

VICTOR REINZ®



Truck Q2 / 2024



VictorReinz.com/online-catalog

Victor Reinz®

at a Glance



Online Catalog

VictorReinz.com/online-catalog



Newsletter

VictorReinz.com/EN/News/Newsletter.aspx?region



Youtube

www.youtube.com/user/VictorReinzSealingEN



Catalog News

VictorReinz.com/news



Technical Service Information

VictorReinz.com/tsi



Facebook

www.facebook.com/VictorReinzParts



Just seal it!

VictorReinz.com/jsi



Technical Datasheet

VictorReinz.com/jsi-datasheet



LinkedIn

www.linkedin.com/showcase/victor-reinz-emea



Safety Datasheet

VictorReinz.com/jsi-datasheet



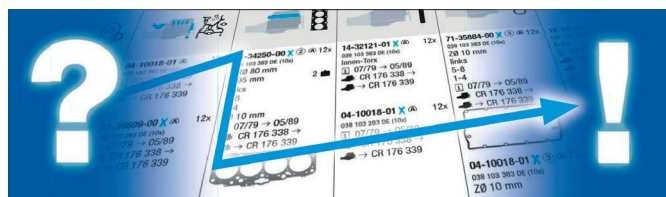
Homepage

VictorReinz.com

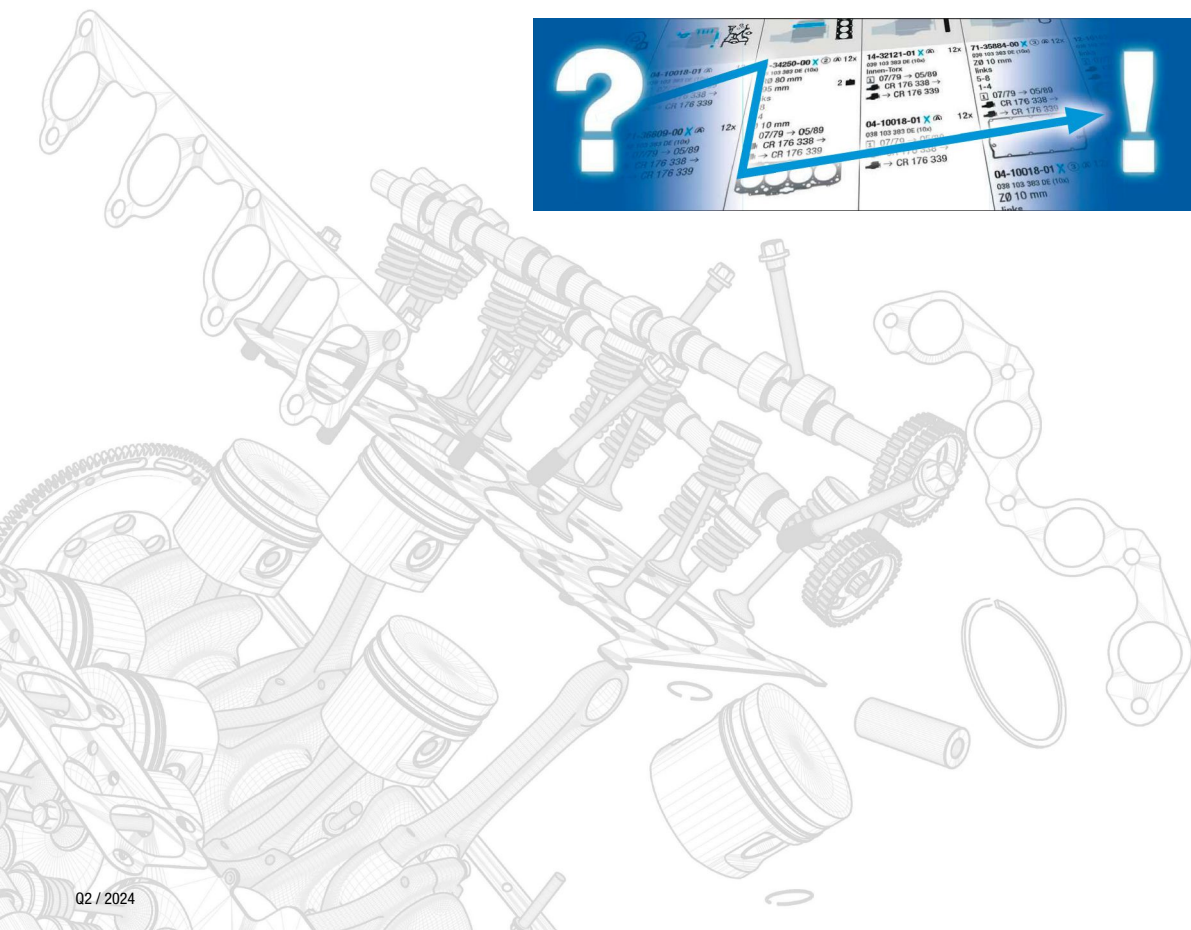
CUMMINS
DAF
DEUTZ
FORD
IVECO
MAN
MERCEDES-BENZ
MWM
RENAULT
SCANIA
VOLKSWAGEN
VOLVO



VictorReinz.com/catalog-info



VictorReinz.com/catalog-how-to-use



CUMMINS



0-9

4 BT	5
4 BT 3.9	5
4 BTA 3.9	5
4 BTAA	5
6 B5.9	6
6 BT	6
6 BT5.9	6
6 BTA-180	6
6 BTA-5.9	6
6 BTAA	6
6 C 8.3	11
6 C NA	11
6 CT	11
6 CT 8.3	11
6 CTA 8.3	11
6 CTAA	11
6 CTAA 8.3	11

I

ISB 3.9	5
ISB 4.5	6
ISB 5.9	6
ISB 6.7	7-10
ISBe 245 40	7
ISBe-250 30	6
ISBe4-250	8
ISBe6-205	7
ISBe6-250	7
ISC 8.3	10
ISF 3.8	5
ISL 260	11
ISL 280	11
ISL 310	11
ISL 320	11
ISL 330	11
ISL 360	11
ISL 400	11
ISL 420	11
ISL G 250	11
ISL G 260	11
ISL G 280	11
ISL G 300	11
ISL G 320	11
ISL Ge 320	11



L

ISM 280	12
ISM 310	12
ISM 320	12
ISM 330	12
ISM 345	12
ISM 350	12
ISM 370	12
ISM 375	12
ISM 380	12
ISM 400	12
ISM 410	12
ISM 425	12
ISM 430	12
ISX	14
ISX12	13
ISX15	14
ISXG	14
ISXe535 30	16

L

L 10	12
L10	12
LT 10	12
LT 10-290	12
LT10-250 Turbo	12

M

M11	12
-----	----

N

N14	13
NT 855	13

Q

QSB 173	10
QSB 220	10
QSB 6.7	10
QSL9-230	12
QSL9-250	12
QSL9-285	12
QSL9-290	12
QSL9-331	12
QSL9-335	12
QSL9-400	12
QSL9-406	12










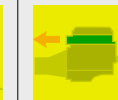
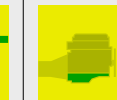









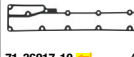







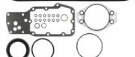

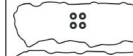
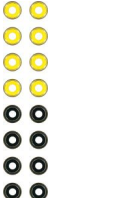















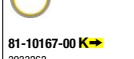




Q


















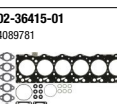



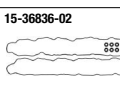
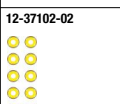







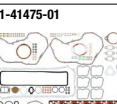





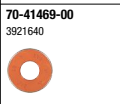








QSL9-410	12
QSL9-456	12
QSX	15
QSX-G	15
QSX15	15
QSX15-447	16
QSX15-C	15
QSX15-G	15
QSX15-P	15

X

X15	15
-----	----

CUMMINS														
	Ltr.													
ISF 3.8	4 Cyl.	3,8		 	 					  	 		 	
ISB 3.9	4 Cyl.	3,9		 	 					 			 	
4 BT 4 BT 3.9 4 BTA 3.9 4 BTAA	4 Cyl.	3,9								 	 		   	

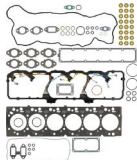
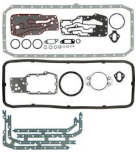




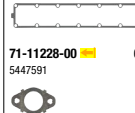




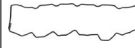
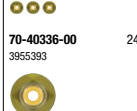



CUMMINS

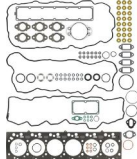





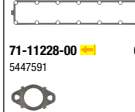


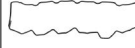
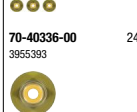


CUMMINS		ISB 4.5	4 Cyl.	Ltr. 4,5		 02-37790-01 4955356	 08-36834-03 4955357		 61-37790-00 4932209 1.2 mm MLS		 15-36833-02 4899228 +4899230 +5271613 (4X)	 12-40336-01 3955393 (16X)	 70-31414-10  71-36917-10  4x 2830444	 71-36834-00 4939246	 81-36998-00  5338295 70x100 81-40422-00  130x150 A SL LD PTFE
ISB 5.9 ISBe-250 30		6 Cyl.	5,9		 02-36415-01 4089781	 08-36927-01 4025139	 61-36415-00  2830705 1,15 mm MLS 61-36415-10 2830704 1,25 mm MLS		 15-36836-02	 12-37102-02	 71-36917-10  6x 2830444	 71-36927-00 4934344	 81-36998-00  5338295 70x100 81-36999-00  4890833 130x155 PTFE		
6 BT 6 BTAA 6 BTA-5.9 6 BTA-180 6 BT5.9 6 B5.9		6 Cyl.	5,9 [NEW]	 01-41475-01	 02-41475-01 3804897	 08-41475-01 3802376	 61-41475-00 3283335 106 Ø 1,5 mm 61-41475-10 3283337 106 Ø 1,75 mm 61-41475-20 3283339 106 Ø 2 mm		 71-33594-00 3930906	 70-41469-00 3921640	 71-41467-00  3937111 71-41443-00  6x 3927154	 71-41466-00 3911536	 81-10004-00  3937111 63x79,6 B SL RD PTFE 81-10167-00  3933262 129,5x150 AB SL LD PTFE 81-10639-00  3926126 133x150 AB SL LD PTFE		



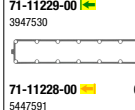

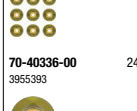

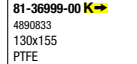
CUMMINS









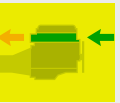

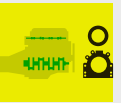
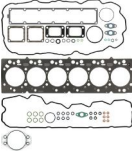
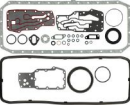




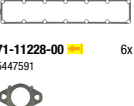






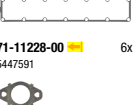


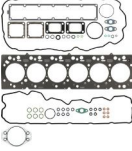
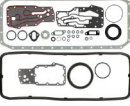




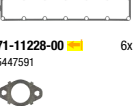






ISB 6.7 6 Cyl. 6,7 Ltr.









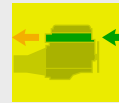









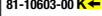

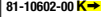

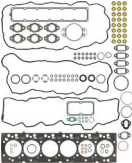
















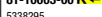

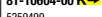

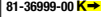











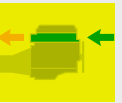


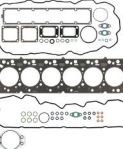














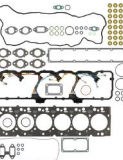
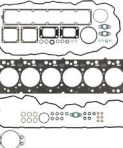
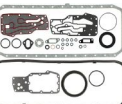
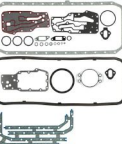



















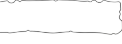









ISB 6.7	6 Cyl.	6,7	 02-37980-02 4376090	 08-36927-05 4376091	 61-37980-00 4932210 109,5 Ø 1,2 mm MLS	 14-11227-01 3927063 (26X)	 71-11226-00 U 3963379	 12-40336-02 3955393 (24X)	 71-11229-00 I 3947530	 71-36927-00 4934344	 81-10603-00 K 5338295 70x100 A SL RD
			 02-37980-04 4955523	 08-41081-01 4955522			 71-18324-00 O 3954324	 70-40336-00 3955393	 71-11228-00 5447591	 71-41081-00 4337596	 81-10604-00 K 5259499 130x150 PTFE













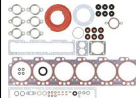













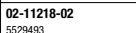















ISB 6.7	6 Cyl.	6,7	 02-37980-04 4955523	 08-41081-01 4955522	 61-37980-00 4932210 109,5 Ø 1,2 mm MLS	 14-11227-01 3927063 (26X)	 71-11226-00 U 3963379	 12-40336-02 3955393 (24X)	 71-11229-00 I 3947530	 71-41081-00 4337596	 81-10603-00 K 5338295 70x100 A SL RD
							 71-18324-00 O 3954324	 70-40336-00 3955393	 71-11228-00 5447591		 81-10604-00 K 5259499 130x150 PTFE

ISB 6.7 ISBe 245 40 ISBe6-205 ISBe6-250	6 Cyl.	6,7			 61-37980-00 4932210 109,5 Ø 1,2 mm MLS			 12-40336-02 3955393 (24X)	 71-11229-00 I 3947530		 81-10603-00 K 5338295 70x100 A SL RD
								 70-40336-00 3955393	 71-11228-00 5447591		 81-36999-00 K 4890833 130x155 PTFE
























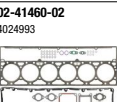
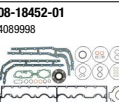

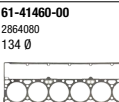

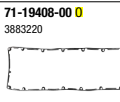
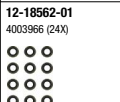
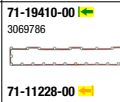
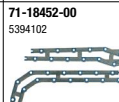





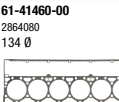

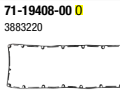


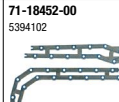

CUMMINS													
ISB 6.7 ISBe4-250	6 Cyl.	6,7		02-37980-03 4955229 	08-36927-04 4955230 		61-37980-00 4932210 109,5 Ø 1,2 mm MLS 	14-11227-01 3927063 (26X) 	71-36836-00 U 5309255 	12-40336-02 3955393 (24X) 	71-11229-00 I↔ 3947530 	71-36927-00 4934344 	81-10603-00 K↔ 5338295 70x100 A SL RD  81-10604-00 K↔ 5259499 130x150 PTFE 
ISB 6.7	6 Cyl.	6,7					61-37980-00 4932210 109,5 Ø 1,2 mm MLS 		71-11226-00 U 3963379 	12-40336-02 3955393 (24X) 	71-11229-00 I↔ 3947530 		81-10603-00 K↔ 5338295 70x100 A SL RD  81-36999-00 K↔ 4890833 130x155 PTFE 
ISB 6.7	6 Cyl.	6,7		02-37980-03 4955229 	08-36927-04 4955230 		61-37980-00 4932210 109,5 Ø 1,2 mm MLS 	14-11227-01 3927063 (26X) 	71-36836-00 U 5309255 	12-40336-02 3955393 (24X) 	71-11229-00 I↔ 3947530 	71-36927-00 4934344 	81-10603-00 K↔ 5338295 70x100 A SL RD  81-10604-00 K↔ 5259499 130x150 PTFE  81-36999-00 K↔ 4890833 130x155 PTFE 
ISB 6.7	6 Cyl.	6,7					61-37980-00 4932210 109,5 Ø 1,2 mm MLS 						81-10603-00 K↔ 5338295 70x100 A SL RD 













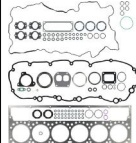




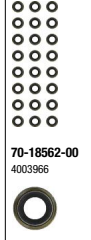













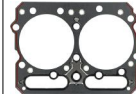

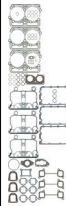



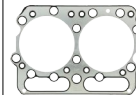




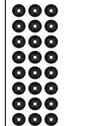

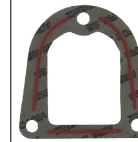










CUMMINS													
ISB 6.7	6 Cyl.	Ltr. 6,7					61-37980-00 4932210 109,5 Ø 1,2 mm MLS 			12-40336-02 3955393 (24x)  70-40336-00 3955393 	71-11229-00  3947530  71-11228-00  6x 5447591 		81-10603-00  5338295 70x100 A SL RD  81-10602-00  4955372 130x150 PTFE 
ISB 6.7	6 Cyl.	6,7		02-37980-04 4955523 	08-41081-01 4955522 		61-37980-00 4932210 109,5 Ø 1,2 mm MLS 	14-11227-01 3927063 (26x) 	71-11226-00  3963379  71-18324-00  3954324  71-36836-00  5309255 	12-40336-02 3955393 (24x)  70-40336-00 3955393 	71-11229-00  3947530  71-11228-00  6x 5447591 	71-41081-00 4337596 	81-10603-00  5338295 70x100 A SL RD  81-10604-00  5259499 130x150 PTFE  81-36999-00  4890833 130x155 PTFE 










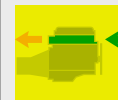










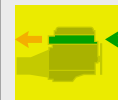









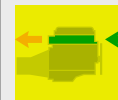









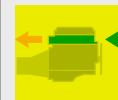









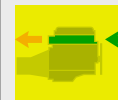









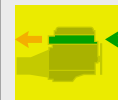









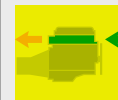









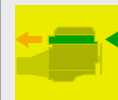









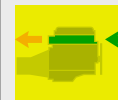









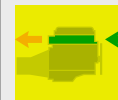









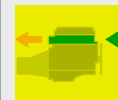









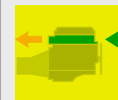









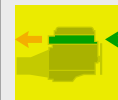









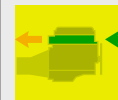









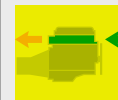









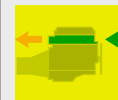









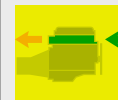









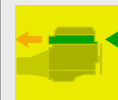









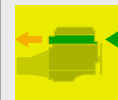









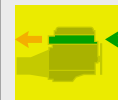









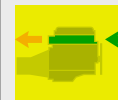









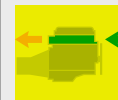









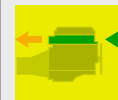









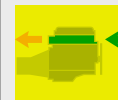









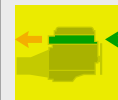









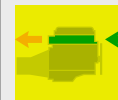









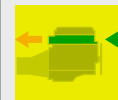









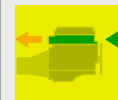









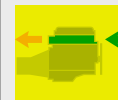









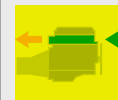









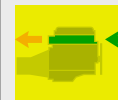









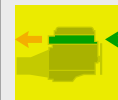









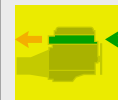









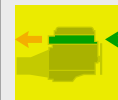









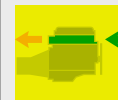







CUMMINS													
ISB 6.7	6 Cyl.	6,7		<p>02-37980-03 4955229</p> 	<p>08-36927-04 4955230</p> 		<p>61-37980-00 4932210 109,5 Ø 1,2 mm MLS</p> 	<p>14-11227-01 3927063 (26X)</p> 	<p>71-11226-00 U 3963379</p>  <p>71-36836-00 O 5309255</p>  <p>71-40409-00 U</p> 	<p>12-40336-02 3955393 (24X)</p>  <p>70-40336-00 3955393</p> 	<p>71-11229-00 I↔ 3947530</p>  <p>71-11228-00 I↔ 5447591</p> 	<p>71-36927-00 4934344</p> 	<p>81-10603-00 K↔ 5338295 70x100 A SL RD</p>  <p>81-10604-00 K↔ 5259499 130x150 PTFE</p>  <p>81-36999-00 K↔ 4890833 130x155 PTFE</p> 
QSB 6.7 QSB 173 QSB 220	6 Cyl.	6,7		<p>02-37980-02 4376090</p>  <p>02-37980-03 4955229</p> 	<p>08-36927-04 4955230</p>  <p>08-36927-05 4376091</p> 		<p>61-37980-00 4932210 109,5 Ø 1,2 mm MLS</p> 	<p>14-11227-01 3927063 (26X)</p> 	<p>71-11226-00 U 3963379</p>  <p>71-19425-00 O 5367847</p>  <p>71-36836-00 O 5309255</p>  <p>71-40409-00 U</p> 	<p>12-40336-02 3955393 (24X)</p>  <p>70-40336-00 3955393</p> 	<p>71-11229-00 I↔ 3947530</p>  <p>71-11228-00 I↔ 5447591</p> 	<p>71-36927-00 4934344</p> 	<p>81-10603-00 K↔ 5338295 70x100 A SL RD</p>  <p>81-10604-00 K↔ 5259499 130x150 PTFE</p> 
ISC 8.3	6 Cyl.	8,3		<p>02-11218-02 5529493</p> 	<p>08-41446-03 3800343</p> 		<p>61-10811-00 3967059 124 Ø 1,6 mm</p>  <p>61-11176-00 5529514 124 Ø 1,75 mm</p>  <p>61-11218-00 3943366 123 Ø 1,75 mm</p> 		<p>71-18169-00 U 5272959</p>  <p>71-19618-00 O 3959798</p>  <p>71-20816-00 O 3939284</p>  <p>71-20817-00 U 3965548</p> 	<p>12-20140-01 5448124 (24X)</p>  <p>70-20140-00 3943888</p> 	<p>71-20810-00 I↔ 3944646</p>  <p>71-18162-00 I↔ 5269779</p> 	<p>71-41446-10 5332563</p> 	<p>81-10640-00 K↔ 4024883 75x93 RD PTFE</p>  <p>81-10664-00 K↔ 5405392 A SL LD</p> 

CUMMINS													
	Ltr.												
6 C NA 6 C 8.3 6 CT 6 CT 8.3 6 CTA 8.3 6 CTAA	6 Cyl.	8,3									  		
6 CTAA 8.3	6 Cyl.	8,3											
ISL G 250 ISL G 260 ISL G 280 ISL G 300 ISL G 320 ISL Ge 320	6 Cyl.	8,9											 
ISL 260 ISL 280 ISL 310 ISL 320 ISL 330 ISL 360 ISL 400 ISL 420	6 Cyl.	8,9				  		   	 	  		 	


CUMMINS

CUMMINS													
	QSL9-230 QSL9-250 QSL9-285 QSL9-290 QSL9-331 QSL9-335 QSL9-400 QSL9-406 QSL9-410 QSL9-456	6 Cyl.	Ltr. 8,9										
L 10 LT 10 LT 10-290 LT10-250 Turbo L10	6 Cyl.	10,0											
ISM 280 ISM 310 ISM 320 ISM 330 ISM 345 ISM 350 ISM 370 ISM 375 ISM 380 ISM 400 ISM 410 ISM 425 ISM 430 M11	6 Cyl.	10,8											

CUMMINS				Ltr.												
ISX12	6 Cyl.	11,9				 02-11172-02 4376467	 08-18563-01 2881966		 61-11172-00 4975249 138,5 Ø 1,85 mm	 14-18560-01 4330988 (38X) +3093806 (7X)	 71-18531-00 2870214	 12-18562-01 4003966 (24X) 70-18562-00 4003966	 71-18124-00  3678770  71-18551-00  4386982  71-18553-00  4386983	 71-18563-00 4975069	 81-10618-00  3685173 RD PTFE ACM  81-10597-00  4965569 165,5x197 LD PTFE ACM	
NT 855	6 Cyl.	14,0				 02-41480-01 3801330	 08-41480-01 08-41485-01		 61-41480-00 3x 3049998 157 Ø					 71-40706-00 3099083		
N14	6 Cyl.	14,0				 02-36580-01 4089371  02-36580-02 4089368	 08-40706-02 4025069  08-40706-03 4025068		 61-36580-00 3x 4058790 157 Ø 2 mm		 71-37364-00  4058981  71-37366-00  3066311	 12-19116-01 3064281 (24X)  70-19116-00 3064281	 71-37356-00  3008951  71-37358-00  3020943  71-37359-00  3865235	 71-40706-00 3099083	 81-40647-00  3020183 92x121 B SL RD PTFE  81-40648-00  3006737 152,5x171,5 B LD PTFE	

CUMMINS				Ltr.											
ISX ISXG	6 Cyl.	14,9													
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															
															












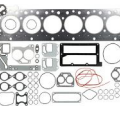





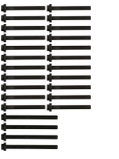

























CUMMINS

 QSX
QXSX-G
QXSX15
QXSX15-C
QXSX15-G
QXSX15-P

6 Cyl.

Ltr.
14,9

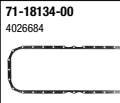
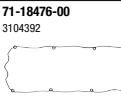
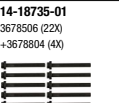
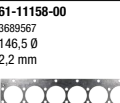







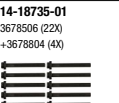
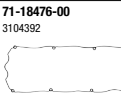


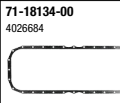









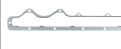









													
				<p>02-10808-02 4352144</p>  <p>02-11158-03 4376104</p> 	<p>08-18134-01 4955590</p>  <p>08-18134-03 2881766</p> 		<p>61-10808-00 4299098 146,5 Ø 2 mm</p>  <p>61-11158-00 3689567 146,5 Ø 2,2 mm</p> 		<p>71-18476-00 3104392</p> 	<p>12-18722-01 4356366 (24X)</p>  <p>70-18722-00 4356366</p> 	<p>71-18471-00  3678770</p>  <p>71-18471-00  3688347</p>  <p>71-18717-00  3102173</p>  <p>71-18113-00  4x 4907447</p>  <p>71-18114-00  1x 4907448</p>  <p>71-18115-00  1x 4907446</p> <p>71-18455-00  4x 5486657</p>  <p>71-18462-00  1x 3682940</p> 	<p>71-18134-00 4026684</p> 	<p>81-10598-00  4026489 140x160 RD PTFE ACM</p>  <p>81-10618-00  3685173 RD PTFE ACM</p>  <p>81-10597-00  4965569 165,5x197 LD PTFE ACM</p> 









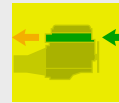


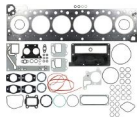
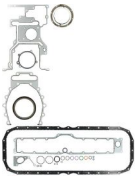

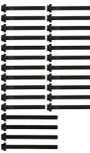

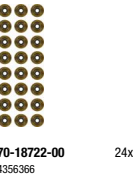
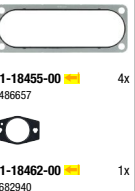






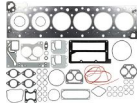

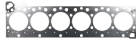
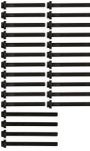

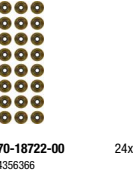



X15

6 Cyl.

14,9



													
				<p>02-11158-02 5406187</p> 	<p>08-18134-04 5406188</p> 		<p>61-11158-00 3689567 146,5 Ø 2,2 mm</p> 		<p>71-18476-00 3104392</p> 	<p>12-18722-01 4356366 (24X)</p>  <p>70-18722-00 4356366</p> 	<p>71-18471-00  3688347</p>  <p>71-18455-00  4x 5486657</p>  <p>71-18462-00  1x 3682940</p> 	<p>71-18134-00 4026684</p> 	<p>81-10618-00  3685173 RD PTFE ACM</p>  <p>81-10597-00  4965569 165,5x197 LD PTFE ACM</p> 

CUMMINS													
ISXe535 30	6 Cyl.	Ltr. 15,0											
			02-10808-04 4352145	08-18134-02 4955591		61-10808-00 4299098 146,5 Ø 2 mm	14-18735-01 3678506 (22X) +3678804 (4X)	71-18725-00 4026507	12-18722-01 4356366 (24X)	71-18124-00  3678770	71-18134-00 4026684	81-10598-00  4026489 140x160 RD PTFE ACM	81-10597-00  4965569 165,5x197 LD PTFE ACM
QSK15-447	6 Cyl.	15,0								71-18717-00  3102173	71-18134-00 4026684	81-10598-00  4026489 140x160 RD PTFE ACM	81-10597-00  4965569 165,5x197 LD PTFE ACM

DAF



0-9	
110E	18
110F	18
110G	18
6 BT5.9	22
6 BTA-5.9	22

B	
BE 110 C	19
BE 123 C	19
BE 99 C	19

C	
CE 130 C	19
CE 136 C	21
CE 150 C	19
CE 162 C	21
CE 170 C	19
CE 180 C	21
CE 184 C	21
CE 220 C	21

D	
DA 475	20
DBB 110E	18
DD 575	21
DF 615	22
DH 825	24
DHB 825	24
DHR 825	24
DHS 825	24
DHS 825SM	24
DHT 825	24
DHTD 825	24
DHU 825	24
DJ5T	18
DK 1160	27
DKA 1160	27
DKB 1160	27
DKCL 1160	28
DKD 1160	28
DKDL 1160	28
DKFL 1160	28
DKL 1160	28
DKS 1160	28



DKS 1160 E	28
DKSB 1160	28
DKSE 1160	28
DKT 1160	28
DKTD 1160	28
DKTL 1160	28
DKV 1160	28
DKVL 1160	28
DKX 1160	28
DKX 1160 ATi	28
DKXE 1160	28
DKZ 1160 ATi	28
DKZE 1160	28
DNS 620	23
DNT 620	23
DNTD 620	23
DT 615	22
DTD 615	22
DU 825	24
E	
EN 55	19
ET 70	19

F	
FR 103 S1	20
FR 118 S1	20
FR 136 S1	20
FR 152	20

G	
GR 165 S1	23
GR 184 S1	23
GR 210 S1	23
GR 220	23

H	
HS 825	25
HT 825	25

I	
ISB 3.9	20
ISB 5.9	21
ISB 6.7	23



M	
MX 265	30
MX 300	30
MX 340	30
MX 375	30
MX-11 210	26
MX-11 220	26
MX-11 240	26
MX-11 251	26
MX-11 270	26
MX-11 271	26
MX-11 291	26
MX-11 300	26
MX-11 320	26
MX-11 330	26
MX-13 303	30
MX-13 315	30
MX-13 340	30-31
MX-13 355	30
MX-13 375	30
MX-13 390	30

N	
NS 133 L	23
NS 133 M	23
NS 156	23
NS 156 L	23
NS 156 M	23
NS 156G	23
NS 177 M	23
NT 116	23
NT 133	23

P	
PE 183 C	25
PE 212 C	25
PE 228 C	25
PE 235 C	25
PE 250 C	25
PE 265 C	25
PE 310 C	25
PE 360 C	25
PF 183 M	26
PF 212 M	26
PF 235 M	26



PR 183 S	26
PR 228 S	26
PR 265 S	26
PX-5 112	20
PX-5 135	20
PX-5 157	20
PX-7 164	23
PX-7 167	24
PX-7 172	23
PX-7 186	23
PX-7 189	24
PX-7 194	23
PX-7 208	23
PX-7 212	24
PX-7 217	23
PX-7 227	24
PX-7 231	23
PX-7 239	23

















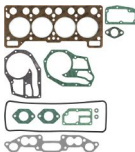
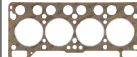




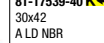
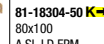




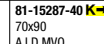

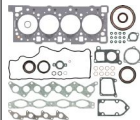







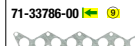



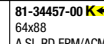

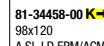

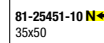

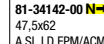

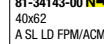

R	
RS 180	25
RS 180 L	25
RS 180 M	25
RS 200	25
RS 200 L	25
RS 200 M	25
RS 222	25
RS 222 L	25
RS 222 M	25
V	
VF 373 M	31
VF 390 M	31

W	
WS 222 G	28
WS 222 L	28
WS 222 M	28
WS 225	28
WS 225 ATi	28
WS 242	28
WS 242 G	28
WS 242 L	28
WS 242 M	28
WS 259	28



WS 259 ATi	28
WS 268	28
WS 268 G	28
WS 268 L	28
WS 268 M	28
WS 270	28
WS 282	28
WS 282 ATi	28
WS 282 L	28
WS 295	28
WS 295 G	28
WS 295 L	28
WS 295 M	28
WS 295 M ATi	28
WS 315	28
WS 315 G	28
WS 315 L	28
WS 315 M	28

X	
XE 250 C	29
XE 280 C	29
XE 280 C1	29
XE 315 C	29
XE 315 C1	29
XE 340 C	29
XE 355 C	29
XE 355 C1	29
XE 380 C	29
XE 390 C	29
XE 390 C1	29
XE 430 C	29
XF 250 M	30
XF 280 M	30
XF 315 M	30
XF 355 M	30

DAF														
Ltr.														
1,1	DBB 110E	4 Cyl.	12/67-09/72	01-25290-06 	02-19799-02  02-25290-06 			61-25290-50 72 Ø 1,2 mm 61-25290-60 72 Ø 1,7 mm 	14-32162-01 	71-19799-10 		71-22789-20 	10-12965-01 	81-17539-40 K  30x42 A LD NBR 81-18304-50 K  80x100 A SL LD FPM 
1,1	110E 110F 110G	4 Cyl.						61-25290-50 72 Ø 1,2 mm 61-25290-60 72 Ø 1,7 mm 		71-19799-10 		71-22789-20 		81-15287-40 K  70x90 A LD MVQ 
2,5	DJ5T	4 Cyl.		01-29160-01 	02-29160-01 		04-10204-01 	61-29160-00 93 Ø 1,6 mm 	14-32164-01 	71-33723-00 	12-26058-01  70-26058-00  12x	71-33687-00  71-33786-00  71-33688-00 	70-31414-10 	81-34457-00 K  64x88 A SL RD FPM/ACM  81-34458-00 K  98x120 A SL LD FPM/ACM  81-25451-10 N  35x50 A SL RD FPM  81-34142-00 N  47,5x62 A SL LD FPM/ACM  81-34143-00 N  40x62 A SL LD FPM/ACM 

DAF

Ltr.

2,5 EN 55

4 Cyl.

1

2,5 ET 70

4 Cyl.

3,9 BE 99 C
BE 110 C
BE 123 C
CE 130 C
CE 150 C
CE 170 C

4 Cyl.

LF 45
LF 55

01/01



61-26630-30
1646 402
96 Ø
1,5 mm

2

61-26630-40
1612 204
96 Ø
1,6 mm

4

61-26630-50
1612 205
96 Ø
1,7 mm

5



14-32082-01



71-50919-10

1576 414



12-77023-01



40-77023-00



8x

71-25857-10

1608 019



81-51051-20

45x60
A SL RD FPM



02-50919-11



61-26630-30
1646 402
96 Ø
1,5 mm

2

61-26630-40
1612 204
96 Ø
1,6 mm

4

61-26630-50
1612 205
96 Ø
1,7 mm

5



14-32082-01

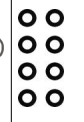


71-50919-10

1576 414



12-77023-01



40-77023-00



8x

71-25496-10

1608 019



71-31123-00



2x

71-25712-10

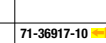
6182 715



2x

40-83826-10

1608 019



71-25857-10

1608 019



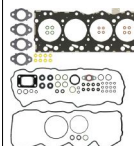
81-51051-20

45x60
A SL RD FPM



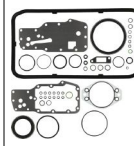
02-36410-01

1408 327



08-36834-01

1405 041



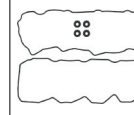
61-36410-00
1407944
1,15 mm
MLS

61-36410-10
1407948
1,25 mm
MLS



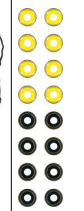
15-36833-02

1405 851
+1405 901
+1405 852 (4x)



12-37102-01

1399 569 (8x)
+1399 566 (8x)



70-37102-00

1399 566



8x

70-37103-00

1399 569



8x

71-36917-10

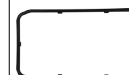
1407 522



4x

71-36834-00

1403 529



81-36998-00















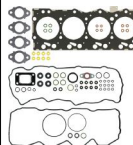
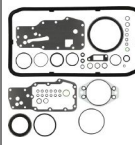


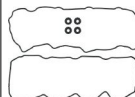
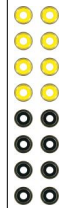









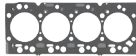













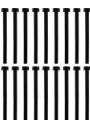



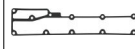






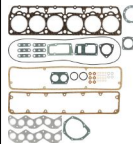
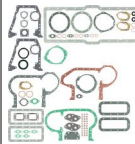






1399 472
70x100









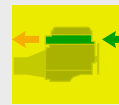





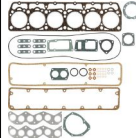
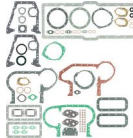








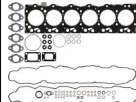
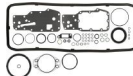


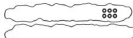
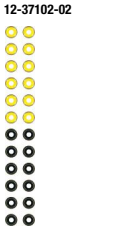










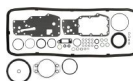


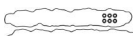
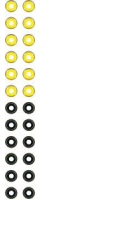









81-36999-00

130x155
PTFE



DAF																
Ltr.																
3,9	ISB 3.9	4 Cyl.	SB		01/99		02-36410-01 1408 327 	08-36834-01 1405 041 		61-36410-00  1407944 1,15 mm MLS 61-36410-10 1407948 1,25 mm MLS 		15-36833-02 1405 851 +1405 901 +1405 852 (4x) 	12-37102-01 1399 569 (8x) +1399 566 (8x) 	71-36917-10  1407 522 	71-36834-00 1403 529 	81-36998-00  1399 472 70x100  81-36999-00  130x155 PTFE 
4,5	FR 103 S1 FR 118 S1 FR 136 S1 FR 152	4 Cyl.	LF 45 LF 55		01/06		02-37790-01 1700 425 	08-36834-03 1700 426 +1704 007 (1x) 		61-37790-00 1409 731 1,2 mm MLS 		15-36833-02 1405 851 +1405 901 +1405 852 (4x) 	12-40336-01 1407 706 (16x) 	70-31414-10   71-36917-10  1407 522 	71-36834-00 1403 529 	81-36998-00  1399 472 70x100  81-40422-00  1704 007 130x150 A SL LD PTFE  
4,5	PX-5 112 PX-5 135 PX-5 157	4 Cyl.	LF		05/13					61-10123-00 1706 235 1,15 mm MLS 	14-11224-01 1706 237 (18x) 	71-11223-00 1707 080 	12-40336-01 1407 706 (16x) 	71-11222-00  1707 252 	71-11221-00 1707 314 	81-36998-00  1399 472 70x100  81-10442-00  1706 579 130x150 A SL LD PTFE  
4,8	DA 475	6 Cyl.					02-23295-02 0260 304 	08-19888-04 0237 713 		61-23295-10 0116 119 104 Ø 1,3 mm 		71-12798-00 0210 156  71-29066-00 0244 568 		71-24089-20  0242 216 	71-19888-10 0235 026 	

DAF															
Ltr.															
5,8	DD 575	6 Cyl.	F 900 F 1100 F 1200 F 1400	01/69-12/81		02-23295-02 0260 304 	08-19888-04 0237 713 		61-23295-10 0116 119 104 Ø 1,3 mm 		71-12798-00 0210 156  71-29066-00 0244 568 		71-24089-20   2x 0242 216 	71-19888-10 0235 026 	
5,9	CE 136 C CE 162 C CE 180 C CE 184 C CE 220 C	6 Cyl.	CF 65 LF 45 LF 55	01/01		02-36415-01 1408 329 	08-36927-01 1404 143 		61-36415-00  1406134 1,15 mm MLS 61-36415-10 1406434 1,25 mm MLS 		15-36836-02 1405 854 +1405 905 +1405 852 (6x)  12-37102-02  70-37102-00 ES 12x 1399 566  70-37103-00 AS 12x 1399 569 	71-36917-10  6x 1407 522 	71-36927-00 1703 012 	81-36998-00  1399 472 70x100  81-36999-00  130x155 PTFE 	
5,9	ISB 5.9	6 Cyl.	SB	01/01		02-36415-01 1408 329 	08-36927-01 1404 143 		61-36415-00  1406134 1,15 mm MLS 61-36415-10 1406434 1,25 mm MLS 		15-36836-02 1405 854 +1405 905 +1405 852 (6x)  12-37102-02  71-36917-10  6x 1407 522 	71-36927-00 1703 012 	81-36998-00  1399 472 70x100  81-36999-00  130x155 PTFE 		

DAF

Ltr.

5,9 6 BTA-5.9
6 BT5.9

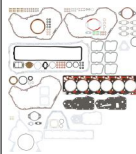
6 Cyl.

SB

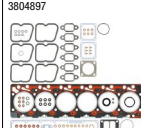
01/99

[NEW]

01-41475-01



02-41475-01



08-41475-01



61-41475-00

3283335
106 Ø
1,5 mm

61-41475-10

106 Ø
1,75 mm

61-41475-20

106 Ø
2 mm

71-33594-00

3930906



6x

70-41469-00

3901097



71-41467-00

3938152



71-41443-00

3927154



71-41466-00

3911536



81-10004-00

3900709

63x79,6

B SL RD PTFE



81-10167-00

3933262

129,5x150

AB SL LD PTFE



81-10639-00

133x150

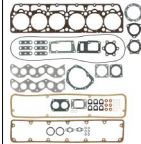
AB SL LD PTFE

6,1 DTD 615

6 Cyl.

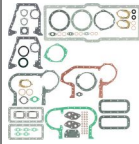
02-23305-02

0260 306



08-19888-04

0237 713



61-23305-10

0116 117

107 Ø

1,3 mm



40-76727-00

0252 561



71-12798-00

0210 156



71-29066-00

0244 568



71-24089-20

0242 216



71-19888-10

0235 026



6,2 DF 615
DT 615

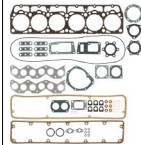
6 Cyl.

F 900
F 1100
F 1300
F 1500
F 1600
F 1800
F 2100

01/70-08/91

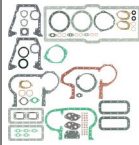
02-23305-02

0260 306



08-19888-04

0237 713



61-23305-10

0116 117

107 Ø

1,3 mm



40-76727-00

0252 561



71-12798-00

0210 156



71-29066-00

0244 568



71-24089-20

0242 216















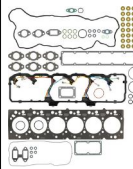











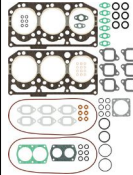








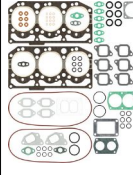









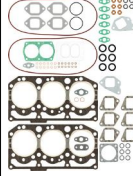
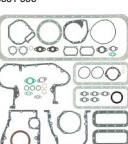











71-19888-10

0235 026



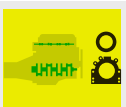
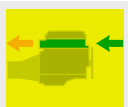
23 von 448

DAF																		
Ltr.																		
6,7	PX-7 167 PX-7 189 PX-7 212 PX-7 227	6 Cyl.	XB XBC	08/23										 71-19425-00 O 1706 198 	 70-40336-00 1407 706 	 71-11228-00 1715 682 		 81-10442-00 K 1706 579 130x150 A SL LD PTFE 
8,3	DH 825	6 Cyl.	F 2100 F 2300 F2000 SB	01/70									 71-23699-00 0240 133 		 81-24476-20 K 1275 082 125x150 A SL LD FPM 			
8,3	DHB 825 DHR 825 DHU 825 DU 825	6 Cyl.	F 2100 F 2200 F 2300 F2000	01/70-08/91									 71-23656-00 0504 135  71-23699-00 0240 133 		 81-24476-20 K 1275 082 125x150 A SL LD FPM 			
8,3	DHS 825 DHS 825SM DHT 825 DHTD 825	6 Cyl.	F 2100 F 2300 F 2500 SB	07/78									 71-26407-00 0517 859  71-26408-00 0517 860  71-26409-00 0517 861 		 81-24476-20 K 1275 082 125x150 A SL LD FPM 			

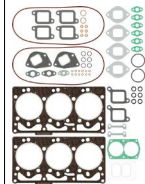
DAF

Ltr.

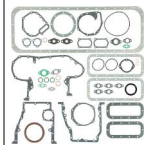
8,3 HS 825 HT 825 6 Cyl. F 2300 F 2700 01/90-10/93



02-27525-01
0682 038



08-27147-02
0681 556



61-31290-10 2x
1339 668
1,3 mm



40-76726-10 2x
0240 564



71-29056-00 4x
0075 785



71-29057-00 2x
0537 152



71-29062-00 4x
0098 521



71-29064-00 2x
0098 522



71-27147-10
0389 276



81-15287-00 K
1226 734
70x90
A SL RD FPM

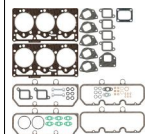


81-24476-20 K
1275 082
125x150
A SL LD FPM



8,7 RS 180 RS 180 L RS 180 M RS 200 RS 200 L RS 200 M RS 222 RS 222 L RS 222 M 6 Cyl. 75 07/92-02/98

02-31290-03
0683 364



61-31290-10 2x
1339 668
1,3 mm



71-31023-00 2x
1265 152



71-31026-00 2x
1291 796



71-29056-00 4x
0075 785



71-29057-00 2x
0537 152



71-31187-00 5x
0753 595

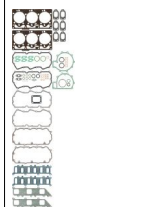


71-31188-00
1232 574



9,2 PE 183 C PE 212 C PE 228 C PE 235 C PE 250 C PE 265 C PE 310 C PE 360 C 6 Cyl. CF 75 DB 01/91

02-31290-02
0683 350



61-31290-10 2x
1339 668
1,3 mm



71-31378-10 2x
1313 723



71-31944-00 2x
1350 310



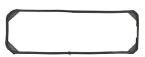
71-34952-00 2x
1347 735



71-31384-10 6x
1316 772



71-33106-00
1458 702



81-23708-60 K
1365 084
90x105
A FIL RD PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)



81-37409-00 K
1457 008
127x150
A FILZ LD PTFE ACM



DAF												
Ltr.												
9,2	PF 183 M PF 212 M PF 235 M	6 Cyl.	75 CF	02/98-12/00								

DAF

Ltr.

11,6 DK 1160
DKA 1160

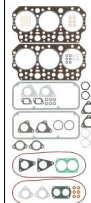
6 Cyl.

F 2800

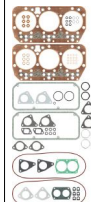
01/74



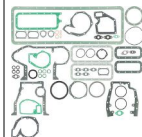
02-21740-04
0681 623
+0682 675
F 24 000



02-27100-05
0682 674
+0682 675
F 24 001→



08-24483-05
0118 730



61-21740-10 2x
0241 582
134 Ø
1,4 mm
F 24 000



61-27100-10 2x
0390 655
132 Ø
1,2 mm
F 24 001→



40-76723-00 2x
0241 144



71-24201-20 2x
0241 103



71-24202-20 2x
0241 297



71-24204-20 2x
0241 374



71-24664-00 4x
0227 103



71-24483-10
0241 333



81-15287-00 K
1226 734
70x90
A SL RD FPM



81-28539-00 K
1340 320
154x180
A SL LD PTFE



11,6 DKB 1160

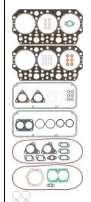
6 Cyl.

F 2600

02/72-12/73



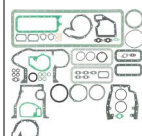
02-21740-05
0681 622
+0682 679
F 24 000



02-27100-06
0681 567
F 24 001→



08-24483-05
0118 730



61-21740-10 2x
0241 582
134 Ø
1,4 mm
F 24 000



61-27100-10 2x
0390 655
132 Ø
1,2 mm
F 24 001→



40-76723-00 2x
0241 144



71-24201-20 2x
0241 103



71-24202-20 2x
0241 297



71-24204-20 2x
0241 374



71-24664-00 4x
0227 103



71-24483-10
0241 333






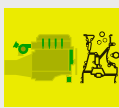




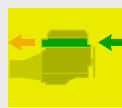









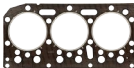

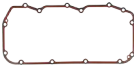









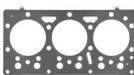




















81-15287-00 K
1226 734
70x90
A SL RD FPM








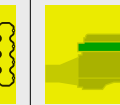
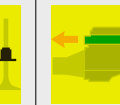
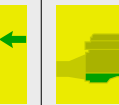








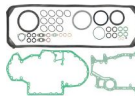



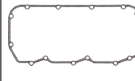









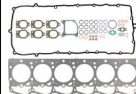









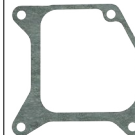







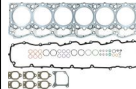
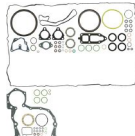


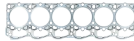
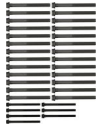
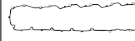



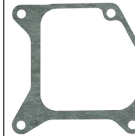
















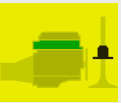
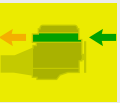








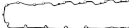





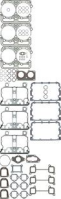
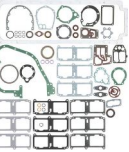
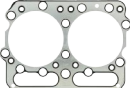
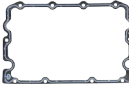











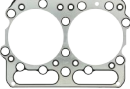










81-28539-00 K
1340 320
154x180
A SL LD PTFE



28 von 448

DAF															
Ltr.															
12,6	XE 250 C XE 280 C XE 280 C1 XE 315 C XE 315 C1 XE 340 C XE 355 C XE 355 C1 XE 380 C XE 390 C XE 390 C1 XE 430 C	6 Cyl.	CF 85 XF 95 85 CF 95 XF	 OE581145  OE581145  OE581145	01/97				61-27205-10 2x 1366 063 132 Ø 1,3 mm 	14-32390-01 2x 1698 230 (17x) +1698 228 (4x) 	71-31922-00 2x 1341 529 		71-31587-00  2x 1317 410  71-31384-10  6x 1316 772 		
12,6	XE 250 C XE 280 C XE 280 C1 XE 315 C XE 315 C1 XE 340 C XE 355 C XE 355 C1 XE 380 C XE 390 C XE 390 C1 XE 430 C	6 Cyl.	CF 85 XF 95 85 CF 95 XF	 OE581146→  OE581146→  OE581146→  OE581146→	01/97				61-36175-00 2x 1699 517 132 Ø 1,45 mm MLS 		71-31922-00 2x 1341 529 		71-31587-00  2x 1317 410  71-31384-10  6x 1316 772 		
12,6	XE 250 C XE 280 C XE 280 C1 XE 315 C XE 315 C1 XE 340 C XE 355 C XE 355 C1 XE 380 C XE 390 C XE 390 C1 XE 430 C	6 Cyl.	CF 85 XF 95 85 CF 95 XF	 OE581146→  OE581146→  OE581146→  OE581146→	01/97						71-31922-00 2x 1341 529 	12-37054-01 12x 1455 246 (12x) 	71-31587-00  2x 1317 410  71-31384-10  6x 1316 772 	71-31602-00 1458 701 	81-29052-10  1340 321 100x124 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)  81-28539-10  1370 127 154x180 A SL LD PTFE 

DAF															
Ltr.															
12,6	XF 250 M XF 280 M XF 315 M XF 355 M	6 Cyl.	CF 85 XF 95 85 CF 95 XF	01/97-05/13		02-27205-03  0683 337  02-27205-04  0683 373 	08-31602-01 0683 191 		61-27205-10 2x 1366 063 132 Ø 1,3 mm 	14-32390-01 2x 1698 230 (17x) +1698 228 (4x) 	71-31243-00  2x 1361 567  71-31922-00  2x 1341 529 		71-31384-10  6x 1316 772 	71-31602-00 1458 701 	81-29052-00  1275 084 100x124 A SL RD FPM  81-28539-00  1340 320 154x180 A SL LD PTFE 
12,9	MX 265 MX 300 MX 340 MX 375	6 Cyl.	CF 85 XF 105	10/05		02-35540-01 0683 657 	08-37151-01 0683 658 	15-39516-01  6x 1603 977 (1x) +1603 978 (2x) 	61-35540-00 1690 107 MLS 	14-11337-01 1604 103 (26x) +1365 586 (7x) 	71-37138-00 1656 305 	12-39489-01 1813 133 (24x)  70-39489-00 1813 133 	71-37139-00  1907 399  71-35566-00  6x 1639 810 	71-37151-00 1643 512 	81-37174-00  1876 189 134x161 A RD PTFE ACM  81-37173-00  1876 190 166x191 A LD PTFE ACM 
12,9	MX-13 303 MX-13 315 MX-13 340 MX-13 355 MX-13 375 MX-13 390	6 Cyl.	CF XF XF II XF 105 XFC XG XG+	10/12		02-10245-02 2140 884 	08-11331-02 2036 375 	15-39516-01  6x 1603 977 (1x) +1603 978 (2x) 	61-10245-00 2252 092 141,5 Ø 1,25 mm 	14-11337-01 1604 103 (26x) +1365 586 (7x) 	71-11328-00 1924 761 	12-11327-01 1819 065 (24x)  70-11327-00 1819 065 	71-37139-00  1907 399  71-40712-00  6x 2106 219 	71-11331-00 1853 603 	81-37174-00  1876 189 134x161 A RD PTFE ACM  81-37173-00  1876 190 166x191 A LD PTFE ACM 

DAF															
Ltr.				1											
12,9	MX-13 340	6 Cyl.	CF 85	01/20		02-10245-02 2140 884 	08-11331-02 2036 375 		61-10245-00 2252 092 141,5 Ø 1,25 mm 		71-11328-00 1924 761 	12-11327-01 1819 065 (24x)  70-11327-00 1819 065 	71-40712-00  2106 219 	71-11331-00 1853 603 	
14,0	VF 373 M	6 Cyl.	95	02/94-01/98		02-36580-01 1407 504 	08-40706-02 		61-36580-00 3x 4058 790 157 Ø 2 mm 		71-37366-00 3x 3066 311 		71-37356-00  3008 951  71-37358-00  3020 943 	71-40706-00 3099 083 	81-40647-00  3020 183 92x121 B SL RD PTFE  81-40648-00  3006 737 152,5x171,5 B LD PTFE 
14,0	VF 390 M	6 Cyl.	95 XF	01/97-09/02		02-36580-01 1407 504 	08-40706-02 		61-36580-00 3x 4058 790 157 Ø 2 mm 		71-37366-00 3x 3066 311 		71-37356-00  3008 951  71-37359-00  3865 235 	71-40706-00 3099 083 	81-40647-00  3020 183 92x121 B SL RD PTFE  81-40648-00  3006 737 152,5x171,5 B LD PTFE 

DEUTZ



0-9	
8220.02.842	84
8360.05.670	84

B

BA 12M 816	48
BF 10 L 413 F	38
BF 10L 413 F	38
BF 10L 513	45
BF 12 L 413	40
BF 12 L 413 F	40
BF 12 L 413 FW	40
BF 12 L 714	47
BF 12L 413	40
BF 12L 413 F	40
BF 12L 513	40
BF 12L 513 C	40
BF 12L 513 F	40
BF 16 M 716	48
BF 3L 1011 FL	70
BF 3L 2011	75
BF 3L 914	64
BF 3M 1011 F	70
BF 3M 2011	75
BF 4 L 1011	70
BF 4 L 1011 F	71
BF 4 L 913	60
BF 4 L 913 T	60
BF 4L 1011 F	71
BF 4L 1011 FT	71
BF 4L 1012 E	72
BF 4L 1012 EC	72
BF 4L 2011	76
BF 4L 913	61
BF 4L 913 C	61
BF 4L 913 T	61
BF 4L 914	65
BF 4M 1011 F	71
BF 4M 1012	72
BF 4M 1012 C	72
BF 4M 1012 E	72
BF 4M 1012 EC	72
BF 4M 1013	72
BF 4M 1013 C	72
BF 4M 1013 E	72



BF 4M 1013 ECW	72
BF 4M 1013 EW	72
BF 4M 1013 FC	72
BF 4M 1013E C	72
BF 4M 2011	76
BF 4M 2011 M	76
BF 4M 2012	78
BF 4M 2012 C	78
BF 4M 2013	80
BF 4M 2013 C	81
BF 6 L 912	56
BF 6 L 913	63
BF 6 L 913 T	63
BF 6L 1012 E	72
BF 6L 1012 EC	72
BF 6L 912	56
BF 6L 913	63
BF 6L 913 C	63
BF 6L 913 T	63
BF 6L 914	67
BF 6L 914 C	67
BF 6M 1012	72
BF 6M 1012 C	72
BF 6M 1012 E	72
BF 6M 1012 EC	72
BF 6M 1013	73
BF 6M 1013 C	73
BF 6M 1013 CP	73
BF 6M 1013 E	73
BF 6M 1013 EC	73
BF 6M 1013 ECW	73
BF 6M 1013 EW	73
BF 6M 1013 FC	73
BF 6M 1013E CP	73
BF 6M 1015	73
BF 6M 1015 C	73
BF 6M 1015 CP	73
BF 6M 1015 CU	73
BF 6M 2012 C	79
BF 6M 2013	81
BF 6M 2013 C	81
BF 8 L 413 F	36
BF 8 L 513 LC	43
BF 8 L 513-225	43
BF 8 L 513-243	43



BF 8 M 716	48
BF 8L 413 F	36
BF 8L 513	44
BF 8M 1015	74
BF 8M 1015 C	74
BF 8M 1015 CP	74
BF 8M 1015 M	74
BF4M2012B	78
D	
D 2.2 L3	84
D 2.9 L4	84
D 2009 L3	74
D 2009 L4	74
D 2011 L2	76
D 2011 L2 I	76
D 2011 L3	77
D 2011 L3 I	77
D 2011 L4 I	77
D 2011 L4 W	77
D 914 L3	65
D 914 L4	66
D 914 L5	67
D 914 L6	68

F

F 1 L 514	45
F 10 L 413	39
F 10 L 413 F	39
F 10 L 413 L	39
F 10 L 714	47
F 10L 413	39
F 10L 413 F	39
F 10L 413 FW	39
F 10L 413 L	39
F 10L 513	45
F 12 L 413	41
F 12 L 413 F	41
F 12 L 513	40
F 12L 413	41
F 12L 413 F	41
F 12L 413 FW	41
F 12L 513	40
F 12L 513 F	40
F 1L 511	42



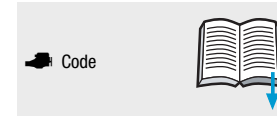
F 1L 511 D	42
F 1L 514	45
F 1L 712	46
F 1L 812	46
F 2L 1011	85
F 2L 1011 F	69
F 2L 2011	76
F 2L 511	43
F 2L 511 D	43
F 2L 514	46
F 2L 712	46
F 2L 812	46
F 2L 912	49
F 2M 1011	69
F 2M 2011	76
F 3L 1011	85
F 3L 1011 F	70
F 3L 2011	77
F 3L 514	46
F 3L 712	46
F 3L 812	46
F 3L 912	50
F 3L 912 D	51
F 3L 912 W	51
F 3L 913	50
F 3L 914	65
F 3M 1011 F	70
F 3M 2011	77
F 4 L 1011	71
F 4 L 912	52
F 4 L 913	62
F 4L 1011 F	71
F 4L 1011 FL	71
F 4L 2011	76
F 4L 413 F	33
F 4L 413 FR	33
F 4L 712	46
F 4L 812	46
F 4L 912	53
F 4L 912 D	54
F 4L 912 W	54
F 4L 913	62
F 4L 914	66
F 4M 1011 F	71
F 4M 2011	76















F 5L 413 FR	33
F 5L 413 R	33
F 5L 912	55
F 5L 912 D	55
F 5L 914	67
F 6 L 413	34
F 6 L 413 F	35
F 6 L 413 V	36
F 6 L 712	47
F 6 L 714	47
F 6 L 812	47
F 6 L 812 D	47
F 6 L 912	58
F 6 L 913	64
F 6L 413	34
F 6L 413 F	34
F 6L 413 FR	35
F 6L 413 FW	35
F 6L 413 R	36
F 6L 712	47
F 6L 912	57
F 6L 912 D	57
F 6L 912 W	59
F 6L 913	64
F 6L 914	68
F 8 L 413	37
F 8 L 413 F	37
F 8 L 413 W	37
F 8 L 513	44
F 8 L 714	47
F 8 L 914	69
F 8 M 716	48
F 8L 413	37
F 8L 413 F	37
F 8L 413 FW	37
F 8L 513	44

















T









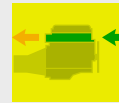

































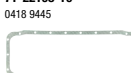



















TCD 12.0-V6	87
TCD 16.0-V6	88
TCD 2.2 L3	84
TCD 2.9 L4	85
TCD 2.9 L4 HP	85
TCD 2.9 L4 HT	85
TCD 2011 L4	78



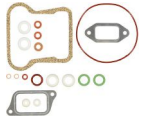


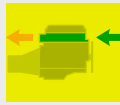










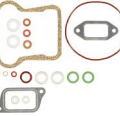













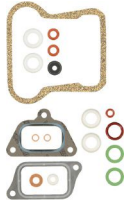

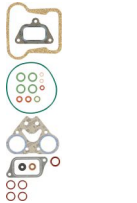


























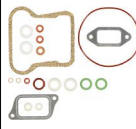







































TCD 2011 L4 W	78
TCD 2012 L06 4V DCR	88
TCD 2012 L4 2V	79
TCD 2012 L4 4V	88
TCD 2012 L6 2V	80
TCD 2013 L06 4V	83
TCD 2013 L4 2V	82
TCD 2013 L4 4V	82
TCD 2013 L6 2V	82
TCD 2013 L6 4V	83
TCD 2015 V6	83
TCD 2015 V8	83
TCD 3.6 L04 Tier 4i	86
TCD 3.6 L4	86
TCD 3.6 L4 HP	86
TCD 3.6 L4 HT	86
TCD 4.1 L04 4V	86
TCD 6.1 L06 4V	86
TCD 7.8 L6	87
TCD 914 L6	69
TCG 2015 V6	89
TCG 2015 V8	89
TD 2.2 L3	84
TD 2.9 L4	84
TD 2009 L4	74
TD 2011 L4 I	78
TD 2011 L4 W	78
TD 2012 L04	89
TD 3.6 L4	86
TTCD 7.8 L6	90













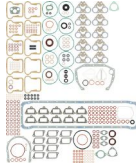

































DEUTZ												
F 4L 413 FR F 4L 413 F	4 Cyl. Ltr.		<div>03-12917-07  4x 0291 1536</div> <div></div> <div>03-13037-03  4x 0291 1550</div> <div></div>					<div>71-12917-00  4x 0240 2812</div> <div></div> <div>71-13037-00  4x 0424 1047</div> <div></div>		<div>71-25556-00  4x 0414 1486</div> <div></div> <div>71-23727-50  4x 0418 4903</div> <div></div>		<div>81-26022-00  4x 0414 1486</div> <div></div> <div>81-26023-00  4x 0418 4903</div> <div></div>
F 5L 413 FR	5 Cyl.		<div>03-13037-03 0291 1550</div> <div></div>					<div>71-13037-00 0424 1047</div> <div></div>		<div>71-25556-00  5x 0414 1486</div> <div></div> <div>71-23727-50  5x 0418 4903</div> <div></div>		<div>81-26022-00  5x 0414 2503 95x130 A SL RD FPM</div> <div></div> <div>81-26023-00  5x 0242 7225 135x160 A SL LD FPM</div> <div></div>
F 5L 413 R	5 Cyl.		<div>03-12917-06 0291 1516</div> <div></div>					<div>71-12917-00 0240 2812</div> <div></div>		<div>71-25556-00  5x 0414 1486</div> <div></div> <div>71-20656-30  5x 0336 2170</div> <div></div>		<div>81-26022-00  5x 0414 2503 95x130 A SL RD FPM</div> <div></div> <div>81-26023-00  5x 0242 7225 135x160 A SL LD FPM</div> <div></div>



DEUTZ												
F 6 L 413	6 Cyl. Ltr.	01-12917-39 0291 1525  01-12917-43 0291 1525 	03-12917-06 0291 1516 					71-12917-00  6x 0240 2812 		71-25556-00  6x 0414 1486  71-20656-30  6x 0336 2170 	71-22083-10  6x 0240 3119  71-22108-10  6x 0418 9445 	81-22593-20   6x 0241 3331 90x110 B SL RD FPM  81-23301-40   6x 0241 3332 105x130 AB SL LD FPM 
F 6 L 413	6 Cyl.	01-12917-39 0291 1525  01-12917-43 0291 1525 	03-12917-06 0291 1516 					71-12917-00  6x 0240 2812 		71-25556-00  6x 0414 1486  71-23727-50  6x 0418 4903 	71-22083-10  6x 0240 3119  71-22108-10  6x 0418 9445 	81-22593-20   6x 0241 3331 90x110 B SL RD FPM  81-23301-40   6x 0241 3332 105x130 AB SL LD FPM 
F 6 L 413 F	6 Cyl.	01-12974-14  6x 0292 8811 	03-12917-07  6x 0291 1536  03-13037-03  6x 0291 1550 					71-12917-00  6x 0240 2812  71-13037-00  6x 0424 1047 		71-25556-00  6x 0414 1486  71-23727-50  6x 0418 4903 	71-22083-10  6x 0240 3119  71-22108-10  6x 0418 9445 	81-25986-20   6x 0242 1819 100x120 A SL RD FPM  81-23301-40   6x 0241 3332 105x130 AB SL LD FPM 









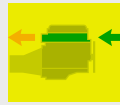























































DEUTZ												
F 6 L 413 F	6 Cyl. Ltr.	01-12974-14  0292 8811 	03-12917-07  0291 1536  03-13037-03  0291 1550 					71-12917-00  0240 2812  71-13037-00  0424 1047 		71-25556-00  0414 1486  71-23727-50  0418 4903 	71-22083-10  0240 3119  71-22108-10  0418 9445 	81-25986-20  0242 1819 100x120 A SL RD FPM  81-23301-40  0241 3332 105x130 AB SL LD FPM 
F 6 L 413 FR	6 Cyl.		03-13037-03 0291 1550 					71-13037-00  0424 1047 		71-25556-00  0414 1486  71-23727-50  0418 4903 	71-22083-10  0240 3119  71-22108-10 0418 9445 	81-26022-00  0414 2503 95x130 A SL RD FPM  81-26023-00  0242 7225 135x160 A SL LD FPM 
F 6 L 413 FW	6 Cyl.	01-13037-07 0292 8818 	03-13037-04 0291 1545 					71-13037-00  0424 1047 	12-27506-03 0242 3697 (12x)  70-27506-00 0242 3697 	71-25556-00  0414 1486  71-23727-50  0418 4903 	71-22108-10 0418 9445 	81-25986-20  0242 1819 100x120 A SL RD FPM  81-23301-40  0241 3332 105x130 AB SL LD FPM 




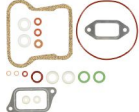
















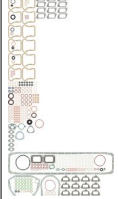




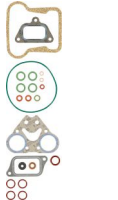













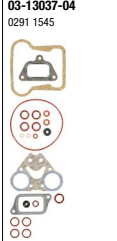


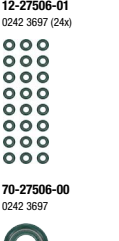










DEUTZ											
<div> <div></div> <div>F 6 L 413 R</div> </div> <div> <div></div> <div>6 Cyl.</div> </div> <div> <div></div> <div>Ltr.</div> </div>		 <div> 03-12917-06 0291 1516 </div> 					 <div> 71-12917-00 0240 2812 </div> <div>6x</div> 		 <div> 71-25556-00  </div> 0414 1486 <div>6x</div>  <div> 71-20656-30  </div> 0336 2170 <div>6x</div> 		 <div> 81-26022-00  </div> 0414 2503 95x130 A SL RD FPM <div>  </div> <div> 81-26023-00  </div> 0242 7225 135x160 A SL LD FPM <div>  </div>
<div> <div></div> <div>F 6 L 413 V</div> </div> <div> <div></div> <div>6 Cyl.</div> </div>	<div> 01-12917-39 0291 1525 </div>  <div> 01-12917-43 0291 1525 </div> 						 <div> 71-12917-00 0240 2812 </div> <div>6x</div> 		 <div> 71-25556-00  </div> 0414 1486 <div>6x</div>  <div> 71-20656-30  </div> 0336 2170 <div>6x</div> 	<div> 71-22083-10  </div> 0240 3119 <div>  </div> <div> 71-22108-10  </div> 0418 9445 <div>  </div>	<div> 81-22593-20  </div> 0241 3331 90x110 B SL RD FPM <div>  </div> <div> 81-23301-40  </div> 0241 3332 105x130 AB SL LD FPM <div>  </div>
<div> <div></div> <div>BF 8 L 413 F BF 8L 413 F</div> </div> <div> <div></div> <div>8 Cyl.</div> </div>	<div> 01-12917-40  </div> 0291 1539 	<div> 03-12917-07  </div> 0291 1536  <div> 03-13037-03  </div> 0291 1550 					 <div> 71-12917-00  </div> 0240 2812 <div>8x</div>  <div> 71-13037-00  </div> 0424 1047 <div>8x</div> 		 <div> 71-25556-00  </div> 0414 1486 <div>8x</div>  <div> 71-23727-50  </div> 0418 4903 <div>8x</div> 	<div> 71-22105-20 </div> 0213 1577 <div>  </div>	<div> 81-25986-20  </div> 0242 1819 100x120 A SL RD FPM <div>  </div> <div> 81-23301-40  </div> 0241 3332 105x130 AB SL LD FPM <div>  </div>

DEUTZ													
F 8 L 413 F 8 L 413	8 Cyl. Ltr.	01-12917-21 0291 1526 	03-12917-06 0291 1516 					71-12917-00 8x 0240 2812 		71-25556-00  8x 0414 1486 	71-22105-20 0213 1577 	81-22593-20  0241 3331 90x110 B SL RD FPM 	
F 8 L 413 F F 8 L 413 F	8 Cyl.	01-12917-25  0291 1537  01-12917-44  0291 1537  01-13037-17  0292 8809 +0242 1819 +0242 1820 	03-12917-07  0291 1536  03-13037-03  0291 1550 				71-12917-00  0240 2812  71-13037-00  0424 1047 		71-25556-00  0414 1486  71-23727-50  0418 4903 	71-22105-20 0213 1577 	81-25986-20  0242 1819 100x120 A SL RD FPM  81-23301-40  0241 3332 105x130 AB SL LD FPM 		
F 8 L 413 FW F 8 L 413 W	8 Cyl.	01-13037-08 0292 8985 	03-13037-04 0291 1545 				71-13037-00 8x 0424 1047 	70-27506-00 16x 0242 3697 	71-25556-00  0414 1486  71-23727-50  0418 4903 	71-22105-20 0213 1577 	81-25986-20  0242 1819 100x120 A SL RD FPM  81-23301-40  0241 3332 105x130 AB SL LD FPM 		

DEUTZ															
BF 10 L 413 F	10 Cyl.	Ltr.	<div><div>01-12974-15 </div><div>0291 1554</div><div></div></div>	<div><div>03-12917-07 </div><div>0291 1536</div><div></div><div><div>03-13037-03 </div><div>0291 1550</div><div></div></div></div>					<div><div>71-12917-00 </div><div>0240 2812</div><div></div></div> <div><div>71-13037-00 </div><div>0424 1047</div><div></div></div>	10x		<div><div>71-25556-00 </div><div>0414 1486</div><div></div></div> <div><div>71-23727-50 </div><div>0418 4903</div><div></div></div>	10x		<div><div>81-25986-20 </div><div>0242 1819</div><div>100x120</div><div>A SL RD FPM</div><div></div></div> <div><div>81-23301-40 </div><div>0241 3332</div><div>105x130</div><div>AB SL LD FPM</div><div></div></div>
BF 10L 413 F	10 Cyl.		<div><div>01-12974-15 </div><div>0291 1554</div><div></div></div>	<div><div>03-12917-07 </div><div>0291 1536</div><div></div><div><div>03-13037-03 </div><div>0291 1550</div><div></div></div></div>					<div><div>71-12917-00 </div><div>0240 2812</div><div></div></div> <div><div>71-13037-00 </div><div>0424 1047</div><div></div></div>	10x		<div><div>71-25556-00 </div><div>0414 1486</div><div></div></div> <div><div>71-23727-50 </div><div>0418 4903</div><div></div></div>	10x		<div><div>81-25986-20 </div><div>0242 1819</div><div>100x120</div><div>A SL RD FPM</div><div></div></div> <div><div>81-23301-40 </div><div>0241 3332</div><div>105x130</div><div>AB SL LD FPM</div><div></div></div>

DEUTZ												
F 10 L 413 F 10L 413 F 10 L 413 L F 10L 413 L	10 Cyl. Ltr.		03-12917-06 0291 1516 					71-12917-00 10x 0240 2812 		71-25556-00  10x 0414 1486  71-20656-30  10x 0336 2170 		81-22593-20  0241 3331 90x110 B SL RD FPM  81-23301-40  0241 3332 105x130 AB SL LD FPM 
F 10 L 413 F F 10L 413 F	10 Cyl.	01-12974-15  0291 1554 	03-12917-07  0291 1536  03-13037-03  0291 1550 					71-12917-00  10x 0240 2812  71-13037-00  10x 0424 1047 		71-25556-00  10x 0414 1486  71-23727-50  10x 0418 4903 		81-25986-20  0242 1819 100x120 A SL RD FPM  81-23301-40  0241 3332 105x130 AB SL LD FPM 
F 10L 413 FW	10 Cyl.	01-13037-09 0292 8986 	03-13037-04 0291 1545 					71-13037-00 10x 0424 1047  70-27506-00 20x 0242 3697 		71-25556-00  10x 0414 1486  71-23727-50  10x 0418 4903 		81-25986-20  0242 1819 100x120 A SL RD FPM  81-23301-40  0241 3332 105x130 AB SL LD FPM 

DEUTZ												
BF 12 L 413 BF 12L 413 BF 12L 513 BF 12L 513 C F 12L 513 F 12 L 513 F 12L 513 F			03-13037-03 0291 1550    					71-13037-00 0424 1047 		71-25556-00  12x 0414 1486  71-23727-50  12x 0418 4903 	71-22350-10 0213 1579 	81-25886-20  0242 1819 100x120 A SL RD FPM  81-23301-40  0241 3332 105x130 AB SL LD FPM 
BF 12 L 413 F BF 12L 413 F BF 12L 513 F			03-12917-07  0291 1536    03-13037-03  0291 1550    					71-12917-00  12x 0240 2812  71-13037-00  12x 0424 1047 		71-25556-00  12x 0414 1486  71-23727-50  12x 0418 4903 	71-22350-10 0213 1579 	81-25886-20  0242 1819 100x120 A SL RD FPM  81-23301-40  0241 3332 105x130 AB SL LD FPM 
BF 12 L 413 FW			03-13037-04 0291 1545    					71-12917-00 0240 2812  71-13037-00 12x 0424 1047 	70-27506-00 0242 3697 	71-25556-00  12x 0414 1486  71-23727-50  12x 0418 4903 	71-22350-10 0213 1579  71-23601-10 	81-25886-20  0242 1819 100x120 A SL RD FPM  81-23301-40  0241 3332 105x130 AB SL LD FPM 

DEUTZ											
<div>  </div> <div> <div>F 12 L 413</div> <div>F 12L 413</div> </div> <div> <div>12 Cyl.</div> <div>Ltr.</div> </div>	<div>  </div>	<div>  </div> <div> 03-12917-06 0291 1516 </div> <div>  </div>					<div>  </div> <div> 71-12917-00 0240 2812 </div> <div> <div>12x</div>  </div>	<div>  </div>	<div>  </div> <div> 71-25556-00  <div>0414 1486</div> <div>12x</div>  </div> <div> 71-20656-30  <div>0336 2170</div> <div>12x</div>  </div>	<div>  </div> <div> 71-22350-10 0213 1579 </div> <div>  </div>	<div>  </div> <div> 81-22593-20  <div>0241 3331</div> <div>90x110</div> <div>B SL RD FPM</div>  </div> <div> 81-23301-40  <div>0241 3332</div> <div>105x130</div> <div>AB SL LD FPM</div>  </div>
<div> <div>F 12 L 413 F</div> <div>F 12L 413 F</div> </div> <div> <div>12 Cyl.</div> </div>	<div>  </div> <div> 01-12917-42  <div>0291 1543</div>  </div>	<div>  </div> <div> 03-12917-07  <div>0291 1536</div>  </div> <div> 03-13037-03  <div>0291 1550</div>  </div>					<div>  </div> <div> 71-12917-00  <div>0240 2812</div> <div>12x</div>  </div> <div> 71-13037-00  <div>0424 1047</div> <div>12x</div>  </div>		<div>  </div> <div> 71-25556-00  <div>0414 1486</div> <div>12x</div>  </div> <div> 71-23727-50  <div>0418 4903</div> <div>12x</div>  </div>	<div>  </div> <div> 71-22350-10 0213 1579 </div> <div>  </div>	<div>  </div> <div> 81-25986-20  <div>0242 1819</div> <div>100x120</div> <div>A SL RD FPM</div>  </div> <div> 81-23301-40  <div>0241 3332</div> <div>105x130</div> <div>AB SL LD FPM</div>  </div>
<div> <div>F 12L 413 FW</div> </div> <div> <div>12 Cyl.</div> </div>	<div>  </div> <div> 01-13037-10 0292 8987 </div> 	<div>  </div> <div> 03-13037-04 0291 1545 </div> 					<div>  </div> <div> 71-13037-00 0424 1047 </div> <div> <div>12x</div>  </div>	<div>  </div> <div> 12-27506-01 0242 3697 (24x) </div> <div> <div>24x</div>  </div>	<div>  </div> <div> 71-25556-00  <div>0414 1486</div> <div>12x</div>  </div> <div> 71-23727-50  <div>0418 4903</div> <div>12x</div>  </div>	<div>  </div> <div> 71-22350-10 0213 1579 </div> <div>  </div>	<div>  </div> <div> 81-25986-20  <div>0242 1819</div> <div>100x120</div> <div>A SL RD FPM</div>  </div> <div> 81-23301-40  <div>0241 3332</div> <div>105x130</div> <div>AB SL LD FPM</div>  </div>

DEUTZ



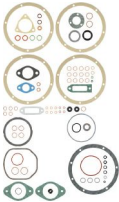
F 1L 511 D
F 1L 511

1 Cyl.

Ltr.



01-25475-03
0291 1564



03-25475-02
0291 1563



61-25475-20
0415 7654
102,6 Ø
1,1 mm

61-25475-30
0415 7468
102,6 Ø
1,5 mm

61-25475-40
0415 7656
102,6 Ø
1,2 mm

61-25475-50
0415 7467
102,6 Ø
1,45 mm

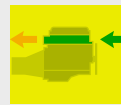
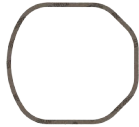
61-25475-60
0415 7658
102,6 Ø
1,3 mm

61-25475-70
0415 7466
102,6 Ø
1,4 mm

61-25475-90
0415 7470
102,6 Ø
1,6 mm



71-12612-30
0337 1692



71-23988-10
0223 0704



71-16298-30
0337 1689









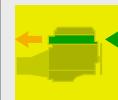




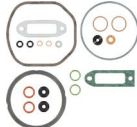









































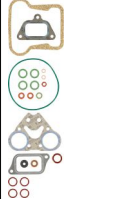



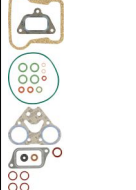






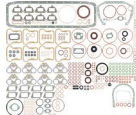
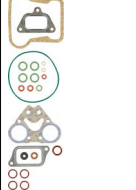







81-17539-10
0116 3273
30x42
A SL LD ACM













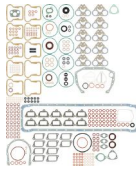








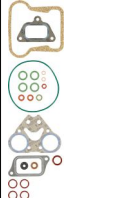











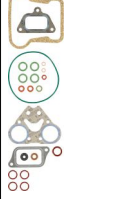



















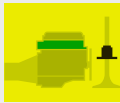
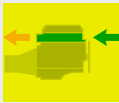









































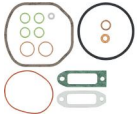
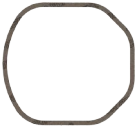








81-10425-00
0223 4498
62x80
A SL LD FPM








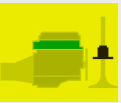
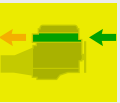


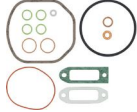





















































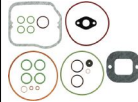
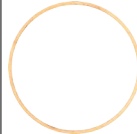
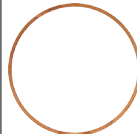
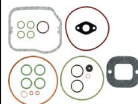







DEUTZ														
F 2L 511 D F 2L 511	2 Cyl.	Ltr.		01-25475-02 	03-25475-02 0291 1563 			61-25475-20 2x 0415 7654 102,6 Ø 1,1 mm 61-25475-30 2x 0415 7468 102,6 Ø 1,5 mm 61-25475-40 2x 0415 7656 102,6 Ø 1,2 mm 61-25475-50 2x 0415 7467 102,6 Ø 1,45 mm 61-25475-60 2x 0415 7658 102,6 Ø 1,3 mm 61-25475-70 2x 0415 7466 102,6 Ø 1,4 mm 61-25475-90 2x 0415 7470 102,6 Ø 1,6 mm 	71-12612-30 2x 0337 1692 		71-23988-10  2x 0223 0704  71-16298-30  2x 0337 1689 		81-17539-10  0116 3273 30x42 A SL LD ACM  81-10425-00  0223 4498 62x80 A SL LD FPM 	
BF 8 L 513 LC BF 8 L 513-225 BF 8 L 513-243	8 Cyl.			03-13037-03 0291 1550 					71-13037-00 8x 0424 1047 		71-25556-00  8x 0414 1486  71-23727-50  8x 0418 4903 	71-22105-20 0213 1577 	81-25986-20  0242 1819 100x120 A SL RD FPM  81-23301-40  0241 3332 105x130 AB SL LD FPM 	

DEUTZ													
BF 8L 513	8 Cyl.	Ltr.	01-12917-40  0291 1539 	03-12917-07  0291 1536 				71-12917-00  0240 2812 	8x	71-25556-00  0414 1486 	8x	71-22105-20 0213 1577 	81-25986-20  0242 1819 100x120 A SL RD FPM 
			03-13037-03  0291 1550 					71-13037-00 0424 1047 	8x				81-23301-40  0241 3332 105x130 AB SL LD FPM 
F 8 L 513	8 Cyl.		01-13037-17  0292 8809 +0242 1819 +0242 1820 	03-13037-03 0291 1550 				71-13037-00 0424 1047 	8x	71-25556-00  0414 1486 	8x	71-22105-20 0213 1577 	81-25986-20  0242 1819 100x120 A SL RD FPM 
F 8 L 513	8 Cyl.		01-13037-17  0292 8809 +0242 1819 +0242 1820 	03-13037-03 0291 1550 				71-13037-00  0424 1047 	8x	71-25556-00  0414 1486 	8x	71-22105-20 0213 1577 	81-25986-20  0242 1819 100x120 A SL RD FPM 
												81-23301-40  0241 3332 105x130 AB SL LD FPM 	

DEUTZ													
BF 10L 513	10 Cyl.	Ltr.	<div><div>01-12974-15 </div><div>0291 1554</div><div></div></div>	<div><div>03-12917-07 </div><div>0291 1536</div><div></div></div>					<div><div>71-12917-00 </div><div>0240 2812</div><div></div></div>	10x	<div><div>71-25556-00 </div><div>0414 1486</div><div></div></div>	10x	<div><div>81-25986-20 </div><div>0242 1819</div><div>100x120</div><div>A SL RD FPM</div><div></div></div>
			<div><div>03-13037-03</div><div>0291 1550</div><div></div></div>					<div><div>71-13037-00</div><div>0424 1047</div><div></div></div>	10x	<div><div>71-23727-50 </div><div>0418 4903</div><div></div></div>	10x	<div><div>81-23301-40 </div><div>0241 3332</div><div>105x130</div><div>AB SL LD FPM</div><div></div></div>	
F 10L 513	10 Cyl.		<div><div>01-13037-02</div><div>0292 8813</div><div>+0242 1819</div><div>+0242 1820</div></div>	<div><div>03-12917-07</div><div>0291 1536</div><div></div></div>					<div><div>71-13037-00</div><div>0424 1047</div><div></div></div>	10x	<div><div>71-25556-00 </div><div>0414 1486</div><div></div></div>	10x	<div><div>81-25986-20 </div><div>0242 1819</div><div>100x120</div><div>A SL RD FPM</div><div></div></div>
			<div><div>03-13037-03</div><div>0291 1550</div><div></div></div>							<div><div>71-23727-50 </div><div>0418 4903</div><div></div></div>	10x	<div><div>81-23301-40 </div><div>0241 3332</div><div>105x130</div><div>AB SL LD FPM</div><div></div></div>	
F 1L 514 F 1 L 514	1 Cyl.		<div><div>03-12065-05</div><div>0330 5749</div><div></div></div>					<div><div>71-12065-10</div><div>0241 2311</div><div></div></div>		<div><div>71-09761-30   </div><div>0292 9305</div><div></div></div>	2x		

DEUTZ													
	Ltr.												
F 2L 514	2 Cyl.			03-12065-05 0330 5749 					71-12065-10 2x 0241 2311 		71-09761-30    4x 0292 9305 	71-15148-00 2x 0336 7527 	
F 3L 514	3 Cyl.			03-12065-05 0330 5749 					71-12065-10 3x 0241 2311 		71-09761-30    6x 0292 9305 		
F 1L 712 F 1L 812	1 Cyl.			03-12612-04 0291 0165 					71-12612-30 0337 1692 		71-23988-10   2x 0223 0704 		81-17085-00   2x 0116 3205 60x80 A SL OD NBR 
F 2L 712 F 2L 812	2 Cyl.			03-12612-04 0291 0165 					71-12612-30 2x 0337 1692 		71-23988-10   2x 0223 0704 		81-17085-00   2x 0116 3205 60x80 A SL OD NBR 
F 3L 712 F 3L 812	3 Cyl.			03-12612-04 0291 0165 					71-12612-30 3x 0337 1692 		71-23988-10   3x 0223 0704 	71-19562-00  0336 2573 	81-20481-30   0415 0392 115x140 A SL LD FPM/ACM 
F 4L 712 F 4L 812	4 Cyl.			03-12612-04 0291 0165 					71-12612-30 4x 0337 1692 		71-23988-10   4x 0223 0704 	71-19571-10  0213 6719 	81-20481-30   0415 0392 115x140 A SL LD FPM/ACM 

DEUTZ												
F 6 L 712 F 6 L 712 F 6 L 812 F 6 L 812 D		6 Cyl.	Ltr.									
										 71-23988-10  6x 0223 0704 71-16298-30  6x 0337 1689	 71-19572-10  0213 6720 71-20940-00  0336 2581	 81-20481-30  0415 0392 115x140 A SL LD FPM/ACM
F 6 L 714		6 Cyl.								 71-09761-30    12x 0292 9305	 71-15960-10 0336 9074	 81-21395-10  0116 0383 150x172 A LD MVQ
F 8 L 714		8 Cyl.								 71-09761-30    16x 0292 9305	 71-11967-10 0336 9032	 81-21395-10  0116 0383 150x172 A LD MVQ
F 10 L 714		10 Cyl.								 71-09761-30    20x 0292 9305		 81-21395-10  0116 0383 150x172 A LD MVQ
BF 12 L 714		12 Cyl.								 71-09761-30    24x 0292 9305		 81-21395-10  0116 0383 150x172 A LD MVQ

DEUTZ												
BF 8 M 716 F 8 M 716	8 Cyl. Ltr.		<div>03-23555-02 0291 0179 4925041→ </div>			<div>61-23550-00 8x 0337 3421 157,3 Ø 1 mm  61-23555-00 8x 0215 8472 157,3 Ø 1,5 mm </div>		<div>71-21556-10 8x 0347 0138 </div>				
BF 16 M 716	16 Cyl.		<div>03-23555-02 0291 0179 4982892→ </div>			<div>61-23550-00 16x 0337 3421 157,3 Ø 1 mm  61-23555-00 16x 0215 8472 157,3 Ø 1,5 mm </div>		<div>71-21556-10 16x 0347 0138 </div>				
BA 12M 816	12 Cyl.		<div>03-25755-02 0291 1558 </div>			<div>61-25755-10 12x 0405 0720 165 Ø 1,5 mm </div>		<div>71-25287-10 12x 0215 9580 </div>	<div>71-24207-10  12x 0215 6432 </div>	<div>71-22329-10 0337 4670 </div>		

DEUTZ



F 2L 912

2 Cyl.

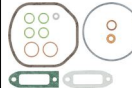
Ltr.



01-12612-45
0291 0198



03-12612-05
0293 1476



61-25475-20 2x
0415 7654
102,6 Ø
1,1 mm

61-25475-30 2x
0415 7468
102,6 Ø
1,5 mm

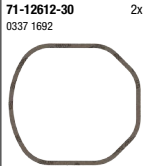
61-25475-40 2x
0415 7656
102,6 Ø
1,2 mm

61-25475-50 2x
0415 7467
102,6 Ø
1,45 mm

61-25475-60 2x
0415 7658
102,6 Ø
1,3 mm

61-25475-70 2x
0415 7466
102,6 Ø
1,4 mm

61-25475-90 2x
0415 7470
102,6 Ø
1,6 mm



71-23988-10 2x
0223 0704

71-16298-30 2x
0337 1689



81-17085-00 2x
0116 3205
60x80
A SL OD NBR



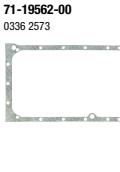
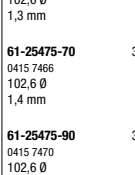
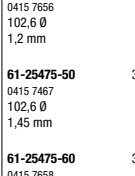
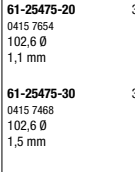
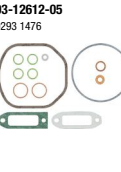
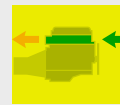
DEUTZ









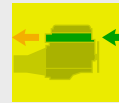


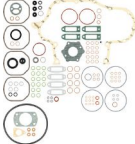










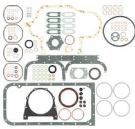



F 3L 912
F 3L 913

3 Cyl.

Ltr.



DEUTZ												
F 4 L 912	4 Cyl.	Ltr.										
												
		01-12612-49 0292 8974	03-12612-05 0293 1476			61-25475-20 0415 7654 102,6 Ø 1,1 mm	4x	71-12612-30 0337 1692	4x	71-23988-10  0223 0704	4x	81-21527-30  0423 2266 65x85 A FIL RD FPM/ACM  4739685→
		01-12612-52 0293 1313				61-25475-30 0415 7468 102,6 Ø 1,5 mm	4x			71-16298-30  0337 1689	4x	81-20481-30  0415 0392 115x140 A SL LD FPM/ACM  4739685→
						61-25475-40 0415 7656 102,6 Ø 1,2 mm	4x					
		01-42840-01				61-25475-50 0415 7467 102,6 Ø 1,45 mm	4x					
						61-25475-60 0415 7658 102,6 Ø 1,3 mm	4x					
						61-25475-70 0415 7466 102,6 Ø 1,4 mm	4x					
						61-25475-90 0415 7470 102,6 Ø 1,6 mm	4x					
												

DEUTZ



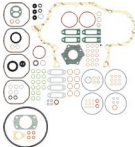
F 4L 912

4 Cyl.

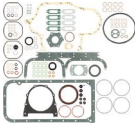
Ltr.



01-12612-49
0292 8974

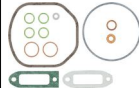


01-12612-52
0293 1313



01-42840-01

03-12612-05
0293 1476



61-25475-20
0415 7654
102,6 Ø
1,1 mm

4x

61-25475-30
0415 7468
102,6 Ø
1,5 mm

4x

61-25475-40
0415 7656
102,6 Ø
1,2 mm

4x

61-25475-50
0415 7467
102,6 Ø
1,45 mm

4x

61-25475-60
0415 7658
102,6 Ø
1,3 mm

4x

61-25475-70
0415 7466
102,6 Ø
1,4 mm

4x

61-25475-90
0415 7470
102,6 Ø
1,6 mm

4x



71-12612-30
0337 1692

4x



71-23988-10
0223 0704

4x



71-16298-30
0337 1689

4x



71-19571-10
0213 6719













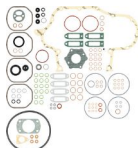
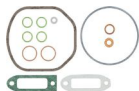














81-21527-30 K
0423 2266
65x85
A FIL RD FPM/ACM
4739685→



81-20481-30 K
0415 0392
115x140
A SL LD FPM/ACM
4739685→



DEUTZ													
	F 4L 912 D F 4L 912 W	4 Cyl. Ltr.	01-12612-49 0292 8974 	03-12612-05 0293 1476 			61-25475-20 0415 7654 102,6 Ø 1,1 mm 61-25475-30 0415 7468 102,6 Ø 1,5 mm 61-25475-40 0415 7656 102,6 Ø 1,2 mm 61-25475-50 0415 7467 102,6 Ø 1,45 mm 61-25475-60 0415 7658 102,6 Ø 1,3 mm 61-25475-70 0415 7466 102,6 Ø 1,4 mm 61-25475-90 0415 7470 102,6 Ø 1,6 mm 	71-12612-30 0337 1692 		71-23988-10  0223 0704  71-16298-30  0337 1689 	71-19571-10 0213 6719  71-20566-00 0336 2574 	81-21527-30  0423 2266 65x85 A FIL RD FPM/ACM  81-20481-30  0415 0392 115x140 A SL LD FPM/ACM 	

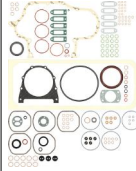
F 5L 912
F 5L 912 D

5 Cyl.

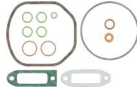
Ltr.



01-12612-46
0291 0228



03-12612-05
0293 1476



61-25475-20	5x
0415 7654	
102,6 Ø	
1,1 mm	

61-25475-30	5x
0415 7468	
102,6 Ø	
1,5 mm	

61-25475-40	5x
0415 7656	
102,6 Ø	
1,2 mm	

61-25475-50	5x
0415 7467	
102,6 Ø	
1,45 mm	

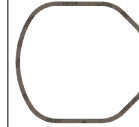
61-25475-60	5x
0415 7658	
102,6 Ø	
1,3 mm	

61-25475-70	5x
0415 7466	
102,6 Ø	
1,4 mm	

61-25475-90	5x
0415 7470	
102,6 Ø	
1,6 mm	



71-12612-30 5x
0337 1692



71-23988-10  5x
0223 0704



71-16298-30  5x
0337 1689




5x	71-23849-00 0224 0933
----	---------------------------------









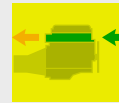


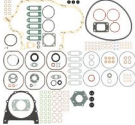

























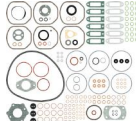

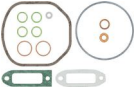

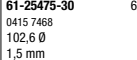
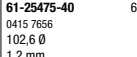
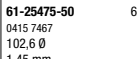


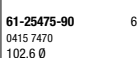



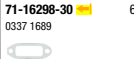


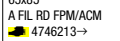


81-21527-30
0423 2266
65x85
A FIL RD FPM/ACM



81-20481-30 **K→**
0415 0392
115x140
A SL LD FPM/ACM



DEUTZ												
BF 6 L 912 BF 6L 912		Ltr.										
6 Cyl.												
												
		01-12612-58 0291 0256	03-12612-05 0293 1476			61-25475-20 0415 7654 102,6 Ø 1,1 mm	6x	71-12612-30 0337 1692	6x	71-23988-10  0223 0704	6x	81-21527-30  0423 2266 65x85 A FIL RD FPM/ACM
						61-25475-30 0415 7468 102,6 Ø 1,5 mm	6x			71-16298-30  0337 1689	6x	81-20481-30  0415 0392 115x140 A SL LD FPM/ACM
						61-25475-40 0415 7656 102,6 Ø 1,2 mm	6x					
						61-25475-50 0415 7467 102,6 Ø 1,45 mm	6x					
						61-25475-60 0415 7658 102,6 Ø 1,3 mm	6x					
						61-25475-70 0415 7466 102,6 Ø 1,4 mm	6x					
						61-25475-90 0415 7470 102,6 Ø 1,6 mm	6x					

DEUTZ												
 F 6L 912 6 Cyl. Ltr. F 6L 912 D		<div></div> <div></div>	<div></div>			<div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div>	<div></div>		<div></div> <div></div>	<div></div> <div></div>	<div></div> <div></div> <div></div>	

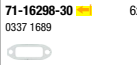
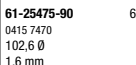
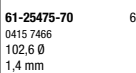
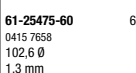
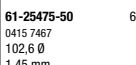
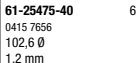
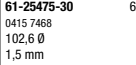
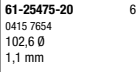
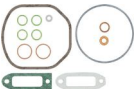
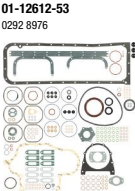
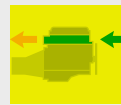
DEUTZ



F 6 L 912

6 Cyl.

Ltr.



01-12612-48
0291 0184

03-12612-05
0293 1476

61-25475-20 6x
0415 7654
102,6 Ø
1,1 mm

61-25475-30 6x
0415 7468
102,6 Ø
1,5 mm

61-25475-40 6x
0415 7656
102,6 Ø
1,2 mm

61-25475-50 6x
0415 7467
102,6 Ø
1,45 mm

61-25475-60 6x
0415 7658
102,6 Ø
1,3 mm

61-25475-70 6x
0415 7466
102,6 Ø
1,4 mm

61-25475-90 6x
0415 7470
102,6 Ø
1,6 mm

71-12612-30 6x
0337 1692

71-23988-10 6x
0223 0704

71-16298-30 6x
0337 1689

71-19572-10 6x
0213 6720

71-20940-00 6x
0336 2581

81-21527-30 6x
0423 2266
65x85
A FIL RD FPM/ACM

81-20481-30 6x
0415 0392
115x140
A SL LD FPM/ACM

DEUTZ



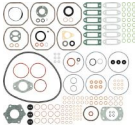
F 6L 912 W

6 Cyl.

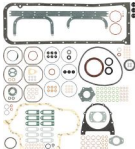
Ltr.



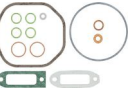
01-12612-48
0291 0184



01-12612-53
0292 8976



03-12612-05
0293 1476



61-25475-20 6x
0415 7654
102,6 Ø
1,1 mm

61-25475-30 6x
0415 7468
102,6 Ø
1,5 mm

61-25475-40 6x
0415 7656
102,6 Ø
1,2 mm

61-25475-50 6x
0415 7467
102,6 Ø
1,45 mm

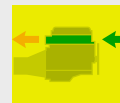
61-25475-60 6x
0415 7658
102,6 Ø
1,3 mm

61-25475-70 6x
0415 7466
102,6 Ø
1,4 mm

61-25475-90 6x
0415 7470
102,6 Ø
1,6 mm



71-12612-30 6x
0337 1692



71-23988-10 6x
0223 0704



71-16298-30 6x
0337 1689



71-19572-10
0213 6720



71-20940-00
0336 2581












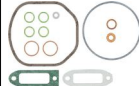
















81-21527-30 6x
0423 2266
65x85
A FIL RD FPM/ACM






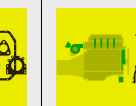

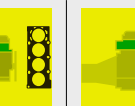

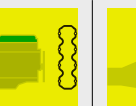




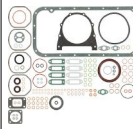
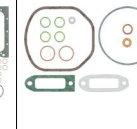














81-20481-30 6x
0415 0392
115x140
A SL LD FPM/ACM



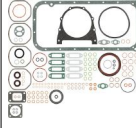
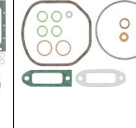














DEUTZ													
BF 4 L 913 BF 4 L 913 T		03-12612-05 0293 1476 		61-25475-20 0415 7654 102,6 Ø 1,1 mm 61-25475-30 0415 7468 102,6 Ø 1,5 mm 61-25475-40 0415 7656 102,6 Ø 1,2 mm 61-25475-50 0415 7467 102,6 Ø 1,45 mm 61-25475-60 0415 7658 102,6 Ø 1,3 mm 61-25475-70 0415 7466 102,6 Ø 1,4 mm 61-25475-90 0415 7470 102,6 Ø 1,6 mm 		71-12612-30 0337 1692 		71-23988-10  4x 0223 0704  71-16298-30  4x 0337 1689 		71-19571-10  4x 0213 6719  71-20566-00  4x 0336 2574 		81-21527-30  4x 0423 2266 65x85 A FIL RD FPM/ACM  81-20481-30  4x 0415 0392 115x140 A SL LD FPM/ACM 	

DEUTZ

 Ltr.
BF 4L 913 4 Cyl.
BF 4L 913 T

											
01-12612-60 0292 9638 	03-12612-05 0293 1476 			61-25475-20 4x 0415 7654 102,6 Ø 1,1 mm 61-25475-30 4x 0415 7468 102,6 Ø 1,5 mm 61-25475-40 4x 0415 7656 102,6 Ø 1,2 mm 61-25475-50 4x 0415 7467 102,6 Ø 1,45 mm 61-25475-60 4x 0415 7658 102,6 Ø 1,3 mm 61-25475-70 4x 0415 7466 102,6 Ø 1,4 mm 61-25475-90 4x 0415 7470 102,6 Ø 1,6 mm 		71-12612-30 4x 0337 1692 		71-23988-10  4x 0223 0704  71-16298-30  4x 0337 1689 	71-19571-10  4x 0213 6719  71-20566-00  4x 0336 2574 	81-21527-30  0423 2266 65x85 A FIL RD FPM/ACM  81-20481-30  0415 0392 115x140 A SL LD FPM/ACM 	

BF 4L 913 C 4 Cyl.

01-12612-60 0292 9638 	03-12612-05 0293 1476 			61-38260-00 4x 0415 8321 3 mm 61-38260-10 4x 0415 8323 3,1 mm 61-38260-20 4x 0415 8325 3,2 mm 61-38260-30 4x 0415 8327 3,3 mm 		71-12612-30 4x 0337 1692 		71-23988-10  4x 0223 0704  71-16298-30  4x 0337 1689 	70-31414-10  4x 0423 2266 65x85 A FIL RD FPM/ACM  71-20566-00  4x 0336 2574 	81-21527-30  0423 2266 65x85 A FIL RD FPM/ACM  81-20481-30  0415 0392 115x140 A SL LD FPM/ACM 
---	---	--	--	---	--	--	--	---	--	--

	Ltr.
F 4 L 913	4 Cyl.
F 4L 913	



01-12612-28
0291 1535

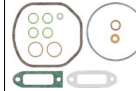


01-12612-54

0291 1535
+0415 7236
+0423 0392
+0336 2574
+0415 2348



03-12612-05
0293 1476



61-25475-20	4x
0415 7654	
102,6 Ø	
1,1 mm	

61-25475-30	4x
0415 7468	
102,6 Ø	
1,5 mm	

61-25475-40 4x
0415 7656
102,6 Ø
1,2 mm

61-25475-50 4x
0415 7467
102,6 Ø
1,45 mm

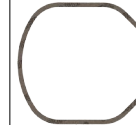
61-25475-60 4x
0415 7658
102,6 Ø
1,3 mm


61-25475-70 4x
0415 7466
102,6 Ø
1,4 mm

61-25475-90 4x
0415 7470
102,6 Ø
1,6 mm



71-12612-30	4x
0337 1692	



71-23988-10  4x
0223 0704



71-16298-30 4x
0337 1689



4x **71-19571-10** 
0213 6719



4x 71-20566-00 19
0336 2574














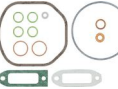

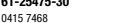


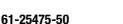

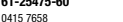
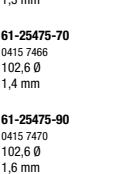








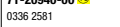











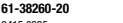
























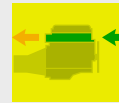



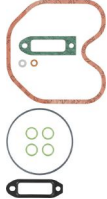













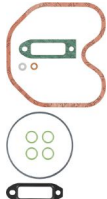












81-21527-30 **K** ←
0423 2266
65x85
A FIL RD FPM/ACM













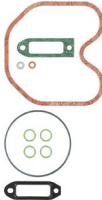











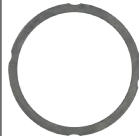












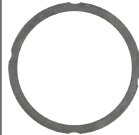










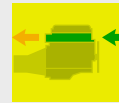




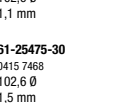

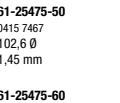
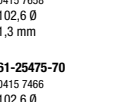
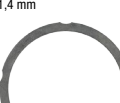












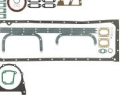



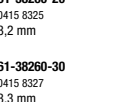








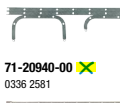



81-20481-30 **K→**
0415 0392
115x140
A SL LD FPM/ACM



DEUTZ													
F 6 L 913 F 6L 913	6 Cyl.	Ltr.	 01-12612-47 0291 0278  01-12612-57 0291 0278	 03-12612-05 0293 1476			 61-25475-20 0415 7654 102,6 Ø 1,1 mm  61-25475-30 0415 7468 102,6 Ø 1,5 mm  61-25475-40 0415 7656 102,6 Ø 1,2 mm  61-25475-50 0415 7467 102,6 Ø 1,45 mm  61-25475-60 0415 7658 102,6 Ø 1,3 mm  61-25475-70 0415 7466 102,6 Ø 1,4 mm  61-25475-90 0415 7470 102,6 Ø 1,6 mm 		 71-12612-30 0337 1692		 71-23988-10  0223 0704  71-16298-30  0337 1689 	 71-19572-10  0213 6720  71-20940-00  0336 2581 	 81-21527-30  0423 2266 65x85 A FIL RD FPM/ACM  81-20481-30  0415 0392 115x140 A SL LD FPM/ACM
BF 3L 914	3 Cyl.		 01-40542-01 0293 7523	 03-40542-01 0293 7521 			 61-38260-00 0415 8321 3 mm  61-38260-10 0415 8323 3,1 mm  61-38260-20 0415 8325 3,2 mm  61-38260-30 0415 8327 3,3 mm 		 71-40542-00 0423 8230  70-27408-00 0415 3728	 71-23988-10  0223 0704  71-40143-00  0423 3529 	 71-19562-00 0336 2573	 81-21527-30  0423 2266 65x85 A FIL RD FPM/ACM  81-20481-30  0415 0392 115x140 A SL LD FPM/ACM	

DEUTZ												
D 914 L3 F 3L 914	3 Cyl. Ltr.	01-40542-01 0293 7523 	03-40542-01 0293 7521 			61-25475-20 3x 0415 7654 102,6 Ø 1,1 mm 61-25475-30 3x 0415 7468 102,6 Ø 1,5 mm 61-25475-40 3x 0415 7656 102,6 Ø 1,2 mm 61-25475-50 3x 0415 7467 102,6 Ø 1,45 mm 61-25475-60 3x 0415 7658 102,6 Ø 1,3 mm 61-25475-70 3x 0415 7466 102,6 Ø 1,4 mm 		71-40542-00 3x 0423 8230 	70-27408-00 6x 0415 3728 	71-23988-10  3x 0223 0704  71-40143-00  3x 0423 3529 	71-19562-00 0336 2573 	81-21527-30  0423 2266 65x85 A FIL RD FPM/ACM  81-20481-30  0415 0392 115x140 A SL LD FPM/ACM 
BF 4L 914	4 Cyl.	01-40542-02 0293 7713 	03-40542-01 0293 7521 			61-38260-00 4x 0415 8321 3 mm 61-38260-10 4x 0415 8323 3,1 mm 61-38260-20 4x 0415 8325 3,2 mm 61-38260-30 4x 0415 8327 3,3 mm 		71-40542-00 4x 0423 8230 		71-23988-10  4x 0223 0704  71-40143-00  4x 0423 3529 	71-19571-10 0213 6719  71-20566-00 0336 2574 	81-21527-30  0423 2266 65x85 A FIL RD FPM/ACM  81-20481-30  0415 0392 115x140 A SL LD FPM/ACM 

DEUTZ												
D 914 L4	4 Cyl.	Ltr.								 	 	 
			01-40542-02 0293 7713	03-40542-01 0293 7521				71-40542-00 4x 0423 8230		71-23988-10  4x 0223 0704	71-19571-10 0213 6719	81-21527-30  0423 2266 65x85 A FIL RD FPM/ACM
						61-25475-20 4x 0415 7654 102,6 Ø 1,1 mm				71-40143-00  4x 0423 3529	71-20566-00 0336 2574	81-20481-30  0415 0392 115x140 A SL LD FPM/ACM
						61-25475-30 4x 0415 7468 102,6 Ø 1,5 mm						
						61-25475-40 4x 0415 7656 102,6 Ø 1,2 mm						
						61-25475-50 4x 0415 7467 102,6 Ø 1,45 mm						
						61-25475-60 4x 0415 7658 102,6 Ø 1,3 mm						
						61-25475-70 4x 0415 7466 102,6 Ø 1,4 mm						
												
F 4L 914	4 Cyl.									 		 
			01-40542-02 0293 7713	03-40542-01 0293 7521				71-40542-00 4x 0423 8230		71-23988-10  4x 0223 0704	71-19571-10 0213 6719	81-21527-30  0423 2266 65x85 A FIL RD FPM/ACM
						61-25475-20 4x 0415 7654 102,6 Ø 1,1 mm				71-40143-00  4x 0423 3529		81-20481-30  0415 0392 115x140 A SL LD FPM/ACM
						61-25475-30 4x 0415 7468 102,6 Ø 1,5 mm						
						61-25475-40 4x 0415 7656 102,6 Ø 1,2 mm						
						61-25475-50 4x 0415 7467 102,6 Ø 1,45 mm						
						61-25475-60 4x 0415 7658 102,6 Ø 1,3 mm						
						61-25475-70 4x 0415 7466 102,6 Ø 1,4 mm						
												

DEUTZ												
D 914 L5 F 5L 914	5 Cyl. Ltr.		 			     		 	 	 	 	 
BF 6L 914 BF 6L 914 C	6 Cyl.	 	 			   		 	 	 	 	 

DEUTZ



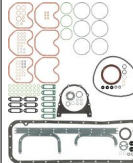
Ltr.

D 914 L6

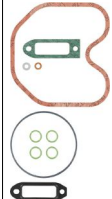
6 Cyl.



01-40542-04
0293 7715



03-40542-01
0293 7521



61-25475-20 6x
0415 7654
102,6 Ø
1,1 mm

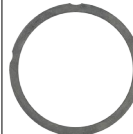
61-25475-30 6x
0415 7468
102,6 Ø
1,5 mm

61-25475-40 6x
0415 7656
102,6 Ø
1,2 mm

61-25475-50 6x
0415 7467
102,6 Ø
1,45 mm

61-25475-60 6x
0415 7658
102,6 Ø
1,3 mm

61-25475-70 6x
0415 7466
102,6 Ø
1,4 mm



71-40542-00 6x
0423 8230



70-27408-00 12x
0415 3728



71-23988-10 6x
0223 0704



71-40143-00 6x
0423 3529



71-19572-10
0213 6720



71-20940-00
0336 2581



81-21527-30 K↔
0423 2266
65x85
A FIL RD FPM/ACM



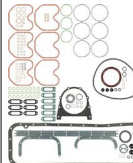
81-20481-30 K↔
0415 0392
115x140
A SL LD FPM/ACM



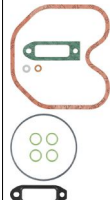
F 6L 914

6 Cyl.

01-40542-04
0293 7715



03-40542-01
0293 7521



61-25475-20 6x
0415 7654
102,6 Ø
1,1 mm

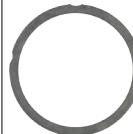
61-25475-30 6x
0415 7468
102,6 Ø
1,5 mm

61-25475-40 6x
0415 7656
102,6 Ø
1,2 mm

61-25475-50 6x
0415 7467
102,6 Ø
1,45 mm

61-25475-60 6x
0415 7658
102,6 Ø
1,3 mm

61-25475-70 6x
0415 7466
102,6 Ø
1,4 mm



71-40542-00 6x
0423 8230



71-23988-10 K↔ 6x
0223 0704



71-40143-00 6x
0423 3529



71-20940-00
0336 2581









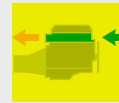


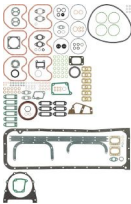
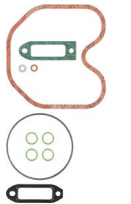












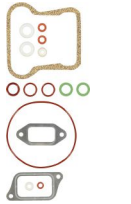

















































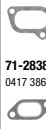


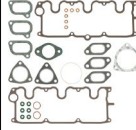





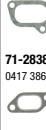







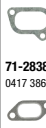


81-21527-30 K↔
0423 2266
65x85
A FIL RD FPM/ACM












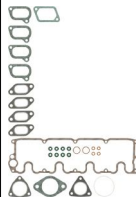












































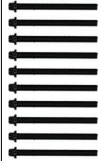















81-20481-30 K↔
0415 0392
115x140
A SL LD FPM/ACM

















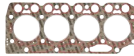




















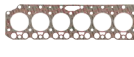


















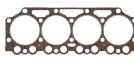























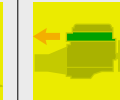

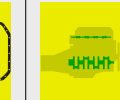
DEUTZ												
TCD 914 L6	6 Cyl.	Ltr.	01-40542-05 0293 7526 	03-40542-01 0293 7521 		61-38260-00 0415 8321 3 mm 6x 61-38260-10 0415 8323 3,1 mm 6x 61-38260-20 0415 8325 3,2 mm 6x 61-38260-30 0415 8327 3,3 mm 6x 		71-40542-00 0423 8230 6x 		71-23988-10  0223 0704 6x  71-40143-00  0423 3529 6x 	71-19572-10 0213 6720  71-20940-00 0336 2581 	81-20481-30  0415 0392 115x140 A SL LD FPM/ACM  81-20481-30  0415 0392 115x140 A SL LD FPM/ACM 
F 8 L 914	8 Cyl.			03-12917-08 0291 1514 				71-12917-00 0240 2812 8x 		71-25556-10  0414 1486 8x  71-20656-30  0336 2170 8x 	71-11967-10 0336 9032 	81-21395-10  0116 0383 150x172 A LD MVQ 
F 2L 1011 F F 2M 1011	2 Cyl.		02-31158-01 0292 9852 	08-31414-01 0293 1118 		61-29450-30 0417 8861 92,5 Ø 1,5 mm 1  61-29450-40 0417 8862 92,5 Ø 1,6 mm 2  61-29450-50 0417 8863 92,5 Ø 1,7 mm 3  	14-32252-01 0427 0815 (6x) 	71-31158-00 0417 9845 	12-27408-06 0415 3728 (4x)  70-27408-00 0415 3728 	71-28323-00  0410 2120 2x  71-28380-10  0417 3862 2x 	70-31414-10 	81-20991-10  0413 6133 55x75 AB SL RD ACM  81-31440-00  0410 2866 105x125 A SL LD FPM  81-21909-20  0417 5435 45x60 A SL RD ACM 









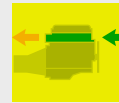









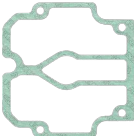















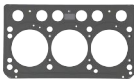





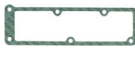








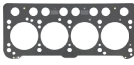













DEUTZ													
		Ltr.											
BF 3L 1011 FL F 3L 1011 F F 3M 1011 F	3 Cyl.												
BF 3M 1011 F	3 Cyl.												
BF 4 L 1011	4 Cyl.												

DEUTZ												
BF 4 L 1011 F BF 4L 1011 F BF 4L 1011 FT BF 4M 1011 F	4 Cyl. Ltr.		<div>02-31156-02 0292 9855</div> 	<div>08-31414-01 0293 1118</div> 		<div>61-29455-30 0417 8867 92,5 Ø 1,5 mm</div> <div>1 </div> <div>61-29455-40 0417 8868 92,5 Ø 1,6 mm</div> <div>2 </div> <div>61-29455-50 0417 8869 92,5 Ø 1,7 mm</div> <div>3 </div> 	<div>14-32252-03 0427 0815 (10x)</div> 	<div>71-31156-00 0410 2939</div> 	<div>70-27408-00 0415 3728</div> <div>8x </div>	<div>71-28323-00  0410 2120</div> <div></div> <div>4x</div> <div>71-28380-10  0417 3862</div> <div></div>	<div>70-31414-10</div> 	<div>81-20991-10  0413 6133 55x75 AB SL RD ACM</div> <div></div> <div>81-31440-00  0410 2866 105x125 A SL LD FPM</div> <div></div> <div>81-21909-20  0417 5435 45x60 A SL RD ACM</div> <div></div>
F 4 L 1011	4 Cyl.		<div>02-34855-01 0292 8845</div> 	<div>08-29023-01 0292 8729</div> 		<div>61-34865-00 0417 6120 92,5 Ø 1,55 mm</div> <div>1 </div> <div>61-34865-10 0417 6121 92,5 Ø 1,6 mm</div> <div>2 </div> <div>61-34865-20 0417 6122 92,5 Ø 1,7 mm</div> <div>3 </div> 	<div>71-34855-00 0417 3859</div> 	<div>70-27408-00 0415 3728</div> <div>8x </div>	<div>71-28323-00  0410 2120</div> <div></div> <div>4x</div> <div>71-28380-10  0417 3862</div> <div></div>	<div>70-31414-10</div> 	<div>81-20991-10  0413 6133 55x75 AB SL RD ACM</div> <div></div> <div>81-31440-00  0410 2866 105x125 A SL LD FPM</div> <div></div> <div>81-21909-20  0417 5435 45x60 A SL RD ACM</div> <div></div>	
F 4L 1011 F F 4L 1011 FL F 4M 1011 F	4 Cyl.		<div>02-31156-01 0292 9854</div> 	<div>08-31414-01 0293 1118</div> 		<div>61-29455-30 0417 8867 92,5 Ø 1,5 mm</div> <div>1 </div> <div>61-29455-40 0417 8868 92,5 Ø 1,6 mm</div> <div>2 </div> <div>61-29455-50 0417 8869 92,5 Ø 1,7 mm</div> <div>3 </div> 	<div>14-32252-03 0427 0815 (10x)</div> 	<div>71-31156-00 0410 2939</div> 	<div>70-27408-00 0415 3728</div> <div>8x </div>	<div>71-28323-00  0410 2120</div> <div></div> <div>4x</div> <div>71-28380-10  0417 3862</div> <div></div>	<div>70-31414-10</div> 	<div>81-20991-10  0413 6133 55x75 AB SL RD ACM</div> <div></div> <div>81-31440-00  0410 2866 105x125 A SL LD FPM</div> <div></div> <div>81-21909-20  0417 5435 45x60 A SL RD ACM</div> <div></div>

DEUTZ

<div>DEUTZ</div> <div></div> <div>Ltr.</div>												
BF 4M 1012 BF 4M 1012 C BF 4M 1012 E BF 4M 1012 EC BF 4L 1012 E BF 4L 1012 EC	4 Cyl.	<div>01-35969-01</div> <div>0293 1276</div> <div></div>			<div>61-35865-00</div> <div>0420 9891</div> <div>95 Ø</div> <div>1,5 mm</div> <div>1 </div> <div>61-35865-10</div> <div>0420 9892</div> <div>95 Ø</div> <div>1,6 mm</div> <div>2 </div> <div>61-35865-20</div> <div>0420 9893</div> <div>95 Ø</div> <div>1,7 mm</div> <div>3 </div> <div></div>		<div>71-35969-00</div> <div>0419 8796</div> <div> 09/03</div> <div></div> <div>71-34871-00</div> <div>0428 3391</div> <div> 10/03→</div> <div></div>		<div>71-29078-00 </div> <div>0419 8387</div> <div></div> <div>71-28747-10 </div> <div>0428 3299</div> <div></div>	4x	<div>10-35979-01</div> <div>0420 4452</div> <div> </div>	<div>81-10468-00 </div> <div>0450 2202</div> <div>74x95</div> <div>A SL OD FPM</div> <div></div> <div>81-10370-00 </div> <div>0450 2203</div> <div>120x140</div> <div>A SL FPM</div> <div></div> <div>81-23113-00 </div> <div>120x140</div> <div>AB SL LD FPM</div> <div></div>
BF 6M 1012 BF 6M 1012 C BF 6M 1012 E BF 6M 1012 EC BF 6L 1012 E BF 6L 1012 EC	6 Cyl.	<div>01-29317-01</div> <div>0293 1277</div> <div></div>			<div>61-35870-00</div> <div>0420 9895</div> <div>95 Ø</div> <div>1,5 mm</div> <div>1 </div> <div>61-35870-10</div> <div>0420 9896</div> <div>95 Ø</div> <div>1,6 mm</div> <div>2 </div> <div>61-35870-20</div> <div>0420 9897</div> <div>95 Ø</div> <div>1,7 mm</div> <div>3 </div> <div></div>		<div>71-29317-00</div> <div>0419 8969</div> <div></div> <div>71-34869-00</div> <div>0428 3392</div> <div></div>		<div>71-29078-00 </div> <div>0419 8387</div> <div></div> <div>71-28747-10 </div> <div>0428 3299</div> <div></div>	6x	<div>10-35979-02</div> <div>0420 4453</div> <div> </div>	<div>81-10468-00 </div> <div>0450 2202</div> <div>74x95</div> <div>A SL OD FPM</div> <div></div> <div>81-10370-00 </div> <div>0450 2203</div> <div>120x140</div> <div>A SL FPM</div> <div></div> <div>81-23113-00 </div> <div>120x140</div> <div>AB SL LD FPM</div> <div></div>
BF 4M 1013 BF 4M 1013 C BF 4M 1013 E BF 4M 1013E C BF 4M 1013 FC BF 4M 1013 ECW BF 4M 1013 EW	4 Cyl.	<div>01-36624-01</div> <div>0293 1736</div> <div></div>			<div>61-35875-00</div> <div>0420 1562</div> <div>119 Ø</div> <div>1,5 mm</div> <div>1 </div> <div>61-35875-10</div> <div>0420 1563</div> <div>119 Ø</div> <div>1,6 mm</div> <div>2 </div> <div>61-35875-20</div> <div>0420 1564</div> <div>119 Ø</div> <div>1,7 mm</div> <div>3 </div> <div></div>	<div>14-10728-01</div> <div>0420 2005 (18x)</div> <div></div>	<div>71-36002-00</div> <div>0420 5895</div> <div></div> <div>71-38488-00</div> <div>0428 4583</div> <div></div>		<div>71-35044-00 </div> <div>0420 0095</div> <div></div> <div>71-28747-10 </div> <div>0428 3299</div> <div></div>	2x	<div>10-35976-01</div> <div>0420 4458</div> <div> </div>	<div>81-35999-00 </div> <div>0490 7772</div> <div>81x104</div> <div>FPM</div> <div></div> <div>81-10424-00 </div> <div>0425 3333</div> <div>130x150</div> <div>A SL LD FPM</div> <div></div>

DEUTZ												
BF 6M 1013 BF 6M 1013 C BF 6M 1013 CP BF 6M 1013 E BF 6M 1013E CP BF 6M 1013 EC BF 6M 1013 FC BF 6M 1013 ECW BF 6M 1013 EW	6 Cyl. <											

DEUTZ												
<div>  <div>Ltr.</div> </div> <div> BF 8M 1015 BF 8M 1015 C BF 8M 1015 CP BF 8M 1015 M </div>		<div> 01-33358-02 0293 1479 </div> <div>  </div>				<div> 61-36485-00 8x 0426 4004 146 Ø 1,4 mm </div> <div>  </div> <div> 61-36485-10 8x 0426 4005 146 Ø 1,6 mm </div> <div>  </div> <div> 61-36485-20 8x 0426 4006 146 Ø 1,8 mm </div> <div>  </div>		<div> 71-29380-00   8x 0422 1512 </div> <div>  </div> <div> 71-29380-10   8x 0422 4392 </div> <div>  </div> <div> 71-33358-00  8x 0422 1064 </div> <div>  </div>		<div> 71-36738-00  8x 0422 0148 </div> <div>  </div> <div> 71-36756-00  8x 0422 3020 </div> <div>  </div>	<div> 71-36947-00 0426 3578 </div> <div>  </div>	<div> 81-36757-00  </div> <div> 0422 5441 115x142 AB FILZ RD FPM </div> <div>  </div> <div> 81-36758-00  </div> <div> 0422 5442 115x140 AB FILZ LD FPM </div> <div>  </div>
<div> D 2009 L3 </div> <div> 3 Cyl. </div>		<div> 01-11091-01 0293 1945 </div> <div>  </div>				<div> 61-10124-00 0411 5919 MLS </div> <div>  </div>	<div> 14-11168-02 0411 2036 (8x) </div> <div>  </div>	<div> 71-11091-00 0411 8657 </div> <div>  </div>	<div> 12-11094-02 0411 4237 (6x) </div> <div>  </div> <div> 70-11094-00 0411 4237 </div> <div>  </div>	<div> 71-11093-00  </div> <div> 0411 5286 </div> <div>  </div> <div> 71-11231-00  </div> <div> 0411 5039 </div> <div>  </div>	<div> 71-11092-00 0411 8678 </div> <div>  </div>	<div> 81-10440-00  </div> <div> 0411 2133 60x75 A SL OD FPM </div> <div>  </div> <div> 81-10439-00  </div> <div> 0114 8978 70x90 A SL OD FPM </div> <div>  </div>
<div> D 2009 L4 TD 2009 L4 </div> <div> 4 Cyl. </div>		<div> 01-11497-01 0293 1940 </div> <div>  </div>				<div> 61-10121-00 0411 5918 MLS </div> <div>  </div>	<div> 14-11168-01 0411 2036 (10x) </div> <div>  </div>	<div> 71-11497-00 0411 8658 </div> <div>  </div>	<div> 12-11094-01 0411 4237 (8x) </div> <div>  </div> <div> 70-11094-00 0411 4237 </div> <div>  </div>	<div> 71-11500-00  </div> <div> 0411 4135 </div> <div>  </div> <div> 71-11162-00  </div> <div> 0411 4121 </div> <div>  </div>	<div> 71-11498-00 0411 8679 </div> <div>  </div>	<div> 81-10440-00  </div> <div> 0411 2133 60x75 A SL OD FPM </div> <div>  </div> <div> 81-10439-00  </div> <div> 0114 8978 70x90 A SL OD FPM </div> <div>  </div>

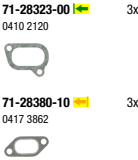
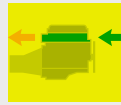
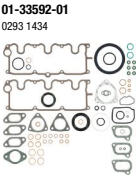
DEUTZ











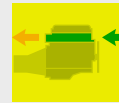


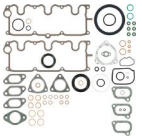
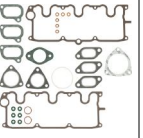






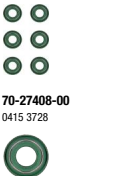











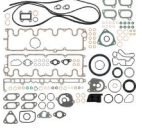
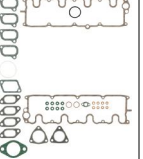



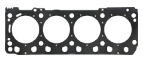
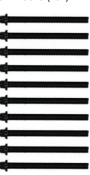


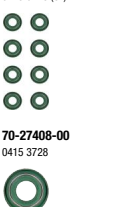











BF 3L 2011
BF 3M 2011













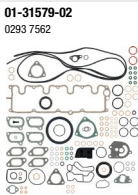
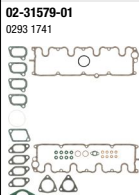
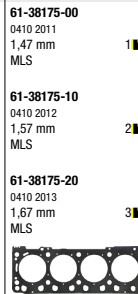






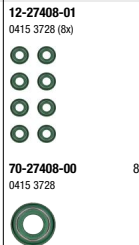

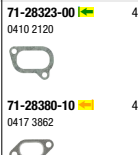












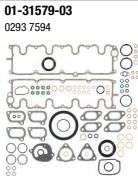
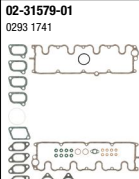




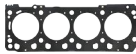
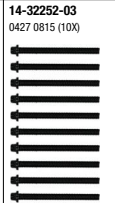
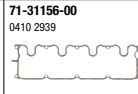
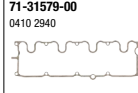
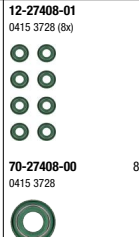

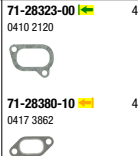













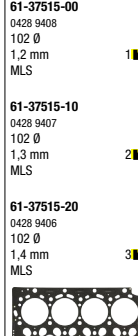




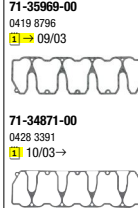



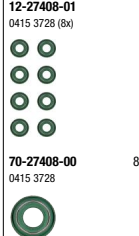

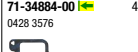

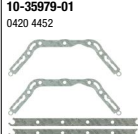





3 Cyl.














































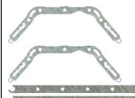




Ltr.



Q2 / 2024

DEUTZ												
D 2011 L3 F 3L 2011 F 3M 2011 D 2011 L3 I	3 Cyl. Ltr.	01-33592-01 0293 1434 	02-33592-01 0293 1743 			61-37500-00 0410 3935 1,6 mm 1  61-37500-10 0410 3936 1,65 mm 2  61-37500-20 0410 3937 1,7 mm 3  	14-32252-02 0427 0815 (8X) 	71-31157-00 0417 9846 	12-27408-03 0415 3728 (6x)  70-31414-10 	71-28323-00  0410 2120  71-28380-10  0417 3862 	70-31414-10 	81-20991-10  0413 6133 55x75 AB SL RD ACM  81-31440-00  0410 2866 105x125 A SL LD FPM  81-21909-20 N 0417 5435 45x60 A SL RD ACM 
D 2011 L4 I D 2011 L4 W	4 Cyl.	01-31579-04 0293 7593 	02-31579-01 0293 1741 			61-38175-00 0410 2011 1,47 mm MLS 1  61-38175-10 0410 2012 1,57 mm MLS 2  61-38175-20 0410 2013 1,67 mm MLS 3  	14-32252-03 0427 0815 (10X) 	71-31156-00 0410 2939  71-31579-00 0410 2940 	12-27408-01 0415 3728 (8x)  70-31414-10 	71-28323-00  0410 2120  71-28380-10  0417 3862 	70-31414-10 	81-20991-10  0413 6133 55x75 AB SL RD ACM  81-31440-00  0410 2866 105x125 A SL LD FPM  81-21909-20 N 0417 5435 45x60 A SL RD ACM 

DEUTZ													
 TCD 2011 L4 TCD 2011 L4 W	4 Cyl.	Ltr.	 01-31579-02 0293 7562	 02-31579-01 0293 1741			 61-38175-00 0410 2011 1,47 mm MLS 1  61-38175-10 0410 2012 1,57 mm MLS 2  61-38175-20 0410 2013 1,67 mm MLS 3  	 14-32252-03 0427 0815 (10X)	 71-31579-00 0410 2940	 12-27408-01 0415 3728 (8x) 8x 	 71-28323-00  4x 0410 2120 71-28380-10  4x 0417 3862 	 70-31414-10 	 81-20991-10  0413 6133 55x75 AB SL RD ACM  81-31440-00  0410 2866 105x125 A SL LD FPM  81-21909-20  0417 5435 45x60 A SL RD ACM 
TD 2011 L4 W TD 2011 L4 I	4 Cyl.		 01-31579-03 0293 7594	 02-31579-01 0293 1741			 61-38175-00 0410 2011 1,47 mm MLS 1  61-38175-10 0410 2012 1,57 mm MLS 2  61-38175-20 0410 2013 1,67 mm MLS 3  	 14-32252-03 0427 0815 (10X)	 71-31156-00 0410 2939  71-31579-00 0410 2940	 12-27408-01 0415 3728 (8x) 8x 	 71-28323-00  4x 0410 2120 71-28380-10  4x 0417 3862 	 70-31414-10 	 81-20991-10  0413 6133 55x75 AB SL RD ACM  81-31440-00  0410 2866 105x125 A SL LD FPM  81-21909-20  0417 5435 45x60 A SL RD ACM 
BF 4M 2012 BF 4M 2012 C BF4M2012B	4 Cyl.		 01-29061-01 0293 1738				 61-37515-00 0428 9408 102 Ø 1,2 mm MLS 1  61-37515-10 0428 9407 102 Ø 1,3 mm MLS 2  61-37515-20 0428 9406 102 Ø 1,4 mm MLS 3  		 71-35969-00 0419 8796  09/03  71-34871-00 0428 3391  10/03 →	 12-27408-01 0415 3728 (8x) 8x 	 71-34884-00  4x 0428 3576	 10-35979-01 0420 4452	 81-10468-00  0450 2202 74x95 A SL OD FPM  81-10370-00  0450 2203 120x140 A SL FPM 

DEUTZ												
BF 6M 2012 C	6 Cyl.	Ltr.										
		<div>01-29061-02 0293 1739</div> <div></div>				<div>61-37690-30 0428 9405 99 Ø 1,26 mm MLS</div> <div>1</div> <div>61-37690-40 0428 9404 99 Ø 1,36 mm MLS</div> <div>2</div> <div>61-37690-50 0428 9403 99 Ø 1,46 mm MLS</div> <div>3</div> <div></div> <div>61-37990-00 0428 9411 102 Ø 1,2 mm MLS</div> <div>1</div> <div>61-37990-10 0428 9410 102 Ø 1,34 mm MLS</div> <div>2</div> <div>61-37990-20 0428 9409 102 Ø 1,4 mm MLS</div> <div>3</div> <div></div>		<div>71-29317-00 0419 8969</div> <div></div> <div>71-34869-00 0428 3392</div> <div></div> <div>12-27408-02</div> <div> 12x</div> <div>70-27408-00 0415 3728</div> <div></div>	<div>71-34884-00 6x 0428 3576</div> <div></div> <div>71-28747-10 6x 0428 3299</div> <div></div>	<div>10-35979-02 0420 4453</div> <div></div>	<div>81-10468-00 0450 2202 74x95 A SL OD FPM</div> <div></div> <div>81-10370-00 0450 2203 120x140 A SL FPM</div> <div></div>	
TCD 2012 L4 2V	4 Cyl.											
		<div>01-29061-04 0293 7587</div> <div></div>				<div>61-37515-00 0428 9408 102 Ø 1,2 mm MLS</div> <div>1</div> <div>61-37515-10 0428 9407 102 Ø 1,3 mm MLS</div> <div>2</div> <div>61-37515-20 0428 9406 102 Ø 1,4 mm MLS</div> <div>3</div> <div></div>		<div>71-38977-00 0429 1419</div> <div></div> <div>12-27408-01 0415 3728 (8x)</div> <div> 8x</div> <div>70-27408-00 0415 3728</div> <div></div>	<div>71-34884-00 4x 0428 3576</div> <div></div> <div>71-38922-00 4x 0429 2820</div> <div></div>	<div>10-35979-01 0420 4452</div> <div></div>	<div>81-10468-00 0450 2202 74x95 A SL OD FPM</div> <div></div> <div>81-10370-00 0450 2203 120x140 A SL FPM</div> <div></div>	

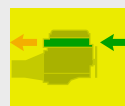
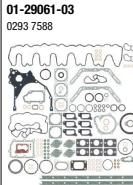
DEUTZ



Ltr.

TCD 2012 L6 2V

6 Cyl.



01-29061-03
0293 7588

61-37690-30
0428 9405
99 Ø
1,26 mm
MLS 1

61-37690-40
0428 9404
99 Ø
1,36 mm
MLS 2

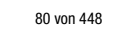
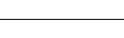
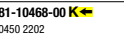
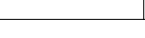
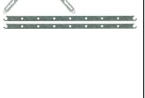
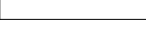
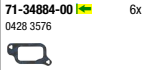
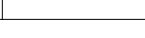
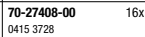
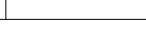
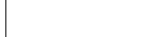
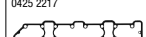
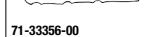
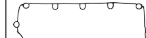
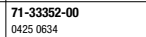
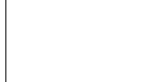
61-37690-50
0428 9403
99 Ø
1,46 mm
MLS 3



61-37990-00
0428 9411
102 Ø
1,2 mm
MLS 1

61-37990-10
0428 9410
102 Ø
1,34 mm
MLS 2

61-37990-20
0428 9409
102 Ø
1,4 mm
MLS 3



BF 4M 2013

4 Cyl.

01-33352-01
0293 7583



61-37510-00
0425 9841
1,1 mm 1

61-37510-10
0425 9842
1,2 mm 2

61-37510-20
0425 9843
1,3 mm 3



71-33352-00
0425 0634



71-33356-00
0425 2217



70-27408-00
0415 3728



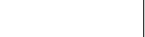
71-38978-00
0425 2298



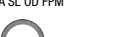
71-33209-00
0428 4670



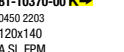
70-31414-10






















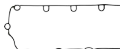







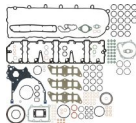


































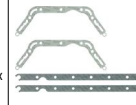
























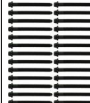

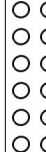









81-10468-00
0450 2202
74x95
A SL OD FPM









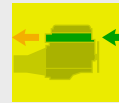



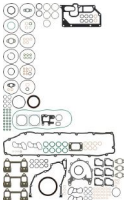





















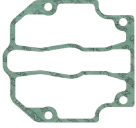
















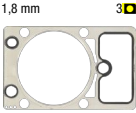
























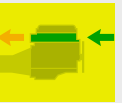



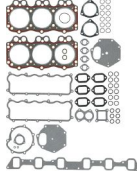
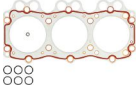










































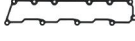







81-10370-00
0450 2203
120x140
A SL FPM








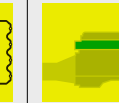
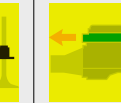
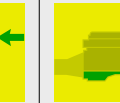








































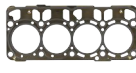






























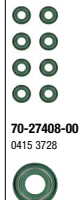




















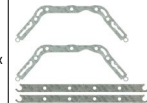










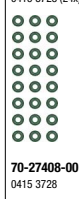






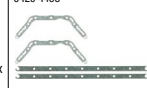






DEUTZ												
	Ltr.											
BF 4M 2013 C	4 Cyl.	<div><div>01-33352-01</div><div>0293 7583</div><div></div></div>				<div><div>61-10079-00</div><div>0425 9959</div><div>99 Ø</div><div>1,3 mm</div><div>MLS</div><div></div></div> <div><div>61-10079-10</div><div>0425 9962</div><div>99 Ø</div><div>1,4 mm</div><div>MLS</div><div></div></div> <div><div>61-10202-00</div><div>0428 2252</div><div>102 Ø</div><div>1,2 mm</div><div>MLS</div><div></div></div> <div><div>61-10202-10</div><div>0428 2253</div><div>102 Ø</div><div>1,35 mm</div><div>MLS</div><div></div></div> <div><div>61-37510-00</div><div>0425 9841</div><div>1,1 mm</div><div></div></div> <div><div>61-37510-10</div><div>0425 9842</div><div>1,2 mm</div><div></div></div> <div><div>61-37510-20</div><div>0425 9843</div><div>1,3 mm</div><div></div></div>		<div><div>71-33352-00</div><div>0425 0634</div><div></div></div> <div><div>71-33356-00</div><div>0425 2217</div><div></div></div>	<div><div>70-27408-00</div><div>0415 3728</div><div></div></div>	16x <div><div>71-38978-00</div><div>0425 2298</div><div></div></div> <div><div>71-33209-00</div><div>0428 4670</div><div></div></div> 2x	<div><div>70-31414-10</div><div></div></div>	<div><div>81-10468-00</div><div>0450 2202</div><div>74x95</div><div>A SL 00 FPM</div><div></div></div> <div><div>81-10370-00</div><div>0450 2203</div><div>120x140</div><div>A SL FPM</div><div></div></div>
BF 6M 2013 BF 6M 2013 C	6 Cyl.	<div><div>01-33083-01</div><div>0293 1312</div><div></div></div>				<div><div>61-37530-00</div><div>0428 5624</div><div>99 Ø</div><div>1,16 mm</div><div>MLS</div><div></div></div> <div><div>61-37530-10</div><div>0428 5625</div><div>99 Ø</div><div>1,26 mm</div><div>MLS</div><div></div></div> <div><div>61-37530-20</div><div>0428 5626</div><div>99 Ø</div><div>1,36 mm</div><div>MLS</div><div></div></div>		<div><div>71-33017-00</div><div>0425 2218</div><div></div></div> <div><div>71-33083-00</div><div>0425 0612</div><div></div></div>	<div><div>70-27408-00</div><div>0415 3728</div><div></div></div>	24x <div><div>71-38979-00</div><div>0425 2299</div><div></div></div> <div><div>71-33209-00</div><div>0428 4670</div><div></div></div> 3x	<div><div>70-31414-10</div><div></div></div>	<div><div>81-10468-00</div><div>0450 2202</div><div>74x95</div><div>A SL 00 FPM</div><div></div></div> <div><div>81-10370-00</div><div>0450 2203</div><div>120x140</div><div>A SL FPM</div><div></div></div>

DEUTZ													
TCD 2013 L4 2V	4 Cyl.	Ltr.	01-38974-01 0293 7628 				61-43165-00 0429 2652 1,53 mm MLS 2  61-43165-10 0429 2653 1,63 mm MLS 3  	14-10728-01 0420 2005 (18x) 	71-38974-00 0429 1468 		71-35044-00  2x 0420 0095  71-38922-00  4x 0429 2820 	10-35976-01 0420 4458 	81-35999-00  0490 7772 81x104 FPM  81-10424-00  0425 3333 130x150 A SL LD FPM 
TCD 2013 L4 4V	4 Cyl.		01-37698-01 0293 7846 				61-36835-00 0490 2563 1,15 mm 1  61-36835-10 0490 2562 1,25 mm 2  		71-37698-00 0490 1625 	70-27408-00 16x 0415 3728 	71-37842-00  4x 0490 0310  71-36731-00  2x 0490 4705 	70-31414-10 	81-35999-00  0490 7772 81x104 FPM  81-10424-00  0425 3333 130x150 A SL LD FPM 
TCD 2013 L6 2V	6 Cyl.		01-38971-01 0293 7629 				61-37570-00 0429 4194 1,42 mm MLS 1  61-37570-10 0429 4195 1,52 mm MLS 2  61-37570-20 0429 4196 1,62 mm MLS 3  	14-10728-02 0420 2005 (26x) 	71-38971-00 0428 8910 	12-76945-02 0115 3857 (12x) 	71-35044-00  3x 0420 0095  71-38922-00  6x 0429 2820 	10-35976-02 0420 4459 	81-35999-00  0490 7772 81x104 FPM  81-10424-00  0425 3333 130x150 A SL LD FPM 

DEUTZ												
TCD 2013 L6 4V TCD 2013 L06 4V	6 Cyl. Ltr.	01-39468-01 0293 7847  01-39468-06 0293 1797 				61-36840-00 0490 0688 109,5 Ø 1,15 mm  61-36840-10 0490 0689 109,5 Ø 1,25 mm  		71-39468-00 0490 1626 	12-27408-04 0415 3728 (24x)  70-27408-00 0415 3728 	71-37842-00  3x 0490 0310  71-36731-00  3x 0490 4705 	70-31414-10 	81-35899-00  0490 7772 81x104 FPM  81-10424-00  0425 3333 130x150 A SL LD FPM 
TCD 2015 V6	6 Cyl.	01-33358-06 0293 1719 				61-36485-00 6x 0426 4004 146 Ø 1,4 mm  61-36485-10 6x 0426 4005 146 Ø 1,6 mm  61-36485-20 6x 0426 4006 146 Ø 1,8 mm  		71-29380-10  6x 0422 4392  71-33358-00  6x 0422 1064 	70-27408-00 24x 0415 3728 	71-36738-00  6x 0422 0148  71-36756-00  6x 0422 3020 	71-36627-00 0426 3576 	81-36757-00  0422 5441 115x142 AB FILZ RD FPM  81-36758-00  0422 5442 115x140 AB FILZ LD FPM 
TCD 2015 V8	8 Cyl.	01-33358-05 0293 1720 				61-36485-00 8x 0426 4004 146 Ø 1,4 mm  61-36485-10 8x 0426 4005 146 Ø 1,6 mm  61-36485-20 8x 0426 4006 146 Ø 1,8 mm  		71-29380-10  8x 0422 4392  71-33358-00  8x 0422 1064 	70-27408-00 32x 0415 3728 	71-36738-00  8x 0422 0148  71-36756-00  8x 0422 3020 	71-36947-00 0426 3578 	81-36757-00  0422 5441 115x142 AB FILZ RD FPM  81-36758-00  0422 5442 115x140 AB FILZ LD FPM 









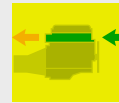


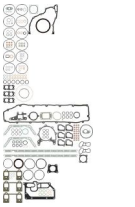

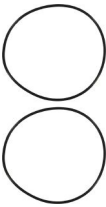
















DEUTZ												
8220.02.842	6 Cyl. Ltr.	01-33975-02 	02-33975-02 			61-33975-00 2x 128 Ø 		71-82905-00 2x 		71-33926-00  71-82742-00  6x 	71-33979-00  71-33984-10 	81-23112-30  105x130 AB FIL RD PTFE ACM 
8360.05.670	6 Cyl.	01-33990-02 	02-33990-02 			61-33990-00 117,5 Ø 2,1 mm 		71-82903-00 2x 		71-45183-00  71-84120-10  2x 71-45193-00  3x 	71-83011-00 	81-10122-00  75x100 AB SL RD  81-24476-20  125x150 A SL LD FPM 
D 2.2 L3 TCD 2.2 L3 TD 2.2 L3	3 Cyl.					61-11082-00 0413 6139 93 Ø 1,5 mm MLS 	14-32252-02 0427 0815 (8X) 	71-20220-00 0413 6181 	12-10719-02 0066 1771 (6x)  70-10719-00 0066 1771 	71-13161-00  0413 6628  71-20222-00  6x 0413 6679 	70-31414-10 	81-20991-10  0413 6133 55x75 AB SL RD ACM  81-31440-00  0410 2866 105x125 A SL LD FPM 
D 2.9 L4 TD 2.9 L4	4 Cyl.	01-10310-01 0293 7719 				61-10310-00 0413 3157 93 Ø 1,4 mm MLS 	14-32252-03 0427 0815 (10X) 	71-12057-00 0413 3138 	12-27408-01 0415 3728 (8x)  70-27408-00 0415 3728 	71-12049-00  0412 5801  71-10013-00  8x 0413 1818 	70-31414-10 	81-20991-10  0413 6133 55x75 AB SL RD ACM  81-31440-00  0410 2866 105x125 A SL LD FPM 

DEUTZ												
F 2L 1011	2 Cyl.		02-34845-01 0292 8843 	08-29023-01 0292 8729 		61-34860-00 0417 6117 92,5 Ø 1,55 mm 1  61-34860-10 0417 6118 92,5 Ø 1,6 mm 2  61-34860-20 0417 6119 92,5 Ø 1,7 mm 3  		71-34845-00 0417 3857 	12-27408-06 0415 3728 (4x)  70-27408-00 0415 3728 	71-28323-00  0410 2120  71-28380-10  0417 3862 	70-31414-10 	81-20991-10  0413 6133 55x75 AB SL RD ACM  81-31440-00  0410 2866 105x125 A SL LD FPM  81-21909-20  0417 5435 45x60 A SL RD ACM 
F 3L 1011	3 Cyl.		02-34850-01 0292 8844 	08-29023-01 0292 8729 		61-29180-00 0417 6489 92,5 Ø 1,55 mm 1  61-29180-10 0417 6490 92,5 Ø 1,6 mm 2  61-29180-20 0417 6491 92,5 Ø 1,7 mm 3  		71-34850-00 0417 3858 	12-27408-03 0415 3728 (6x)  70-27408-00 0415 3728 	71-28323-00  0410 2120  71-28380-10  0417 3862 	70-31414-10 	81-20991-10  0413 6133 55x75 AB SL RD ACM  81-31440-00  0410 2866 105x125 A SL LD FPM 
TCD 2.9 L4 TCD 2.9 L4 HP TCD 2.9 L4 HT	4 Cyl.	01-10310-01 0293 7719 				61-10310-00 0413 3157 93 Ø 1,4 mm MLS 	14-32252-03 0427 0815 (10x) 		12-27408-01 0415 3728 (8x)  70-27408-00 0415 3728 	71-12049-00  0412 5801  71-10013-00  0413 1818 	70-31414-10 	81-20991-10  0413 6133 55x75 AB SL RD ACM  81-31440-00  0410 2866 105x125 A SL LD FPM 




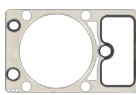







DEUTZ												
	Ltr.											
TCD 3.6 L4 TCD 3.6 L4 HP TCD 3.6 L4 HT TCD 3.6 L04 Tier 4i TD 3.6 L4	4 Cyl.	01-10077-01 0293 7754 				61-10077-00 0412 5491 MLS 	14-10669-03 0425 0441 (18x) 	71-10671-00 0412 3406 	12-27408-01 0415 3728 (8x) 	71-40099-00  0412 2327  71-40059-00  0412 4599 	70-31414-10 	81-20991-10  0413 6133 55x75 AB SL RD ACM  81-31440-00  0410 2866 105x125 A SL LD FPM 
TCD 4.1 L04 4V	4 Cyl.	01-39562-01 0293 7640 				61-10309-00 0450 4793 102,3 Ø 1,3 mm MLS  61-10309-10 0450 4794 102,3 Ø 1,4 mm MLS  61-10309-20 0450 4795 102,3 Ø 1,5 mm MLS  	14-11952-03 0450 1930 (14X) +0425 1251 (4X) 		12-27408-07 0415 3728 (16x) 	71-11931-00  0450 0537  71-11932-00  0451 4217 	4x 10-35979-01 0420 4452 	81-10468-00  0450 2202 74x95 A SL OD FPM  81-10370-00  0450 2203 120x140 A SL FPM 
TCD 6.1 L06 4V	6 Cyl.	01-39563-01 0293 7557  01-39563-02 				61-10164-00 0450 3233 102 Ø 1,3 mm MLS 61-10164-10 0451 2439 102 Ø 1,4 mm MLS 61-10164-20 0451 2440 102 Ø 1,5 mm MLS  61-10703-10 0450 3424 99,2 Ø 1,4 mm MLS 61-10703-20 0450 3425 99,2 Ø 1,5 mm MLS 	14-11952-01 0450 1930 (20x) +0425 0440 (6x)  14-11952-02 0450 1930 (20x) +0425 1251 (6x) 		12-27408-04 0415 3728 (24x) 	71-11931-00  0450 0537  71-43007-00  0451 3865  71-11932-00  0451 4217 	6x 10-35979-02 0420 4453  70-31414-10  	81-10468-00  0450 2202 74x95 A SL OD FPM  81-10370-00  0450 2203 120x140 A SL FPM 










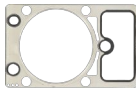



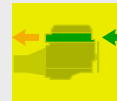


































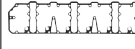











DEUTZ









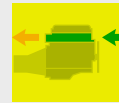


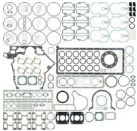



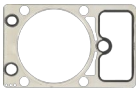



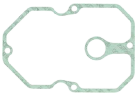











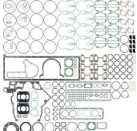



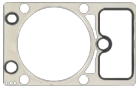


















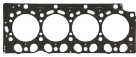








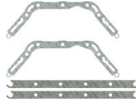




TCD 7.8 L6
6 Cyl. Ltr.

										
01-39468-02 0293 7848 			15-73194-01  0118 1178 (2x) 6x 	61-10085-00 0490 7243 112 Ø 1,15 mm  61-10085-10 0490 7244 112 Ø 1,25 mm  	14-10726-01 0490 0634 (20x) +0490 0633 (6x) 	71-39468-00 0490 1626 	12-10719-01 0066 1771 (24x)  70-10719-00 0066 1771 	71-37842-00  0490 0310  71-39926-00  0491 1100 	10-35976-02 0420 4459 	81-35899-00  0490 7772 81x104 FPM  81-10424-00  0425 3333 130x150 A SL LD FPM 

TCD 12.0-V6
6 Cyl.

				61-36485-00 0426 4004 146 Ø 1,4 mm  61-36485-10 0426 4005 146 Ø 1,6 mm  61-36485-20 0426 4006 146 Ø 1,8 mm  				71-36756-00  0422 3020 	71-36627-00 0426 3576 	81-36757-00  0422 5441 115x142 AB FILZ RD FPM  81-36758-00  0422 5442 115x140 AB FILZ LD FPM 
--	--	--	--	---	--	--	--	--	--	---

DEUTZ  <div>Ltr.</div> <div>TCD 16.0-V6</div> <div>8 Cyl.</div>					 61-36485-00 0426 4004 146 Ø 1,4 mm  61-36485-10 0426 4005 146 Ø 1,6 mm  61-36485-20 0426 4006 146 Ø 1,8 mm  				 71-36756-00  8x 0422 3020 	 71-36947-00 0426 3578 	 81-36757-00  0422 5441 115x142 AB FILZ RD FPM  81-36758-00  0422 5442 115x140 AB FILZ LD FPM 
<div>TCD 2012 L4 4V</div> <div>4 Cyl.</div>	01-33352-02 0293 7589 				61-10078-00 0451 1447 102 Ø 1,3 mm  MLS 61-10078-10 0451 1448 102 Ø 1,4 mm  MLS 	14-10669-02 0425 0441 (14x) +0425 0440 (4x) 	71-33352-00  0425 0634  71-33356-00  0425 2217 	12-27408-07 0415 3728 (16x)  70-27408-00 0415 3728  16x	71-10090-00  2x 0429 2563 	70-31414-10 	81-10468-00  0450 2202 74x95 A SL OD FPM  81-10370-00  0450 2203 120x140 A SL FPM 
<div>TCD 2012 L06 4V DCR</div> <div>6 Cyl.</div>	01-33083-02 0293 7590 				61-10008-00 0429 3262 102 Ø 1,2 mm  MLS 61-10008-10 0429 3263 102 Ø 1,3 mm  MLS 61-10008-20 0429 3331 102 Ø 1,4 mm  MLS 	14-10669-01 0425 0441 (20x) +0425 0440 (6x) 	71-33017-00  0425 2218  71-33083-00  0425 0612 	12-27408-04 0415 3728 (24x)  70-27408-00 0415 3728  24x	71-10090-00  3x 0429 2563 	70-31414-10 	81-10468-00  0450 2202 74x95 A SL OD FPM  81-10370-00  0450 2203 120x140 A SL FPM 

DEUTZ												
TCG 2015 V6	6 Cyl. Ltr.	01-33358-03 0293 1717 				61-36485-00 6x 0426 4004 146 Ø 1,4 mm  61-36485-10 6x 0426 4005 146 Ø 1,6 mm  61-36485-20 6x 0426 4006 146 Ø 1,8 mm  		71-29380-10  6x 0422 4392  71-33358-00  6x 0422 1064 	12-27408-06 6x 0415 3728 (4x)  70-27408-00 24x 0415 3728 	71-36738-00  6x 0422 0148  71-38923-00  6x 0422 8309 	71-36627-00 0426 3576 	81-36757-00  0422 5441 115x142 AB FILZ RD FPM  81-36758-00  0422 5442 115x140 AB FILZ LD FPM 
TCG 2015 V8	8 Cyl.	01-33358-04 0293 1718 				61-36485-00 8x 0426 4004 146 Ø 1,4 mm  61-36485-10 8x 0426 4005 146 Ø 1,6 mm  61-36485-20 8x 0426 4006 146 Ø 1,8 mm  		71-29380-10  8x 0422 4392  71-33358-00  8x 0422 1064 	12-27408-06 8x 0415 3728 (4x)  70-27408-00 32x 0415 3728 	71-36738-00  8x 0422 0148  71-38923-00  8x 0422 8309 	71-36947-00 0426 3578 	81-36757-00  0422 5441 115x142 AB FILZ RD FPM  81-36758-00  0422 5442 115x140 AB FILZ LD FPM 
TD 2012 L04	4 Cyl.					61-37515-00 0428 9408 102 Ø 1,2 mm  MLS 61-37515-10 0428 9407 102 Ø 1,3 mm  MLS 61-37515-20 0428 9406 102 Ø 1,4 mm  MLS 		71-38977-00 0429 1419 	12-27408-01 0415 3728 (8x)   70-27408-00 8x 0415 3728 	71-34884-00  4x 0428 3576  71-38922-00  4x 0429 2820 	10-35979-01 0420 4452 	81-10468-00  0450 2202 74x95 A SL OD FPM  81-10370-00  0450 2203 120x140 A SL FPM 

TTCD 7.8 L6

6 Cyl.

Ltr.



01-39468-05
0293 7872



61-10308-00
0491 4706
112 Ø
1,15 mm

61-10308-10
0491 4707
112 Ø
1,25 mm



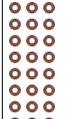
14-10726-01
0490 0634 (20x)
+0490 0633 (6x)



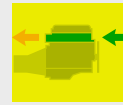
71-39468-00
0490 1626



12-10719-01
0066 1771 (24x)



70-10719-00
0066 1771



71-13396
0460 2340

71-39926
0491 1100

6x



10-10302-01
0490 5028
+0118 0346



70-31414-10



81-35999-00 K←

0490 7772
81x104
FPM



81-10424-00 K→

0425 3333
130x150
A SL LD FPM



FORD



F
FHU6 92

I
ISC 8.3 92

L
L 10 92

M
M11 92

FORD

[illegible]

IVECO



0-9
8040.04.200 117
8040.05.200 118
8040.05.230 118
8040.25.200 118
8040.25.220 118
8040.25.230 R 118
8040.25B.4200 118
8040.25B.4220 118
8040.25X.4000 118
8040.25X.4010 118
8040.25X.4020 118
8040.25X.4030 118
8040.25X.4035 118
8040.25X.4040 118
8040.45 119
8040.45.4000 119
8040.45.4010 119
8040.45.4020 119
8040.45.4030 119
8040.45.4035 119
8040.45.4050 119
8040.45.4180 119
8040.45.4303 119
8040.45.4380 119
8040.45.5200 119
8040.45.5201 119
8040.45.5203 119
8040.45.5205 119
8040.45.5280 119
8040.45.5281 119
8040.45D.5100 119
8040.45D.5101 119
8040.45D.5103 119
8040.45D.5105 119
8040.45X.4180 119
8045.05 119
8045.06 120
8060.02.001 120
8060.02.003 120
8060.04.055 120
8060.04.060 120
8060.04.070 120
8060.04.620 120
8060.04.621 120



8060.04.630 120
8060.04.639 120
8060.04.658 120
8060.04.660 120
8060.04.669 120-121
8060.04.670 120
8060.04.672 120
8060.04.675 120
8060.04.689 120
8060.05 121
8060.05.000 121
8060.05.200 121
8060.05.201 121
8060.05.203 121
8060.05.246 121
8060.05.270 121
8060.05.280 121
8060.05.284 121
8060.05.285 121
8060.05.286 121
8060.05.288 121
8060.05.289 121
8060.24.601 121
8060.24.670 121
8060.24.671 121
8060.24.678 121
8060.25.600 123
8060.25.669 123
8060.25.670 123
8060.25.678 123
8060.25.679 123
8060.25R.4200 122
8060.25R.4200 LTC 122
8060.25R.4210 122
8060.25R.4220 122
8060.25R.4225 122
8060.25R.4230 122
8060.25R.4240 122
8060.25R.4250 122
8060.25R.4280 122
8060.25R.4285 122
8060.25R.4290 122
8060.25R.4295 122
8060.25R.4300 122
8060.25R.4360 122



8060.25R.4362 122
8060.25R.4750 122
8060.25R.4755 122
8060.25R.4760 122
8060.25R.4764 122
8060.25R.4960 122
8060.25R.4967 122
8060.25R.4968 122
8060.25R.4970 122
8060.25R.4973 122
8060.25R.4980 122
8060.25V.4000 122
8060.25V.4010 122
8060.25V.4020 122
8060.25V.4025 122
8060.25V.4030 122
8060.25V.4040 122
8060.25V.4050 122
8060.25V.4080 122
8060.25V.4090 122
8060.25V.4100 122
8060.25V.4105 122
8060.25V.4110 122
8060.25V.4160 122
8060.25V.4165 122
8060.25V.4170 122
8060.25V.4175 122
8060.25V.4720 122
8060.25V.4722 122
8060.25V.4724 122
8060.25V.4725 122
8060.25V.4800 122
8060.25V.4900 122
8060.25V.4920 122
8060.25V.4925 122
8060.25V.4950 122
8060.25V.4952 122
8060.25V.4953 122
8060.45 123
8060.45.4100 123
8060.45.4100 TCA 124
8060.45.4110 123
8060.45.4120 123
8060.45.4130 123
8060.45.4150 123



8060.45.4180 124
8060.45.4403 123
8060.45.4700 123
8060.45.4702 123
8060.45.4704 123
8060.45.4706 123
8060.45.4708 123
8060.45.5200 123
8060.45.5201 123
8060.45.5203 123
8060.45.5205 123
8060.45.5210 123
8060.45.5211 123
8060.45.5220 123
8060.45.5221 123
8060.45.5223 123
8060.45.5232 123
8060.45.5233 123
8060.45.5234 123
8060.45.5235 123
8060.45.5250 123
8060.45.5251 123
8060.45.5255 123
8060.45.6090 123
8060.45B 122
8060.45B.4385 122
8060.45B.4386 122
8060.45B.5100 122
8060.45B.5101 122
8060.45B.5103 122
8060.45B.5105 122
8060.45B.5110 122
8060.45B.5111 122
8060.45B.5112 122
8060.45B.5113 122
8060.45B.5120 122
8060.45B.5121 122
8060.45B.5123 122
8060.45B.5124 122
8060.45B.5145 122
8060.45B.5146 122
8060.45B.5150 122
8060.45B.5151 122
8060.45B.5153 122
8060.45B.5155 122



8060.45B.5185 122
8060.45B.5186 122
8060.45L 122
8060.45L.4485 122
8060.45L.4486 122
8060.45M 122
8060.45M.7281 122
8060.45M.7285 122
8060.45M.7286 123
8060.45R.5000 123
8060.45R.5001 123
8060.45R.5003 123
8060.45R.5005 123
8060.45R.5050 123
8060.45R.5051 123
8060.45S TCA 124
8060.45S.6000 124
8060.45S.6800 124
8060.45S.7200 124
8140.07 125
8140.07.2700 125
8140.07.2701 125
8140.07.2710 125
8140.07.2711 125
8140.07.2712 125
8140.07.2713 125
8140.07.3710 125
8140.07.3711 125
8140.07.3712 125
8140.07.3713 125
8140.21.200 125
8140.21.201 125
8140.21.202 125
8140.21.203 125
8140.21.212 125
8140.21.214 125
8140.21.290 125
8140.23 126
8140.23.3700 126
8140.23.3701 126
8140.23.3710 126
8140.23.3711 126
8140.23.3713 126
8140.23.3720 126
8140.23.3721 126

















8140.23.3730 126
8140.23.3731 126
8140.23.3750 126
8140.23.3751 126
8140.23.3760 126
8140.23.3801 126
8140.23.3811 126
8140.23.3821 126
8140.27 127
8140.27.215 128
8140.27.218 128
8140.27.2700 128
8140.27.2720 128
8140.27R.2780 127
8140.27R.2782 127
8140.27R.2786 127
8140.27R.2787 127
8140.27S 127
8140.27S.2700 127
8140.27S.2701 127
8140.27S.2710 127
8140.27S.2711 127
8140.27S.2720 127
8140.27S.2721 127
8140.27S.2730 127
8140.27S.2731 127
8140.27S.2750 127
8140.27S.2760 127
8140.27S.2761 127
8140.27S.2770 127
8140.27S.2771 127
8140.27S.2801 128
8140.27S.2811 128
8140.27S.2885 128
8140.27S.3700 127
8140.27S.3701 127
8140.27S.3711 127
8140.27S.3720 127
8140.27S.3721 127
8140.27S.3750 127
8140.27S.3751 127
8140.27S.3760 127
8140.27S.3761 127
8140.27S.3770 127
8140.27S.3771 127



8140.27S.3780 127
8140.27S.3781 127
8140.27S.3811 128
8140.43 126
8140.43B.4300 129
8140.43B.4305 129
8140.43B.4320 129
8140.43B.4325 129
8140.43B.4330 129
8140.43B.4335 129
8140.43C 129
8140.43C.4000 130
8140.43C.4005 130
8140.43C.4020 130
8140.43C.4021 130
8140.43C.4025 130
8140.43C.4026 130
8140.43C.4030 130
8140.43C.4031 130
8140.43C.4035 130
8140.43C.4036 130
8140.43K.4000 129
8140.43K.4020 129
8140.43K.4030 129
8140.43N 130
8140.43N.4300 129
8140.43N.4320 129
8140.43N.4330 129
8140.43N.4400 129
8140.43N.4430 129
8140.43R.4300 129
8140.43R.4320 129
8140.43R.4330 129
8140.43R.4400 129
8140.43R.4420 129
8140.43R.4430 129
8140.43S 130
8140.43S.4000 129
8140.43S.4020 129
8140.43S.4030 129
8140.43S.4140 129
8140.43S.4300 129
8140.43S.4320 129
8140.43S.4330 129
8140.43S.4400 129

IVECO

 Code		 Code		 Code		 Code		 Code		 Code		 Code	
8140.43S.4420	129	8210.22.317	134	8210.42L TCA	134	8460.41 T	138	F1AGL411H	101	F2BE0681A	105	F3BE0681C	107
8140.43S.4430	129	8210.22.327	134	8210.42L.243	134	8460.41.102	138	F1AGL411J	101	F2BE0681B	105	F3BE0681D	107
8140.47	131	8210.22.385	134	8210.42L.400	134	8460.41.124	138	F1AGL411N	101	F2BE0681C	105	F3BE0681E	107
8140.47.2700	131	8210.22.511	134	8210.42M	134	8460.41.160	138	F1AGL411R	101	F2BE0681D	105	F3BE0681F	107
8140.47.2711	127	8210.22.521	134	8210.42M. TCA	134	8460.41C	138	F1AGL411U	101	F2BE0681DA	105	F3BE0681G	107
8140.47.2721	127	8210.22.523	134	8220.02.870	135	8460.41C.320	138	F1AGL411X	101	F2BE0681DB	105	F3BE0681H	107
8140.47.3711	127	8210.22.525	134	8220.22.002	135	8460.41K	138	F1AGL411Y	101	F2BE0681E	105	F3BE0681J	107
8140.47.3721	127	8210.22.535	134	8220.22.102	135	8460.41K TCA	138	F1C	101	F2BE0681F	105	F3BE0681K	107
8140.47.3731	127	8210.22.537	134	8280.02.269	135	8460.41K.406	138	F1CE0441A	102	F2BE1682G	105	F3BE0681V	107
8140.47B.3790	127	8210.22.569	134	8280.22.007	135	8460.41K.410	138	F1CE0481A	102	F2BE3681A	105	F3BE3681	108
8140.47B.3795	127	8210.22.869	134	8280.22.009	135	8460.41L TCA	138	F1CE0481B	102	F2BE3681B	104	F3BE3681A	108
8140.47R	131	8210.22X.069	134	8280.22.033	135	8460.41L.5020	138	F1CE0481E	102	F2BE3681C	104	F3BE3681B	108
8140.47R.2790	127	8210.22X.235	134	8280.22.054	135	8460.41N	138	F1CE0481F	102	F2BE3682B	105	F3BE3681C	108
8140.47R.2795	127	8210.22X.523	134	8280.22.154	135			F1CE0481H	101	F2BE3682C	105	F3BE3681D	108
8140.47S	127	8210.22X.575	134	8280.22.201	135	B		F1CE0481L	103	F2BE3682D	105	F3BE3681E	108
8140.61.200	131	8210.42 TCA	134	8280.22.205	135	BF4L 913 T	96	F1CE0481P	103	F2BEE681A	104	F3BE3681F	107
8140.61.300	131	8210.42	134	8280.42.001	136	BF6L 913	96	F1CE0489EIII	103	F2BFA601D	105	F3BE3681G	108
8140.63	132	8210.42.061	134	8280.42.050	136	BF6L 913 /U	96	F1CE3481B	103	F2BFA601G	105	F3BE3681H	108
8140.63.4000	132	8210.42.073	134	8280.42B	136	BF6L 913 T	96	F1CE3481C	103	F2BFA601K	105	F3BEE681C	107
8140.67F	132	8210.42.101	134	8280.42S TCA	136	BF8L 413 F	97	F1CE3481D	103	F2CFE601A	105	F3BEE681E	107
8140.67F.3700	132	8210.42.151	134	8280.42S.342	136	BF8L 513	97	F1CE3481J	103	F2CFE601C	106	F3BEE681G	107
8140.67F.3701	132	8210.42.152	134	8280.42S.350	136	F		F1CE3481K	103	F2CFE601E	105	F3BEE681V	107
8140.67F.3710	132	8210.42.154	134	8280.42S.352	136	F10L 413 F	116	F1CE3481L	103	F2CFE601F	106	F3GFE611/420	108
8140.67F.3711	132	8210.42.155	134	8280.42S.362	136	F1AE0481A	97	F1CFA401A	103	F2CFE602D	106	F3GFE611/460	108
8140.67F.3713	132	8210.42.161	134	8340.04.040	136	F1AE0481B	97	F1CFA401B	103	F2CFE611/310	105	F3GFE611/480	108
8140.67F.3721	132	8210.42.162	134	8340.04.200	136	F1AE0481F	97	F1CFA401C	103	F2CFE611/330	105	F3GFE611A	108
8140.97	133	8210.42.165	134	8340.04.250	136	F1AE0481G	98	F1CFA401D	103	F2CFE611/360	105	F3GFE611B	108
8140.97.2781	133	8210.42.171	134	8340.04.300	136	F1AE0481H	97	F1CFL4115	104	F2CFE611/400	105	F3GFE611D	108
8149.03	133	8210.42.172	134	8340.04.350	136	F1AE0481I	98	F1CFL4116	104	F2CFE611A	105	F3GFE611E	108
8210.02.067	133	8210.42.175	134	8340.04.362	136	F1AE0481M	98	F1CFL4117	104	F2CFE611B	105	F3GFE611F	108
8210.02.069	133	8210.42.181	134	8340.05.200	136	F1AE0481R	98	F1CFL4118	104	F2CFE611C	105	F3GFE611G	108
8210.02.371	133	8210.42.182	134	8360.05.200	137	F1AE0481U	98	F1CFL411A	101	F2CFE611D	105	F3GFL611E	108
8210.02.373	133	8210.42.185	134	8360.05.254	137	F1AE0481V	98	F1CFL411B	101	F2CFE612B	106	F3GFL611F	108
8210.02.377	133	8210.42.186	134	8360.05.673	137	F1AE3481A	98	F1CFL411C	101	F3AE0681B	106	F3GFL611G	108
8210.02.393	133	8210.42.191	134	8360.46	137	F1AE3481B	99	F1CFL411E	101	F3AE0681D	106	F3HFE601A	108
8210.02.440	133	8210.42.195	134	8360.46.417	137	F1AE3481C	99	F1CFL411F	101	F3AE0681E	106	F3HFE611/410	109
8210.02.441	133	8210.42.210	134	8360.46.417 TCA	137	F1AE3481D	99	F1CFL411G	103	F3AE0681H	106	F3HFE611/450	109
8210.02.731	133	8210.42.235	134	8360.46R.416 TCA	137	F1AFL411A	100	F1CFL411H	104	F3AE3681A	106	F3HFE611/500	109
8210.22.105	134	8210.42.237	134	8460.21.002	138	F1AFL411B	100	F1CFL411J	104	F3AE3681B	106	F3HFE611/560	109
8210.22.171	134	8210.42.269	134	8460.21.010	138	F1AFL411C	100	F1CFL411V	104	F3AE3681D	106	F3HFE611A	109
8210.22.175	134	8210.42.270	134	8460.21.102	138	F1AGL411A	100	F1CFL411W	104	F3AE3681Y	106	F3HFE611B	109
8210.22.183	134	8210.42.271	134	8460.21.202	138	F1AGL411B	100	F1CGL411A	104	F3AE681B	106	F3HFE611C	109
8210.22.210	134	8210.42K	134	8460.21.206	138	F1AGL411C	101	F1CGL411B	104	F3AE681D	106	F3HFE611D	109
8210.22.236	134	8210.42K TCA	134	8460.21.601	138	F1AGL411D	101	F1CGL411C	104	F3BE0681A	107	F3HFE611F	109
8210.22.269	134	8210.42L	134	8460.21.611	138	F1AGL411G	101	F2BE0641	104	F3BE0681B	107	F3HFE611G	109












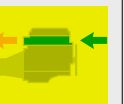



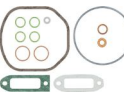





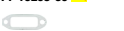







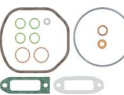



















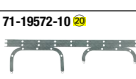






IVECO



























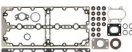

























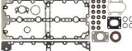



































F3HFL611A	109
F3HFL611B	109
F3HFL611F	109
F3HFL611G	109
F3HGE611F	109
F3HGE611G	109
F3HGE611H	109
F3HGE611J	109
F3HGE611U	109
F3HGE611W	109
F3HGE611X	109
F3HGE611Y	109
F3HGE611Z	109
F4AE0481A	111
F4AE0481C	112
F4AE0481D	111
F4AE0681A	113
F4AE0681B	113
F4AE0681C	113
F4AE0681D	113
F4AE0681E	113
F4AE3481A	114
F4AE3481B	114
F4AE3481C	114
F4AE3481D	114
F4AE3681A	110
F4AE3681B	110
F4AE3681C	110
F4AE3681D	110
F4AE3681E	110
F4AEE681A	110
F4AEE681B	110
F4AEE681E	110
F4AEE681G	110
F4AFE411A	114
F4AFE411B	114
F4AFE411C	114
F4AFE411E	114
F4AFE411F	114
F4AFE611A	115
F4AFE611B	115
F4AFE611C	115
F4AFE611D	115
F4AFE611E	115
F4AFE612D	115















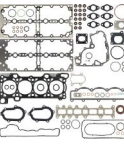
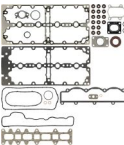
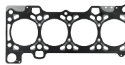
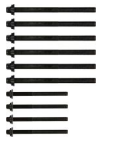
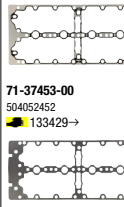

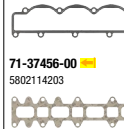
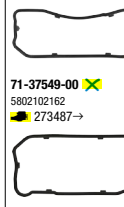
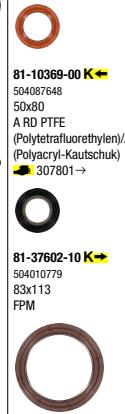
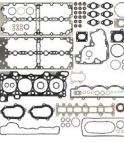
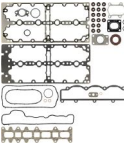















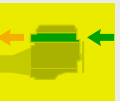




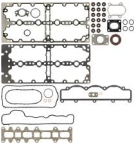

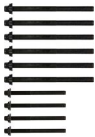
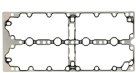
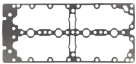







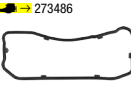








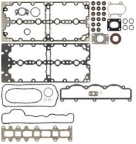


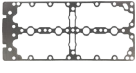



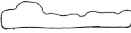



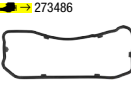







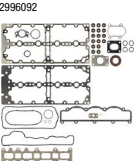










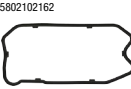






F4AFE612F	115
F4BE0611A	115
F4GFE601A	115
F4L 913	96
F6L 413	115
F6L 413 F	116
F6L 913	96
F8L 413 F	116
F8L 513	116
I	
ISC 8.3	117
ISX	117

IVECO					Ltr.		 1													
BF4L 913 T F4L 913	4,1	MK	01/83-05/89	 01-12612-28				 03-12612-05				61-25475-20 102,6 Ø 1,1 mm 	4x		71-12612-30 	4x	71-23988-10  4x 	4x 71-16298-30  	71-19571-10  	81-21527-30  65x85 A FIL RD FPM/ACM  81-20481-30  99471245 115x140 A SL LD FPM/ACM 
BF6L 913	6,1	MK P/PA	01/83-12/93	 01-12612-50				 03-12612-05				61-25475-20 102,6 Ø 1,1 mm	6x		71-12612-30 	6x	71-23988-10  6x 	6x 71-16298-30  	71-19572-10  	81-21527-30  65x85 A FIL RD FPM/ACM  81-20481-30  99471245 115x140 A SL LD FPM/ACM 
BF6L 913 T BF6L 913 /U F6L 913	6,1	MK P/PA	01/83-12/93	 01-12612-47				 03-12612-05				61-25475-20 102,6 Ø 1,1 mm	6x		71-12612-30 	6x	71-23988-10  6x 	6x 71-16298-30  	71-19572-10  	81-21527-30  65x85 A FIL RD FPM/ACM  81-20481-30  99471245 115x140 A SL LD FPM/ACM 
				 01-12612-57								61-25475-30 102,6 Ø 1,5 mm	6x							
												61-25475-40 102,6 Ø 1,2 mm	6x							
												61-25475-50 102,6 Ø 1,45 mm 	6x							


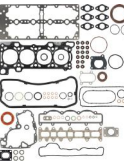

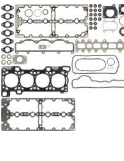





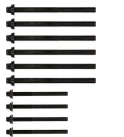

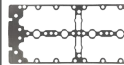

















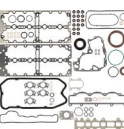
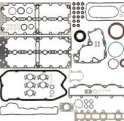
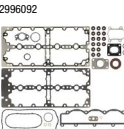
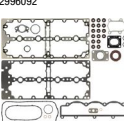
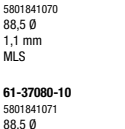
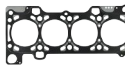
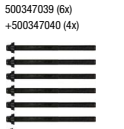
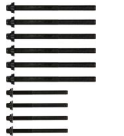
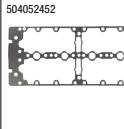
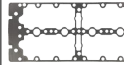
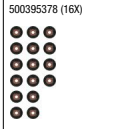
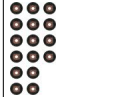

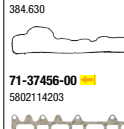




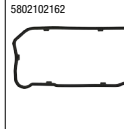








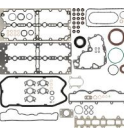
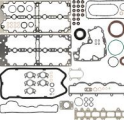
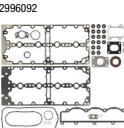
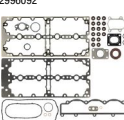
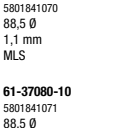


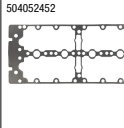
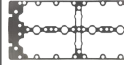
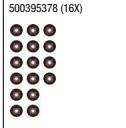


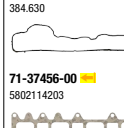




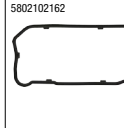








IVECO















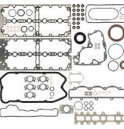
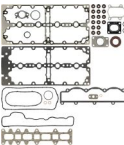

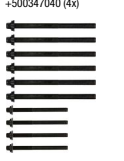
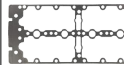














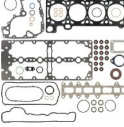
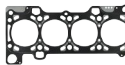
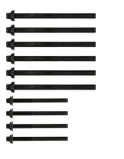














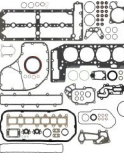
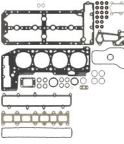

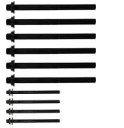












	Ltr.													
BF8L 413 F BF8L 513	12,8	P/PA	05/86		03-13037-03					71-13037-00 8x		71-25556-00  8x	71-22105-20	81-25986-20  100x120 A SL RD FPM
					   							 71-23727-50  8x		81-23301-40  105x130 AB SL LD FPM
F1AE0481A F1AE0481B	2,3				02-37551-01 2996092   			61-37080-00 5801841070 88,5 Ø 1,1 mm MLS 61-37080-10 5801841071 88,5 Ø 1,2 mm MLS 61-37080-20 5801841072 88,5 Ø 1,3 mm MLS 	14-32254-01 500347039 (6x) +500347040 (4x)   	71-37551-00 504019494  133429  71-37453-00 504052452  133430 → 	12-37553-01 500395378 (16X)     70-37553-00 500395378 	71-37457-00  504037859  71-37456-00  5802114203 	71-37549-00 5802102162 	81-37458-00  500350049 34x60 AB RD FPM 
F1AE0481F F1AE0481H	2,3			01-37080-01 2996248   	02-37551-01 2996092   			61-37080-00 5801841070 88,5 Ø 1,1 mm MLS 61-37080-10 5801841071 88,5 Ø 1,2 mm MLS 61-37080-20 5801841072 88,5 Ø 1,3 mm MLS 	14-32254-01 500347039 (6x) +500347040 (4x)   	71-37551-00 504019494  133428  71-37453-00 504052452  133429 → 	12-37553-01 500395378 (16X)     70-37553-00 500395378 	71-37457-00  504037859  71-37456-00  5802114203 	71-10042-00  504018342  273486  71-37549-00  5802102162  273487 → 	81-37601-00  504123772 50x80  307800  81-10369-00  504087648 50x80 A RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)  307801 →  81-37602-10  504010779 83x113 FPM  81-37458-00  500350049 34x60 AB RD FPM 













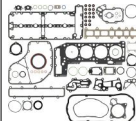
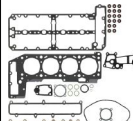

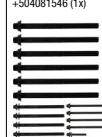




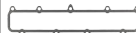
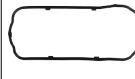




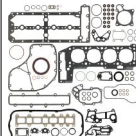
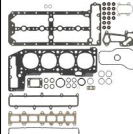


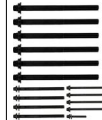









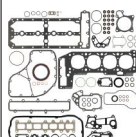
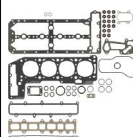


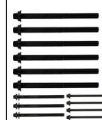



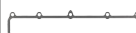





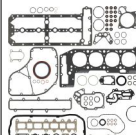
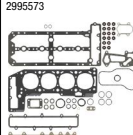

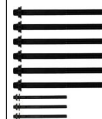



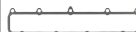





IVECO			Ltr.													
F1AE0481G F1AE0481M F1AE0481R F1AE0481U F1AE0481V	2,3															
					01-37080-01 2996248	02-37551-01 2996092				61-37080-10 5801841071 88,5 Ø 1,2 mm MLS	14-32254-01 500347039 (6x) +500347040 (4x)	71-37551-00 504019494 → 133428	12-37553-01 500395378 (16x)	71-37457-00 504037859	71-10042-00 504018342 → 273486	81-37601-00 K 504123772 50x80 → 307800
												71-37453-00 504052452 → 133429→	70-37553-00 500395378	16x	71-37456-00 5802114203	81-10369-00 K 504087648 50x80 A RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) → 307801→
																81-37602-10 K 504010779 83x113 FPM
F1AE3481A	2,3				01-37080-01 2996248	02-37551-01 2996092				61-37080-00 5801841070 88,5 Ø 1,1 mm MLS	14-32254-01 500347039 (6x) +500347040 (4x)	71-37453-00 504052452	12-37553-01 500395378 (16x)	71-10040-00 384.630	71-10042-00 504018342 → 273486	81-37601-00 K 504123772 50x80 → 307800
										61-37080-10 5801841071 88,5 Ø 1,2 mm MLS			16x	71-37456-00 5802114203	71-37549-00 5802102162 → 273487→	81-10369-00 K 504087648 50x80 A RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) → 307801→
										61-37080-20 5801841072 88,5 Ø 1,3 mm MLS						81-37602-10 K 504010779 83x113 FPM
																















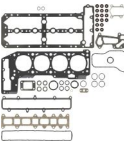

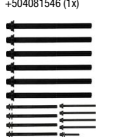
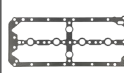
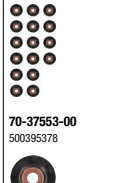
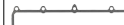




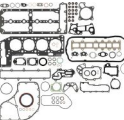
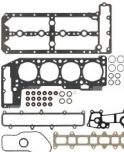
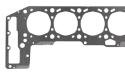
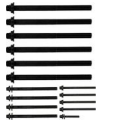
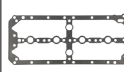
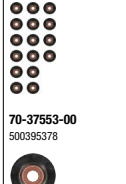






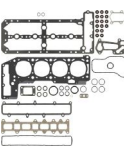

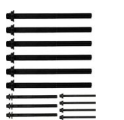
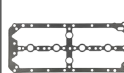
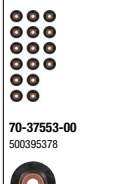


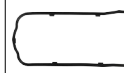


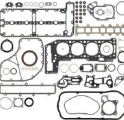
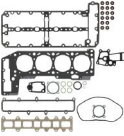

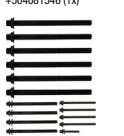
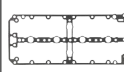
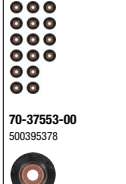





IVECO			Ltr.													
F1AE3481B	2,3					01-37080-01 2996248 	02-37551-01 2996092 			61-37080-00 5801841070 88,5 Ø 1,1 mm MLS 61-37080-10 5801841071 88,5 Ø 1,2 mm MLS 61-37080-20 5801841072 88,5 Ø 1,3 mm MLS 	14-32254-01 500347039 (6x) +500347040 (4x) 	71-37551-00 504019494  71-37453-00 504052452 	12-37553-01 500395378 (16x)  70-37553-00 500395378 	71-10040-00  384.630  71-37456-00  5802114203 	71-10042-00  504018342  71-37549-00 5802102162 	81-37601-00  504123772 50x80  81-10369-00  504087648 50x80 A RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)  81-37602-10  504010779 83x113 FPM 
F1AE3481C	2,3					01-37080-01 2996248 	02-37551-01 2996092 			61-37080-10 5801841071 88,5 Ø 1,2 mm MLS 	14-32254-01 500347039 (6x) +500347040 (4x) 	71-37453-00 504052452 	12-37553-01 500395378 (16x)  70-37553-00 500395378 	71-10040-00  384.630  71-37456-00  5802114203 	71-10042-00  504018342  71-37549-00  5802102162 	81-10369-00  504087648 50x80 A RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)  81-37602-10  504010779 83x113 FPM 
F1AE3481D	2,3					01-37551-01 2996092 	02-37551-01 2996092 			61-37080-00 5801841070 88,5 Ø 1,1 mm MLS 61-37080-10 5801841071 88,5 Ø 1,2 mm MLS 61-37080-20 5801841072 88,5 Ø 1,3 mm MLS 	14-32254-01 500347039 (6x) +500347040 (4x) 	71-37551-00 504019494  71-37453-00 504052452 	12-37553-01 500395378 (16x)  70-37553-00 500395378 	71-37457-00  504037859  71-37456-00  5802114203 	71-37549-00 5802102162 	81-37601-00  504123772 50x80  81-37602-10  504010779 83x113 FPM  81-37458-00  500350049 34x60 AB RD FPM 

















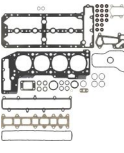

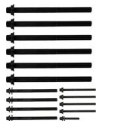
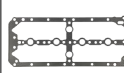



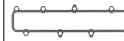









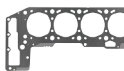
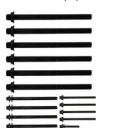
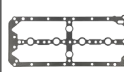












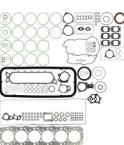

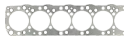













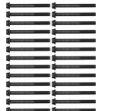

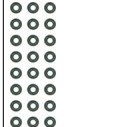










IVECO












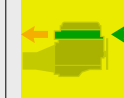


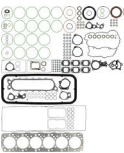



























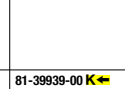
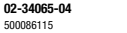


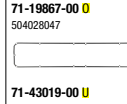





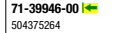



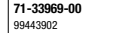
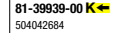






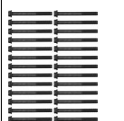








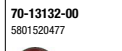





<div>F1AFL411A</div> <div>F1AFL411B</div> <div>F1AFL411C</div>	<div>Ltr.</div> <div>2,3</div>	<div>1</div>	<div>  </div> <div> 01-37080-02 500054987 </div> <div>  </div>	<div>  </div> <div> 02-37080-02 500055000 </div> <div>  </div>	<div>  </div>	<div>  </div>	<div>  </div> <div> 61-37080-00 5801841070 88,5 Ø 1,1 mm MLS </div> <div> 61-37080-10 5801841071 88,5 Ø 1,2 mm MLS </div> <div> 61-37080-20 5801841072 88,5 Ø 1,3 mm MLS </div> <div>  </div>	<div>  </div> <div> 14-32254-01 500347039 (6x) +500347040 (4x) </div> <div>  </div>	<div>  </div> <div> 71-37453-00 504052452 </div> <div>  </div>	<div>  </div> <div> 12-37553-01 500395378 (16x) </div> <div>  </div> <div> 70-37553-00 500395378 </div> <div>  </div>	<div>  </div> <div> 71-10040-00  384.630 </div> <div>  </div> <div> 71-37456-00  5802114203 </div> <div>  </div>	<div>  </div> <div> 71-37549-00 5802102162 </div> <div>  </div>	<div>  </div> <div> 81-37601-00  504123772 50x80 </div> <div>  </div> <div> 81-37602-10  504010779 83x113 FPM </div> <div>  </div> <div> 81-37458-00  500350049 34x60 AB RD FPM </div> <div>  </div>
			<div>  </div> <div> 01-37551-01 </div> <div>  </div>	<div>  </div> <div> 02-37551-01 2996092 </div> <div>  </div>			<div>  </div> <div> 61-37080-00 5801841070 88,5 Ø 1,1 mm MLS </div> <div> 61-37080-10 5801841071 88,5 Ø 1,2 mm MLS </div> <div> 61-37080-20 5801841072 88,5 Ø 1,3 mm MLS </div> <div>  </div>	<div>  </div> <div> 14-32254-01 500347039 (6x) +500347040 (4x) </div> <div>  </div>	<div>  </div> <div> 71-37453-00 504052452 </div> <div>  </div>	<div>  </div> <div> 12-37553-01 500395378 (16x) </div> <div>  </div> <div> 70-37553-00 500395378 </div> <div>  </div>	<div>  </div> <div> 71-10040-00  384.630 </div> <div>  </div> <div> 71-37456-00  5802114203 </div> <div>  </div>	<div>  </div> <div> 71-37549-00 5802102162 </div> <div>  </div>	<div>  </div> <div> 81-37601-00  504123772 50x80 </div> <div>  </div> <div> 81-37602-10  504010779 83x113 FPM </div> <div>  </div> <div> 81-37458-00  500350049 34x60 AB RD FPM </div> <div>  </div>
			<div>  </div> <div> 01-37551-01 </div> <div>  </div>	<div>  </div> <div> 02-37551-01 2996092 </div> <div>  </div>			<div>  </div> <div> 61-37080-00 5801841070 88,5 Ø 1,1 mm MLS </div> <div> 61-37080-10 5801841071 88,5 Ø 1,2 mm MLS </div> <div> 61-37080-20 5801841072 88,5 Ø 1,3 mm MLS </div> <div>  </div>	<div>  </div> <div> 14-32359-02 500347040 (4x) </div>	<div>  </div> <div> 71-37453-00 504052452 </div> <div>  </div>	<div>  </div> <div> 12-37553-01 500395378 (16x) </div> <div>  </div> <div> 70-37553-00 500395378 </div> <div>  </div>	<div>  </div> <div> 71-10040-00  384.630 </div> <div>  </div> <div> 71-37456-00  5802114203 </div> <div>  </div>	<div>  </div> <div> 71-37549-00 5802102162 </div> <div>  </div>	<div>  </div> <div> 81-37601-00  504123772 50x80 </div> <div>  </div> <div> 81-37602-10  504010779 83x113 FPM </div> <div>  </div> <div> 81-37458-00  500350049 34x60 AB RD FPM </div> <div>  </div>









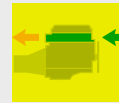



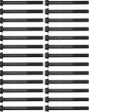



















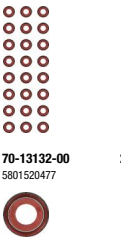












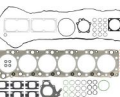


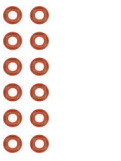












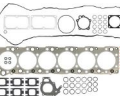


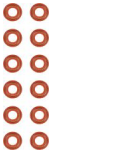




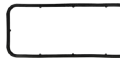

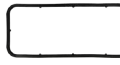




IVECO			Ltr.													
F1AGL411C	2,3				1	01-37551-01 	02-37551-01 2996092 			61-37080-00 5801841070 88,5 Ø 1,1 mm MLS 61-37080-10 5801841071 88,5 Ø 1,2 mm MLS 61-37080-20 5801841072 88,5 Ø 1,3 mm MLS 	14-32254-01 500347039 (6x) +500347040 (4x) 	71-37453-00 504052452 	12-37553-01 500395378 (16x)  70-37553-00 500395378 	71-10040-00  384.630  71-37456-00  5802114203 	71-37549-00 5802102162 	81-10369-00  504087648 50x80 A RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)  81-37602-10  504010779 83x113 FPM  81-37458-00  500350049 34x60 AB RD FPM 
F1AGL411D F1AGL411G F1AGL411H F1AGL411J F1AGL411N F1AGL411R F1AGL411U F1AGL411X F1AGL411Y	2,3					01-37080-03 500086187 	02-37080-03 500086188 			61-37080-00 5801841070 88,5 Ø 1,1 mm MLS 61-37080-10 5801841071 88,5 Ø 1,2 mm MLS 61-37080-20 5801841072 88,5 Ø 1,3 mm MLS 	14-32254-01 500347039 (6x) +500347040 (4x) 	71-37453-00 504052452 	12-37553-01 500395378 (16x)  70-37553-00 500395378 	71-10040-00  384.630  71-37456-00  5802114203 	71-37549-00 5802102162 	81-10369-00  504087648 50x80 A RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)  81-37602-10  504010779 83x113 FPM  81-37458-00  500350049 34x60 AB RD FPM 
F1C F1CE0481H F1CFL411A F1CFL411B F1CFL411C F1CFL411E F1CFL411F	3,0					01-36885-06 2996735 	02-36885-05 2995573 			61-36885-00 504093500 1,1 mm MLS 61-36885-10 504093499 1,2 mm MLS 61-36885-20 504093501 1,3 mm MLS 	14-10016-01 504081515 	71-38371-00 504161187 	12-37553-01 500395378 (16x)  70-37553-00 500395378 	71-38349-00  5802102149  71-38362-00  504022754 	71-38202-00 504083813 	81-38091-00  504056152 50x70 PTFE  81-38089-00  504180969 90x120 FPM 









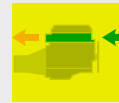



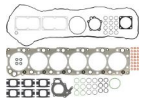






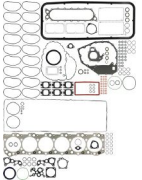
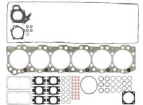
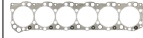





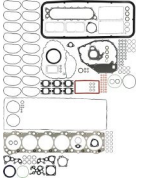
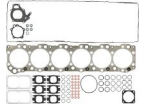

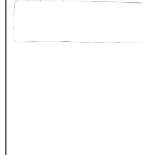




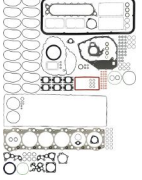
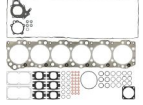





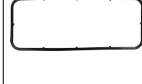

IVECO																
F1CE0441A		3,0			01-36885-07 500086112 	02-36885-07 500086113 			61-36885-10 504093499 1,2 mm MLS 	14-32359-01 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 	71-38371-00 504161187  → 1101495 	12-37553-01 500395378 (16x) 	71-38349-00  5802102149 	71-38202-00 504083813 	81-38091-00  504056152 50x70 PTFE 	81-38089-00  504180969 90x120 FPM 
F1CE0481A		3,0			01-36885-04 2995572 +2996737 	02-36885-05 2995573 			61-36885-00  504093500 1,1 mm MLS 61-36885-10 504093499 1,2 mm MLS 61-36885-20 504093501 1,3 mm MLS 	14-32359-01 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 	71-38371-00 504161187 	12-37553-01 500395378 (16x) 	71-38349-00  5802102149 	71-38202-00 504083813 	81-38091-00  504056152 50x70 PTFE 	81-38089-00  504180969 90x120 FPM 
F1CE0481B F1CE0481E		3,0			01-36885-04 2995572 +2996737 	02-36885-05 2995573 			61-36885-00  504093500 1,1 mm MLS 61-36885-10 504093499 1,2 mm MLS 	14-32359-01 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 	71-38371-00 504161187 	12-37553-01 500395378 (16x) 	71-38349-00  5802102149 	71-38202-00 504083813 	81-38091-00  504056152 50x70 PTFE 	81-38089-00  504180969 90x120 FPM 
F1CE0481F		3,0			01-36885-06 2996735 	02-36885-05 2995573 			61-36885-10 504093499 1,2 mm MLS 	14-10016-01 504081515 	71-38371-00 504161187 	12-37553-01 500395378 (16x) 	71-38349-00  5802102149 	71-38202-00 504083813 	81-38091-00  504056152 50x70 PTFE 	81-38089-00  504180969 90x120 FPM 















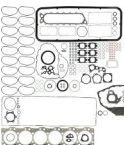
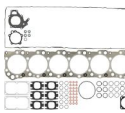


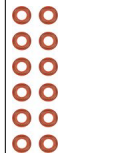









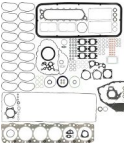
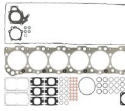


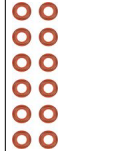









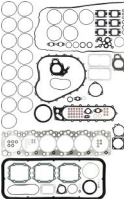
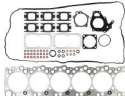



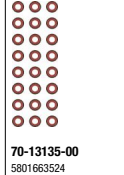











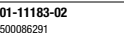
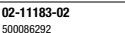

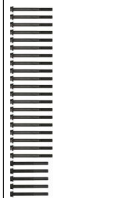




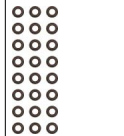




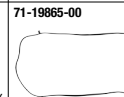





<div>IVECO</div> <div>  <div>Ltr.</div>  <div>1</div> </div> <div> <div>F1CE0481L</div> <div>F1CE0481P</div> </div> <div>3,0</div>											
	<div>01-36885-06</div> <div>2996735</div> 	<div>02-36885-05</div> <div>2995573</div> 			<div>61-36885-10</div> <div>504093499</div> <div>1,2 mm</div> <div>MLS</div> 	<div>14-32359-01</div> <div>504081515 (6x)</div> <div>+504081531 (4x)</div> <div>+504081543 (4x)</div> <div>+504081546 (1x)</div> 	<div>71-38371-00</div> <div>504161187</div> 	<div>12-37553-01</div> <div>500395378 (16x)</div> <div>70-37553-00</div> <div>500395378</div> <div>16x</div> 	<div>71-38349-00</div> <div>5802102149</div>  <div>71-38362-00</div> <div>504022754</div> 	<div>71-38202-00</div> <div>504083813</div> 	<div>81-38091-00</div> <div>504056152</div> <div>50x70</div> <div>PTFE</div>  <div>81-38089-00</div> <div>504180969</div> <div>90x120</div> <div>FPM</div> 
	<div>F1CE0489EIII</div> <div>F1CE3481C</div> <div>F1CE3481L</div> <div>3,0</div>	<div>01-36885-05</div> <div>2996891</div> 	<div>02-36885-04</div> <div>2996892</div> 		<div>61-36885-00</div> <div>504093500</div> <div>1,1 mm</div> <div>MLS</div> <div>61-36885-10</div> <div>504093499</div> <div>1,2 mm</div> <div>MLS</div> <div>61-36885-20</div> <div>504093501</div> <div>1,3 mm</div> <div>MLS</div> 	<div>14-32359-01</div> <div>504081515 (6x)</div> <div>+504081531 (4x)</div> <div>+504081543 (4x)</div> <div>+504081546 (1x)</div> 	<div>71-38371-00</div> <div>504161187</div> 	<div>12-37553-01</div> <div>500395378 (16x)</div> <div>70-37553-00</div> <div>500395378</div> <div>16x</div> 	<div>71-38349-00</div> <div>5802102149</div>  <div>71-38362-00</div> <div>504022754</div> 	<div>71-38202-00</div> <div>504083813</div> 	<div>81-38091-00</div> <div>504056152</div> <div>50x70</div> <div>PTFE</div>  <div>81-38089-00</div> <div>504180969</div> <div>90x120</div> <div>FPM</div> 
	<div>F1CE3481B</div> <div>F1CE3481D</div> <div>F1CE3481J</div> <div>F1CE3481K</div> <div>F1CFL411G</div> <div>3,0</div>	<div>01-36885-06</div> <div>2996735</div> 	<div>02-36885-05</div> <div>2995573</div> 		<div>61-36885-00</div> <div>504093500</div> <div>1,1 mm</div> <div>MLS</div> <div>61-36885-10</div> <div>504093499</div> <div>1,2 mm</div> <div>MLS</div> <div>61-36885-20</div> <div>504093501</div> <div>1,3 mm</div> <div>MLS</div> 	<div>14-32359-01</div> <div>504081515 (6x)</div> <div>+504081531 (4x)</div> <div>+504081543 (4x)</div> <div>+504081546 (1x)</div> 	<div>71-38371-00</div> <div>504161187</div> 	<div>12-37553-01</div> <div>500395378 (16x)</div> <div>70-37553-00</div> <div>500395378</div> <div>16x</div> 	<div>71-38349-00</div> <div>5802102149</div>  <div>71-38362-00</div> <div>504022754</div> 	<div>71-38202-00</div> <div>504083813</div> 	<div>81-38091-00</div> <div>504056152</div> <div>50x70</div> <div>PTFE</div>  <div>81-38089-00</div> <div>504180969</div> <div>90x120</div> <div>FPM</div> 
<div>F1CFA401A</div> <div>F1CFA401B</div> <div>F1CFA401C</div> <div>F1CFL401D</div> <div>3,0</div>	<div>01-36885-07</div> <div>500086112</div> 	<div>02-36885-07</div> <div>500086113</div> 			<div>61-36885-10</div> <div>504093499</div> <div>1,2 mm</div> <div>MLS</div> 	<div>14-32359-01</div> <div>504081515 (6x)</div> <div>+504081531 (4x)</div> <div>+504081543 (4x)</div> <div>+504081546 (1x)</div> 	<div>71-43018-00</div> <div>504175733</div> 	<div>12-37553-01</div> <div>500395378 (16x)</div> <div>70-37553-00</div> <div>500395378</div> <div>16x</div> 	<div>71-38349-00</div> <div>5802102149</div>  <div>71-38362-00</div> <div>504022754</div> 	<div>71-38202-00</div> <div>504083813</div> 	<div>81-38091-00</div> <div>504056152</div> <div>50x70</div> <div>PTFE</div>  <div>81-38089-00</div> <div>504180969</div> <div>90x120</div> <div>FPM</div> 

















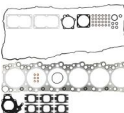



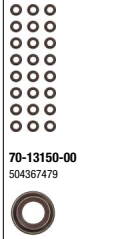




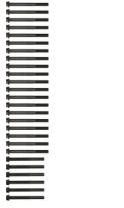




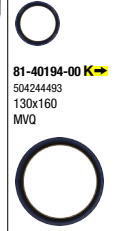
IVECO					Ltr.													
F1CFL411H F1CFL411J	3,0							01-36885-06 2996735 	02-36885-05 2995573 			61-36885-00 504093500 1,1 mm MLS 61-36885-10 504093499 1,2 mm MLS 61-36885-20 504093501 1,3 mm MLS 	14-32359-01 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 	71-38371-00 504161187 	12-37553-01 500395378 (16x)  70-37553-00 500395378 	71-38349-00  5802102149  71-38362-00  504022754 	71-38202-00 504083813 	81-38091-00  504056152 50x70 PTFE  81-38089-00  504180969 90x120 FPM 
F1CFL411V F1CFL411W F1CFL4115 F1CFL4116 F1CFL4117 F1CFL4118 F1CGL411A F1CGL411B F1CGL411C	3,0							01-36885-08 500086189 	02-36885-08 500086190 			61-36885-00 504093500 1,1 mm MLS 61-36885-10 504093499 1,2 mm MLS 61-36885-20 504093501 1,3 mm MLS 	14-32359-01 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 	71-38371-00 504161187 	12-37553-01 500395378 (16x)  70-37553-00 500395378 	71-38349-00  5802102149  71-38362-00  504022754 	70-31414-10  71-38202-00 504083813 	81-38091-00  504056152 50x70 PTFE  81-38089-00  504180969 90x120 FPM 
F2BEE681A F2BE3681B F2BE3681C	7,8	Stralis I Stralis II Trakker I Trakker II	06/03					01-34065-02 500054722 	02-34065-01 500395171 			61-34065-00 504248307 127,5 Ø 1,5 mm 		71-33976-00 99446692 	12-31753-01 4830224 (8x)  70-34914-00 5801365272 	3x 71-39946-00  504375264  71-33977-00  504154202 	2x 71-33969-00 99443902 	81-39939-00  504042684 88x123  81-39941-00  504042683 112x147 FPM 
F2BE0641	7,8	Stralis I	01/08									61-34065-00 504248307 127,5 Ø 1,5 mm 	14-10024-01 500354580 (26x) 	71-43019-00 504055305 	12-34914-03 5801365272 (24x)  70-34914-00 5801365272 	24x 71-39946-00  504375264  71-33977-00  504154202 	6x 71-33969-00 99443902 	81-39939-00  504042684 88x123  81-39941-00  504042683 112x147 FPM 

IVECO					Ltr.													
F2BE0681A F2BE0681B F2BE0681C F2BE0681D F2BE0681DA F2BE0681DB F2BE0681E F2BE0681F F2BE3681A F2BE3682B F2BE3682C F2BE3682D	7,8	City Class EuroTech MH EuroTrakker Cursor Stralis I Stralis II Trakker I Trakker II	01/97		01-34065-01 500 054 747										 3x  504375264 71-39946-00  6x  504154202 71-33977-00  24x 	 2x 99443902	 504042684 88x123  81-39939-00  504042683 112x147 FPM 	
F2BE1682G	7,8														 3x 4830224 (8x)  504375264 71-39946-00  6x  504154202 71-33977-00  24x 	 2x 99443902	 504042684 88x123  81-39939-00  504042683 112x147 FPM 	
F2BFA601D F2BFA601G F2BFA601K	7,8	Stralis II	09/12		01-34065-04 500086114									 71-19867-00  504028047  71-43019-00  504055305	 5801365272 (24X)  504375264  504375264 71-39946-00  6x  504154202 71-33977-00 	 99443902	 504042684 88x123  81-39939-00  504042683 112x147 FPM 	
F2CFE601A F2CFE601E F2CFE611A F2CFE611B F2CFE611C F2CFE611D F2CFE611/310 F2CFE611/330 F2CFE611/360 F2CFE611/400	8,7	Stralis II S-Way Trakker II T-WAY X-Way	09/12		01-34065-03 500055525									 71-33976-00 99446692 	 5801520477 (24X)  504375264  504375264 71-39946-00  6x  504154202 71-33977-00  24x 	 504346309	 504042684 88x123  81-39939-00  504244493 130x160 MVQ 	















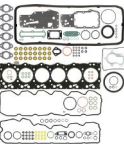
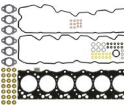

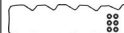

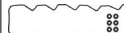

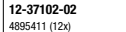

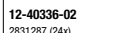















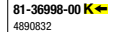




IVECO														
F2CFE601C F2CFE601F F2CFE602D	Ltr. 8,7	CROSSWAY S-Way	11/17					61-34065-00 504248307 127,5 Ø 1,5 mm 	14-10024-01 500354580 (26X) 	71-19867-00  504028047  71-43019-00  504055305 	12-34914-03 5801365272 (24X)  70-34914-00 5801365272 	71-39946-00  504375264  71-33977-00  504154202 	6x  71-13131-00 504346309 	81-39939-00  504042684 88x123  81-40194-00  504244493 130x160 MVQ 
F2CFE612B	8,7	CROSSWAY	01/13					61-34065-00 504248307 127,5 Ø 1,5 mm 	14-10024-01 500354580 (26X) 	71-33976-00 99446692 	12-13132-01 5801520477 (24X)  70-13132-00 5801520477 	71-39946-00  504375264  71-33977-00  504154202 	6x  71-13131-00 504346309 	81-39939-00  504042684 88x123  81-40194-00  504244493 130x160 MVQ 
F3AE681B F3AE681D F3AE3681A F3AE3681B F3AE3681D F3AE3681Y	10,3	Stralis I Stralis II	01/06	01-34060-02 2996291 	02-34060-02 2996292 			61-34060-00 500396535 		71-33971-00 500323989 	12-40217-01 40101584 (12X) 	71-39946-00  40102683 504375264  71-33973-00  504154279 	2x  6x  71-33964-00 504262851 	81-40193-00  40102683 100x130 MVQ  81-40194-00  504244493 130x160 MVQ 
F3AE0681B F3AE0681D F3AE0681E F3AE0681H	10,3	EuroStar EuroTech MP Powerstar Stralis I	01/93	01-34060-01 2996097 	02-34060-01 500397664 			61-34060-00 500396535 		71-33971-00 500323989 	12-40217-01 40101584 (12X) 	71-39946-00  40102683 504375264  71-33973-00  504154279 	2x  6x  71-33964-00 504262851 	81-40193-00  40102683 100x130 MVQ  81-40194-00  504244493 130x160 MVQ 

IVECO														
F3BEE681C F3BEE681E F3BEE681G F3BEE681V	12,9	Stralis II Trakker I Trakker II	11/04	 01-34060-02 2996291	 02-34060-02 2996292			 61-34060-00 500396535		 71-33971-00 500323989	 12-40217-01 40101584 (12X)	2x  71-39946-00 504375264	2x  71-33964-00 504262851	 81-40193-00 K↔ 40102683 100x130 MVQ
F3BE0681A F3BE0681C F3BE0681D F3BE0681E F3BE0681F F3BE0681G F3BE0681H F3BE0681J F3BE0681K F3BE0681V	12,9	EuroStar EuroTrakker Cursor Powerstar Stralis I Trakker I	01/93	 01-36535-02 2996504	 02-36535-02 2992575			 61-36535-00 500054690		 71-36959-00 500309014	 12-40218-01 40101874 (12X)	2x  71-39946-00 504375264	2x  71-36961-00 5801464913	 81-40193-00 K↔ 40102683 100x130 MVQ
F3BE0681B F3BE3681F	13,0			 01-36535-02 2996504	 02-36535-02 2992575			 61-36535-00 500054690		 71-36959-00 500309014	 12-40218-01 40101874 (12X)	2x  71-39946-00 504375264	2x  71-36961-00 5801464913	 81-40193-00 K↔ 40102683 100x130 MVQ
F3BE0681C	12,9	Trakker I	02/05-12/12	 01-36535-02 2996504	 02-36535-02 2992575		 04-10122-01	 61-36535-00 500054690		 71-36959-00 500309014	 12-40218-01 40101874 (12X)	2x  71-39946-00 504375264	2x  71-36961-00 5801464913	 81-40193-00 K↔ 40102683 100x130 MVQ

IVECO					Ltr.													
F3BE3681 F3BE3681A F3BE3681B F3BE3681C F3BE3681D F3BE3681G F3BE3681H	12,9	Powerstar Stralis I Stralis II Trakker I Trakker II	10/04	 01-36535-03 2996302	 02-36535-02 2992575						 61-36535-00 500054690			 71-36959-00 500309014	 12-40218-01 40101874 (12X)	2x  504375264 71-36958-00  504154280 	2x  5801464913	 81-40193-00  40102683 100x130 MVQ  81-40194-00  504244493 130x160 MVQ 
F3BE3681E	13,0			 01-36535-03 2996302	 02-36535-02 2992575					 61-36535-00 500054690			 71-36959-00 500309014	 12-40218-01 40101874 (12X)	2x  504375264 71-36958-00  504154280 	2x  5801464913	 81-40193-00  40102683 100x130 MVQ  81-40194-00  504244493 130x160 MVQ 	
F3GFE611A F3GFE611B F3GFE611D F3GFE611E F3GFE611F F3GFE611G F3GFE611/420 F3GFE611/460 F3GFE611/480 F3GFL611E F3GFL611F F3GFL611G	11,1	Stralis II S-Way X-Way	09/12	 01-10278-01 500055314	 02-10278-01 500055313					 61-10278-00 5801447841 143 Ø 1,8 mm	 14-10025-01 504108191 (12X)	 71-13087-00 5801404925	 12-13135-01 5801663524 (24X)	24x  70-13135-00 5801663524	 504375264 71-39946-00  71-33973-00  504154279 	6x  504262851	 81-40193-00  40102683 100x130 MVQ  81-40194-00  504244493 130x160 MVQ 	
F3HFE601A	12,9	Stralis II S-Way X-Way	06/16	 01-11183-02 500086291	 02-11183-02 500086292					 61-11183-00 5801984197 151 Ø 1,5 mm	 14-10023-01 504108192 (20X)	 71-19864-00  5801678853 71-19866-00  5801972591 	 12-13150-01 504367479 (24X)	 504375264 71-39946-00  71-36958-00  504154280 	6x  71-19865-00	 81-40193-00  40102683 100x130 MVQ  81-40194-00  504244493 130x160 MVQ 		

IVECO					Ltr.													
F3HFE611A F3HFE611B F3HFE611C F3HFE611D F3HFE611F F3HFE611G F3HFE611/410 F3HFE611/450 F3HFE611/500 F3HFE611/560 F3HFL611A F3HFL611B F3HFL611F F3HFL611G	12,9	Stralis II S-Way Trakker II T-WAY X-Way	09/12															
F3HGE611F F3HGE611G F3HGE611H F3HGE611J F3HGE611U F3HGE611W F3HGE611X F3HGE611Y F3HGE611Z	12,9	S-Way T-WAY X-Way	07/19															

IVECO

	Ltr.													
F4AEE681A F4AEE681B F4AEE681E F4AEE681G F4AE3681A F4AE3681B F4AE3681C F4AE3681D F4AE3681E	5,9	EuroCargo I-III EuroCargo IV EuroFire	09/00	 01-36415-02 2996182 +4895411 (12x) +4895072 (12x)	 02-36415-04 2996183 +4895411 (12x) +4895072 (12x)			 61-36415-10 2830704 1,25 mm MLS		 15-40334-01  504070038 +504070041 (6x)  71-40409-00  4899231	 12-37102-02 4895411 (12x) +4895072 (12x)  63211  12-40336-02 2831287 (24x)  63212→  70-37102-00  ES  63211  70-37103-00  AS  63211  70-40336-00 2831287  63212→	 70-31414-10   71-36917-10  2830444 	6x  71-36927-00 5801645677	 81-36998-00  4890832 70x100  81-36999-00  4890833 130x155 PTFE 

IVECO



Ltr.

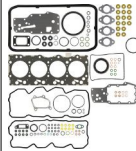


EuroCargo I-III

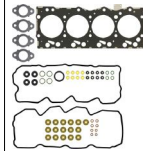
1

09/00-09/15

01-36410-02
2992640
+2831287 (16x)



02-36410-04
2992638
+2831287 (16x)



61-36410-10
2830706
1,25 mm
MLS



15-40408-01 U
504070037
+504070041 (4x)



71-40407-00 U
504070039



12-37102-01
4895411 (8x)
+4895072 (8x)
63211



12-40336-01
2831287 (16x)
63212→



70-37102-00 ES
63211



70-37103-00 AS
63211



70-40336-00
2831287
63212→



70-31414-10 I
4890832
70x100



71-36917-10
2830444



71-36834-00
4897877



81-36998-00 K
4890832
70x100



81-36999-00 K
4890833
130x155
PTFE



IVECO



F4AE0481C

Ltr.

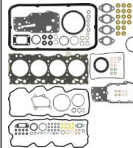


EuroCargo I-III
EuroFire

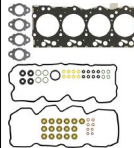
09/00



01-36410-02
2992640
+2831287 (16x)



02-36410-04
2992638
+2831287 (16x)



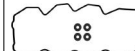
04-10189-01



61-36410-10
2830706
1,25 mm
MLS



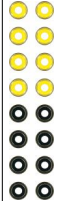
15-40408-01



71-40407-00



12-37102-01
4895411 (8x)
+4895072 (8x)
 63211



12-40336-01
2831287 (16x)
 63212→



70-37102-00 **ES**



70-37103-00 **AS**



70-40336-00
2831287
 63212→



70-31414-10



71-36917-10



71-36834-00
4897877



81-36998-00



81-36999-00



IVECO

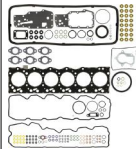
 Ltr.  09/00
F4AE0681A
F4AE0681B
F4AE0681C
F4AE0681D
F4AE0681E

5,9

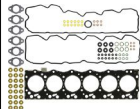
AFRIWAY
EuroCargo I-III
EuroFire

1




01-36415-01
2995642
+2831287 (24x)


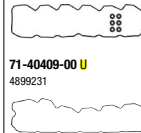


02-36415-03
2995643
+2831287 (24)




61-36415-10
2830704
1,25 mm
MLS




15-40334-01 0
504070038
+504070041 (6x)




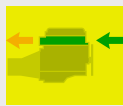
12-37102-02
4895411 (12x)
+4895072 (12x)
63211

12-40336-02
2831287 (24x)
63212→


70-37102-00 ES 12x
63211

70-37103-00 AS 12x
63211


70-40336-00 24x
2831287
63212→

70-31414-10 I

71-36917-10 6x
2830444













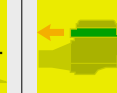



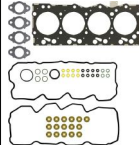


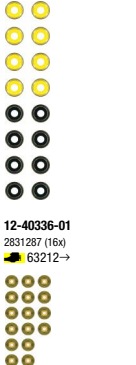








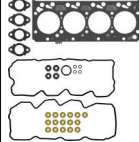
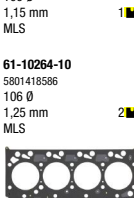

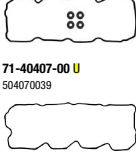





















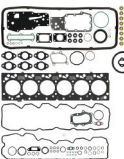
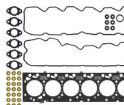



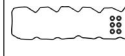


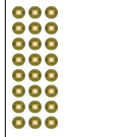















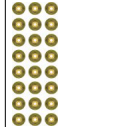












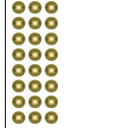








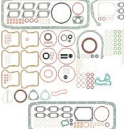

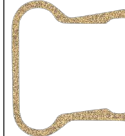





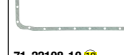






71-36927-00
5801645677













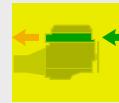


81-36998-00 K
4890832
70x100



























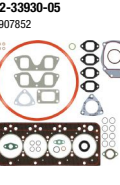













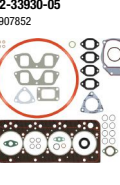


















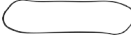














81-36999-00 K
4890833
130x155
PTFE


IVECO					Ltr.													
F4AE3481A F4AE3481B F4AE3481C F4AE3481D	3,9	EuroCargo I-III EuroFire	09/00												    			
F4AFE411A F4AFE411B F4AFE411C F4AFE411E F4AFE411F	4,5	EuroCargo IV EuroCargo V	11/13											 				









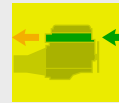



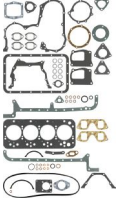

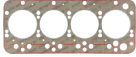







































IVECO														
	Ltr.													
F4AF611A F4AF611B F4AF611C F4AF611D F4AF611E F4AF612D F4AF612F	6,7	CROSSWAY EuroCargo IV EuroCargo V	01/13	01-10269-01 500055356 	02-10269-01 500055355 			61-10269-00 5801418588 1,25 mm MLS 	14-10022-01 4891024 (12X) 	15-40334-01  504070038 +504070041 (6x)  71-40409-00  4899231 	12-40336-02 2831287 (24x)  70-40336-00 2831287 	70-31414-10   71-12962-00  504081249 	71-36927-00 5801645677 	81-36998-00  4890832 70x100  81-36999-00  4890833 130x155 PTFE 
F4BE0611A	5,9	EuroCargo I-III	09/06-09/15	01-36415-05 500055996 	02-36415-05 500055997 			61-36415-00 1,15 mm MLS 	14-10145-01 4892859 (6X) 	71-33594-00 	12-40336-02 2831287 (24x) 	71-17973-00  4895399 	71-36927-00 5801645677 	81-36998-00  4890832 70x100  81-36999-00  4890833 130x155 PTFE 
F4GE601A	5,9	EuroCargo V	09/15	01-36415-05 500055996 	02-36415-05 500055997 			61-36415-00 1,15 mm MLS 61-36415-10 2830704 1,25 mm MLS 	14-10145-01 4892859 (6X) 	71-33594-00 	12-40336-02 2831287 (24x) 	71-17973-00  4895399 	71-36927-00 5801645677 	81-36998-00  4890832 70x100  81-36999-00  4890833 130x155 PTFE 
F6L 413	8,5			01-12917-39  01-12917-43 	03-12917-06 					71-12917-00 6x 		71-25556-00  6x  71-20656-30  6x 	71-22083-10   71-22108-10  	81-22593-20  90x110 B SL RD FPM  81-23301-40  105x130 AB SL LD FPM 










































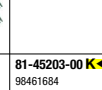









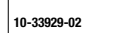


















IVECO														
F6L 413 F	Ltr.		1	01-12974-14	03-13037-03					71-13037-00 6x		71-25556-00 6x	71-22083-10 20	81-25986-20 K↔ 100x120 A SL RD FPM
	9,6													81-23301-40 K↔ 105x130 AB SL LD FPM
F8L 413 F	12,8	P/PA	07/83-09/90	01-13037-17	03-13037-03					71-13037-00 8x		71-25556-00 8x	71-22105-20	81-25986-20 K↔ 100x120 A SL RD FPM
														81-23301-40 K↔ 105x130 AB SL LD FPM
F8L 513	13,4	P/PA	04/88-12/93	01-13037-17	03-13037-03					71-13037-00 8x		71-25556-00 8x	71-22105-20	81-25986-20 K↔ 100x120 A SL RD FPM
														81-23301-40 K↔ 105x130 AB SL LD FPM
F10L 413 F	16,0	P/PA	01/83-12/85	01-12974-15	03-13037-03					71-13037-00 10x		71-25556-00 10x		81-25986-20 K↔ 100x120 A SL RD FPM
														81-23301-40 K↔ 105x130 AB SL LD FPM












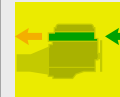



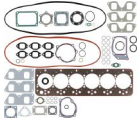












IVECO														
ISC 8.3	8,3	ACCO	07/07-12/10		02-11218-02	08-41446-03		61-10811-00 124 Ø 1,6 mm		71-18169-00 U 71-19618-00 O 71-20816-00 O 71-20817-00 U	12-20140-01 70-20140-00 24x	71-20810-00 I 71-18162-00 6x	71-41446-10	81-10640-00 K 75x93 RD PTFE 81-10664-00 K A SL LD
ISX	14,9	Powerstar	01/10		02-10808-04	08-18134-02		61-10808-00 146,5 Ø 2 mm	14-18735-01	71-18725-00	12-18722-01 70-18722-00 24x	71-18124-00 I 71-18455-00 4x 71-18462-00 1x	71-18134-00	81-10598-00 K 140x160 RD PTFE ACM 81-10597-00 K 165,5x197 LD PTFE ACM
8040.04.200	3,7	Zeta	11/79-12/86	01-45210-01 1907865	02-45210-02 1907866			61-33930-00 98456215 1,35 mm 61-33930-10 1907837 1,58 mm		71-82891-00 4654363		71-45178-00 I 4851921 71-33953-00 4x 98489690	10-34029-01	81-45203-00 K 98461684 42x65 AB SL RD FPM 81-10088-00 K 40002810 110x135 B SL LD FPM 81-10117-10 K 98488395 114x135 AB SL LD FPM
















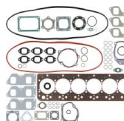

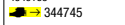
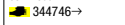





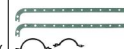






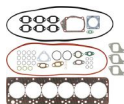


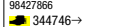






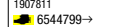












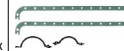

IVECO  Ltr.  1				 01-33930-02 1907867	 02-33930-02 1907868				 61-33930-00 98456215 1,35 mm 61-33930-10 1907837 1,58 mm 		 71-33931-00 4845136 		 71-45178-00  2x 4851921  71-33953-00  4x 98489690 	 10-33909-01 1902647  562345   10-33914-02 1907812  562346→  	 81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 
8040.25B.4200 8040.25X.4000 3,9 EuroCargo I-III 01/91-09/15				 01-33930-06 1907851	 02-33930-05 1907852				61-33930-00 98456215 1,35 mm 61-33930-10 1907837 1,58 mm 		71-33931-00 4845136 		71-45178-00  2x 4851921  71-33953-00  4x 98489690 	10-33914-02 1907812  	81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 
8040.25B.4220 8040.25X.4010 8040.25X.4020 8040.25X.4030 8040.25X.4035 8040.25X.4040 4,0 				 01-33930-06 1907851	 02-33930-05 1907852				61-33930-00 98456215 1,35 mm 61-33930-10 1907837 1,58 mm 		71-33931-00 4845136 		71-45178-00  2x 4851921  71-33953-00  4x 98489690 	10-33914-02 1907812  	81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 
8040.25.200 8040.25.220 8040.25.230 R 3,9 Zeta 01/87-03/91				 01-33930-07 1907938	 02-33930-06 1907939				61-33930-00 98456215 1,35 mm 61-33930-10 1907837 1,58 mm 		71-33931-00 4845136  266174  71-33906-00 500301351  266175→ 		71-45178-00  2x 4851921  71-33953-00  4x 98489690 	10-33909-01 1902647  562345   10-33914-02 1907812  562346→  	81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 
















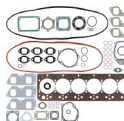
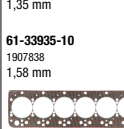
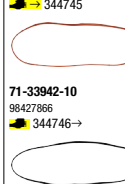

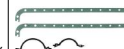
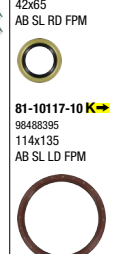



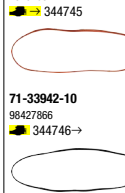
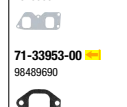

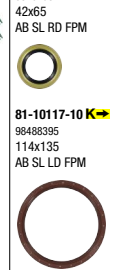

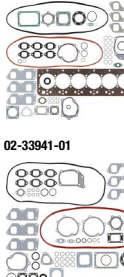

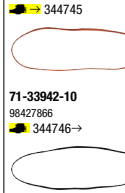


IVECO																																			
<div><div><div><div><div></div><div></div></div><div></div></div><div>Ltr.</div><div><div><div></div><div></div></div><div></div></div><div>01/91</div></div></div>																			<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div></div><div></div></div>
<div><div><div>8040.45</div><div>8040.45D.5100</div><div>8040.45D.5101</div><div>8040.45D.5103</div><div>8040.45D.5105</div><div>8040.45X.4180</div><div>8040.45.4000</div><div>8040.45.4180</div><div>8040.45.4380</div><div>8040.45.5200</div><div>8040.45.5205</div><div>8040.45.5280</div><div>8040.45.5281</div></div><div>3,9</div><div>EuroCargo I-III EuroFire</div><div>01/91</div><div><div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><</div></div></div>																																			
















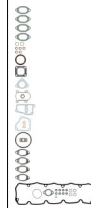

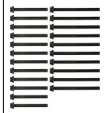
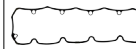



















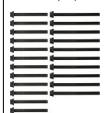















IVECO														
8045.06		Ltr.		01-42450-01 1930811 	02-42450-01 1909276 			61-34015-00 1907833 102,5 Ø 		71-82891-00 4654363 		71-45178-00   4851921  71-45179-00  98489690 	10-42450-01 1930306 	81-45203-00  98461684 42x65 AB SL RD FPM  81-10088-00  40002810 110x135 B SL LD FPM  81-10117-00  98488395 114x135 AB SL LD FPM 
8060.02.001 8060.02.003		5,2		01-34020-01 1907869 	02-34020-01 1907870 			61-34020-10 1907834 103 Ø 		71-82890-00 4628453 		71-45178-00   4851921  71-33953-00  98489690 	10-33924-01 1902553 	81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 
8060.04.055 8060.04.060 8060.04.070 8060.04.620 8060.04.621 8060.04.630 8060.04.639 8060.04.658 8060.04.660 8060.04.669 8060.04.670 8060.04.672 8060.04.675 8060.04.689		5,5 Zeta	11/79	01-33935-09 1907871 	02-33935-09 1907872 			61-33935-00 1907832 1,35 mm 61-33935-10 1907838 1,58 mm 		71-82890-00 4628453 		71-45178-00   4851921  71-33953-00  98489690 	10-33924-01 1902553 	81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 

IVECO					Ltr.														
8060.04.669	5,9	Zeta	11/85-03/91					01-33935-09 1907871	02-33935-09 1907872			61-33935-00 1907832 1,35 mm 61-33935-10 1907838 1,58 mm 		71-82890-00 4628453 		71-45178-00  4851921  71-33953-00  98489690 	3x 6x	10-33924-01 1902553   81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 	
8060.05 8060.05.000 8060.05.270 8060.05.280	5,9	Zeta	12/85					01-33935-05 1907936	02-33935-05 1907937			61-33935-00 1907832 1,35 mm 61-33935-10 1907838 1,58 mm 		71-33941-00 4845138 		71-45178-00  4851921  71-33953-00  98489690 	3x 6x	10-33924-01 1902553  → 654798  10-33929-02 1907811  → 654799 → 	81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 
8060.05.200 8060.05.201 8060.05.203 8060.05.246 8060.05.284 8060.05.285 8060.05.286 8060.05.288 8060.05.289	5,9	Zeta	11/85					01-33935-05 1907936	02-33935-05 1907937			61-33935-00 1907832 1,35 mm 61-33935-10 1907838 1,58 mm 		71-33941-00 4845138 		71-45178-00  4851921  71-33953-00  98489690 	3x 6x	10-33924-01 1902553  → 654798  10-33929-02 1907811  → 654799 → 	81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 
8060.24.601 8060.24.670 8060.24.671 8060.24.678	5,5							01-33935-06 1907873	02-33935-06 1907874			61-33935-00 1907832 1,35 mm 61-33935-10 1907838 1,58 mm 		71-82890-00 4628453 		71-45178-00  4851921  71-33953-00  98489690 	3x 6x	10-33924-01 1902553   81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 	















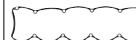

















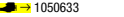

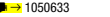
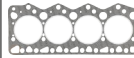





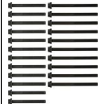


















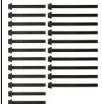













IVECO														
	Ltr.													
8060.25R.4200 8060.25R.4200 LTC 8060.25R.4210 8060.25R.4220 8060.25R.4225 8060.25R.4230 8060.25R.4240 8060.25R.4250 8060.25R.4280 8060.25R.4285 8060.25R.4290 8060.25R.4295 8060.25R.4300 8060.25R.4360 8060.25R.4362 8060.25R.4750 8060.25R.4755 8060.25R.4760 8060.25R.4764 8060.25R.4960 8060.25R.4967 8060.25R.4968 8060.25R.4970 8060.25R.4973 8060.25R.4980 8060.25V.4000 8060.25V.4010 8060.25V.4020 8060.25V.4025 8060.25V.4030 8060.25V.4040 8060.25V.4050 8060.25V.4080 8060.25V.4090 8060.25V.4100 8060.25V.4105 8060.25V.4110 8060.25V.4160 8060.25V.4165 8060.25V.4170 8060.25V.4175 8060.25V.4720 8060.25V.4722 8060.25V.4724 8060.25V.4725 8060.25V.4800 8060.25V.4900 8060.25V.4920 8060.25V.4925 8060.25V.4950 8060.25V.4952 8060.25V.4953 8060.45B 8060.45B.4385 8060.45B.4386 8060.45B.5100 8060.45B.5101 8060.45B.5103 8060.45B.5105 8060.45B.5110 8060.45B.5111 8060.45B.5112 8060.45B.5113 8060.45B.5120 8060.45B.5121 8060.45B.5123 8060.45B.5124 8060.45B.5145 8060.45B.5146 8060.45B.5150 8060.45B.5151 8060.45B.5153 8060.45B.5155 8060.45B.5185 8060.45B.5186 8060.45L 8060.45L.4485 8060.45L.4486 8060.45M 8060.45M.7281 8060.45M.7285	5,9	EuroCargo I-III EuroFire	01/91	01-33935-07 1907853 	02-33935-07 1907854 			61-33935-00 1907832 1,35 mm 61-33935-10 1907838 1,58 mm 		71-33941-00 4845138  71-33942-10 98427866 		71-45178-00  3x 4851921  71-33953-00  6x 98489690 	10-33929-02 1907811 	81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 

IVECO		Ltr.													
8060.45M.7286 8060.45R.5000 8060.45R.5001 8060.45R.5003 8060.45R.5005 8060.45R.5050 8060.45R.5051 8060.45.4100 8060.45.4110 8060.45.4120 8060.45.4130 8060.45.4150 8060.45.4403 8060.45.4700 8060.45.4702 8060.45.4704 8060.45.4706 8060.45.4708 8060.45.5200 8060.45.5201 8060.45.5203 8060.45.5205 8060.45.5210 8060.45.5211 8060.45.5220 8060.45.5221 8060.45.5223 8060.45.5232 8060.45.5233 8060.45.5234 8060.45.5235 8060.45.5250 8060.45.5251 8060.45.5255 8060.45.6090	5,9	EuroCargo I-III EuroFire	01/91	01-33935-07 1907853 	02-33935-07 1907854 			61-33935-00 1907832 1,35 mm 61-33935-10 1907838 1,58 mm 		71-33941-00 4845138  → 344745 71-33942-10 98427866  344746→ 		71-45178-00  3x 4851921  71-33953-00  6x 98489690 	10-33929-02 1907811  	81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 	
8060.25.600 8060.25.669 8060.25.670 8060.25.678 8060.25.679	5,9	M		01/86	01-33935-08 1907934 	02-33935-08 1907935 			61-33935-00 1907832 1,35 mm 61-33935-10 1907838 1,58 mm 		71-33941-00 4845138  → 344745 71-33942-10 98427866  344746→ 		71-45178-00  3x 4851921  71-33953-00  6x 98489690 	10-33924-01 1902553  → 654798 10-33929-02 1907811  6544799→  	81-45203-00  98461684 42x65 AB SL RD FPM  81-10117-10  98488395 114x135 AB SL LD FPM 
8060.45	5,9	EuroCargo I-III		01/91-09/15					61-33935-00 1907832 1,35 mm 61-33935-10 1907838 1,58 mm 		71-33942-10 98427866 		71-45178-00  3x 4851921  71-33953-00  6x 98489690 	10-33929-02 1907811  	


















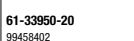














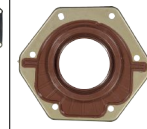









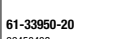



















IVECO																		
	Ltr.																	
8060.45S TCA	5,8	EuroCargo I-III	01/91-09/15															
8060.45S TCA 8060.45S.6000 8060.45S.6800 8060.45S.7200	5,9	EuroCargo I-III	01/91-09/15															
8060.45.4100 TCA 8060.45.4180	5,9	EuroCargo I-III	01/91-09/15															











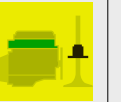
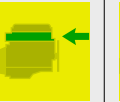


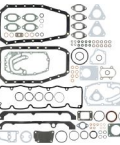



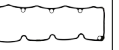














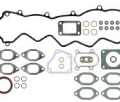



















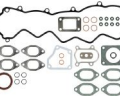



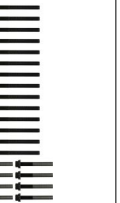
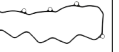













IVECO															
		Ltr.													
8140.23 8140.23.3700 8140.23.3701 8140.23.3710 8140.23.3711 8140.23.3713 8140.23.3720 8140.23.3721 8140.23.3730 8140.23.3731 8140.23.3750 8140.23.3751 8140.23.3760 8140.43		2,8		1	01-33951-07 99477116 	02-33951-07 99477119 			61-33950-00 99432353 1,3 mm 61-33950-10 99460983 1,4 mm 61-33950-20 99458402 1,5 mm 	14-32096-01 4828150 (12x) +4854648 (10x) 	71-33951-10 98472291 	12-34914-05 40101573 (8x)  70-34914-00 5801365272 	71-33621-00  4x 98425767  71-33654-00  4x 2997800  8x 71-33963-00   99436990 	71-34049-10 99488483 	81-33627-00  98454041 55x70 A SL RD FPM  81-35914-00  98454045 50x70 RD Silikon  81-90042-00  504086314 FPM 
8140.23.3801 8140.23.3811 8140.23.3821		2,8			01-31733-11 98477117 	02-31733-11 99477120 			61-33950-00 99432353 1,3 mm 61-33950-10 99460983 1,4 mm 61-33950-20 99458402 1,5 mm 	14-32096-01 4828150 (12x) +4854648 (10x) 	71-31733-00 7302293 	12-34914-05 40101573 (8x)  70-34914-00 5801365272 	71-33621-00  4x 98425767  71-33654-00  4x 2997800  71-33963-00   99436990 	71-33939-10 500352996 	81-33627-00  98454041 55x70 A SL RD FPM  81-90042-00  504086314 FPM 



















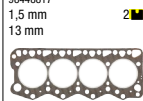















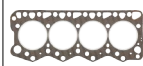




















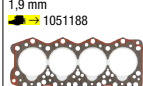



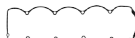













8140.27R.2780
8140.27R.2782
8140.27R.2786
8140.27R.2787
8140.27S.2700
8140.27S.2701
8140.27S.2710
8140.27S.2720
8140.27S.2721
8140.27S.2730
8140.27S.311
8140.27S.2750
8140.27S.2760
8140.27S.2761
8140.27S.2770
8140.27S.2771
8140.27S.3000
8140.27S.301
8140.27S.311
8140.27S.3720
8140.27S.3721
8140.27S.3721
8140.27S.3750
8140.27S.3760
8140.27S.3761
8140.27S.3770
8140.27S.3771
8140.27S.3780
8140.27S.3781
8140.47B.3790
8140.47B.3795
8140.47B.3796
8140.47B.3799
8140.47B.2795
8140.47S
8140.47.2711
8140.47.2721
8140.47.3711
8140.47.3721
8140.47.3731











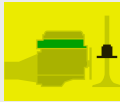
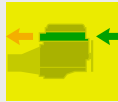




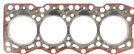











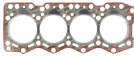































IVECO														
 8140.27S.2801 8140.27S.2811 8140.27S.2885 8140.27S.3811	Ltr.	 2,5	 1	 01-31733-07 98492145 	 02-31733-12 98492152 			 61-33945-30 98410475 1,2 mm 61-33945-40 99461499 1,4 mm 61-33945-50 98448817 1,5 mm 13 mm 	 14-32096-01 4828150 (12x) +4854648 (10x) 	 71-31733-00 7302293 	 12-34914-05 40101573 (8x)  8x	 71-33621-00  98425767  4x 71-33654-00  2997800  4x	 71-33939-10 500352996  3364793 	 81-33627-00  98454041 55x70 A SL RD FPM  81-90063-00  4862154 FPM  1884196→ 
8140.27.215 8140.27.218	2,5	 01-33940-03 1908014  1050633	 02-33940-03 1908015  1050633	 61-45225-00 98471766 1,2 mm  1050633 61-33945-30 98410475 1,2 mm  1050634→ 61-33945-40 99461499 1,4 mm  1050634→ 61-33945-50 98448817 1,5 mm 13 mm  1050634→ 	 14-32096-01 4828150 (12x) +4854648 (10x)	 71-31733-00 7302293	 12-34914-05 40101573 (8x) 70-34914-00 5801365272  8x	 71-33621-00  98425767 71-33654-00  2997800 71-33957-00  7303077 	 71-33939-10 500352996  3364793	 81-33627-00  98454041 55x70 A SL RD FPM 81-33624-10  40100311 90x115 A SL LD FPM 				
8140.27.2700 8140.27.2720	2,5	 01-31733-09 98492149	 02-31733-10 98492150	 61-33945-30 98410475 1,2 mm 61-33945-40 99461499 1,4 mm 61-33945-50 98448817 1,5 mm 13 mm  2	 14-32096-01 4828150 (12x) +4854648 (10x)	 71-31733-00 7302293	 70-34914-00 5801365272  8x	 71-33621-00  98425767 71-33654-00  2997800 71-33958-00  7834948 	 71-34049-10 99488483	 81-33623-00  98427996 70x90 A SL RD FPM 81-33627-00  98454041 55x70 A SL RD FPM 				
















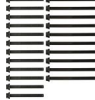





























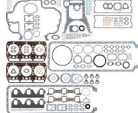
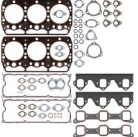

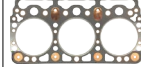











IVECO















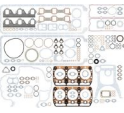
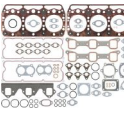












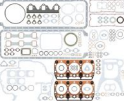
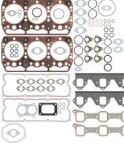
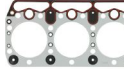



















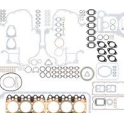









VECO															
	Ltr.														
8140.43B.4300 8140.43B.4305 8140.43B.4320 8140.43B.4325 8140.43B.4330 8140.43B.4335 8140.43K.4000 8140.43K.4020 8140.43K.4030 8140.43N.4300 8140.43N.4320 8140.43N.4330 8140.43N.4400 8140.43N.4430 8140.43R.4300 8140.43R.4320 8140.43R.4330 8140.43R.4400 8140.43R.4420 8140.43R.4430 8140.43S.4000 8140.43S.4020 8140.43S.4030 8140.43S.4140 8140.43S.4300 8140.43S.4320 8140.43S.4330 8140.43S.4400 8140.43S.4420 8140.43S.4430	2,8		 01-33956-03 500366171	 02-33956-02 500366181				 61-33950-00 99432353 1,3 mm  61-33950-10 99460983 1,4 mm  61-33950-20 99458402 1,5 mm 	 14-32096-03 4854648 (14x) +99442951 (8x)	 71-33956-00 500388381	 12-34914-05 40101573 (8x)  70-34914-00 5801365272	 71-82741-00  99440847  71-33654-00  2997800  71-33958-00  7834948 	4x 4x 8x	 71-33944-10 500316112	 81-10173-00  504086312 FPM  81-33627-00  98454041 55x70 A SL RD FPM  81-90042-00  504086314 FPM 
8140.43C	2,8		 01-33951-10 500366511	 02-33951-10 500366528				 61-33950-00 99432353 1,3 mm  61-33950-10 99460983 1,4 mm  61-33950-20 99458402 1,5 mm 	 14-32096-03 4854648 (14x) +99442951 (8x)	 71-33951-10 98472291	 12-34914-05 40101573 (8x)  70-34914-00 5801365272	 71-33621-00  98425767  71-33654-00  2997800 	4x 4x 8x	 71-33944-10 500316112	 81-10173-00  504086312 FPM  81-90042-00  504086314 FPM  81-33627-00  98454041 55x70 A SL RD FPM 














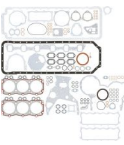
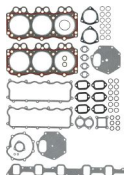
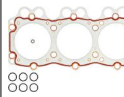






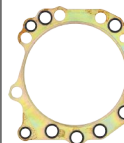













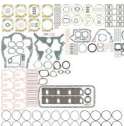
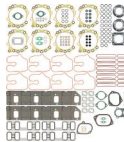
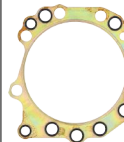













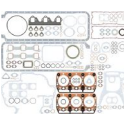

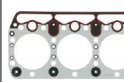










IVECO														
	Ltr.													
8140.43C.4000 8140.43C.4005 8140.43C.4020 8140.43C.4021 8140.43C.4025 8140.43C.4026 8140.43C.4030 8140.43C.4031 8140.43C.4035 8140.43C.4036	2,8			01-33951-10 500366511 	02-33951-10 500366528 			61-33950-00 99432353 1,3 mm 61-33950-10 99460983 1,4 mm 61-33950-20 99458402 1,5 mm 	14-32096-01 4828150 (12x) +4854648 (10x) 	71-33951-10 98472291 	12-34914-05 40101573 (8x)  70-34914-00 5801365272  8x	71-33621-00  98425767  71-33654-00  2997800  71-33958-00  7834948  4x	71-33944-10 500316112 	81-35914-00  98454045 50x70 RD Silikon  81-90042-00  504086314 FPM 
8140.43N	2,8			01-33956-03 500366171 	02-33956-02 500366181 		04-10232-01  	61-33950-00 99432353 1,3 mm 61-33950-10 99460983 1,4 mm 61-33950-20 99458402 1,5 mm 	14-32096-03 4854648 (14x) +99442951 (8x) 	71-33956-00 500388381 	12-34914-05 40101573 (8x)  70-34914-00 5801365272  8x	71-45208-00  98425767  71-33654-00  2997800  4x	71-33944-10 500316112  01/11	81-10173-00  504086312 FPM  81-90042-00  504086314 FPM  81-33627-00  98454041 55x70 A SL RD FPM 
8140.43S	2,8			01-33956-03 500366171 	02-33956-02 500366181 		04-10078-01  	61-33950-00 99432353 1,3 mm 61-33950-10 99460983 1,4 mm 61-33950-20 99458402 1,5 mm 	14-32096-03 4854648 (14x) +99442951 (8x) 	71-33956-00 500388381 	12-34914-05 40101573 (8x)  70-34914-00 5801365272  8x	71-82741-00  99440847  71-33654-00  2997800  71-33958-00  7834948  4x	71-33944-10 500316112 	81-33627-00  98454041 55x70 A SL RD FPM  81-90042-00  504086314 FPM 

















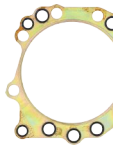







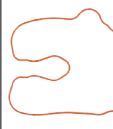
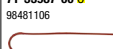

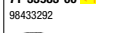





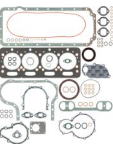
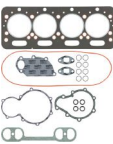




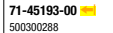






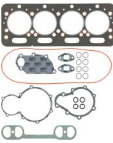




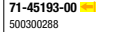





IVECO													
 8140.47 8140.47R	Ltr. 2,5	 											
			01-33951-05 5896986 	02-33951-08 99444467 		04-10002-01   61-33945-30 98410475 1,2 mm 61-33945-40 99461499 1,4 mm 61-33945-50 98448817 1,5 mm 13 mm 	14-32096-01 4828150 (12x) +4854648 (10x) 	71-33951-10 98472291 	12-34914-05 40101573 (8x)  70-34914-00 5801365272 8x 	71-33621-00  98425767  71-33654-00  2997800  71-33958-00  7834948 	4x 4x	71-83048-00 500327440 	81-33623-00  98427996 70x90 A SL RD FPM 
8140.47.2700	2,5		01-31733-06 5890738 	02-31733-10 98492150 		61-33945-30 98410475 1,2 mm 61-33945-40 99461499 1,4 mm 61-33945-50 98448817 1,5 mm 13 mm 		71-31733-00 7302293 	70-34914-00 5801365272 8x 	71-45208-00  98425767 71-33957-00  7303077 	4x 4x	71-33944-10 500316112 	81-33623-00  98427996 70x90 A SL RD FPM  81-35907-00  100x118 AB SL LD FPM  81-33627-00  98454041 55x70 A SL RD FPM 
8140.61.200 8140.61.300	2,4		01-31810-03 1908008   1051188 	02-31810-03 1908009   1051188 		61-31810-00 98480250 95 Ø 1,9 mm   1051188 	14-32096-01 4828150 (12x) +4854648 (10x) 	71-31739-10 7301481   574624  71-31733-00 7302293  574625→ 	12-34914-05 40101573 (8x)  70-34914-00 5801365272 8x 	71-33621-00  98425767 	4x	71-34049-10 99488483 	81-33623-00  98427996 70x90 A SL RD FPM  81-35914-00  98454045 50x70 RD Silikon  81-33624-10  40100311 90x115 A SL LD FPM 


























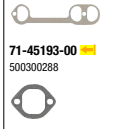



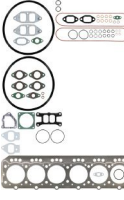


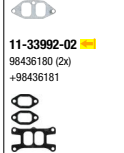



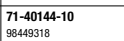


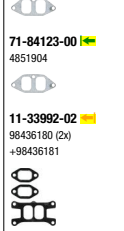


IVECO															
	Ltr.														
8140.63	2,8			01-33956-05 500366849 	02-33956-03 500354411 			61-33955-00 500306170 1,6 mm 61-33955-10 500306171 1,7 mm 61-33955-20 500306172 1,8 mm 		71-33956-00 500388381 	12-34914-05 40101573 (8x)  70-34914-00 5801365272 	71-33621-00  98425767  71-33654-00  2997800  8x	4x 4x	71-33944-10 500316112  71-83048-00 500327440 	
8140.63.4000	2,8			01-33956-05 500366849 	02-33956-03 500354411 			61-33955-00 500306170 1,6 mm 61-33955-10 500306171 1,7 mm 61-33955-20 500306172 1,8 mm 	14-32096-03 4854648 (14x) +99442951 (8x) 	71-33956-00 500388381 	12-34914-05 40101573 (8x)  70-34914-00 5801365272 	71-33621-00  98425767  71-33654-00  2997800  8x	4x 4x	71-33944-10 500316112   81-10173-00  504086312 FPM  81-90042-00  504086314 FPM	
8140.67F 8140.67F.3700 8140.67F.3701 8140.67F.3710 8140.67F.3711 8140.67F.3713 8140.67F.3721	2,5			01-33951-09 99478953 	02-33951-09 99478955 			61-33610-00 98492580 95,2 Ø 1,65 mm 61-33610-10 98492581 95,2 Ø 1,7 mm 61-33610-20 98498291 95,2 Ø 1,8 mm 	14-32096-01 4828150 (12x) +4854648 (10x) 	71-33951-10 98472291 	12-34914-05 40101573 (8x)  70-34914-00 5801365272 	71-33621-00  98425767  71-33654-00  2997800  8x	4x 4x	71-34049-10 99488483   81-10173-00  504086312 FPM  2263443  81-90042-00  504086314 FPM 	

IVECO													
 8140.97 8140.97.2781	Ltr. 2,5	 											
						<p>61-33640-00 98428854 95,2 Ø 1,65 mm</p> <p>61-33640-10 98428856 95,2 Ø 1,8 mm</p> 	<p>14-32096-01 4828150 (12x) +4854648 (10x)</p> 	<p>71-31733-00 7302293</p> 	<p>12-34914-05 40101573 (8x)</p> 	<p>71-33621-00  4x 98425767</p>  <p>71-33654-00  4x 2997800</p> 	<p>71-34049-10 99488483</p> 	<p>81-10173-00  504086312 FPM  2263443</p>  <p>81-90063-00  4862154 FPM  1884196 →  2122415</p> 	
						<p>61-33950-00 99432353 1,3 mm</p> <p>61-33950-10 99460983 1,4 mm</p> <p>61-33950-20 99458402 1,5 mm</p> 		<p>71-33956-00 500388381</p> 	<p>12-34914-05 40101573 (8x)</p>  <p>70-34914-00 5801365272</p> 	<p>71-33621-00  4x 98425767</p>  <p>71-33654-00  4x 2997800</p> 	<p>71-34049-10 99488483</p> 	<p>81-10173-00  504086312 FPM</p>  <p>81-90042-00  504086314 FPM</p>  <p>81-33627-00  98454041 55x70 A SL RD FPM</p> 	
<p>8210.02.067 8210.02.069 8210.02.371 8210.02.373 8210.02.377 8210.02.393 8210.02.440 8210.02.441 8210.02.731</p>	13,8	<p>01-34000-01 1908882</p> 	<p>02-34000-01 1907962</p> 			<p>61-33960-00 2x 98472333 1,2 mm</p>  <p>61-34000-00 2x 4745908</p> 		<p>71-33961-10 2x 98480127</p> 		<p>71-33918-10  2x 99444980</p>  <p>71-33967-00  2x 4839530</p> 	<p>71-33949-00 98493262</p>  <p>71-33954-10 98414688</p> 	<p>81-15287-00  98494984 70x90 A SL RD FPM</p>  <p>81-10118-00  98467213 140x165 AB SL LD FPM</p> 	
















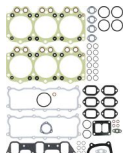












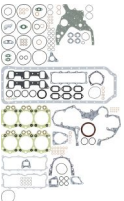

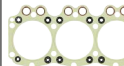






















IVECO					Ltr.													
8210.22X.069 8210.22X.235 8210.22X.523 8210.22X.575 8210.22.105 8210.22.171 8210.22.175 8210.22.183 8210.22.210 8210.22.236 8210.22.269 8210.22.317 8210.22.327 8210.22.385 8210.22.511 8210.22.521 8210.22.523 8210.22.525 8210.22.535 8210.22.537 8210.22.569 8210.22.869					13,8	P/PA	06/84	01-33960-01 1908881 	02-33960-01 1907960 			61-33960-00 2x 98472333 1,2 mm 		71-33961-10 2x 98480127 		71-33918-10  2x 98444980  71-33967-00  2x 4839530 	71-33949-00 98493262  71-33954-10 98414688 	81-15287-00  98494984 70x90 A SL RD FPM  81-10118-00  98467213 140x165 AB SL LD FPM 
8210.42. 8210.42.TCA 8210.42.061 8210.42.073 8210.42.101 8210.42.151 8210.42.152 8210.42.154 8210.42.155 8210.42.161 8210.42.162 8210.42.165 8210.42.171 8210.42.172 8210.42.175 8210.42.181 8210.42.182 8210.42.185 8210.42.186 8210.42.191 8210.42.195 8210.42.210 8210.42.235 8210.42.237 8210.42.269 8210.42.270 8210.42.271					13,8	P/PA TurboStar TURBOTECH	07/87	01-33960-02 1908885 	02-33960-02 1908403 			61-33960-00 2x 98472333 1,2 mm 		71-33961-10 2x 98480127 		71-33918-10  2x 98444980  71-33967-00  2x 4839530 	71-33949-00 98493262 	81-15287-00  98494984 70x90 A SL RD FPM  81-10118-00  98467213 140x165 AB SL LD FPM 
8210.42K 8210.42K.TCA 8210.42L.TCA 8210.42M 8210.42M.TCA					13,8	EuroStar EuroTech MP EuroTrakker	01/92	01-33965-02 1908819 	02-33965-02 1908818 			61-33965-00 2x 99465715 		71-33961-10 2x 98480127 		71-82741-00  6x 99440847  71-82740-00  6x 98409494 	71-33949-00 98493262 	
8210.42L 8210.42L.243 8210.42L.400					13,8	EuroStar EuroTech MP EuroTrakker	01/92	01-33965-02 1908819 	02-33965-02 1908818 			61-33965-00 2x 99465715 		71-33961-10 2x 98480127 		71-82741-00  6x 99440847   71-82740-00  6x 98409494 	71-33949-00 98493262 	

IVECO														
 Ltr.  1	8220.02.870 8220.22.002 8220.22.102	9,6		01-33975-02 1908057 	02-33975-02 1908044 			61-33975-00 2x 1907986 128 Ø 				71-82742-00  6x 61319208 	71-33979-00 61585438  71-33984-10 61319083 	
8280.02.269	17,2			01-33980-07 1908702 	02-33980-07 1905799 			61-33980-10 8x 1905795 		71-33986-00  8x 98481105  71-33987-00  16x 98481106 		71-33932-00  4x 4789747  71-39742-00  2x 4836361 	71-33994-00 99469051  81-39716-00  98499175 108x135 AB SL RD FPM  81-39714-00  98499176 118x148 B SL LD FPM 	
8280.22.007 8280.22.009 8280.22.033 8280.22.054 8280.22.201 8280.22.205	17,2	TurboStar	07/84	01-33980-06 1908704 	02-33980-06 1905801 			61-33980-10 8x 1905795 		71-33986-00  8x 98481105  71-33987-00  16x 98481106 		71-33932-00  4x 4789747  71-39742-00  2x 4836361 	71-33994-00 99469051  81-39716-00  98499175 108x135 AB SL RD FPM  81-39714-00  98499176 118x148 B SL LD FPM 	
8280.22.154	17,2			01-33960-02 1908885 	02-33960-02 1908403 			61-33960-00 2x 98472333 1,2 mm 		71-33961-10 2x 98480127 		71-33918-10  2x 99444980  71-33967-00  2x 4839530 	71-33949-00 98493262  81-15287-00  98494984 70x90 A SL RD FPM  81-10118-00  98467213 140x165 AB SL LD FPM 	

IVECO					Ltr.													
8280.42B 8280.42S TCA				17,2	EuroStar		01/93	01-33980-08 1908129 	02-33980-08 1908130 			61-33980-10 8x 1905795 		71-33986-00 8x 98481105  71-33987-00 16x 98481106 		71-33983-00 8x 98433292 	71-33999-00 4799333 	
8280.42S.342 8280.42S.350 8280.42S.352 8280.42S.362 8280.42.001 8280.42.050				17,2	TurboStar		03/89	01-33980-08 1908129 	02-33980-08 1908130 			61-33980-10 8x 1905795 		71-33986-00 8x 98481105  71-33987-00 16x 98481106 		71-33932-00 4x 4789747  71-33983-00 8x 98433292 	71-33994-00 99469051 	81-39716-00  98499175 108x135 AB SL RD FPM  81-24476-20  98499177 125x150 A SL LD FPM 
8340.04.040 8340.04.200 8340.04.250 8340.04.300 8340.04.350 8340.04.362				4,6	Zeta		01/79-06/88	01-33985-02 1908065 	02-33985-02 1908041 			61-33985-00 98494599 		71-33991-00 8828095 		71-39843-00  1904909  71-45193-00 3x 500300288 	10-34004-01 1904884 	81-10122-00  40002440 75x100 AB SL RD  81-24476-20  98499177 125x150 A SL LD FPM 
8340.05.200				5,4	Zeta		01/83-01/85	01-33985-02 1908065 	02-33985-02 1908041 			61-33985-00 98494599 		71-33991-00 8828095 		71-39843-00  1904909  71-45193-00 3x 500300288 	10-34004-01 1904884 	81-10122-00  40002440 75x100 AB SL RD  81-24476-20  98499177 125x150 A SL LD FPM 

IVECO					Ltr.													
8360.05.200							1											
8360.05.254																		
8360.05.673																		
8360.46	7,7	EuroFire	01/92															
8360.46R.416 TCA		EuroTech MT																
8360.46.417	7,7	EuroCargo I-III	01/91-09/15															
8360.46.417 TCA	7,7	EuroCargo I-III	01/91-09/15															
		EuroTech MT																

IVECO

IVECO		Litr.													
8460.21.002 8460.21.010 8460.21.102 8460.21.202 8460.21.206 8460.21.601 8460.21.611 8460.41.102 8460.41.124 8460.41.160	9,5	M	TurboCity TURBOTECH	09/86	01-33970-05 1908016 	02-33970-06 1908023 			61-33970-00 2x 61319085 		71-82904-00 2x 61319394 		71-82743-00  2x 61321089  71-82742-00  6x 61319208 	71-83012-00 61320224 	81-15287-00  98494984 70x90 A SL RD FPM  81-20481-30  99471245 115x140 A SL LD FPM/ACM 
8460.41 T 8460.41C	9,5	EuroTrakker		01/93-11/04	01-33970-06 1907849 	02-33970-05 1907850 			61-33970-00 2x 61319085 		71-82904-00 2x 61319394 		71-82743-00  2x 61321089  71-82742-00  6x 61319208 	71-83012-00 61320224 	81-10118-00  98467213 140x165 AB SL LD FPM  81-20481-30  99471245 115x140 A SL LD FPM/ACM 
8460.41C.320 8460.41K 8460.41K TCA 8460.41K.406 8460.41K.410 8460.41L TCA 8460.41L.5020 8460.41N	9,5	EuroStar EuroTech MP EuroTech MT EuroTrakker		01/92	01-33970-06 1907849 	02-33970-05 1907850 			61-33970-00 2x 61319085 		71-82904-00 2x 61319394 		71-82743-00  2x 61321089  71-82742-00  6x 61319208 	71-33984-10 61319083 	81-15287-00  98494984 70x90 A SL RD FPM  81-20481-30  99471245 115x140 A SL LD FPM/ACM 

MAN



Code	
D	
D 0224 M	144
D 0224 ME	144
D 0224 MF	144
D 0226 M	144
D 0226 MC	144
D 0226 MCFO 170	144
D 0226 ME	144
D 0226 MF	145
D 0226 MFA	144
D 0226 MFM	144
D 0226 MFO	144
D 0226 MH	144
D 0226 MK	144
D 0226 MKF	144
D 0226 MKF 170	144
D 0226 MKFA	144
D 0226 MKFO	144
D 0226 MKH	144
D 0226 ML	144
D 0226 MLE	144
D 0226 MT	144
D 0226 MTE	144
D 0824 FL 01	145
D 0824 GF	145
D 0824 GF 01	145
D 0824 GF 02	145
D 0824 GF 03	145
D 0824 GF 04	145
D 0824 LE 201	146
D 0824 LF 01	146
D 0824 LF 02	145
D 0824 LF 03	145
D 0824 LF 04	145
D 0824 LF 05	145
D 0824 LF 06	145
D 0824 LF 07	145
D 0824 LF 08	145
D 0824 LF 09	145
D 0824 LF 10	145
D 0824 LFG 01	145
D 0824 LFL 01	146
D 0824 LFL 02	145
D 0824 LFL 03	145
D 0824 LFL 04	145



D 0824 LFL 05	146
D 0824 LFL 06	145
D 0824 LFL 07	145
D 0824 LFL 08	145
D 0824 LFL 09	145
D 0824 LFL 10	145
D 0824 LFO	145
D 0824 LFO 01	145
D 0824 LFO 02	145
D 0824 LOH 01	145
D 0824 LOH 02	145
D 0824 LOH 03	145
D 0824 LOH 04	145
D 0824 LOH 05	145
D 0824 LUE 520	146
D 0824 LUE 521	147
D 0824 LUE 522	147
D 0824 LUE 523	147
D 0824 LUE 524	146
D 0826 F	147
D 0826 F01	147
D 0826 F02	147
D 0826 FG001	147
D 0826 FG002	147
D 0826 FO	147
D 0826 FO 01	147
D 0826 FO 02	147
D 0826 FO 03	147
D 0826 FR	147
D 0826 FR 01	147
D 0826 FR 02	147
D 0826 GF	147
D 0826 GF 01	147
D 0826 GF 02	147
D 0826 GF 03	147
D 0826 GF 04	147
D 0826 GFA	147
D 0826 GFA 01	147
D 0826 GFA 02	147
D 0826 GFA 03	147
D 0826 GFA 04	147
D 0826 LE 100	148
D 0826 LE 200	148
D 0826 LE 400	148
D 0826 LE 51	148



D 0826 LE 52	148
D 0826 LE 521	148
D 0826 LE 522	148
D 0826 LE 523	148
D 0826 LE 524	148
D 0826 LE 527	148
D 0826 LE 530	148
D 0826 LE 531	148
D 0826 LF 01	148
D 0826 LF 02	149
D 0826 LF 04	148
D 0826 LF 05	148
D 0826 LF 06	149
D 0826 LF 07	148
D 0826 LF 08	149
D 0826 LF 09	148
D 0826 LF 10	149
D 0826 LF 11	149
D 0826 LF 12	148
D 0826 LF 13	148
D 0826 LF 15	148
D 0826 LF 17	148
D 0826 LF 18	148
D 0826 LF 217 Silent	148
D 0826 LFG 01	148
D 0826 LFG 02	148
D 0826 LFG 06	148
D 0826 LFG 15	148
D 0826 LFG 16	148
D 0826 LFL	149
D 0826 LFL 01	148
D 0826 LFL 02	148
D 0826 LFL 03	149
D 0826 LFL 05	147
D 0826 LFL 06	149
D 0826 LFL 07	148
D 0826 LFL 08	148
D 0826 LFL 09	148
D 0826 LFL 10	149
D 0826 LOH 01	148
D 0826 LOH 02	148
D 0826 LOH 03	148
D 0826 LOH 04	148
D 0826 LOH 05	148
D 0826 LOH 06	148



D 0826 LOH 07	148
D 0826 LOH 08	148
D 0826 LOH 09	148
D 0826 LOH 10	148
D 0826 LOH 11	148
D 0826 LOH 12	148
D 0826 LOH 13	148
D 0826 LOH 15	148
D 0826 LOH 17	148
D 0826 LOH 18	148
D 0826 LOH 19	148
D 0826 LUE 51	147
D 0826 LUH	149
D 0826 LUH 01	149
D 0826 LUH 02	149
D 0826 LUH 03	149
D 0826 LUH 04	149
D 0826 LUH 05	149
D 0826 LUH 06	149
D 0826 LUH 08	149
D 0826 LUH 09	147
D 0826 LUH 10	149
D 0826 LUH 11	147
D 0826 LUH 12	149
D 0826 LUH 13	149
D 0826 LUH 213	149
D 0826 OH	147
D 0826 OH 01	147
D 0826 OH 02	147
D 0826 OH 03	147
D 0826 TE 520	150
D 0826 TF	150
D 0826 TOH	150
D 0826 TOH 01	150
D 0826 TUE 51	148
D 0834 230	154
D 0834 LE 121	150
D 0834 LE 122	150
D 0834 LE 123	150
D 0834 LF 02	150
D 0834 LF 05	150
D 0834 LFL 01	151
D 0834 LFL 02	151
D 0834 LFL 03	151
D 0834 LFL 04	151



D 0834 LFL 07	152
D 0834 LFL 10	152
D 0834 LFL 11	152
D 0834 LFL 20	152
D 0834 LFL 40	152
D 0834 LFL 41	152
D 0834 LFL 42	152
D 0834 LFL 50	152
D 0834 LFL 51	152
D 0834 LFL 52	152
D 0834 LFL 53	152
D 0834 LFL 54	152
D 0834 LFL 55	152
D 0834 LFL 57	152
D 0834 LFL 60	152
D 0834 LFL 61	152
D 0834 LFL 62	152
D 0834 LFL 63	152
D 0834 LFL 64	152
D 0834 LFL 65	152
D 0834 LFL 66	152
D 0834 LFL 67	152
D 0834 LFL 68	152
D 0834 LFL 75	152
D 0834 LFL 76	152
D 0834 LFL 77	153
D 0834 LFL 78	153
D 0834 LFL 79	153
D 0834 LFL 83	153
D 0834 LFL 84	153
D 0834 LFL 85	153
D 0834 LFL 89	153
D 0834 LFL 90	153
D 0834 LFL 91	153
D 0834 LFL AA	151
D 0834 LFL AB	151
D 0834 LFL AC	151
D 0834 LFL AD	151
D 0834 LFL AE	151
D 0834 LFL AF	151
D 0834 LFL AG	151
D 0834 LFL AH	151
D 0834 LOH 01	153
D 0834 LOH 02	153
D 0834 LOH 03	153

















D 0834 LOH 10	153
D 0834 LOH 40	153
D 0834 LOH 50	153
D 0834 LOH 51	153
D 0834 LOH 52	153
D 0834 LOH 53	153
D 0834 LOH 60	153
D 0834 LOH 61	153
D 0834 LOH 62	153
D 0834 LOH 63	153
D 0834 LOH 64	153
D 0836 260	161
D 0836 280	161
D 0836 HM 3 U	154
D 0836 HM 4	154
D 0836 HM 5 U	154
D 0836 HM 7	154
D 0836 HM 7 U	154
D 0836 HM 70	154
D 0836 HM 71	154
D 0836 HM 8 U	154
D 0836 HM 9 H	154
D 0836 HM 9 U	154
D 0836 HMN 70	154
D 0836 LE 123	154
D 0836 LE 201	154
D 0836 LE 203	154
D 0836 LE 301	155
D 0836 LE 501	155
D 0836 LE 502	155
D 0836 LE 503	155
D 0836 LE 504	155
D 0836 LE 505	155
D 0836 LE 506	155
D 0836 LE 507	155
D 0836 LE 508	155
D 0836 LE 510	155
D 0836 LF 01	155
D 0836 LF 02	155
D 0836 LF 03	155
D 0836 LF 04	155
D 0836 LF 05	155
D 0836 LF 06	155
D 0836 LF 10	155
D 0836 LF 13	156


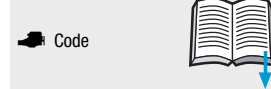

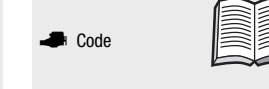





D 0836 LF 14	156
D 0836 LF 18	156
D 0836 LF 20	155
D 0836 LF 40	156
D 0836 LF 41	156
D 0836 LF 42	156
D 0836 LF 43	156
D 0836 LF 44	156
D 0836 LFG 50	156
D 0836 LFL 01	155
D 0836 LFL 02	157
D 0836 LFL 03	155
D 0836 LFL 04	155
D 0836 LFL 05	155
D 0836 LFL 06	155
D 0836 LFL 07	155
D 0836 LFL 08	157
D 0836 LFL 10	158
D 0836 LFL 13	158
D 0836 LFL 16	158
D 0836 LFL 17	158
D 0836 LFL 18	158
D 0836 LFL 40	158
D 0836 LFL 41	158
D 0836 LFL 44	158
D 0836 LFL 50	159
D 0836 LFL 51	159
D 0836 LFL 52	159
D 0836 LFL 53	159
D 0836 LFL 54	159
D 0836 LFL 55	159
D 0836 LFL 60	156
D 0836 LFL 61	159
D 0836 LFL 62	159
D 0836 LFL 63	156
D 0836 LFL 64	159
D 0836 LFL 65	159
D 0836 LFL 66	157
D 0836 LFL 67	159
D 0836 LFL 68	159
D 0836 LFL 69	156
D 0836 LFL 70	156
D 0836 LFL 71	156
D 0836 LFL 75	159
D 0836 LFL 76	159

MAN

 Code		 Code		 Code		 Code		 Code		 Code		 Code	
D 0836 LFL 77	159	D 0836 LOH 68	160	D 0846 HMN 80	161	D 2066 LF 38	163	D 2066 LOH 01	168	D 2066 LUH 22	171	D 2555 MXF	174
D 0836 LFL 79	159	D 0836 LOH 69	160	D 0846 HMX 011	161	D 2066 LF 39	163	D 2066 LOH 02	168	D 2066 LUH 23	171	D 2555 MXUL	174
D 0836 LFL 80	159	D 0836 LOH 70	160	D 0846 HMXH 013	161	D 2066 LF 40	166	D 2066 LOH 03	168	D 2066 LUH 24	171	D 2556 M	174
D 0836 LFL 81	159	D 0836 LOH 71	160	D 0846 HMXU 015	161	D 2066 LF 41	166	D 2066 LOH 04	168	D 2066 LUH 26	172	D 2556 MF	174
D 0836 LFL 86	159	D 0836 LOH 72	160	D 0846 HMY 011	161	D 2066 LF 42	166	D 2066 LOH 05	168	D 2066 LUH 27	172	D 2556 MTE	174
D 0836 LFL 87	159	D 0836 LOH 73	160	D 0846 HMYH	161	D 2066 LF 43	166	D 2066 LOH 06	168	D 2066 LUH 28	172	D 2556 MUH	174
D 0836 LFL 88	159	D 0836 LOH 74	160	D 0846 HMYN 014	161	D 2066 LF 44	166	D 2066 LOH 07	168	D 2066 LUH 30	172	D 2556 MX	174
D 0836 LFL 92	159	D 0836 LOH 75	160	D 1556 LF 07	162	D 2066 LF 45	166	D 2066 LOH 08	168	D 2066 LUH 31	172	D 2556 MXF	174
D 0836 LFL 93	159	D 0836 LOH 76	160	D 1556 LF 08	162	D 2066 LF 46	166	D 2066 LOH 09	168	D 2066 LUH 32	171	D 2556 MXH	174
D 0836 LFL 94	159	D 0836 LOH 77	160	D 1556 LF 09	162	D 2066 LF 47	166	D 2066 LOH 10	168	D 2066 LUH 33	171	D 2556 MXUH 175	175
D 0836 LFL AA	156	D 0836 LOH 78	160	D 1556 LOH 10	162	D 2066 LF 48	166	D 2066 LOH 11	168	D 2066 LUH 34	171	D 2556 MXUH 192	175
D 0836 LFL AB	156	D 0836 LOH 79	160	D 1556 LOH 11	162	D 2066 LF 49	166	D 2066 LOH 12	169	D 2066 LUH 41	171	D 2556 MXUH 240	175
D 0836 LFL AC	156	D 0836 LOH 80	160	D 1556 LOH 12	162	D 2066 LF 50	166	D 2066 LOH 13	169	D 2066 LUH 42	171	D 2556 MXUM	175
D 0836 LFL AD	157	D 0836 LOH 81	160	D 2066 LE 621	163	D 2066 LF 51	167	D 2066 LOH 23	170	D 2066 LUH 43	171	D 2565 HM	175
D 0836 LFL AE	157	D 0836 LOH 82	160	D 2066 LF 01	163	D 2066 LF 52	167	D 2066 LOH 26	170	D 2066 LUH 46	171	D 2565 M	175
D 0836 LFL AF	157	D 0836 LOH 83	160	D 2066 LF 02	163	D 2066 LF 53	167	D 2066 LOH 27	171	D 2066 LUH 47	171	D 2565 M 168	175
D 0836 LFL AH	157	D 0836 LOH 84	160	D 2066 LF 03	163	D 2066 LF 54	166	D 2066 LOH 28	170	D 2066 LUH 48	171	D 2565 ME	175
D 0836 LFL AI	157	D 0836 LOH 85	160	D 2066 LF 04	163	D 2066 LF 55	166	D 2066 LOH 30	170	D 2066 LUH 50	171	D 2565 MF	175
D 0836 LFL AJ	157	D 0836 LOH 86	160	D 2066 LF 06	163	D 2066 LF 56	166	D 2066 LOH 31	170	D 2066 LUH 51	171	D 2565 MF 168	175
D 0836 LFL AN	157	D 0836 LOH 87	160	D 2066 LF 07	163	D 2066 LF 57	166	D 2066 LOH 32	170	D 2066 LUH 52	171	D 2565 MFR	175
D 0836 LFL AO	157	D 0836 LOH 88	160	D 2066 LF 11	163	D 2066 LF 58	166	D 2066 LOH 33	170	D 2066 LUH 53	171	D 2565 MH	175
D 0836 LFL AP	157	D 0836 LOH 89	160	D 2066 LF 12	163	D 2066 LF 59	166	D 2066 LOH 34	170	D 2066 LUH 55	171	D 2565 MK	175
D 0836 LOH 01	155	D 0836 LOH 90	160	D 2066 LF 13	163	D 2066 LF 60	166	D 2066 LOH 35	170	D 2066 LUH 56	171	D 2565 MKUL	175
D 0836 LOH 02	155	D 0836 LOH 91	160	D 2066 LF 14	163	D 2066 LF 61	166	D 2066 LOH 36	170	D 2530 ME	173	D 2565 MR	175
D 0836 LOH 03	155	D 0836 LOH 92	160	D 2066 LF 17	164	D 2066 LF 62	166	D 2066 LOH 37	170	D 2530 MF	173	D 2565 MSFV	175
D 0836 LOH 04	155	D 0836 LOH 93	160	D 2066 LF 18	164	D 2066 LF 63	166	D 2066 LOH 38	170	D 2530 MTE	173	D 2565 MT	175
D 0836 LOH 40	160	D 0836 LUH 01	160	D 2066 LF 19	164	D 2066 LF 64	166	D 2066 LOH 39	170	D 2530 MTXF	173	D 2565 MUE	175
D 0836 LOH 41	160	D 0836 LUH 02	160	D 2066 LF 20	164	D 2066 LF 65	166	D 2066 LOH 40	170	D 2530 MTXF 360	173	D 2565 MUH	175
D 0836 LOH 50	160	D 0836 LUH 40	161	D 2066 LF 21	165	D 2066 LF 67	166	D 2066 LUH 01	171	D 2530 MXF	173	D 2565 MUL	175
D 0836 LOH 51	160	D 0836 LUH 41	161	D 2066 LF 22	164	D 2066 LF 68	166	D 2066 LUH 02	171	D 2538 M	173	D 2566	176
D 0836 LOH 52	160	D 0836 LUH 50	161	D 2066 LF 23	164	D 2066 LF 69	166	D 2066 LUH 03	171	D 2538 ME	173	D 2566 BUH	176
D 0836 LOH 53	160	D 0836 LUH 51	161	D 2066 LF 24	164	D 2066 LF 70	166	D 2066 LUH 04	171	D 2538 MF	173	D 2566 M	176
D 0836 LOH 54	160	D 0836 M 2	154	D 2066 LF 25	164	D 2066 LF 71	166	D 2066 LUH 05	171	D 2538 MT	173	D 2566 ME	176
D 0836 LOH 55	160	D 0836 M 2 A	154	D 2066 LF 26	164	D 2066 LF 72	166	D 2066 LUH 07	171	D 2538 MTE	173	D 2566 MF	176
D 0836 LOH 56	160	D 0836 M 2 U	154	D 2066 LF 27	164	D 2066 LF 76	166	D 2066 LUH 08	171	D 2538 MTH	173	D 2566 MF 220	176
D 0836 LOH 57	160	D 0836 M 3 H	154	D 2066 LF 28	164	D 2066 LF 77	166	D 2066 LUH 09	171	D 2540 MT	173	D 2566 MFO	176
D 0836 LOH 58	160	D 0846 HM 2	161	D 2066 LF 29	164	D 2066 LF 78	166	D 2066 LUH 11	171	D 2540 MTF	173	D 2566 MFOR	176
D 0836 LOH 60	160	D 0846 HM 42 U	161	D 2066 LF 30	165	D 2066 LF 80	166	D 2066 LUH 12	171	D 2540 MTF 390	173	D 2566 MFR	176
D 0836 LOH 61	160	D 0846 HM 81 H	161	D 2066 LF 31	163	D 2066 LF 81	166	D 2542 MLE	174	D 2566 MTF	174	D 2566 MFT	176
D 0836 LOH 62	160	D 0846 HM 82 U	161	D 2066 LF 32	163	D 2066 LF 83	166	D 2066 LUH 14	171	D 2542 MTE	174	D 2566 MH	176
D 0836 LOH 63	160	D 0846 HM 91 H	161	D 2066 LF 33	163	D 2066 LF 84	166	D 2066 LUH 15	171	D 2555 M	174	D 2566 MHO	176
D 0836 LOH 64	160	D 0846 HM 91 U	161	D 2066 LF 34	163	D 2066 LF 85	167	D 2066 LUH 16	172	D 2555 ME	174	D 2566 MK	176
D 0836 LOH 65	160	D 0846 HM 95 U	161	D 2066 LF 35	163	D 2066 LF 86	167	D 2066 LUH 17	172	D 2555 MF	174	D 2566 MK 280	176
D 0836 LOH 66	160	D 0846 HMN	161	D 2066 LF 36	163	D 2066 LF 92	168	D 2066 LUH 18	172	D 2555 MUH	174	D 2566 MKF	176
D 0836 LOH 67	160	D 0846 HMN 2	161	D 2066 LF 37	163	D 2066 LF 93	168	D 2066 LUH 21	171	D 2555 MX	174	D 2566 MKF 280	176

MAN

 Code	 Code	 Code	 Code	 Code	 Code	 Code
D 2566 MKH 176	D 2676 LE 422 180	D 2676 LF 28 187	D 2676 LOH 18 189	D 2840 LF 420 194	D 2842 LXE 196	D 2862 LE 453 200
D 2566 MKUH 320 177	D 2676 LE 423 180	D 2676 LF 31 183	D 2676 LOH 26 190	D 2840 LF 460 193	D 2842 LXF 196	D 2862 LE 463 200
D 2566 MKUL 177	D 2676 LE 424 180	D 2676 LF 32 183	D 2676 LOH 27 190	D 2840 LF 520 194	D 2842 LYE 196	D 2862 LE 631 200
D 2566 MLE 176	D 2676 LE 425 180	D 2676 LF 33 183	D 2676 LOH 28 189	D 2840 LXE 192	D 2842 LZE 196	D 2862 LE 632 200
D 2566 MLUH 177	D 2676 LE 431 180	D 2676 LF 35 183	D 2676 LOH 30 190	D 2840 LXF 194	D 2842 ME 197	D 2862 LE 633 200
D 2566 MLUM 177	D 2676 LE 432 180	D 2676 LF 36 183	D 2676 LOH 31 190	D 2840 LYE 194	D 2848 LE 197	D 2865 LF 01 201
D 2566 MLUM US 177	D 2676 LE 434 180	D 2676 LF 45 183	D 2676 LOH 32 189	D 2840 LZE 194	D 2848 LE 203 198	D 2865 LF 02 201
D 2566 MSFV 176	D 2676 LE 435 180	D 2676 LF 46 183	D 2676 LOH 33 189	D 2840 ME 195	D 2848 LE 211 198	D 2865 LF 03 201
D 2566 MT 177	D 2676 LE 441 180	D 2676 LF 47 187	D 2676 LOH 34 189	D 2840 MF 195	D 2848 LE 213 198	D 2865 LF 05 201
D 2566 MTE 178	D 2676 LE 443 180	D 2676 LF 48 183	D 2676 LOH 35 190	D 2840 MFG 195	D 2848 LE 401 198	D 2865 LF 06 201
D 2566 MTF 177	D 2676 LE 451 180	D 2676 LF 49 183	D 2676 LOH 36 190	D 2840 MFR 195	D 2848 LE 403 198	D 2865 LF 09 201
D 2566 MTFG 177	D 2676 LE 453 180	D 2676 LF 50 187	D 2676 LOH 37 190	D 2840 MH 195	D 2848 LE 405 198	D 2865 LF 10 201
D 2566 MTH 177	D 2676 LE 461 180	D 2676 LF 51 188	D 2676 LOH 38 190	D 2842 LE 20 195	D 2848 LE 422 198	D 2865 LF 20 201
D 2566 MTHO 177	D 2676 LE 521 180	D 2676 LF 52 189	D 2676 LOH 39 190	D 2842 LE 201 195	D 2848 LE 423 198	D 2865 LF 21 201
D 2566 MTSF 177	D 2676 LE 522 180	D 2676 LF 53 189	D 2676 LOH 40 190	D 2842 LE 202 195	D 2848 LXE 197	D 2865 LF 22 201
D 2566 MTU 176	D 2676 LE 523 180	D 2676 LF 54 183	D 2676 LOH 41 190	D 2842 LE 203 195	D 2848 LYE 197	D 2865 LF 23 201
D 2566 MTUE 176	D 2676 LE 524 180	D 2676 LF 55 183	D 2676 LOH 42 190	D 2842 LE 21 195	D 2848 LZE 198	D 2865 LF 24 201
D 2566 MTUH 178	D 2676 LE 621 180	D 2676 LF 56 183	D 2676 LOH 43 190	D 2842 LE 211 195	D 2848 M 197	D 2865 LF 260 201
D 2566 MTUM 176	D 2676 LE 622 181	D 2676 LF 57 183	D 2676 LOH 47 190	D 2842 LE 213 196	D 2848 MH 197	D 2865 LF04 201
D 2566 MUE 177	D 2676 LF 01 182	D 2676 LF 58 187	D 2676 LOH 48 190	D 2842 LE 401 195	D 2862 LE 121 199	D 2865 LF13 201
D 2566 MUH 177	D 2676 LF 02 182	D 2676 LF 63 181	D 2676 LOH 49 190	D 2842 LE 402 195	D 2862 LE 122 199	D 2865 LF14 201
D 2566 MUH 175 177	D 2676 LF 03 183	D 2676 LF 64 181	D 2840 LE 192	D 2842 LE 403 195	D 2862 LE 123 199	D 2865 LF15 201
D 2566 MUH 192 177	D 2676 LF 04 183	D 2676 LF 65 181	D 2840 LE 201 192	D 2842 LE 404 195	D 2862 LE 124 199	D 2865 LFR 201
D 2566 MUH 200 177	D 2676 LF 05 184	D 2676 LF 66 181	D 2840 LE 203 192	D 2842 LE 405 195	D 2862 LE 125 199	D 2865 LFR 01 201
D 2566 MUH 220 177	D 2676 LF 06 183	D 2676 LF 67 181	D 2840 LE 211 192	D 2842 LE 406 195	D 2862 LE 126 199	D 2865 LOH 01 201
D 2566 MUH 240 177	D 2676 LF 07 183	D 2676 LF 68 181	D 2840 LE 213 192	D 2842 LE 407 195	D 2862 LE 130 199	D 2865 LOH 02 201
D 2566 MUL 177	D 2676 LF 08 183	D 2676 LF 75 181	D 2840 LE 301 192	D 2842 LE 408 195	D 2862 LE 131 199	D 2865 LOH 05 201
D 2566 MUM 177	D 2676 LF 09 183	D 2676 LF 78 181	D 2840 LE 302 192	D 2842 LE 409 195	D 2862 LE 132 199	D 2865 LOH 06 201
D 2566 MUM 200 177	D 2676 LF 10 183	D 2676 LF 79 181	D 2840 LE 401 192	D 2842 LE 410 195	D 2862 LE 133 199	D 2865 LOH 07 201
D 2566 MUM 220 177	D 2676 LF 11 183	D 2676 LF 80 181	D 2840 LE 402 192	D 2842 LE 412 195	D 2862 LE 134 199	D 2865 LOH 08 201
D 2566 MUM 240 177	D 2676 LF 12 182	D 2676 LF 81 181	D 2840 LE 403 193	D 2842 LE 413 195	D 2862 LE 135 199	D 2865 LOH 09 201
D 2566 MXF 177	D 2676 LF 13 183	D 2676 LF 82 181	D 2840 LE 404 192	D 2842 LE 419 195	D 2862 LE 136 199	D 2865 LOH 10 201
D 2566 UH 177	D 2676 LF 14 182	D 2676 LF 83 181	D 2840 LE 407 192	D 2842 LE 423 195	D 2862 LE 137 199	D 2865 LU 01 201
D 2566 UH 205 178	D 2676 LF 15 183	D 2676 LF 84 181	D 2840 LE 409 192	D 2842 LE 433 195	D 2862 LE 138 199	D 2865 LU 02 201
D 2676 440 191	D 2676 LF 16 183	D 2676 LF 85 181	D 2840 LE 423 193	D 2842 LE 443 195	D 2862 LE 139 199	D 2865 LU 03 201
D 2676 LE 131 179	D 2676 LF 17 185	D 2676 LF 86 181	D 2840 LF 01 193	D 2842 LE 602 195	D 2862 LE 221 199	D 2865 LU 04 201
D 2676 LE 134 179	D 2676 LF 18 183	D 2676 LF 94 181	D 2840 LF 03 194	D 2842 LE 604 195	D 2862 LE 223 199	D 2865 LU 05 201
D 2676 LE 135 179	D 2676 LF 19 183	D 2676 LF AB 181	D 2840 LF 04 193	D 2842 LE 606 195	D 2862 LE 421 200	D 2865 LU 06 201
D 2676 LE 136 179	D 2676 LF 20 183	D 2676 LF AE 181	D 2840 LF 06 193	D 2842 LE 607 195	D 2862 LE 422 200	D 2865 LUH 02 201
D 2676 LE 137 179	D 2676 LF 21 183	D 2676 LOH 01 189	D 2840 LF 20 193	D 2842 LE 620 195	D 2862 LE 423 200	D 2865 LUH 03 201
D 2676 LE 221 179	D 2676 LF 22 186	D 2676 LOH 02 189	D 2840 LF 21 193	D 2842 LE 622 195	D 2862 LE 431 200	D 2865 LUH 05 201
D 2676 LE 223 179	D 2676 LF 23 187	D 2676 LOH 03 189	D 2840 LF 23 194	D 2842 LF 196	D 2862 LE 432 200	D 2865 LUH 06 201
D 2676 LE 231 179	D 2676 LF 24 188	D 2676 LOH 04 189	D 2840 LF 24 194	D 2842 LF 10 196	D 2862 LE 433 200	D 2865 LUH 07 201
D 2676 LE 241 179	D 2676 LF 25 183	D 2676 LOH 06 190	D 2840 LF 25 194	D 2842 LF01 196	D 2862 LE 441 200	D 2865 LUH 08 201
D 2676 LE 421 180	D 2676 LF 26 183	D 2676 LOH 10 189	D 2840 LF 27 194	D 2842 LF02 197	D 2862 LE 443 200	D 2865 LUH 09 201

42 von 448

MAN










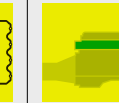
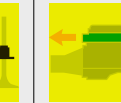
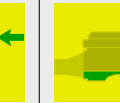

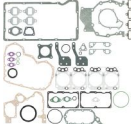
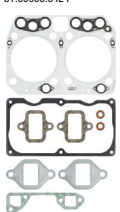

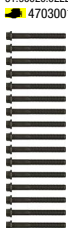






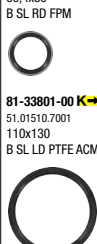


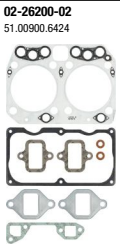






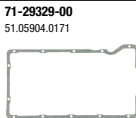
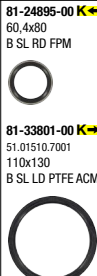



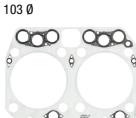
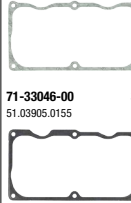





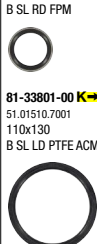


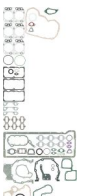
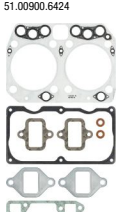








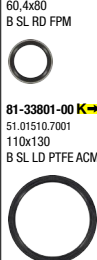


E 2866 DF 03	227
E 2866 DF 04	227
E 2866 DOH 01	227
E 2866 DOH 02	227
E 2866 DOH 03	227
E 2866 DOH 04	227
E 2866 DUH	228
E 2866 DUH 01	228
E 2866 DUH 03	228
E 2866 DUH 04	228
E 2866 E	228
E 2866 E 300-302	229
E 2866 LUH 01	228
E 2866 LUH 02	228
E 2876 E 312	229
E 2876 LE 202	229
E 2876 LE 212	230
E 2876 LE 302	230
E 2876 LE 701	230
E 2876 LUH 01	230
E 2876 LUH 02	230
E 2876 LUH 03	230
E 2876 LUH 04	230
E 2876 LUH 07	230
E 2876 LUH 08	230
E 2876 TE 302	229
E 3262 E 302	231
E 3262 LE 202	231
E 3262 LE 212	231
E 3262 LE 222	231
E 3262 LE 232	231
E 3262 LE 242	231
E 3268 LE 212	232
E 3268 LE 222	232
E 3268 LE 232	232














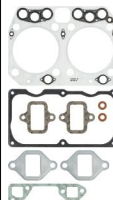
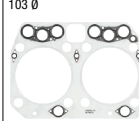













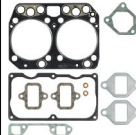
















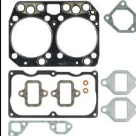
















G













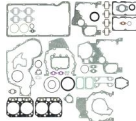
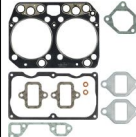












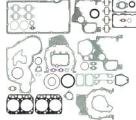
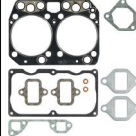















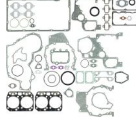
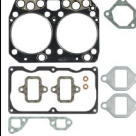

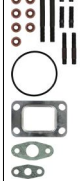















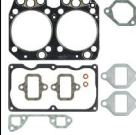












G 2866 DUH 01	228
G 2866 DUH 02	228
G 2866 DUH 03	228
G 2866 DUH 04	228
G 2866 DUH 05	228
G 2866 DUM 01	228
G 2866 UH	228
G 2866 UM	228



G 2876 DUH 01	229
G 2876 DUH 02	232

MAN													
D 0224 M D 0224 MF	4 Cyl.	Ltr. 3,8	 01-26200-03 51.00900.6424	 02-26200-02 51.00900.6424 2x			 61-26200-10 51.03901.0285 103 Ø 2x	 14-32267-01 51.90020.0222 (16X) 4703001 →	 71-31394-00  2x 51.03905.0148		 71-24905-20  4x 51.08902.0179	 71-29329-00 51.05904.0171	 81-24895-00  60,4x80 B SL RD FPM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM
D 0224 ME	4 Cyl.	3,8		 02-26200-02 51.00900.6424 2x			 61-26200-10 51.03901.0285 103 Ø 2x		 71-31394-00  2x 51.03905.0148		 71-24905-20  4x 51.08902.0179	 71-29329-00 51.05904.0171	 81-24895-00  60,4x80 B SL RD FPM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM
D 0226 M D 0226 ME D 0226 MFA D 0226 MFM D 0226 MFO D 0226 MH D 0226 MK D 0226 MKFA D 0226 ML D 0226 MLE D 0226 MT D 0226 MTE	6 Cyl.	5,7		 02-26200-02 51.00900.6424 3x			 61-26200-10 51.03901.0285 103 Ø 3x		 71-31394-00  3x 51.03905.0148		 71-24905-20  6x 51.08902.0179	 71-25912-10 51.05904.0139	 81-24895-00  60,4x80 B SL RD FPM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM
D 0226 MC D 0226 MCFO 170 D 0226 MKF D 0226 MKF 170 D 0226 MKFO D 0226 MKH	6 Cyl.	5,7	 01-26200-02	 02-26200-02 51.00900.6424 3x			 61-26200-10 51.03901.0285 103 Ø 3x	 14-32267-02 51.90020.0222 (24X)	 71-31394-00  3x 51.03905.0148		 71-24905-20  6x 51.08902.0179	 71-25912-10 51.05904.0139	 81-24895-00  60,4x80 B SL RD FPM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM

MAN					Ltr.													
D 0226 MF						6 Cyl.	5,7	01-26200-04 	02-26200-02 3x 51.00900.6424 			61-26200-10 3x 51.03901.0285 103 Ø 		71-31394-00  3x 51.03905.0148  71-33046-00 3x 51.03905.0155 		71-24905-20  6x 51.08902.0179  71-24824-00  6x 51.08901.0027 	71-25912-10 51.05904.0139 	81-24895-00  60,4x80 B SL RD FPM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0824 FL 01 D 0824 LF 02 D 0824 LF 03 D 0824 LF 04 D 0824 LF 05 D 0824 LF 06 D 0824 LF 07 D 0824 LF 08 D 0824 LF 09 D 0824 LF 10 D 0824 LFG 01 D 0824 LFL 02 D 0824 LFL 03 D 0824 LFL 04 D 0824 LFL 06 D 0824 LFL 07 D 0824 LFL 08 D 0824 LFL 09 D 0824 LFL 10 D 0824 LFO D 0824 LFO 01 D 0824 LFO 02 D 0824 LOH 01 D 0824 LOH 02 D 0824 LOH 03 D 0824 LOH 04 D 0824 LOH 05						4 Cyl.	4,6	01-27660-04 51.00900.6577 	02-27660-02 2x 51.00900.6550 		61-27660-30 2x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 2x 51.90020.0381 (8x) 	71-31394-00  2x 51.03905.0148  71-33046-00 2x 51.03905.0155 	70-27506-00 8x 51.04902.0027 	71-24905-20  4x 51.08902.0179  71-24824-00  4x 51.08901.0027 	71-29329-00 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 	
D 0824 GF D 0824 GF 01 D 0824 GF 02 D 0824 GF 03 D 0824 GF 04						4 Cyl.	4,6	01-27660-01 51.00900.6530 	02-27660-02 2x 51.00900.6550 	08-29329-01 51.00900.6590 	61-27660-30 2x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 2x 51.90020.0381 (8x) 	71-31394-00  2x 51.03905.0148  71-33046-00 2x 51.03905.0155 	70-27506-00 8x 51.04902.0027 	71-24905-20  4x 51.08902.0179  71-24824-00  4x 51.08901.0027 	71-29329-00 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 	

MAN				Ltr.											
D 0824 LE 201	4 Cyl.	4,6			01-27660-04 51.00900.6577 	02-27660-02 51.00900.6550 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-33046-00 51.03905.0155 		71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	71-29329-00 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0824 LF 01	4 Cyl.	4,6			01-27660-04 51.00900.6577 	02-27660-02 51.00900.6550 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-31394-00  51.03905.0148  71-33046-00 51.03905.0155 	70-27506-00 51.04902.0027 	71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	71-29329-00 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0824 LFL 01 D 0824 LFL 05	4 Cyl.	4,6			01-27660-04 51.00900.6577 	02-27660-02 51.00900.6550 	04-10089-01  		61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-31394-00  51.03905.0148  71-33046-00 51.03905.0155 	70-27506-00 51.04902.0027 	71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	71-29329-00 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0824 LUE 520 D 0824 LUE 524	4 Cyl.	4,6			02-27660-02 51.00900.6550 				61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-33046-00 51.03905.0155 		71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	70-31414-10 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 

MAN



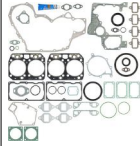
D 0824 LUE 521
D 0824 LUE 522
D 0824 LUE 523

4 Cyl.

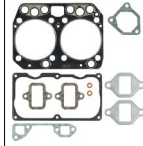
Ltr.
4,6



01-27660-13
51.00900.6612



02-27660-02
51.00900.6550



2x



61-27660-30
51.03901.0379
109 Ø
1,22 mm



2x



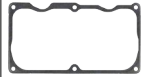
14-32067-01
51.90020.0381 (8x)



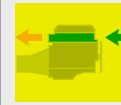
2x



71-33046-00
51.03905.0155



2x



71-24905-20
51.08902.0179



4x

71-24824-00
51.08901.0027



4x



70-31414-10



81-27522-10
51.01510.0219
66x90
B SL RD PTFE ACM



81-33801-00
51.01510.7001
110x130
B SL LD PTFE ACM

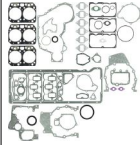


D 0826 F
D 0826 FO
D 0826 FO 01
D 0826 FO 02
D 0826 FO 03
D 0826 FR
D 0826 FR 01
D 0826 FR 02
D 0826 FO1
D 0826 FO2
D 0826 GF
D 0826 GF 01
D 0826 GF 02
D 0826 GF 03
D 0826 GF 04
D 0826 GFA
D 0826 GFA 01
D 0826 GFA 02
D 0826 GFA 03
D 0826 GFA 04
D 0826 OH
D 0826 OH 01
D 0826 OH 02
D 0826 OH 03

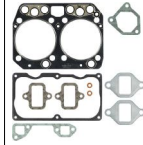
6 Cyl.

6,9

01-27660-02
51.00900.6531



02-27660-02
51.00900.6550



3x

61-27660-30
51.03901.0379
109 Ø
1,22 mm



3x

14-32067-01
51.90020.0381 (8x)



3x

71-31394-00
51.03905.0148



3x

71-33046-00
51.03905.0155

3x



3x

70-27506-00
51.04902.0027



12x

71-24905-20
51.08902.0179



6x

71-24824-00
51.08901.0027



6x

71-25912-10
51.05904.0139



81-27522-10
51.01510.0219
66x90
B SL RD PTFE ACM



81-33801-00
51.01510.7001
110x130
B SL LD PTFE ACM

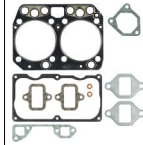


D 0826 FG001
D 0826 FG002
D 0826 LFL 05
D 0826 LUE 51
D 0826 LUH 09
D 0826 LUH 11

6 Cyl.

6,9

02-27660-02
51.00900.6550



3x

61-27660-30
51.03901.0379
109 Ø
1,22 mm



3x

71-31394-00
51.03905.0148



3x

71-33046-00
51.03905.0155



3x

71-24905-20
51.08902.0179



6x

71-24824-00
51.08901.0027



6x

71-25912-10
51.05904.0139















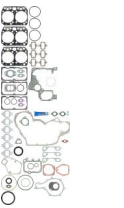
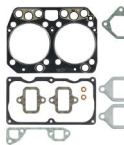


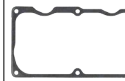







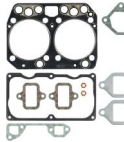


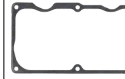







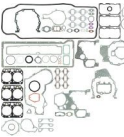
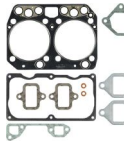




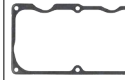








81-27522-10
51.01510.0219
66x90
B SL RD PTFE ACM













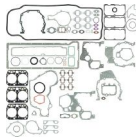
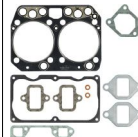















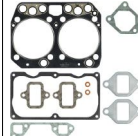














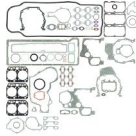
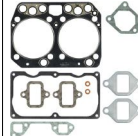

















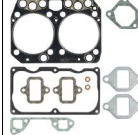





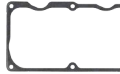
























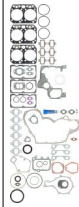
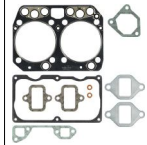


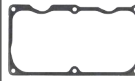









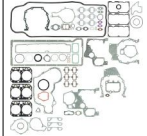
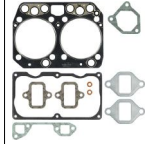




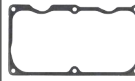























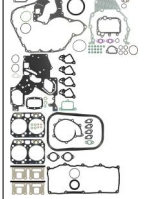
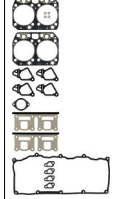


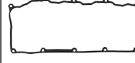











81-33801-00
51.01510.7001
110x130
B SL LD PTFE ACM
















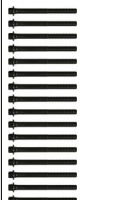

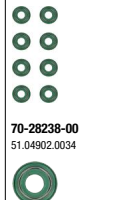

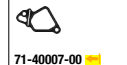




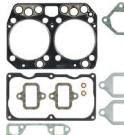


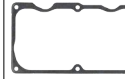
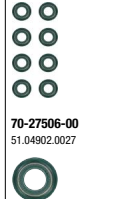





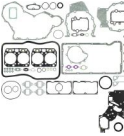
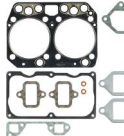

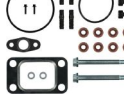


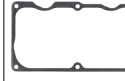






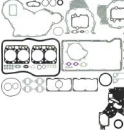
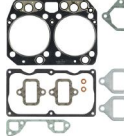





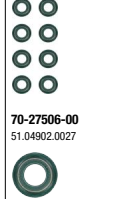



















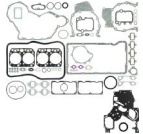
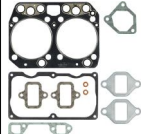


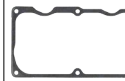










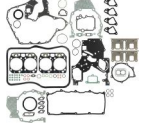
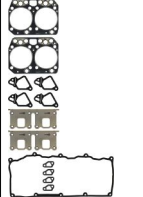













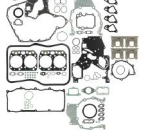
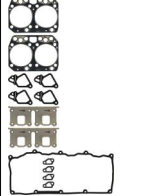

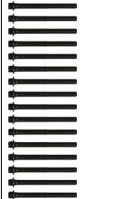







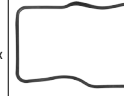





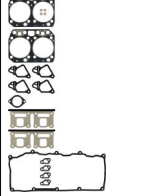














MAN














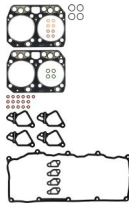



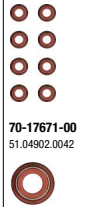










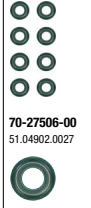
















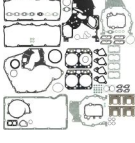
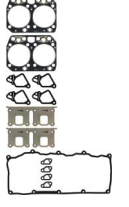



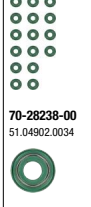





MAN													
	Ltr.												
D 0826 LE 51 D 0826 LE 52 D 0826 LE 521 D 0826 LE 522 D 0826 LE 523 D 0826 LE 524 D 0826 LE 527 D 0826 LE 530 D 0826 LE 531	6 Cyl.	6,9	01-27660-14 51.00900.6574 	02-27660-02 51.00900.6550 3x 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 3x 	71-33046-00 51.03905.0155 3x 		71-24905-20  51.08902.0179 6x 	70-31414-10  6x	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0826 LE 100 D 0826 LE 200 D 0826 LE 400	6 Cyl.	6,9	01-27660-28 51.00900.6564	02-27660-02 51.00900.6550 3x 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 3x 	71-33046-00 51.03905.0155 3x 		71-24905-20  51.08902.0179 6x 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0826 LF 01 D 0826 LF 04 D 0826 LF 05 D 0826 LF 07 D 0826 LF 09 D 0826 LF 12 D 0826 LF 13 D 0826 LF 15 D 0826 LF 17 D 0826 LF 18 D 0826 LF 217 Silent D 0826 LFG 01 D 0826 LFG 02 D 0826 LFG 06 D 0826 LFG 15 D 0826 LFG 16 D 0826 LFL 01 D 0826 LFL 02 D 0826 LFL 07 D 0826 LFL 08 D 0826 LFL 09 D 0826 LOH 01 D 0826 LOH 02 D 0826 LOH 03 D 0826 LOH 04 D 0826 LOH 05 D 0826 LOH 06 D 0826 LOH 07 D 0826 LOH 08 D 0826 LOH 09 D 0826 LOH 10 D 0826 LOH 11 D 0826 LOH 12 D 0826 LOH 13 D 0826 LOH 15 D 0826 LOH 17 D 0826 LOH 18 D 0826 LOH 19 D 0826 TUE 51	6 Cyl.	6,9	01-27660-03 51.00900.6532 	02-27660-02 51.00900.6550 3x 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 3x 	71-31394-00  51.03905.0148 3x  71-33046-00 51.03905.0155 3x 	70-27506-00 51.04902.0027 12x 	71-24905-20  51.08902.0179 6x 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
















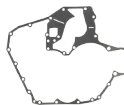











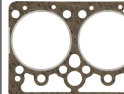
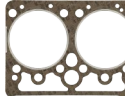






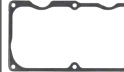




















MAN				Ltr.											
D 0826 LF 02 D 0826 LF 06 D 0826 LF 08 D 0826 LF 11 D 0826 LFL 03 D 0826 LFL 06	6 Cyl.	6,9			01-27660-03 51.00900.6532 	02-27660-02 51.00900.6550 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-31394-00  51.03905.0148  71-33046-00 51.03905.0155 	70-27506-00 51.04902.0027 	71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0826 LF 10 D 0826 LFL	6 Cyl.	6,9			02-27660-02 51.00900.6550 				61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-31394-00  51.03905.0148  71-33046-00 51.03905.0155 		71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0826 LFL 10	6 Cyl.	6,9			01-27660-03 51.00900.6532 	02-27660-02 51.00900.6550 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-31394-00  51.03905.0148  71-33046-00 51.03905.0155 	70-27506-00 51.04902.0027 	71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	71-25912-10 51.05904.0139  71-35024-00 51.05904.0195 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0826 LUH D 0826 LUH 01 D 0826 LUH 02 D 0826 LUH 03 D 0826 LUH 04 D 0826 LUH 05 D 0826 LUH 06 D 0826 LUH 08 D 0826 LUH 10 D 0826 LUH 12 D 0826 LUH 13 D 0826 LUH 213	6 Cyl.	6,9			01-27660-03 51.00900.6532 	02-27660-02 51.00900.6550 	08-25912-01 51.00900.6605 		61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-31394-00  51.03905.0148  71-33046-00 51.03905.0155 	70-27506-00 51.04902.0027 	71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 








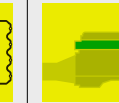
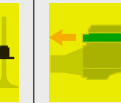
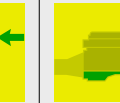













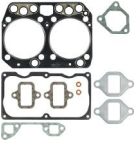










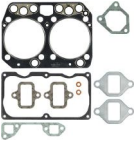












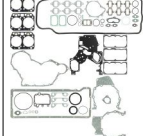
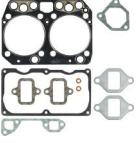













MAN				Ltr.											
D 0826 TE 520	6 Cyl.	6,6			01-27660-14 51.00900.6574 	02-27660-02 51.00900.6550 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-33046-00 51.03905.0155 		71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	70-31414-10 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0826 TF D 0826 TOH D 0826 TOH 01	6 Cyl.	6,6			01-27660-03 51.00900.6532 	02-27660-02 51.00900.6550 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-31394-00  51.03905.0148  71-33046-00 51.03905.0155 	70-27506-00 51.04902.0027 	71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0834 LE 121 D 0834 LE 122 D 0834 LE 123	4 Cyl.	4,6							61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32238-02 51.90020.0383 (16x) 		12-17671-01 51.04902.0042 (8x)  70-17671-00 51.04902.0042 	71-36649-00  51.08902.0212  71-40007-00  51.08901.0269 	71-29329-00 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0834 LF 02 D 0834 LF 05	4 Cyl.	4,6			01-27660-18 51.00900.6762 	02-27660-05 51.00900.6741 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32238-02 51.90020.0383 (16x) 	71-38432-00 51.03905.0182 	12-28238-02 51.04902.0034 (16x)  70-28238-00 51.04902.0034 	71-36649-00  51.08902.0212  71-40007-00  51.08901.0269 	71-42479-00 51.05904.0220 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 









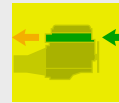


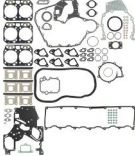


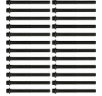

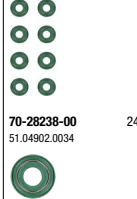













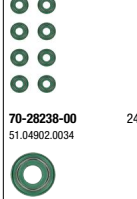











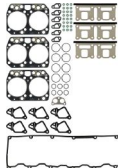

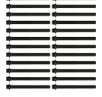

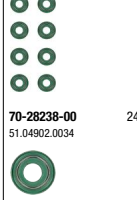












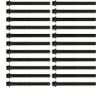















MAN				Ltr.											
D 0834 LFL AA D 0834 LFL AB D 0834 LFL AC D 0834 LFL AD D 0834 LFL AE D 0834 LFL AF D 0834 LFL AG D 0834 LFL AH	4 Cyl.	4,6			01-27660-22 51.00900.6760 	02-27660-05 51.00900.6741 			61-27660-30 2x 51.03901.0379 109 Ø 1,22 mm 	14-32238-02 51.90020.0383 (16x) 	71-38432-00 51.03905.0182 	12-28238-01 2x 51.04902.0034 (8x) 	71-36649-00  4x 51.08902.0212 	71-42479-00 51.05904.0220 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM 
D 0834 LFL 01 D 0834 LFL 04	4 Cyl.	4,6			01-27660-05 51.00900.6649 	02-27660-02 2x 51.00900.6550 			61-27660-30 2x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 2x 51.90020.0381 (8x) 	71-33046-00 2x 51.03905.0155 	12-27506-02 51.04902-0027 (8x) 	71-24905-20  4x 51.08902.0179 	71-29329-00 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM 
D 0834 LFL 02	4 Cyl.	4,6			01-27660-05 51.00900.6649 	02-27660-02 2x 51.00900.6550 	04-10201-01  	61-27660-30 2x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 2x 51.90020.0381 (8x) 	71-33046-00 2x 51.03905.0155 	12-27506-02 51.04902-0027 (8x) 	71-24905-20  4x 51.08902.0179 	71-29329-00 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM 	
D 0834 LFL 03	4 Cyl.	4,6			01-27660-05 51.00900.6649 	02-27660-02 2x 51.00900.6550 	04-10173-01  	61-27660-30 2x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 2x 51.90020.0381 (8x) 	71-33046-00 2x 51.03905.0155 	12-27506-02 51.04902-0027 (8x) 	71-24905-20  4x 51.08902.0179 	71-29329-00 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM 	













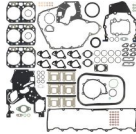


































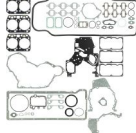
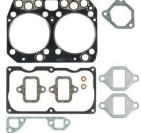

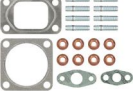













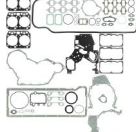
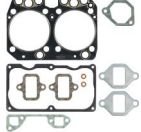












MAN																
D 0834 LFL 07 D 0834 LFL 10 D 0834 LFL 11 D 0834 LFL 20	4 Cyl.	Ltr. 4,6				01-27660-05 51.00900.6649 	02-27660-02 51.00900.6550 2x 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-33046-00 51.03905.0155 2x 	70-27506-00 51.04902.0027 8x 	71-24905-20  51.08902.0179 4x  71-24824-00  51.08901.0027 4x 	71-35026-00 51.05904.0197 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0834 LFL 40 D 0834 LFL 41 D 0834 LFL 42	4 Cyl.	4,6				01-27660-09 51.00900.6688 	02-27660-03 51.00900.6689 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32238-02 51.90020.0383 (16x) 	71-38432-00 51.03905.0182 	70-28238-00 51.04902.0034 16x 	71-36649-00  51.08902.0212 4x  71-37112-00  51.08901.0200 2x 	71-35026-00 51.05904.0197 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0834 LFL 50 D 0834 LFL 51 D 0834 LFL 52 D 0834 LFL 53 D 0834 LFL 54 D 0834 LFL 55 D 0834 LFL 57 D 0834 LFL 75 D 0834 LFL 76	4 Cyl.	4,6				01-27660-11 51.00900.6720 	02-27660-03 51.00900.6689 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32238-02 51.90020.0383 (16x) 	71-38432-00 51.03905.0182 	12-28238-02 51.04902.0034 (16x)  70-28238-00 51.04902.0034 16x 	71-36649-00  51.08902.0212 4x  71-37112-00  51.08901.0200 2x 	71-35026-00 51.05904.0197 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0834 LFL 60 D 0834 LFL 61 D 0834 LFL 62 D 0834 LFL 63 D 0834 LFL 64 D 0834 LFL 65 D 0834 LFL 66 D 0834 LFL 67 D 0834 LFL 68	4 Cyl.	4,6				01-27660-22 51.00900.6760 	02-27660-05 51.00900.6741 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32238-02 51.90020.0383 (16x) 	71-38432-00 51.03905.0182 	12-28238-02 51.04902.0034 (16x)  70-28238-00 51.04902.0034 16x 	71-36649-00  51.08902.0212 4x  71-40007-00  51.08901.0269 2x 	71-42479-00 51.05904.0220 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 








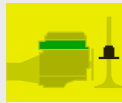




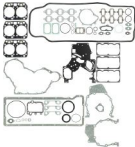
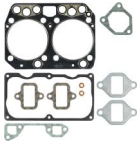


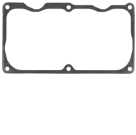






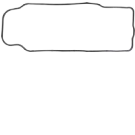




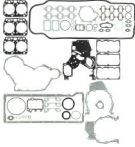
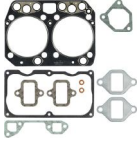


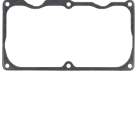





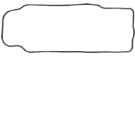




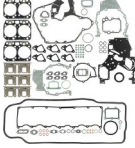
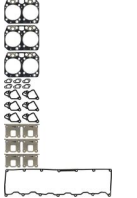

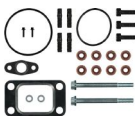

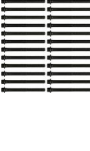
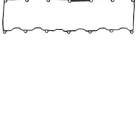






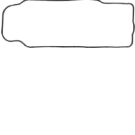




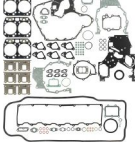
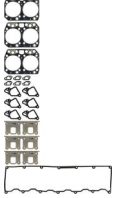

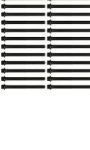
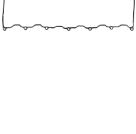






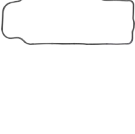




MAN				Ltr.											
D 0834 LFL 77 D 0834 LFL 78 D 0834 LFL 79 D 0834 LFL 83 D 0834 LFL 84 D 0834 LFL 85 D 0834 LFL 89 D 0834 LFL 90 D 0834 LFL 91	4 Cyl.	4,6			01-27660-25 51.00900.6819 	02-27660-11 51.00900.6820 			61-27660-30 2x 51.03901.0379 109 Ø 1,22 mm 	14-32238-02 51.90020.0383 (16x) 	71-38432-00 51.03905.0182 	12-17671-01 2x 51.04902.0042 (8x) 	71-36649-00  4x 51.08902.0212 	71-17744-00 4x 51.05904.0254 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM 
D 0834 LOH 01 D 0834 LOH 10	4 Cyl.	4,6			01-27660-06 51.00900.6645 	02-27660-02 2x 51.00900.6650 			61-27660-30 2x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 2x 51.90020.0381 (8x) 	71-33046-00 2x 51.03905.0155 	12-27506-02 51.04902.0027 (8x) 	71-24905-20  4x 51.08902.0179 	71-29329-00 4x 51.05904.0171 	81-34421-00  51.01510.0228 66x90 B SL RD FPM 
D 0834 LOH 02 D 0834 LOH 03	4 Cyl.	4,6			01-27660-06 51.00900.6645 	02-27660-02 2x 51.00900.6550 			61-27660-30 2x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 2x 51.90020.0381 (8x) 	71-33046-00 2x 51.03905.0155 	70-27506-00 8x 51.04902.0027 	71-24905-20  4x 51.08902.0179 	71-29329-00 4x 51.05904.0171 	81-34421-00  51.01510.0228 66x90 B SL RD FPM 
D 0834 LOH 40 D 0834 LOH 50 D 0834 LOH 51 D 0834 LOH 52 D 0834 LOH 53 D 0834 LOH 60 D 0834 LOH 61 D 0834 LOH 62 D 0834 LOH 63 D 0834 LOH 64	4 Cyl.	4,6			01-27660-12 51.00900.6707 	02-27660-03 2x 51.00900.6689 			61-27660-30 2x 51.03901.0379 109 Ø 1,22 mm 	14-32238-02 51.90020.0383 (16x) 	71-38432-00 51.03905.0182 	12-28238-02 51.04902.0034 (16x) 	71-36649-00  4x 51.08902.0212 	71-29329-00 2x 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM 









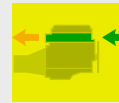



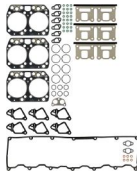



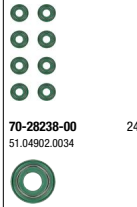

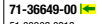




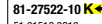

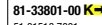


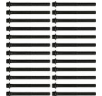

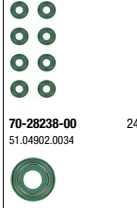

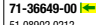




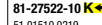

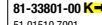

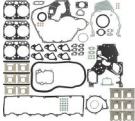
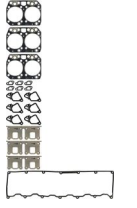

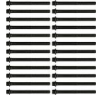

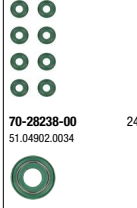

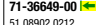




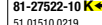

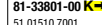


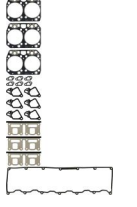

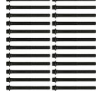

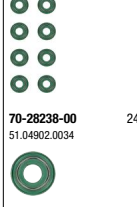

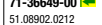




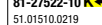

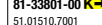

MAN																
					Ltr.											
D 0834 230				4 Cyl.	4,6	01-27660-22 51.00900.6760 	02-27660-05 51.00900.6741 		71-36708-00  51.01903.0322 	61-27660-30 2x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 2x 51.90020.0381 (8x) 	71-38432-00 51.03905.0182 	12-28238-02 51.04902.0034 (16x)  70-28238-00 51.04902.0034  16x	71-36649-00  4x 51.08902.0212  71-40007-00  2x 51.08901.0269 	71-42479-00  51.05904.0220 	
D 0836 HM 3 U D 0836 HM 4 D 0836 HM 5 U D 0836 HM 7 D 0836 HM 7 U D 0836 HM 8 U D 0836 HM 9 H D 0836 HM 9 U D 0836 HM 70 D 0836 HM 71 D 0836 HMN 70 D 0836 M 2 D 0836 M 2 A D 0836 M 2 U D 0836 M 3 H				6 Cyl.	7,0					61-23485-20 3x 51.03901.0355 110 Ø 1,3 mm 				50-92179-20  6x 51.08901.0087  50-92088-10  6x 87.67019.0914 		
D 0836 LE 123				6 Cyl.	6,9					61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-33046-00 3x 51.03905.0155 		71-36649-00  6x 51.08902.0212  71-40007-00  3x 51.08901.0269 		81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LE 201 D 0836 LE 203				6 Cyl.	6,9	02-27660-02 3x 51.00900.6550 				61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 3x 51.90020.0381 (8x) 	71-33046-00 3x 51.03905.0155 		71-24905-20  6x 51.08902.0179  71-24824-00  6x 51.08901.0027 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 







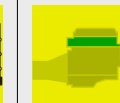
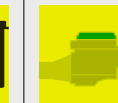
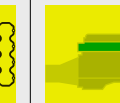

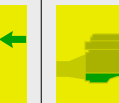


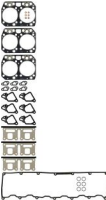

















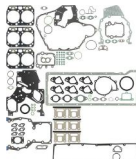















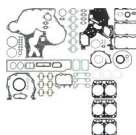














MAN													
D 0836 LE 301	6 Cyl.	Ltr. 6,9					61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-33046-00 51.03905.0155 	12-27506-03 51.04902-0029 (12x)  70-27506-00 51.04902.0027  12x	71-24905-20  51.08902.0179 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LE 501 D 0836 LE 502 D 0836 LE 503 D 0836 LE 504 D 0836 LE 510	6 Cyl.	6,9		02-27660-02 51.00900.6550 3x 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-33046-00 51.03905.0155 3x 	12-27506-03 51.04902-0029 (12x)  70-27506-00 51.04902.0027  12x	71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 		
D 0836 LE 505 D 0836 LE 506 D 0836 LE 507 D 0836 LE 508	6 Cyl.	6,9	01-27660-27 51.00900.6638 	02-27660-02 51.00900.6550 3x 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-33046-00 51.03905.0155 3x 		71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	70-31414-10 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LF 01 D 0836 LF 02 D 0836 LF 03 D 0836 LF 04 D 0836 LF 05 D 0836 LF 06 D 0836 LF 10 D 0836 LF 20 D 0836 LFL 01 D 0836 LFL 03 D 0836 LFL 04 D 0836 LFL 05 D 0836 LFL 06 D 0836 LFL 07 D 0836 LOH 01 D 0836 LOH 02 D 0836 LOH 03 D 0836 LOH 04	6 Cyl.	6,9	01-27660-07 51.00900.6627 	02-27660-02 51.00900.6550 3x 			61-27660-30 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 51.90020.0381 (8x) 	71-33046-00 51.03905.0155 3x 	70-27506-00 51.04902.0027  12x	71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	71-35024-00 51.05904.0195 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 



























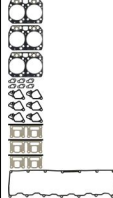









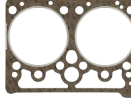




MAN													
D 0836 LF 13 D 0836 LF 14 D 0836 LF 18 D 0836 LF 42 D 0836 LF 43 D 0836 LFL 60 D 0836 LFL 63 D 0836 LFL 69 D 0836 LFL 70 D 0836 LFL 71	6 Cyl.	Ltr. 6,9	01-27660-23 51.00900.6752 	02-27660-08 51.00900.6753 			61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-28238-01 3x 51.04902.0034 (8x)  70-28238-00 24x 51.04902.0034 	71-36649-00  6x 51.08902.0212  71-40007-00  3x 51.08901.0269 	71-42746-00 51.05904.0221 	81-34421-00  51.01510.0228 66x90 B SL RD FPM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LF 40 D 0836 LF 41 D 0836 LF 44	6 Cyl.	6,9					61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-28238-01 3x 51.04902.0034 (8x)  70-28238-00 24x 51.04902.0034 	71-36649-00  6x 51.08902.0212  71-40007-00  3x 51.08901.0269 	71-35024-00 51.05904.0195 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFG 50	6 Cyl.	6,9	01-27660-16 51.00900.6746 	02-27660-06 51.00900.6747 			61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-28238-01 3x 51.04902.0034 (8x)  70-28238-00 24x 51.04902.0034 	71-36649-00  6x 51.08902.0212  71-37112-00  3x 51.08901.0200 	71-35024-00 51.05904.0195 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL AA D 0836 LFL AB D 0836 LFL AC	6 Cyl.	6,9		02-27660-08 51.00900.6753 			61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 		71-36649-00  6x 51.08902.0212  71-17668-00   3x 51.08901.0329  71-40007-00  3x 51.08901.0269 	71-42479-00  6x 51.05904.0220  71-42746-00 51.05904.0221 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 

MAN																
D 0836 LFL AD D 0836 LFL AE D 0836 LFL AF D 0836 LFL 66	6 Cyl.	Ltr. 6,9				01-27660-26 51.00900.6815 	02-27660-09 51.00900.6784 			61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-17671-01 3x 51.04902.0042 (8x)  70-17671-00 24x 51.04902.0042 	71-36649-00  51.08902.0212  71-17668-00  51.08901.0329  71-40007-00  51.08901.0269 	71-42479-00 51.05904.0220  71-42746-00  51.05904.0221 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL AH D 0836 LFL AI D 0836 LFL AJ D 0836 LFL AN D 0836 LFL AO D 0836 LFL AP	6 Cyl.	6,9				02-27660-08 51.00900.6753 				61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 		71-36649-00  51.08902.0212  71-40007-00  51.08901.0269 	71-42479-00  51.05904.0220  71-42746-00 51.05904.0221 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL 02	6 Cyl.	6,9				01-27660-07 51.00900.6627 	02-27660-02 3x 51.00900.6550 		04-10076-01  	61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 3x 51.90020.0381 (8x) 	71-33046-00 3x 51.03905.0155 	70-27506-00 12x 51.04902.0027 	71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	71-35024-00 51.05904.0195 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL 08	6 Cyl.	6,9				01-27660-07 51.00900.6627 	02-27660-02 3x 51.00900.6550 			61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 3x 51.90020.0381 (8x) 	71-33046-00 3x 51.03905.0155 		71-24905-20  51.08902.0179  71-24824-00  51.08901.0027 	71-35024-00 51.05904.0195 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 

MAN													
		Ltr.											
D 0836 LFL 10 D 0836 LFL 13	6 Cyl.	6,9	01-27660-07 51.00900.6627 	02-27660-02 3x 51.00900.6550 			61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 3x 51.90020.0381 (8x) 	71-33046-00 3x 51.03905.0155 	12-27506-03 51.04902.0029 (12x)  70-27506-00 51.04902.0027  12x	71-24905-20  6x 51.08902.0179  71-24824-00  6x 51.08901.0027 	71-35024-00 51.05904.0195 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL 16 D 0836 LFL 17 D 0836 LFL 18	6 Cyl.	6,9	01-27660-07 51.00900.6627 	02-27660-02 3x 51.00900.6550 			61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 3x 51.90020.0381 (8x) 	71-33046-00 3x 51.03905.0155 		71-24905-20  6x 51.08902.0179  71-24824-00  6x 51.08901.0027 	71-25912-10 51.05904.0139  71-35024-00 51.05904.0195 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL 40	6 Cyl.	6,9	01-27660-10 51.00900.6684 	02-27660-04 51.00900.6685 		04-10201-01  	61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-28238-01 3x 51.04902.0034 (8x)  70-28238-00 51.04902.0034  24x	71-36649-00  6x 51.08902.0212  71-37112-00  3x 51.08901.0200 	71-35024-00 51.05904.0195 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL 41 D 0836 LFL 44	6 Cyl.	6,9	01-27660-10 51.00900.6684 	02-27660-04 51.00900.6685 			61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-28238-01 3x 51.04902.0034 (8x)  70-28238-00 51.04902.0034  24x	71-36649-00  6x 51.08902.0212  71-37112-00  3x 51.08901.0200 	71-35024-00 51.05904.0195 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 

MAN													
D 0836 LFL 50 D 0836 LFL 51 D 0836 LFL 52 D 0836 LFL 53 D 0836 LFL 54 D 0836 LFL 55	6 Cyl.	Ltr. 6,9	01-27660-16 51.00900.6746 	02-27660-06 51.00900.6747 			61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-28238-01 3x 51.04902.0034 (8x)  70-28238-00 24x 51.04902.0034 	71-36649-00  6x 51.08902.0212  71-40007-00  3x 51.08901.0269 	71-35024-00 51.05904.0195 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL 61	6 Cyl.	6,9					61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-28238-01 3x 51.04902.0034 (8x)  70-28238-00 24x 51.04902.0034 	71-36649-00  6x 51.08902.0212  71-40007-00  3x 51.08901.0269 	71-42746-00 51.05904.0221 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL 62 D 0836 LFL 65 D 0836 LFL 67 D 0836 LFL 68 D 0836 LFL 75 D 0836 LFL 76 D 0836 LFL 77	6 Cyl.	6,9	01-27660-21 51.00900.6731 	02-27660-04 51.00900.6685 			61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-28238-01 3x 51.04902.0034 (8x)  70-28238-00 24x 51.04902.0034 	71-36649-00  6x 51.08902.0212  71-40007-00  3x 51.08901.0269 	71-42746-00 51.05904.0221 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL 64 D 0836 LFL 79 D 0836 LFL 80 D 0836 LFL 81 D 0836 LFL 86 D 0836 LFL 87 D 0836 LFL 88 D 0836 LFL 92 D 0836 LFL 93 D 0836 LFL 94	6 Cyl.	6,9	01-27660-21 51.00900.6731 	02-27660-08 51.00900.6753 			61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-28238-01 3x 51.04902.0034 (8x)  70-28238-00 24x 51.04902.0034 	71-36649-00  6x 51.08902.0212  71-40007-00  3x 51.08901.0269 	71-42746-00 51.05904.0221 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 

MAN				Ltr.														
D 0836 LOH 40 D 0836 LOH 41 D 0836 LOH 50 D 0836 LOH 53 D 0836 LOH 54 D 0836 LOH 57 D 0836 LOH 58 D 0836 LOH 68 D 0836 LOH 78 D 0836 LOH 79 D 0836 LOH 80 D 0836 LOH 81 D 0836 LOH 82 D 0836 LOH 83 D 0836 LOH 84 D 0836 LOH 85 D 0836 LOH 86 D 0836 LOH 87 D 0836 LOH 88 D 0836 LOH 89 D 0836 LOH 90 D 0836 LOH 91 D 0836 LOH 92 D 0836 LOH 93					6 Cyl.	6,9	01-27660-19 51.00900.6754 	02-27660-10 51.00900.6755 				61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-28238-01 3x 51.04902.0034 (8x)  70-28238-00 24x 51.04902.0034 	71-36649-00  6x 51.08902.0212  71-37112-00   3x 51.08901.0200  71-40007-00  3x 51.08901.0269 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LOH 51 D 0836 LOH 52 D 0836 LOH 55 D 0836 LOH 56 D 0836 LOH 60 D 0836 LOH 61 D 0836 LOH 62 D 0836 LOH 63 D 0836 LOH 64 D 0836 LOH 65 D 0836 LOH 66 D 0836 LOH 67 D 0836 LOH 69 D 0836 LOH 70 D 0836 LOH 71 D 0836 LOH 72 D 0836 LOH 73 D 0836 LOH 74 D 0836 LOH 75 D 0836 LOH 76 D 0836 LOH 77					6 Cyl.	6,9	01-27660-17 51.00900.6743 	02-27660-07 51.00900.6745 				61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32238-01 51.90020.0383 (24x) 	71-36651-00 51.03905.0167 	12-28238-01 3x 51.04902.0034 (8x)  70-28238-00 24x 51.04902.0034 	71-36649-00  6x 51.08902.0212  71-37112-00  3x 51.08901.0200 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LUH 01 D 0836 LUH 02					6 Cyl.	6,9	01-27660-08 51.00900.6646 	02-27660-02 3x 51.00900.6550 				61-27660-30 3x 51.03901.0379 109 Ø 1,22 mm 	14-32067-01 3x 51.90020.0381 (8x) 	71-33046-00 3x 51.03905.0155 	70-27506-00 12x 51.04902.0027 	71-24905-20  6x 51.08902.0179  71-24824-00  6x 51.08901.0027 	71-35032-00 51.05904.0190 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 

MAN													
<div></div> <div>D 0836 LUH 40 D 0836 LUH 41 D 0836 LUH 50 D 0836 LUH 51</div> <div>6 Cyl.6,9Ltr.</div>							<div>61-27660-303x</div> <div>51.03901.0379 109 Ø 1,22 mm</div> <div></div>	<div>14-32238-01</div> <div>51.90020.0383 (24x)</div> <div></div>	<div>71-36446-00</div> <div>51.03905.0170</div> <div></div>	<div>12-28238-013x</div> <div>51.04902.0034 (8x)</div> <div></div> <div>70-28238-0024x</div> <div>51.04902.0034</div> <div></div>	<div>71-36649-006x</div> <div>51.08902.0212</div> <div></div> <div>71-37112-003x</div> <div>51.08901.0200</div> <div></div>	<div>71-35032-00</div> <div>51.05904.0190</div> <div></div>	<div>81-27522-10</div> <div>51.01510.0219 66x90 B SL RD PTFE ACM</div> <div></div> <div>81-33801-00</div> <div>51.01510.7001 110x130 B SL LD PTFE ACM</div> <div></div>
<div>D 0836 260 D 0836 280</div> <div>6 Cyl.6,9</div>			<div>02-27660-08</div> <div>51.00900.6753</div> <div></div>			<div>61-27660-303x</div> <div>51.03901.0379 109 Ø 1,22 mm</div> <div></div>	<div>14-32067-013x</div> <div>51.90020.0381 (8x)</div> <div></div>	<div>71-36651-00</div> <div>51.03905.0167</div> <div></div>	<div>12-28238-013x</div> <div>51.04902.0034 (8x)</div> <div></div> <div>70-28238-0024x</div> <div>51.04902.0034</div> <div></div>	<div>71-36649-006x</div> <div>51.08902.0212</div> <div></div> <div>71-40007-003x</div> <div>51.08901.0269</div> <div></div>			
<div>D 0846 HM 2 D 0846 HM 42 U D 0846 HM 81 H D 0846 HM 82 U D 0846 HM 91 H D 0846 HM 91 U D 0846 HM 95 U D 0846 HMN D 0846 HMN 2 D 0846 HMN 80 D 0846 HMX 011 D 0846 HMXH 013 D 0846 HMXU 015 D 0846 HMY 011 D 0846 HMYH D 0846 HMYN 014</div> <div>6 Cyl.7,3</div>						<div>61-23485-203x</div> <div>51.03901.0355 110 Ø 1,3 mm</div> <div></div>				<div>50-92179-206x</div> <div>51.08901.0087</div> <div></div> <div>50-92088-106x</div> <div>87.67019.0914</div> <div></div>			

MAN



D 1556 LF 07
D 1556 LF 08
D 1556 LF 09

6 Cyl.

Ltr.
9,0



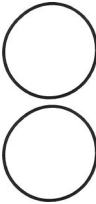
01-11324-01
51.00900.6841



02-11324-01
51.00900.6837



15-19579-01
51.96501-0730 (2x)



6x



61-11324-00
51.03901.0410
115 Ø
1,2 mm



14-19508-01
51.90020.0453 (13x)



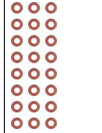
71-19542-00
51.03905.0203



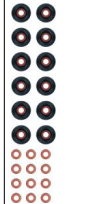
71-19545-00
51.03905.0204



12-42054-01
51.04902.0039 (24x)



12-42054-02
51.04902.0039 (12x)
+51.04902.0051 (12x)



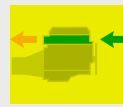
70-19595-00 **AS**
51.04902.0051



70-42054-00
51.04902.0039



70-42054-00 **ES**
51.04902.0039



70-31414-10



6x



71-19548-00
51.05904.0253



81-10643-00
51.01510.0313
100x130
PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)



81-10644-00
51.01510.0310
PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)



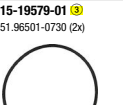
D 1556 LOH 10
D 1556 LOH 11
D 1556 LOH 12

6 Cyl.

9,0



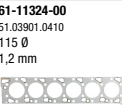
02-11324-01
51.00900.6837



15-19579-01
51.96501-0730 (2x)



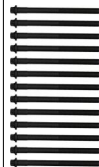
6x



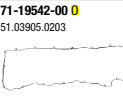
61-11324-00
51.03901.0410
115 Ø
1,2 mm



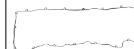
14-19508-01
51.90020.0453 (13x)



2x



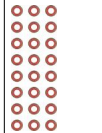
71-19542-00
51.03905.0203



71-19545-00
51.03905.0204



12-42054-01
51.04902.0039 (24x)



70-42054-00
51.04902.0039



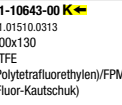
70-31414-10



6x



71-21985-00
51.05904.0244















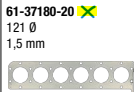





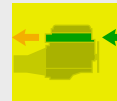








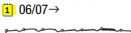






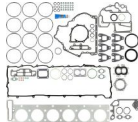


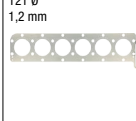

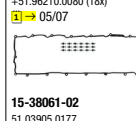

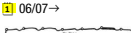








81-10643-00
51.01510.0313
100x130
PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)
















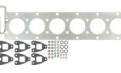
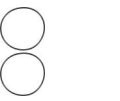


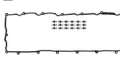

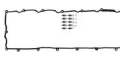











81-10644-00
51.01510.0310
PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)



MAN				Ltr.											
D 2066 LE 621	6 Cyl.	10,5													 
D 2066 LF 01 D 2066 LF 02 D 2066 LF 03 D 2066 LF 04 D 2066 LF 07	6 Cyl.	10,5								  		 		 	
D 2066 LF 06 D 2066 LF 11 D 2066 LF 12 D 2066 LF 13 D 2066 LF 14 D 2066 LF 31 D 2066 LF 32 D 2066 LF 33 D 2066 LF 34 D 2066 LF 35 D 2066 LF 36 D 2066 LF 37 D 2066 LF 38 D 2066 LF 39	6 Cyl.	10,5								  		 		 	

MAN

 Ltr.
D 2066 LF 17 6 Cyl. 10,5
D 2066 LF 18
D 2066 LF 19
D 2066 LF 20
D 2066 LF 22
D 2066 LF 23
D 2066 LF 24
D 2066 LF 25
D 2066 LF 26
D 2066 LF 27
D 2066 LF 28
D 2066 LF 29

										
01-37180-03 51.00900.6708 🛢️➡️ 1414256 	02-37180-02 51.00900.6710 🛢️➡️ 1414256  02-37180-03 51.00900.6711 🛢️➡️ 1414257➔ 		15-39759-01 🛢️ 51.96501.0534 (2x) 	61-37180-00 51.03901.0403 121 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13x) 	2x 15-38061-01 51.03905.0177 +51.96210.0080 (18x) 🛢️➡️ 05/07  15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (6x) 🛢️ 06/07➔  15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (6x) 	12-38398-01 51.04902.0036 (12x) 🛢️➡️ 1414256  12-38487-01 51.04902.0035 (12x) 🛢️➡️ 1414257➔  12-27214-02 51.04902.0033 (12x)  70-38398-00 AS 12x 51.04902.0036 🛢️➡️ 1414256  70-38487-00 AS 12x 51.04902.0035 🛢️➡️ 1414257➔  70-27214-00 ES 12x 51.04902.0033 	71-38047-10 🛢️ 51.08901.0284  71-38048-00 🛢️ 51.08901.0170 	6x 71-38062-00 51.05904.0212 	81-38069-00 K ➡️ 51.01510.6008 100x130 AB RD PTFE  81-23113-30 K ➡️ 51.01510.0206 120x140 AB SL LD PTFE ACM 

MAN



D 2066 LF 21
D 2066 LF 30

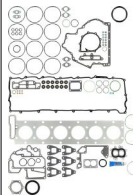
6 Cyl.

Ltr.

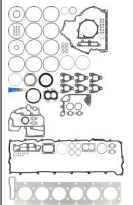
10,5



01-37180-03
51.00900.6708
➡ 1414256



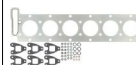
01-37180-04
51.00900.6709
➡ 1414257→



02-37180-02
51.00900.6710
➡ 1414256



02-37180-03
51.00900.6711
➡ 1414257→



15-39759-01 ⚠
51.96501.0534 (2x)



6x



61-37180-00
51.03901.0403
121 Ø
1,2 mm



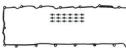
14-32300-01
51.90020.0470 (13x)



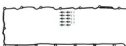
2x



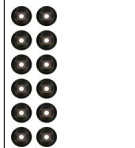
15-38061-01
51.03905.0177
+51.96210.0080 (18x)
⚠ 05/07



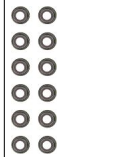
15-38061-02
51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (6x)
⚠ 06/07→



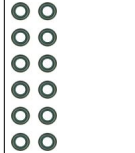
12-38398-01
51.04902.0036 (12x)
➡ 1414256



12-38487-01
51.04902.0035 (12x)
➡ 1414257→



12-27214-02
51.04902.0033 (12x)



70-38398-00 AS 12x
51.04902.0036
➡ 1414256



70-38487-00 AS 12x
51.04902.0035
➡ 1414257→



70-27214-00 ES 12x
51.04902.0033



71-38047-10 ⚠ 6x



71-38048-00 ⚠ 6x



71-38062-00
51.05904.0212



81-38069-00 K ⚠
51.01510.6008
100x130
AB RD PTFE



81-23113-30 K ⚠
51.01510.0206
120x140
AB SL LD PTFE ACM



MAN



D 2066 LF 40
D 2066 LF 41
D 2066 LF 42
D 2066 LF 43
D 2066 LF 44
D 2066 LF 45
D 2066 LF 46
D 2066 LF 47
D 2066 LF 48
D 2066 LF 49
D 2066 LF 50
D 2066 LF 54
D 2066 LF 55
D 2066 LF 56
D 2066 LF 57
D 2066 LF 58
D 2066 LF 59
D 2066 LF 60
D 2066 LF 61
D 2066 LF 62
D 2066 LF 63
D 2066 LF 64
D 2066 LF 65
D 2066 LF 67
D 2066 LF 68
D 2066 LF 69
D 2066 LF 70
D 2066 LF 71
D 2066 LF 72
D 2066 LF 76
D 2066 LF 77
D 2066 LF 78
D 2066 LF 80
D 2066 LF 81
D 2066 LF 83
D 2066 LF 84

6 Cyl.

Ltr.

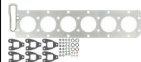
10,5



01-37180-04
51.00900.6709
1414257→



02-37180-03
51.00900.6711
1414257→



15-39759-01
51.96501.0534 (2x)



6x



61-37180-00
51.03901.0403
121 Ø
1,2 mm



14-32300-01
51.90020.0470 (13x)



2x



15-38061-02
51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (8x)



12-27214-02
51.04902.0033 (12x)
1414257→



12-38487-01
51.04902.0035 (12x)
1414257→



70-27214-00 ES
51.04902.0033
1414257→



70-38487-00 AS
51.04902.0035
1414257→



12x

71-38048-00
51.08901.0170



6x



71-38062-00
51.05904.0212



































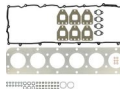


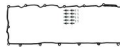

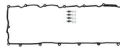





























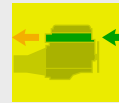


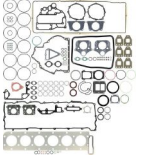
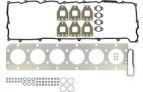

























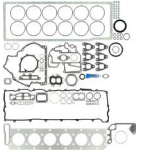
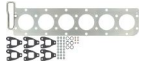














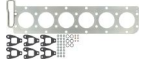
















81-38069-00 K
51.01510.6008
100x130
AB RD PTFE



81-23113-30 K
51.01510.0206
120x140
AB SL LD PTFE ACM



MAN														
		Ltr.								   			 	
D 2066 LF 51 D 2066 LF 52 D 2066 LF 53	6 Cyl.	10,5	01-37180-04 51.00900.6709  1414257→	02-37180-03 51.00900.6711  1414257→		15-39759-01  51.96501.0534 (2x)	6x 61-37180-00 51.03901.0403 121 Ø 1,2 mm	14-32300-01 51.90020.0470 (13x)	2x	12-27214-02 51.04902.0033 (12x)  1414257→ 12-38487-01 51.04902.0035 (12x)  1414257→ 70-27214-00 ES 12x 51.04902.0033  1414257→ 70-38487-00 AS 12x 51.04902.0035  1414257→		71-38062-00 51.05904.0212	81-38069-00 K  51.01510.6008 100x130 AB RD PTFE 81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM	
D 2066 LF 85 D 2066 LF 86	6 Cyl.	10,5				15-39759-01  51.96501.0534 (2x)	6x 61-37180-00 51.03901.0403 121 Ø 1,2 mm	14-32300-01 51.90020.0470 (13x)	2x	15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  02/13  15-38061-03 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x)  03/13→  15-38061-03 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x)  71-38061-00 51.03905.0177 	12-27214-02 51.04902.0033 (12x)  12-38487-01 51.04902.0035 (12x)  70-27214-00 ES 12x 51.04902.0033  70-38487-00 AS 12x 51.04902.0035 	71-10249-00  6x 51.08901.0315  71-38048-00   6x 51.08901.0170 	71-38062-00 51.05904.0212  71-38068-00 51.05904.0210 	81-38069-00 K  51.01510.6008 100x130 AB RD PTFE  81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM  81-39972-00 K  51.01510.6010 115x140 A SL LD PTFE ACM 

MAN													
D 2066 LF 92 D 2066 LF 93	6 Cyl.	Ltr. 10,5	01-37180-08 51.00900.6782 	02-37180-06 51.00900-6781 		15-39759-01  51.96501.0534 (2x) 	61-37180-00 51.03901.0403 121 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 	2x 15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)   02/13 15-38061-03 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x)   03/13→ 71-38061-00 51.03905.0177 	12-27214-02 51.04902.0033 (12x)  12-38487-01 51.04902.0035 (12x)  70-27214-00 ES 51.04902.0033  70-38487-00 AS 51.04902.0035 	71-10249-00  51.08901-0315  71-38048-00  51.08901.0170 	6x 71-38062-00 51.05904.0212  71-38068-00 51.05904.0210 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM  81-39972-00  51.01510-6010 115x140 A SL LD PTFE ACM 
D 2066 LOH 01 D 2066 LOH 05	6 Cyl.	10,5	01-37180-02 51.00900.6692 	02-37180-01 51.00900.6681 		15-39759-01  51.96501.0534 (2x) 	61-37180-00 51.03901.0403 121 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 	2x 15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 	70-27214-00 51.04902.0033 	71-38048-00  51.08901.0170 	6x 71-38068-00 51.05904.0210 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2066 LOH 02 D 2066 LOH 03 D 2066 LOH 04 D 2066 LOH 06 D 2066 LOH 07 D 2066 LOH 08 D 2066 LOH 09 D 2066 LOH 10 D 2066 LOH 11	6 Cyl.	10,5	01-37180-02 51.00900.6692 	02-37180-01 51.00900.6681 		15-39759-01  51.96501.0534 (2x) 	61-37180-00 51.03901.0403 121 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 	2x 15-38061-01 51.03905.0177 +51.96210.0080 (18x) +51.96210.0087 (8x)   05/07 15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)   06/07→	70-27214-00 51.04902.0033 	24x 71-38048-00  51.08901.0170 	6x 71-38068-00 51.05904.0210 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 

MAN



D 2066 LOH 12

6 Cyl.

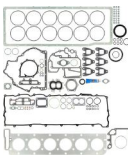
Ltr.

10,5



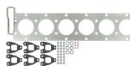
01-37180-02

51.00900.6692



02-37180-01

51.00900.6681



15-39759-01

51.96501.0534 (2x)



6x



61-37180-00

51.03901.0403

121 Ø

1,2 mm



14-32300-01

51.90020.0470 (13x)



2x



15-38061-01

51.03905.0177

+51.96210.0080 (10x)

11 05/07



15-38061-02

51.03905.0177

+51.96210.0080 (10x)

+51.96210.0087 (8x)

11 06/07 →

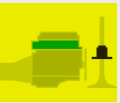


15-38061-02

51.03905.0177

+51.96210.0080 (10x)

+51.96210.0087 (8x)

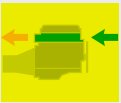


70-27214-00

51.04902.0033



24x



71-38048-00

51.08901.0170



6x



71-38068-00

51.05904.0210



81-38069-00

51.01510.6008

100x130

AB RD PTFE



81-23113-30

51.01510.0206

120x140

AB SL LD PTFE ACM



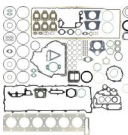
D 2066 LOH 13

6 Cyl.

10,5

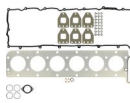
01-37180-07

51.00900.6786



02-37180-05

51.00900.6785



61-37180-00

51.03901.0403

121 Ø

1,2 mm



14-32300-01

51.90020.0470 (13x)



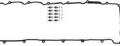
2x

15-38061-02

51.03905.0177

+51.96210.0080 (10x)

+51.96210.0087 (8x)



71-38061-00

51.03905.0177



12-38487-01

51.04902.0035 (12x)



2x

71-10249-00

51.08901.0315



6x

71-11517-00

51.05904.0234



81-38069-00

51.01510.6008

100x130

AB RD PTFE



81-23113-30

51.01510.0206

120x140

AB SL LD PTFE ACM



81-39972-00

51.01510.6010

115x140

A SL LD PTFE ACM

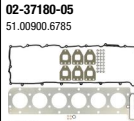


MAN

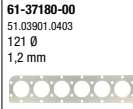
 Ltr.
D 2066 LOH 23 6 Cyl. 10,5
D 2066 LOH 28



01-37180-07
51.00900.6786



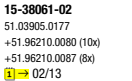
02-37180-05
51.00900.6785



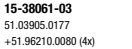
61-37180-00
51.03901.0403
121 Ø
1,2 mm



14-32300-01
51.90020.0470 (13X)



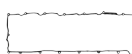
15-38061-02
51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (6x)
1 02/13



15-38061-03
51.03905.0177
+51.96210.0080 (4x)
+51.96210.0087 (6x)
1 03/13→



71-38061-00
51.03905.0177



12-38487-01
51.04902.0035 (12x)



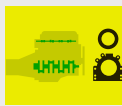
70-38487-00
51.04902.0035



71-10249-00 51.08901-0315



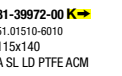
71-11517-00
51.05904.0234



81-38069-00 K↔
51.01510.6008
100x130
AB RD PTFE

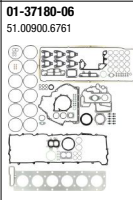


81-23113-30 X↔ K↔
51.01510.0206
120x140
AB SL LD PTFE ACM

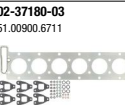


81-39972-00 K↔
51.01510-6010
115x140
A SL LD PTFE ACM

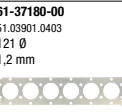
D 2066 LOH 26 6 Cyl. 10,5
D 2066 LOH 30
D 2066 LOH 31
D 2066 LOH 32
D 2066 LOH 33
D 2066 LOH 34
D 2066 LOH 35
D 2066 LOH 36
D 2066 LOH 37
D 2066 LOH 38
D 2066 LOH 39
D 2066 LOH 40



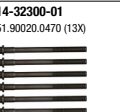
01-37180-06
51.00900.6761



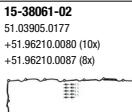
02-37180-03
51.00900.6711



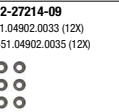
61-37180-00
51.03901.0403
121 Ø
1,2 mm



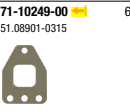
14-32300-01
51.90020.0470 (13X)



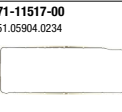
15-38061-02
51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (6x)



12-27214-09
51.04902.0033 (12X)
+51.04902.0035 (12X)



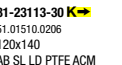
71-10249-00 51.08901-0315



71-11517-00
51.05904.0234



81-38069-00 K↔
51.01510.6008
100x130
AB RD PTFE



81-23113-30 K↔
51.01510.0206
120x140
AB SL LD PTFE ACM



MAN



D 2066 LOH 27

6 Cyl.

Ltr.

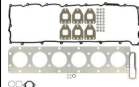
10,5



01-37180-07
51.00900.6786



02-37180-05
51.00900.6785



61-37180-00
51.03901.0403
121 Ø
1,2 mm



14-32300-01
51.90020.0470 (13X)



2x

15-38061-02
51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (8x)
1 → 02/13



15-38061-03
51.03905.0177
+51.96210.0080 (4x)
+51.96210.0087 (8x)
1 → 03/13 →



15-38061-02
51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (8x)



71-38061-00
51.03905.0177



12-38487-01
51.04902.0035 (12x)



2x

71-10249-00
51.08901-0315



6x

71-11517-00
51.05904.0234



81-38069-00
51.01510.6008
100x130
AB RD PTFE



81-23113-30
51.01510.0206
120x140
AB SL LD PTFE ACM



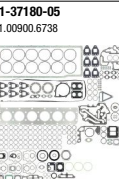
81-39972-00
51.01510-6010
115x140
A SL LD PTFE ACM



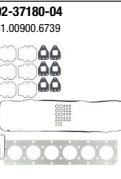
D 2066 LUH 01
D 2066 LUH 02
D 2066 LUH 03
D 2066 LUH 04
D 2066 LUH 05
D 2066 LUH 07
D 2066 LUH 08
D 2066 LUH 09
D 2066 LUH 11
D 2066 LUH 12
D 2066 LUH 13
D 2066 LUH 14
D 2066 LUH 15
D 2066 LUH 21
D 2066 LUH 22
D 2066 LUH 23
D 2066 LUH 24
D 2066 LUH 32
D 2066 LUH 33
D 2066 LUH 34
D 2066 LUH 41
D 2066 LUH 42
D 2066 LUH 43
D 2066 LUH 46
D 2066 LUH 47
D 2066 LUH 48
D 2066 LUH 50
D 2066 LUH 51
D 2066 LUH 52
D 2066 LUH 53
D 2066 LUH 55
D 2066 LUH 56

6 Cyl.

10,5



01-37180-05
51.00900.6738



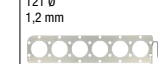
02-37180-04
51.00900.6739



15-39759-01
51.96501.0534 (2x)



61-37180-00
51.03901.0403
121 Ø
1,2 mm



14-32300-01
51.90020.0470 (13X)



2x

71-34064-00
51.03905.0157
Cyl. 2
Cyl. 3
Cyl. 4
Cyl. 5
Cyl. 6



71-38756-00
51.03905.0188



12-27214-02
51.04902.0033 (12x)



12-38487-01
51.04902.0035 (12x)



70-27214-00
51.04902.0033



70-38487-00
51.04902.0035



71-38048-00
51.08901.0170



6x

71-38068-00
51.05904.0210




81-38069-00
51.01510.6008
100x130
AB RD PTFE




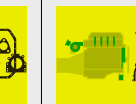

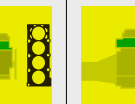

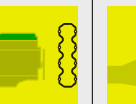
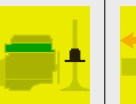




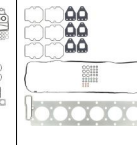

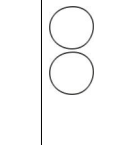
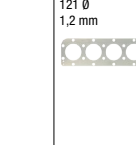
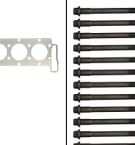

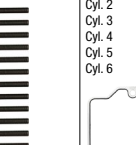


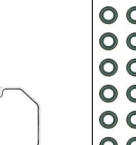


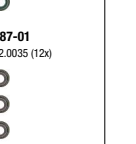

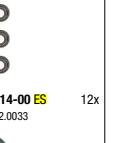

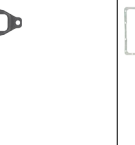


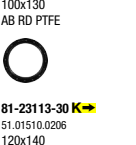




81-23113-30
51.01510.0206
120x140
AB SL LD PTFE ACM

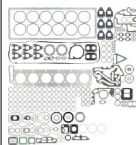
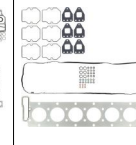

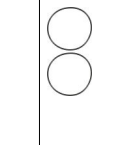
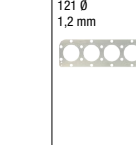
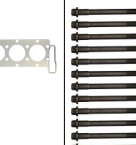

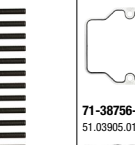


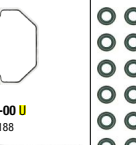
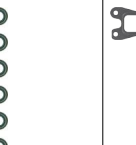

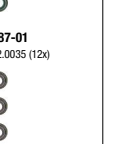

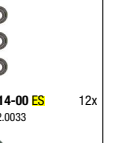










MAN






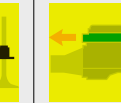
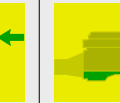





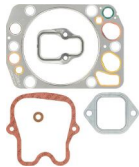








 Ltr.
D 2066 LUH 16 6 Cyl. 10,5
D 2066 LUH 17
D 2066 LUH 18









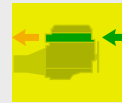



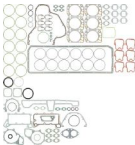
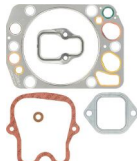



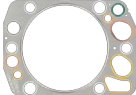










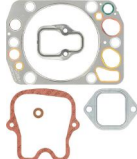



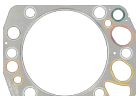













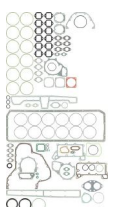


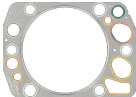












											
01-37180-05 51.00900.6738 	02-37180-04 51.00900.6739 		15-39759-01  51.96501.0534 (2x) 	61-37180-00 51.03901.0403 121 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13x) 	2x 71-34064-00  51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  71-38756-00  51.03905.0188 	6x 12-27214-02 51.04902.0033 (12x)  12-38487-01 51.04902.0035 (12x)  70-27214-00  51.04902.0033 12x  70-38487-00  51.04902.0035 12x 	71-38048-00  51.08901.0170 	6x 71-38068-00 51.05904.0210 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 	













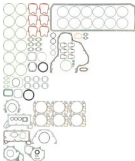
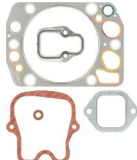



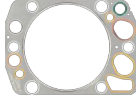













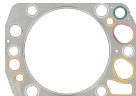










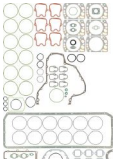
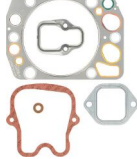
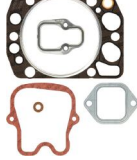



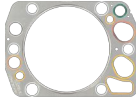











D 2066 LUH 26 6 Cyl. 10,5
D 2066 LUH 27
D 2066 LUH 28
D 2066 LUH 30
D 2066 LUH 31






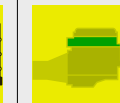

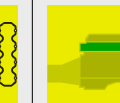

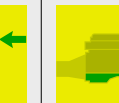








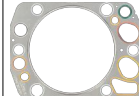
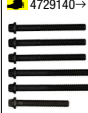










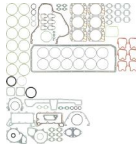




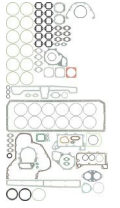


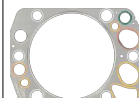















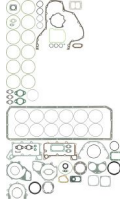


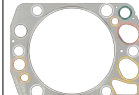










01-37180-05 51.00900.6738 	02-37180-04 51.00900.6739 		15-39759-01  51.96501.0534 (2x) 	61-37180-00 51.03901.0403 121 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13x) 	2x 71-34064-00  51.03905.0157  71-38756-00  51.03905.0188 	6x 12-27214-02 51.04902.0033 (12x)  12-38487-01 51.04902.0035 (12x)  70-27214-00  51.04902.0033 12x  70-38487-00  51.04902.0035 12x 	71-38048-00  51.08901.0170 	6x 71-38068-00 51.05904.0210 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
--	--	--	--	---	--	--	--	--	---	--












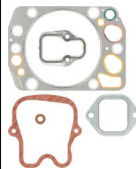
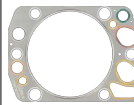







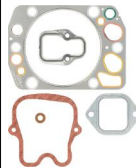

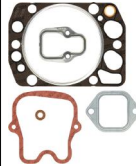

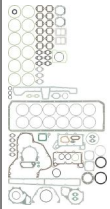






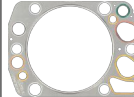












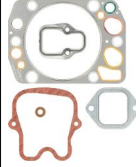

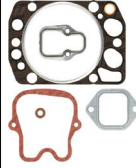






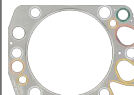










MAN																		
D 2530 ME D 2530 MF D 2530 MTE D 2530 MTXF D 2530 MTXF 360 D 2530 MXF	10 Cyl.	Ltr. 15,9		03-25110-01 51.00900.6273   03-25110-03 51.00900.6437  		15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x)    	10x	61-25110-50 51.03901.0268 141 Ø 1,3 mm 61-25110-60 51.03901.0342 141 Ø 0,8 mm MLS 	10x		71-26428-20 51.03905.0135 	10x	70-24312-10 51.04902.0028 	10x	71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	10x	71-23347-20 51.05904.0134 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2538 M D 2538 ME D 2538 MF D 2538 MT D 2538 MTE D 2538 MTH	8 Cyl.	12,8		03-25110-01 51.00900.6273   03-25110-03 51.00900.6437  		15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x)    	8x	61-25110-50 51.03901.0268 141 Ø 1,3 mm 61-25110-60 51.03901.0342 141 Ø 0,8 mm MLS 	8x		71-26428-20 51.03905.0135 	8x	70-24312-10 51.04902.0028 	16x	71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	8x	71-23443-20 51.05904.0127 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2540 MT D 2540 MTF D 2540 MTF 390	10 Cyl.	17,4		03-25110-01 51.00900.6273   03-25110-03 51.00900.6437  		15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x)    	10x	61-25110-50 51.03901.0268 141 Ø 1,3 mm 61-25110-60 51.03901.0342 141 Ø 0,8 mm MLS 	10x		71-26428-20 51.03905.0135 	10x	70-24312-10 51.04902.0028 	10x	71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	10x	71-23347-20 51.05904.0134 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 









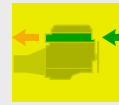















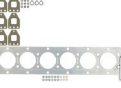























MAN													
D 2542 MLE D 2542 MTE	12 Cyl.	Ltr. 20,9											
				03-25110-01 51.00900.6273  03-25110-03 51.00900.6437 		15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x) 	61-25110-50 12x 51.03901.0268 141 Ø 1,3 mm 61-25110-60 12x 51.03901.0342 141 Ø 0,8 mm MLS 		71-26428-20 12x 51.03905.0135 	70-24312-10 ES 12x 51.04902.0028 	71-26069-20  12x 51.08902.0161  71-23079-10  12x 51.08901.0023 	71-26976-10 51.05904.0133 	81-23112-30 K  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2555 M D 2555 ME D 2555 MF D 2555 MUH D 2555 MX D 2555 MXF D 2555 MXUL	5 Cyl.	9,2		03-25110-01 51.00900.6273  03-25110-03 51.00900.6437 		15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x) 	61-25110-50 5x 51.03901.0268 141 Ø 1,3 mm 61-25110-60 5x 51.03901.0342 141 Ø 0,8 mm MLS 		71-26428-20 5x 51.03905.0135 		71-26069-20  5x 51.08902.0161  71-23079-10  5x 51.08901.0023 	71-23603-10 51.05904.0131 	81-23112-30 K  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2556 M D 2556 MF D 2556 MTE D 2556 MUH D 2556 MX D 2556 MXF D 2556 MXH	6 Cyl.	11,0	01-25110-44 51.00900.6600 +51.00900.6570 (6x) 	03-25110-01 51.00900.6273  03-25110-03 51.00900.6437 		15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x) 	61-25110-50 6x 51.03901.0268 141 Ø 1,3 mm 61-25110-60 6x 51.03901.0342 141 Ø 0,8 mm MLS 		71-26428-20 6x 51.03905.0135 		71-26069-20  6x 51.08902.0161  71-23079-10  6x 51.08901.0023 	71-23601-10 51.05904.0132 	81-23112-30 K  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM 









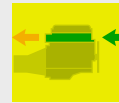






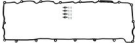




























MAN													
		Ltr.	<p>01-25110-46 51.00900.6595 +51.00900.6570 (6x)</p> 	<p>03-25110-01 51.00900.6273</p>  <p>03-25110-03 51.00900.6437</p> 		<p>15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x)</p> 	<p>61-25110-50 6x 51.03901.0268 141 Ø 1,3 mm</p> <p>61-25110-60 6x 51.03901.0342 141 Ø 0,8 mm MLS</p> 		<p>71-26428-20 6x 51.03905.0135</p> 		<p>71-26069-20  6x 51.08902.0161</p>  <p>71-23079-10  6x 51.08901.0023</p> 	<p>71-23601-10 51.05904.0132</p> 	<p>81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p>81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2565 HM D 2565 M D 2565 M 168 D 2565 ME D 2565 MF D 2565 MF 168 D 2565 MFR D 2565 MH D 2565 MK D 2565 MKUL D 2565 MR D 2565 MSFV D 2565 MT D 2565 MUE D 2565 MUH	5 Cyl.	9,5		<p>03-25110-01 51.00900.6273</p>  <p>03-25110-03 51.00900.6437</p> 		<p>15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x)</p> 	<p>61-25110-50 5x 51.03901.0268 141 Ø 1,3 mm</p> <p>61-25110-60 5x 51.03901.0342 141 Ø 0,8 mm MLS</p> 		<p>71-26428-20 5x 51.03905.0135</p> 		<p>71-26069-20  5x 51.08902.0161</p>  <p>71-23079-10  5x 51.08901.0023</p> 	<p>71-23603-10 51.05904.0131</p> 	<p>81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p>81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2565 MUL	5 Cyl.	9,5	<p>01-25110-46 51.00900.6595 +51.00900.6570 (6x)</p> 	<p>03-25110-01 51.00900.6273</p>  <p>03-25110-03 51.00900.6437</p> 	<p>08-23601-12 51.00900.6595</p> 	<p>15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x)</p> 	<p>61-25110-50 6x 51.03901.0268 141 Ø 1,3 mm</p> <p>61-25110-60 6x 51.03901.0342 141 Ø 0,8 mm MLS</p> 	<p>14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X)  5124001→</p> 	<p>71-26428-20 6x 51.03905.0135</p> 		<p>71-26069-20  6x 51.08902.0161</p>  <p>71-23079-10  6x 51.08901.0023</p> 	<p>71-23601-10 51.05904.0132</p> 	<p>81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p>81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 

MAN																
D 2566	6 Cyl.	Ltr.				01-25110-44 51.00900.6600 +51.00900.6570 (6x) 	03-25110-01 51.00900.6273  03-25110-03 51.00900.6437 		15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x) 	61-25110-50 6x 51.03901.0268 141 Ø 1,3 mm 61-25110-60 6x 51.03901.0342 141 Ø 0,8 mm MLS 	14-32064-02 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	71-26428-20 6x 51.03905.0135 		71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2566 BUH	6 Cyl.	11,4							15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x) 	61-25110-50 6x 51.03901.0268 141 Ø 1,3 mm 61-25110-60 6x 51.03901.0342 141 Ø 0,8 mm MLS 		71-26428-20 6x 51.03905.0135 		71-26069-20  51.08902.0161  71-25062-30  51.08901.-0099 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2566 MK	6 Cyl.	11,4				01-25110-45 51.00900.6598 +51.00900.6570 (6x) +06.56341.2129 (2x) 	03-25110-01 51.00900.6273  03-25110-03 51.00900.6437 	08-23601-07 51.00900.6598 	15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x) 	61-25110-50 6x 51.03901.0268 141 Ø 1,3 mm 61-25110-60 6x 51.03901.0342 141 Ø 0,8 mm MLS 	14-32064-02 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	71-26428-20 6x 51.03905.0135 		71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 


MAN													
 Ltr.													
D 2566 MKUH 320 D 2566 MKUL D 2566 MXF D 2566 UH	6 Cyl.	11,4		03-25110-01 51.00900.6273   03-25110-03 51.00900.6437  		15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x) 	6x 61-25110-50 51.03901.0268 141 Ø 1,3 mm 61-25110-60 51.03901.0342 141 Ø 0,8 mm MLS 	6x 14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 51.03905.0135 	6x 71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	6x 71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 	
D 2566 MLUH D 2566 MLUM D 2566 MLUM US D 2566 MUE D 2566 MUH D 2566 MUH 175 D 2566 MUH 192 D 2566 MUH 200 D 2566 MUH 220 D 2566 MUH 240 D 2566 MUL D 2566 MUM D 2566 MUM 200 D 2566 MUM 220 D 2566 MUM 240	6 Cyl.	11,4	01-25110-46 51.00900.6595 +51.00900.6570 (6x) 	03-25110-01 51.00900.6273   03-25110-03 51.00900.6437  	08-23601-12 51.00900.6595 	15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x) 	6x 61-25110-50 51.03901.0268 141 Ø 1,3 mm 61-25110-60 51.03901.0342 141 Ø 0,8 mm MLS 	6x 71-26428-20 51.03905.0135 	6x 71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	6x 71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 		
D 2566 MT D 2566 MTF D 2566 MTFG D 2566 MTH D 2566 MTHO D 2566 MTSF	6 Cyl.	11,4	01-25110-47 51.00900.6598 +51.00900.6570 (6x) +51.96601.0382 	03-25110-01 51.00900.6273   03-25110-03 51.00900.6437  	08-23601-07 51.00900.6598 	15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x) 	6x 61-25110-50 51.03901.0268 141 Ø 1,3 mm 61-25110-60 51.03901.0342 141 Ø 0,8 mm MLS 	6x 71-26428-20 51.03905.0135 	6x 71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	6x 71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 		

MAN													
D 2566 MTE	6 Cyl.	Ltr. 11,4		 03-25110-01 51.00900.6273 6x			 61-25110-60 51.03901.0342 141 Ø 0,8 mm MLS 6x		 71-26428-20 51.03905.0135 6x		 71-26069-20  51.08902.0161 6x  71-23079-10  51.08901.0023 6x	 71-23601-10 51.05904.0132	
D 2566 MTUH	6 Cyl.	11,4		  03-25110-03 51.00900.6437   08-23601-10 51.00900.6596  		    15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x) 6x	 61-25110-50 51.03901.0268 141 Ø 1,3 mm 6x 61-25110-60 51.03901.0342 141 Ø 0,8 mm MLS 6x		 71-26428-20 51.03905.0135 6x		 71-26069-20  51.08902.0161 6x  71-23079-10  51.08901.0023 6x  71-25776-40  51.08901.0067 12x	 71-23601-10 51.05904.0132	 81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM
D 2566 UH 205	6 Cyl.	11,4		  03-25110-03 51.00900.6437  		    15-76670-01  51.96501.0357 (2x) +51.96501.0417 (2x) 6x	 61-25110-50 51.03901.0268 141 Ø 1,3 mm 6x 61-25110-60 51.03901.0342 141 Ø 0,8 mm MLS 6x		 71-26428-20 51.03905.0135 6x		 71-26069-20  51.08902.0161 6x  71-23079-10  51.08901.0023 6x	 71-23601-10 51.05904.0132	 81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM

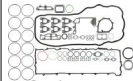

MAN													
D 2676 LE 131 D 2676 LE 134 D 2676 LE 135 D 2676 LE 136 D 2676 LE 137	6 Cyl.	Ltr. 12,4		02-37295-10 51.00900.6806			61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 	2x 71-38756-00 51.03905.0188 	12-38487-01 51.04902.0035 (12x)  70-38487-00 51.04902.0035  24x	2x 71-10249-00  51.08901-0315 	6x 71-38062-00 51.05904.0212 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-39972-00  51.01510-6010 115x140 A SL LD PTFE ACM 
D 2676 LE 221 D 2676 LE 223 D 2676 LE 231 D 2676 LE 241	6 Cyl.	12,4	01-37295-07 51.00900.6733 	02-37295-08 51.00900.6732 		15-39759-01  51.96501.0534 (2x)  	61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 	2x 15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (6x)  02/13  15-38061-03 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (6x)  03/13→  71-38061-00 51.03905.0177 	12-27214-02 51.04902.0033 (12x)  12-38487-01 51.04902.0035 (12x)  70-27214-00  ES 51.04902.0033  12x 70-38487-00  AS 51.04902.0035  12x	71-10249-00  51.08901-0315 	6x 71-38062-00 51.05904.0212 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 

MAN													
D 2676 LE 421 D 2676 LE 422 D 2676 LE 423 D 2676 LE 424 D 2676 LE 425 D 2676 LE 431 D 2676 LE 432 D 2676 LE 434 D 2676 LE 435 D 2676 LE 441 D 2676 LE 443 D 2676 LE 451 D 2676 LE 453 D 2676 LE 461 D 2676 LE 521 D 2676 LE 522 D 2676 LE 523 D 2676 LE 524			01-37295-10 51.00900.6809	02-37295-11 51.00900.6810		15-39759-01  51.96501.0534 (2x) 	6x 61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13x) 	2x 15-38061-03 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (6x) 	12-27214-09 51.04902.0033 (12x) +51.04902.0035 (12x)  70-27214-00  ES 12x 51.04902.0033  70-38487-00  AS 12x 51.04902.0035 	71-10249-00  51.08901-0315 	6x 71-11517-00 51.05904.0234  71-38062-00 51.05904.0212 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-39972-00  51.01510-6010 115x140 A SL LD PTFE ACM 
D 2676 LE 621 6 Cyl. 12,4			01-37295-06 51.00900-6763 	02-37295-07 51.00900.6764 			61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13x) 	2x 71-38756-00 51.03905.0188 	12-27214-02 51.04902.0033 (12x)  70-27214-00 51.04902.0033 24x 	2x 71-10249-00  51.08901-0315 	6x 71-38062-00  51.05904.0212 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-39972-00  51.01510-6010 115x140 A SL LD PTFE ACM 

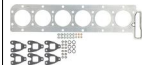
MAN

 Ltr.
D 2676 LE 622 6 Cyl. 12,4




01-37295-03
51.00900.6713
XXX1414257XXX→





02-37295-03
51.00900.6715
XXX1414257XXX→







61-10283-00
51.03901.0437
127 Ø
1,2 mm


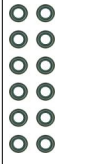


14-32300-01
51.90020.0470 (13X)




2x **71-38061-00**
51.03905.0177

71-38756-00 
51.03905.0188






12-27214-02
51.04902.0033 (12x)


12-38487-01
51.04902.0035 (12x)

70-27214-00 ES 12x
51.04902.0033


70-38487-00 AS 12x
51.04902.0035







71-10249-00   6x
51.08901.0315

71-38048-00  6x
51.08901.0170




71-38062-00
51.05904.0212




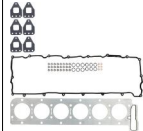
81-38069-00 K 
51.01510.6008
100x130
AB RD PTFE

81-23113-30 K 
51.01510.0206
120x140
AB SL LD PTFE ACM



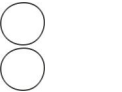
D 2676 LF AB
D 2676 LF AE
D 2676 LF 63
D 2676 LF 64
D 2676 LF 65
D 2676 LF 66
D 2676 LF 67
D 2676 LF 68
D 2676 LF 75
D 2676 LF 78
D 2676 LF 79
D 2676 LF 80
D 2676 LF 81
D 2676 LF 82
D 2676 LF 83
D 2676 LF 84
D 2676 LF 85
D 2676 LF 86
D 2676 LF 94


6 Cyl. 12,4

01-37295-09
51.00900.6780

02-37295-06
51.00900.6779





15-39759-01  6x
51.96501.0534 (2x)


61-10283-00
51.03901.0437
127 Ø
1,2 mm


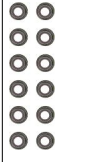
14-32300-01
51.90020.0470 (13X)



2x **15-38061-03**
51.03905.0177
+51.96210.0080 (4x)
+51.96210.0087 (6x)


71-38061-00
51.03905.0177


12-38487-01
51.04902.0035 (12x)



70-38487-00
51.04902.0035



2x **71-10249-00**  6x
51.08901.0315







71-11517-00
51.05904.0234









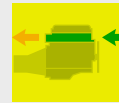



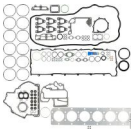
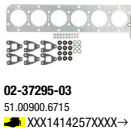


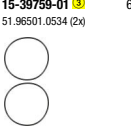



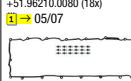

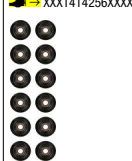





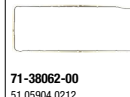



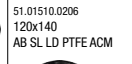

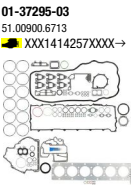

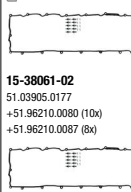

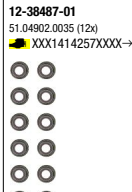
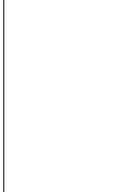

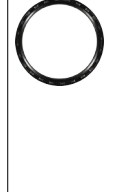


71-13081-00
51.05904.0216



81-38069-00 K 
51.01510.6008
100x130
AB RD PTFE


81-39972-00 K 
51.01510.6010
115x140
A SL LD PTFE ACM



MAN													
 Ltr.													
D 2676 LF 01 D 2676 LF 02 D 2676 LF 12 D 2676 LF 14			6 Cyl.	12,4									
			 01-37295-02 51.00900.6712 ➡ XXX1414256XXXX	 02-37295-02 51.00900.6714 ➡ XXX1414256XXXX		 04-10128-01  51.03901.0437 127 Ø 1,2 mm  15-39759-01  51.96501.0534 (2x) 6x	 61-10283-00 51.03901.0437 127 Ø 1,2 mm	 14-32300-01 51.90020.0470 (13x) 2x	 15-38061-01 51.03905.0177 +51.96210.0080 (18x)  05/07	 12-38398-01 51.04902.0036 (12x) ➡ XXX1414256XXXX	 71-38047-10   6x  71-38048-00  51.08901.0284	 71-11517-00 51.05904.0234 6x  71-38062-00 51.05904.0212	 81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM
			 01-37295-03 51.00900.6713 ➡ XXX1414257XXXX→	 02-37295-03 51.00900.6715 ➡ XXX1414257XXXX→					 15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  06/07→	 12-38487-01 51.04902.0035 (12x) ➡ XXX1414257XXXX→	 70-38398-00 AS 12x 51.04902.0036 ➡ XXX1414256XXXX	 70-38487-00 AS 12x 51.04902.0035 ➡ XXX1414257XXXX→	 70-27214-00 ES 12x 51.04902.0033

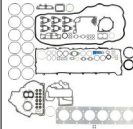
MAN


 Ltr.
6 Cyl. 12,4

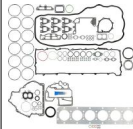
D 2676 LF 03
D 2676 LF 04
D 2676 LF 06
D 2676 LF 07
D 2676 LF 08
D 2676 LF 09
D 2676 LF 10
D 2676 LF 11
D 2676 LF 13
D 2676 LF 15
D 2676 LF 16
D 2676 LF 18
D 2676 LF 19
D 2676 LF 20
D 2676 LF 21
D 2676 LF 25
D 2676 LF 26
D 2676 LF 31
D 2676 LF 32
D 2676 LF 33
D 2676 LF 35
D 2676 LF 36
D 2676 LF 45
D 2676 LF 46
D 2676 LF 48
D 2676 LF 49
D 2676 LF 54
D 2676 LF 55
D 2676 LF 56
D 2676 LF 57




01-37295-02
51.00900.6712
 XXX1414256XXXX




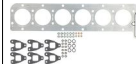
01-37295-03
51.00900.6713
 XXX1414257XXXX→




02-37295-02
51.00900.6714
 XXX1414256XXXX



02-37295-03
51.00900.6715
 XXX1414257XXXX→



04-10128-01 



15-39759-01  6x
51.96501.0534 (2x)



61-10283-00

51.03901.0437
127 Ø
1,2 mm



14-32300-01


51.90020.0470 (13x)

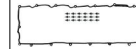



2x



15-38061-01

51.03905.0177
+51.96210.0080 (18x)
 05/07




15-38061-02
51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (8x)
 06/07→

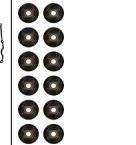



15-38061-02
51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (8x)

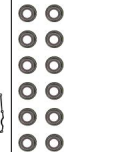


12-38398-01

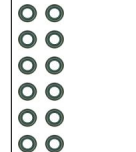
51.04902.0036 (12x)
 XXX1414256XXXX




12-38487-01
51.04902.0035 (12x)
 XXX1414257XXXX→




12-27214-02
51.04902.0033 (12x)



70-38398-00 AS 12x
51.04902.0036
 XXX1414256XXXX





70-38487-00 AS 12x
51.04902.0035
 XXX1414257XXXX→




70-27214-00 ES 12x
51.04902.0033



71-38047-10   6x

51.08901.0284




71-38048-00  6x
51.08901.0170



71-38062-00


51.05904.0212











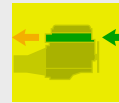


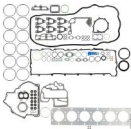

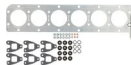
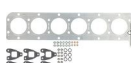

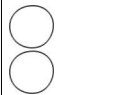


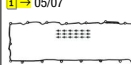
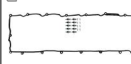
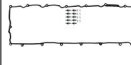
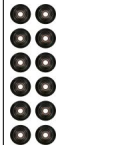
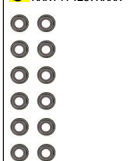
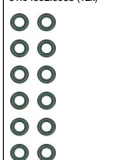









81-38069-00 K 

51.01510.6008
100x130
AB RD PTFE



81-23113-30 K 
51.01510.0206
120x140
AB SL LD PTFE ACM



MAN													
D 2676 LF 05	6 Cyl.	Ltr. 12,4	<div><div>01-37295-02</div><div>51.00900.6712</div><div>→ XXX1414256XXXX</div><div></div><div>01-37295-03</div><div>51.00900.6713</div><div>→ XXX1414257XXXX→</div><div></div></div>	<div><div>02-37295-02</div><div>51.00900.6714</div><div>→ XXX1414256XXXX</div><div></div><div>02-37295-03</div><div>51.00900.6715</div><div>→ XXX1414257XXXX→</div><div></div></div>		<div><div>04-10128-01</div><div>51.03901.0437</div><div>127 Ø</div><div>1,2 mm</div><div></div><div>15-39759-01</div><div>51.96501.0534 (2x)</div><div>6x</div><div></div></div>	<div><div>61-10283-00</div><div>51.03901.0437</div><div>127 Ø</div><div>1,2 mm</div><div></div></div>	<div><div>14-32300-01</div><div>51.90020.0470 (13x)</div><div>2x</div><div></div></div>	<div><div>15-38061-01</div><div>51.03905.0177</div><div>+51.96210.0080 (18x)</div><div>→ 05/07</div><div></div><div>15-38061-02</div><div>51.03905.0177</div><div>+51.96210.0080 (10x)</div><div>+51.96210.0087 (8x)</div><div>→ 06/07→</div><div></div><div>15-38061-02</div><div>51.03905.0177</div><div>+51.96210.0080 (10x)</div><div>+51.96210.0087 (8x)</div><div></div></div>	<div><div>12-38398-01</div><div>51.04902.0036 (12x)</div><div>→ XXX1414256XXXX</div><div></div><div>12-38487-01</div><div>51.04902.0035 (12x)</div><div>→ XXX1414257XXXX→</div><div></div><div>12-27214-02</div><div>51.04902.0033 (12x)</div><div></div><div>70-38398-00 AS</div><div>51.04902.0036</div><div>→ XXX1414256XXXX</div><div></div><div>70-38487-00 AS</div><div>51.04902.0035</div><div>→ XXX1414257XXXX</div><div>→ XXX1414257XXXX→</div><div></div><div>70-27214-00 ES</div><div>51.04902.0033</div><div></div></div>	<div><div>71-38047-10</div><div>51.08901.0284</div><div>6x</div><div></div><div>71-38048-00</div><div>51.08901.0170</div><div></div></div>	<div><div>71-11517-00</div><div>51.05904.0234</div><div>6x</div><div></div><div>71-38062-00</div><div>51.05904.0212</div><div>6x</div><div></div></div>	<div><div>81-38069-00 K</div><div>51.01510.6008</div><div>100x130</div><div>AB RD PTFE</div><div></div><div>81-23113-30 K</div><div>51.01510.0206</div><div>120x140</div><div>AB SL LD PTFE ACM</div><div></div></div>

MAN



D 2676 LF 17

6 Cyl.

Ltr.

12,4



01-37295-02
51.00900.6712
→ XXX1414256XXXX

01-37295-03
51.00900.6713
→ XXX1414257XXXX→

02-37295-02
51.00900.6714
→ XXX1414256XXXX

02-37295-03
51.00900.6715
→ XXX1414257XXXX→

04-10128-01

15-39759-01 6x
51.96501.0534 (2x)

61-10283-00
51.03901.0437
127 Ø
1,2 mm

14-32300-01
51.90020.0470 (13x)

2x **15-38061-01**
51.03905.0177
+51.96210.0080 (10x)
 → 05/07

15-38061-02
51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (8x)
 06/07→

15-38061-02
51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (8x)

12-38398-01
51.04902.0036 (12x)
→ 1414256

12-38487-01
51.04902.0035 (12x)
→ 1414257→

12-27214-02
51.04902.0033 (12x)

70-38398-00 AS 12x
51.04902.0036
→ XXX1414256XXXX

70-38487-00 AS 12x
51.04902.0035
→ XXX1414257XXXX→

70-27214-00 ES 12x
51.04902.0033

71-38047-10 6x
51.08901.0284

71-38048-00 6x
51.08901.0170

71-38062-00
51.05904.0212

81-38069-00 K
51.01510.6008
100x130
AB RD PTFE

81-23113-30 K
51.01510.0206
120x140
AB SL LD PTFE ACM

MAN



D 2676 LF 22

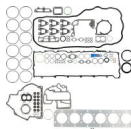
6 Cyl.

Ltr.

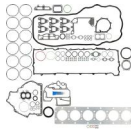
12,4



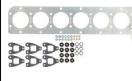
01-37295-02
51.00900.6712
XXX1414256XXXX



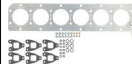
01-37295-03
51.00900.6713
XXX1414257XXXX→



02-37295-02
51.00900.6714
XXX1414256XXXX



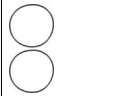
02-37295-03
51.00900.6715
XXX1414257XXXX→



04-10128-01



15-39759-01 6x
51.96501.0534 (2x)



61-10283-00

51.03901.0437
127 Ø
1,2 mm



14-32300-01

51.90020.0470 (13x)



2x



15-38061-01

51.03905.0177
+51.96210.0080 (10x)
 05/07



15-38061-02

51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (8x)
 06/07→



15-38061-02

51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (8x)



12-38398-01

51.04902.0036 (12x)
XXX1414256XXXX



12-38487-01

51.04902.0035 (12x)
XXX1414257XXXX→



12-27214-02

51.04902.0033 (12x)



70-38398-00 AS 12x

51.04902.0036
XXX1414256XXXX



70-38487-00 AS 12x

51.04902.0035
XXX1414256XXXX,
XXX1414257XXXX→



70-27214-00 ES 12x

51.04902.0033



71-38047-10 6x

51.08901.0284



71-38048-00 6x

51.08901.0170



71-38062-00

51.05904.0212



81-38069-00

51.01510.6008
100x130
AB RD PTFE















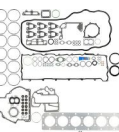
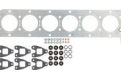




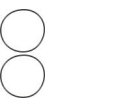


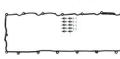



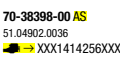












81-23113-30

51.01510.0206
120x140
AB SL LD PTFE ACM











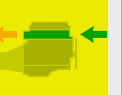







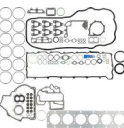



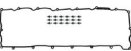




MAN

 Ltr.
D 2676 LF 23
D 2676 LF 28
D 2676 LF 47
D 2676 LF 50
D 2676 LF 58
6 Cyl. 12,4

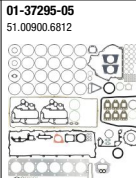
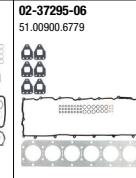



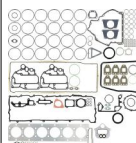
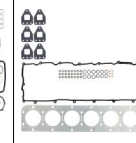
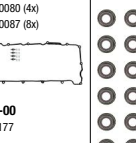
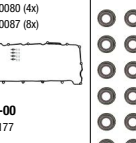


										
01-37295-02 51.00900.6712 → XXX1414256XXXX 	02-37295-02 51.00900.6714 → XXX1414256XXXX 	02-37295-03 51.00900.6715 → XXX1414257XXXX→ 	04-10128-01   15-39759-01  6x 51.96501.0534 (2x) 	61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13x) 	2x 15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (6x) 	12-38398-01 51.04902.0036 (12x) → XXX1414256XXXX  12-38487-01 51.04902.0035 (12x) → XXX1414257XXXX→  12-27214-02 51.04902.0033 (12x)  70-38398-00 AS 12x 51.04902.0036 → XXX1414256XXXX  70-38487-00 AS 12x 51.04902.0035 → XXX1414257XXXX→  70-27214-00 ES 12x 51.04902.0033 	71-38047-10   6x 51.08901.0284  71-38048-00  6x 51.08901.0170 	71-38062-00 51.05904.0212 	81-38069-00 K  51.01510.6008 100x130 AB RD PTFE  81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM 








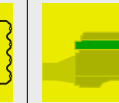
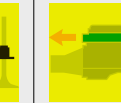
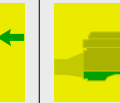

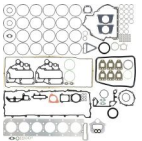














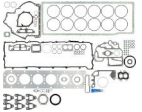
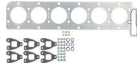





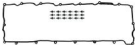











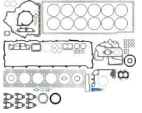
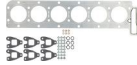


















MAN










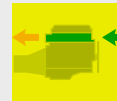


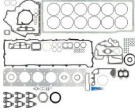




















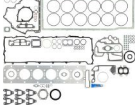
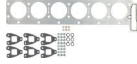















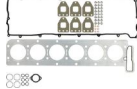















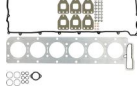





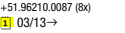
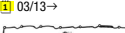










D 2676 LF 24 6 Cyl. 12,4 Ltr.

										
01-37295-02 51.00900.6712 → XXX1414256XXXX	02-37295-02 51.00900.6714 → XXX1414256XXXX		04-10128-01  51.03901.0437 127 Ø 1,2 mm	61-10283-00 51.03901.0437 127 Ø 1,2 mm	14-32300-01 51.90020.0470 (13x)	2x 15-38061-01 51.03905.0177 +51.96210.0080 (18x)  → 05/07	12-38398-01 51.04902.0036 (12x) → XXX1414256XXXX	71-38047-10   6x 51.08901.0284	71-38062-00 51.05904.0212	81-38069-00  51.01510.6008 100x130 AB RD PTFE
			15-39759-01  6x 51.96501.0534 (2x)			15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (6x)  06/07→	 12-38487-01 51.04902.0035 (12x) → XXX1414257XXXX→	 71-38048-00  6x 51.08901.0170		81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM

D 2676 LF 51 6 Cyl. 12,4

			15-39759-01  51.96501.0534 (2x) 6x	61-10283-00 51.03901.0437 127 Ø 1,2 mm	14-32300-01 51.90020.0470 (13X)	2x 15-38061-03 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (6x)	12-38487-01 51.04902.0035 (12x)	2x 71-10249-00  51.08901.0315	71-11517-00 51.05904.0234	81-38069-00  51.01510.6008 100x130 AB RD PTFE
 01-37295-05 51.00900.6812	 02-37295-06 51.00900.6779					 71-38061-00 51.03905.0177	 70-38487-00 51.04902.0035 24x		 71-13081-00 51.05904.0216	81-39972-00  51.01510.6010 115x140 A SL LD PTFE ACM

MAN													
D 2676 LF 52 D 2676 LF 53	6 Cyl.	Ltr. 12,4	01-37295-05 51.00900.6812 	02-37295-06 51.00900.6779 			61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 	2x 71-38061-00 51.03905.0177 	12-38487-01 51.04902.0035 (12x)  70-38487-00 51.04902.0035 	2x 71-10249-00  51.08901.0315 	6x 71-11517-00 51.05904.0234  71-13081-00 51.05904.0216 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-39972-00  51.01510.6010 115x140 A SL LD PTFE ACM 
D 2676 LOH 01 D 2676 LOH 02 D 2676 LOH 03 D 2676 LOH 10 D 2676 LOH 18 D 2676 LOH 28 D 2676 LOH 32 D 2676 LOH 33 D 2676 LOH 34	6 Cyl.	12,4	01-37295-01 51.00900.6696 	02-37295-01 51.00900.6695 		15-39759-01  51.96501.0534 (2x) 	61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 	2x 15-38061-01 51.03905.0177 +51.96210.0080 (18x)  05/07  15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  06/07 → 	12-27214-02 51.04902.0033 (12x)  70-27214-00 51.04902.0033 	2x 71-38048-00  51.08901.0170 	6x 71-38068-00 51.05904.0210 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2676 LOH 04	6 Cyl.	12,4	01-37295-01 51.00900.6696 	02-37295-01 51.00900.6695 		15-39759-01  51.96501.0534 (2x) 	61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 	2x 15-38061-01 51.03905.0177 +51.96210.0080 (18x)  05/07  15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  06/07 →  15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 	12-27214-02 51.04902.0033 (12x)  70-27214-00 51.04902.0033 	2x 71-38048-00  51.08901.0170 	6x 71-38068-00 51.05904.0210 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 

MAN				Ltr.											
D 2676 LOH 06	6 Cyl.	12,4			01-37295-01 51.00900.6696 	02-37295-01 51.00900.6695 		15-39759-01  51.96501.0534 (2x) 6x 	61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 2x 	15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  	12-27214-02 51.04902.0033 (12x) 2x  70-27214-00 51.04902.0033 24x 	71-10249-00  51.08901.0315 6x  71-38048-00  51.08901.0170 6x 	71-11517-00  51.05904.0234  71-38068-00 51.05904.0210 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2676 LOH 26 D 2676 LOH 27 D 2676 LOH 30 D 2676 LOH 31	6 Cyl.	12,4			01-37295-01 51.00900.6696 	02-37295-01 51.00900.6695 		15-39759-01  51.96501.0534 (2x) 6x 	61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 2x 	15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  	12-27214-02 51.04902.0033 (12x) 2x  70-27214-00 51.04902.0033 24x 	71-38048-00  51.08901.0170 6x 	71-38068-00 51.05904.0210 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2676 LOH 35 D 2676 LOH 36 D 2676 LOH 37 D 2676 LOH 38 D 2676 LOH 39 D 2676 LOH 40 D 2676 LOH 42 D 2676 LOH 43 D 2676 LOH 47 D 2676 LOH 48 D 2676 LOH 49	6 Cyl.	12,4 [NEW]			02-37295-12 51.00900.6787 			15-39759-01  51.96501.0534 (2x) 6x 	61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 2x 	15-38061-03 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x)  	12-38487-01 51.04902.0035 (12x) 2x  70-38487-00 51.04902.0035 24x 	71-10249-00  51.08901.0315 6x 	71-38068-00 51.05904.0210 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-39972-00  51.01510.6010 115x140 A SL LD PTFE ACM 
D 2676 LOH 41	6 Cyl.	12,4 [NEW]			02-37295-12 51.00900.6787 			15-39759-01  51.96501.0534 (2x) 6x 	61-10283-00 51.03901.0437 127 Ø 1,2 mm 	14-32300-01 51.90020.0470 (13X) 2x 	15-38061-02 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)   15-38061-03 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x)  	12-38487-01 51.04902.0035 (12x) 2x  70-38487-00 51.04902.0035 24x 	71-10249-00  51.08901.0315 6x 	71-38068-00 51.05904.0210 	81-38069-00  51.01510.6008 100x130 AB RD PTFE  81-39972-00  51.01510.6010 115x140 A SL LD PTFE ACM 

MAN



D 2676 440

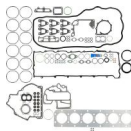
6 Cyl.

Ltr.

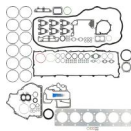
12,4



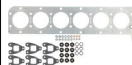
01-37295-02
51.00900.6712
→ XXX1414256XXXX



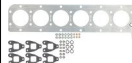
01-37295-03
51.00900.6713
→ XXX1414257XXXX→



02-37295-02
51.00900.6714
→ XXX1414256XXXX



02-37295-03
51.00900.6715
→ XXX1414257XXXX→



04-10128-01
51.00900.6712
→ XXX1414256XXXX



15-39759-01 6x
51.96501.0534 (2x)



61-10283-00
51.03901.0437
127 Ø
1,2 mm



14-32300-01
51.90020.0470 (13x)



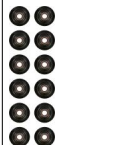
2x



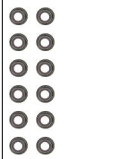
15-38061-02
51.03905.0177
+51.96210.0080 (10x)
+51.96210.0087 (8x)



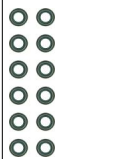
12-38398-01
51.04902.0036 (12x)
→ XXX1414256XXXX



12-38487-01
51.04902.0035 (12x)
→ XXX1414257XXXX→



12-27214-02
51.04902.0033 (12x)



70-38398-00 AS 12x
51.04902.0036
→ XXX1414256XXXX



70-38487-00 AS 12x
51.04902.0035
→ XXX1414257XXXX→



70-27214-00 ES 12x
51.04902.0033



71-38047-10 6x
51.08901.0284



71-38048-00 6x
51.08901.0170



71-11517-00
51.05904.0234



71-38062-00
51.05904.0212









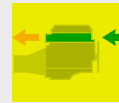




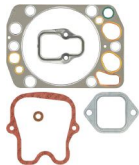
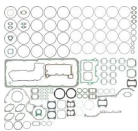















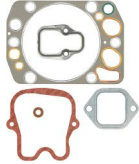


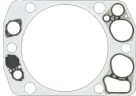













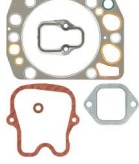


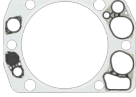



























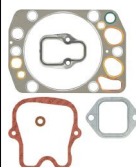

































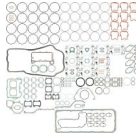

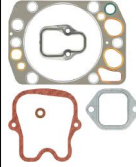
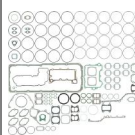



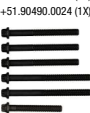










81-38069-00 K
51.01510.6008
100x130
AB RD PTFE










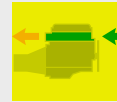


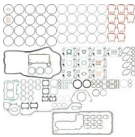

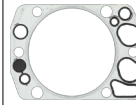













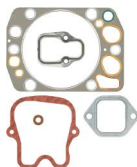















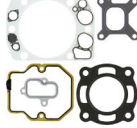


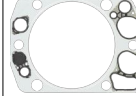






















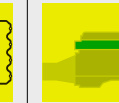
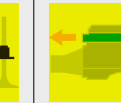
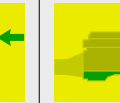

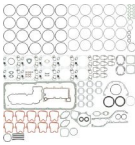

















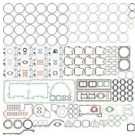

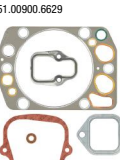



















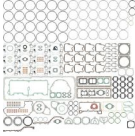

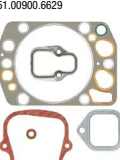
















81-23113-30 K
51.01510.0206
120x140
AB SL LD PTFE ACM










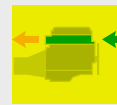


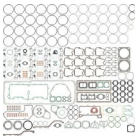



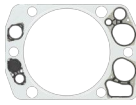













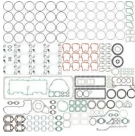

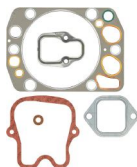


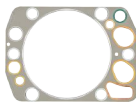













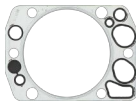















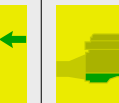

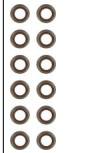








MAN													
 D 2840 LE D 2840 LXE	10 Cyl.	Ltr. 18,3		03-25275-03 51.00900.6558 10x  03-25275-04 51.00900.6629 10x 	08-23347-05 51.00900.6583 +51.01510.6004 +51.02130.0032 10x 	15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 10x 	61-25275-00 51.03901.0338 144 Ø 1,25 mm 10x 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 10x 	71-26428-20 51.03905.0135 10x 		71-26069-20  51.08902.0161 10x  71-23079-10  51.08901.0023 10x 	71-23347-20 51.05904.0134 10x 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2840 LE 201 D 2840 LE 203 D 2840 LE 211 D 2840 LE 213 D 2840 LE 401 D 2840 LE 402 D 2840 LE 404 D 2840 LE 407 D 2840 LE 409	10 Cyl.	18,3		03-25275-03 51.00900.6558 10x  03-25275-04 51.00900.6629 10x 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 10x 	61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 10x 61-25275-50 51.03901.0338 144 Ø 1,25 mm 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 10x 	71-26428-20 51.03905.0135  08/16 10x  71-26428-60 51.03905.0165 10x 	70-24312-10 51.04902.0028 20x 	71-26069-20  51.08902.0161 10x  71-25062-30  51.08901-0099 10x 	71-23347-20 51.05904.0134 10x 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2840 LE 301 D 2840 LE 302	10 Cyl.	18,3		03-25275-03 51.00900.6558 10x  03-25275-04 51.00900.6629 10x 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 10x 	61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 10x 61-25275-50 51.03901.0338 144 Ø 1,25 mm 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 10x 	71-26428-20 51.03905.0135 10x  71-26428-60 51.03905.0165 10x 	70-24312-10 51.04902.0028 20x 	71-26069-20  51.08902.0161 10x  71-25062-30  51.08901-0099 10x 	71-23347-20 51.05904.0134 10x 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 








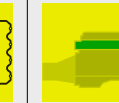
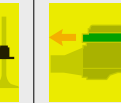
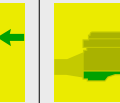





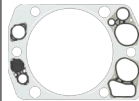
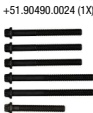













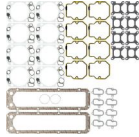



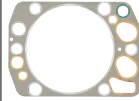















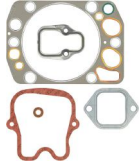
















MAN													
D 2840 LE 403	10 Cyl.	Ltr. 18,3		<div>03-25275-03 51.00900.6558 10x</div> <div></div> <div>03-25275-04 51.00900.6629 10x</div> <div></div>		<div>15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 10x</div> <div></div>	<div>61-25275-00 51.03901.0338 144 Ø 1,25 mm 10x</div> <div>61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 10x</div> <div></div>	<div>14-32064-02 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 10x</div> <div></div>	<div>71-26428-20 51.03905.0135 10x</div> <div></div>	<div>70-24312-10 51.04902.0028 20x</div> <div></div>	<div>71-26069-20  51.08902.0161 10x</div> <div></div> <div>71-25062-30  51.08901-0099 10x</div> <div></div>	<div>71-23347-20 51.05904.0134 10x</div> <div></div>	<div>81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM 10x</div> <div></div> <div>81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM</div> <div></div>
D 2840 LE 423	10 Cyl.	18,3		<div>03-25275-13 51.00900.6691 10x</div> <div></div>		<div>15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 12x</div> <div></div>	<div>61-25275-00 51.03901.0338 144 Ø 1,25 mm 10x</div> <div>61-25275-20  51.03901.0298 144 Ø 1,25 mm MLS 10x</div> <div></div>	<div>14-32918-01 51.90490.0041 (3x) +51.90490.0042 (3x) 10x</div> <div></div>	<div>71-36348-10 51.03905.0190 10x</div> <div></div>	<div>12-27214-08 51.04902-0033 (4x) 10x</div> <div></div> <div>70-27214-00 51.04902.0033 40x</div> <div></div>	<div>71-36133-00  51.08902.0202 10x</div> <div></div> <div>71-34176-00  51.08901.0152 10x</div> <div></div>	<div>71-23347-20 51.05904.0134 10x</div> <div></div>	<div>81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM 10x</div> <div></div> <div>81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM</div> <div></div>
D 2840 LF 01 D 2840 LF 04 D 2840 LF 06 D 2840 LF 20 D 2840 LF 21 D 2840 LF 460	10 Cyl.	18,3	<div>01-25275-12 51.00900.6558 (10x) +51.00900.6583</div> <div></div>	<div>03-25275-03 51.00900.6558</div> <div></div> <div>03-25275-04 51.00900.6629</div> <div></div>	<div>08-23347-05 51.00900.6583 +51.01510.6004 +51.02130.0032</div> <div></div>	<div>15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 10x</div> <div></div>	<div>61-25275-00 51.03901.0338 144 Ø 1,25 mm 10x</div> <div>61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 10x</div> <div></div>	<div>14-32064-02 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 10x</div> <div></div>	<div>71-26428-20 51.03905.0135 10x</div> <div></div>		<div>71-26069-20  51.08902.0161 10x</div> <div></div> <div>71-23079-10  51.08901.0023 10x</div> <div></div>	<div>71-23347-20 51.05904.0134 10x</div> <div></div>	<div>81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM 10x</div> <div></div> <div>81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM</div> <div></div>









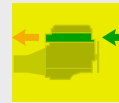





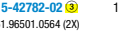
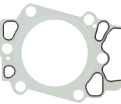


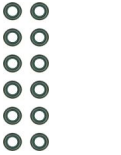





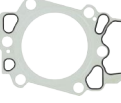





MAN				Ltr.											
D 2840 LF 03 D 2840 LF 420 D 2840 LF 520 D 2840 LXF D 2840 LYE	10 Cyl.	18,3			01-25275-12 51.00900.6558 (10x) +51.00900.6583 	03-25275-03 51.00900.6558 			61-25275-00 51.03901.0338 144 Ø 1,25 mm 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 51.03905.0135 		71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	71-23347-20 51.05904.0134 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2840 LF 23 D 2840 LF 24 D 2840 LF 27 D 2840 LZE	10 Cyl.	18,3			01-25275-12 51.00900.6558 (10x) +51.00900.6583 	03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 	08-23347-05 51.00900.6583 +51.01510.6004 +51.02130.0032 	15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 51.03901.0338 144 Ø 1,25 mm 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 51.03905.0135 		71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	71-23347-20 51.05904.0134 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2840 LF 25	10 Cyl.	18,3				03-25275-13 51.00900.6691 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-50 51.03901.0338 144 Ø 1,25 mm 	14-32918-01 51.90490.0041 (3X) +51.90490.0042 (3X) 	71-36348-10 51.03905.0190 	12-27214-08 51.04902-0033 (4x)  70-27214-00 51.04902.0033 	71-36133-00  51.08902.0202  71-34176-00  51.08901.0152 	71-23347-20 51.05904.0134 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 






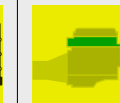

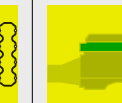
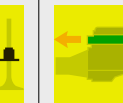
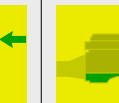




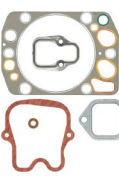

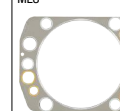
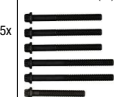
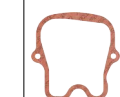





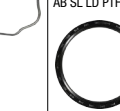




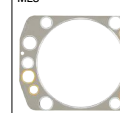
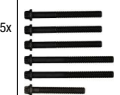






MAN													
D 2840 ME D 2840 MF D 2840 MFG D 2840 MFR D 2840 MH	10 Cyl.	Ltr. 18,3	01-25275-01 51.00900.6558 (10x) +51.00900.6582 	03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 10x 51.03901.0338 144 Ø 1,25 mm 61-25275-20 10x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 10x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X)  4682001 → 	71-26428-20 10x 51.03905.0135 	70-24312-10 ES 10x 51.04902.0028 	71-26069-20  10x 51.08902.0161  71-23079-10  10x 51.08901.0023 	71-23347-20 51.05904.0134 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2842 LE 20 D 2842 LE 21 D 2842 LE 201 D 2842 LE 203	12 Cyl.	21,9	01-25275-24 51.00900.6633 	03-25275-03 12x 51.00900.6558  03-25275-04 12x 51.00900.6629 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20  12x 51.03901.0298 144 Ø 1,25 mm MLS 61-25275-50 12x 51.03901.0338 144 Ø 1,25 mm 	14-32064-02 12x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 12x 51.03905.0135  08/16  71-26428-60 12x 51.03905.0165 	12-24312-02 2x 51.04902.0028 (12x)  70-24312-10 24x 51.04902.0028 	71-26069-20  12x 51.08902.0161  71-25062-30  12x 51.08901-0099 	71-26976-10 51.05904.0133 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2842 LE 202 D 2842 LE 211 D 2842 LE 401 D 2842 LE 402 D 2842 LE 403 D 2842 LE 404 D 2842 LE 405 D 2842 LE 406 D 2842 LE 407 D 2842 LE 408 D 2842 LE 409 D 2842 LE 410 D 2842 LE 412 D 2842 LE 413 D 2842 LE 419 D 2842 LE 423 D 2842 LE 433 D 2842 LE 443 D 2842 LE 602 D 2842 LE 604 D 2842 LE 606 D 2842 LE 607 D 2842 LE 620 D 2842 LE 622	12 Cyl.	21,9	01-25275-24 51.00900.6633 	03-25275-03 12x 51.00900.6558  03-25275-04 12x 51.00900.6629 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 12x 51.03901.0338 144 Ø 1,25 mm 61-25275-20  12x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 12x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 12x 51.03905.0135 	12-24312-02 2x 51.04902.0028 (12x)  70-24312-10 24x 51.04902.0028 	71-26069-20  12x 51.08902.0161  71-25062-30  12x 51.08901-0099 	71-26976-10 51.05904.0133 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 









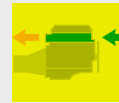



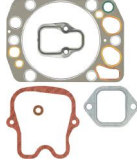















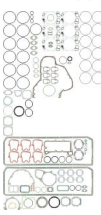

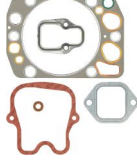















MAN				Ltr.											
D 2842 LE 213	12 Cyl.	21,9			01-25275-24 51.00900.6633 	03-25275-03 51.00900.6558 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-50 51.03901.0338 144 Ø 1,25 mm 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-60 51.03905.0165 	12-24312-02 51.04902.0028 (12x)  70-24312-10 51.04902.0028 	71-26069-20  51.08902.0161  71-25062-30  51.08901-0099 	71-26976-10 51.05904.0133 	81-23112-30 K  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2842 LF D 2842 LF01 D 2842 LXE D 2842 LXF D 2842 LYE D 2842 LZE	12 Cyl.	21,9			01-25105-48 51.00900.6563 	03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 51.03901.0338 144 Ø 1,25 mm 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 51.03905.0135 		71-26069-20  51.08902.0161  71-23079-10  51.08901-0023 	71-26976-10 51.05904.0133 	81-23112-30 K  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2842 LF 10	12 Cyl.	21,9			01-25275-23 51.00900.6706 +51.01510.0197 +51.02130.0012 	03-25275-08 51.00900.6683 			61-25275-00 51.03901.0338 144 Ø 1,25 mm 	14-32918-01 51.90490.0041 (3X) +51.90490.0042 (3X) 	71-36348-10 51.03905.0190 	70-27214-00 51.04902.0033 	71-36133-00  51.08902.0202  71-34176-00  51.08901-0152 	71-26976-10 51.05904.0133 	81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM  81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM 








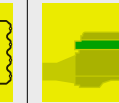
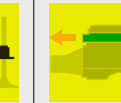
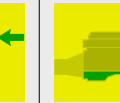


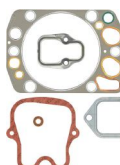
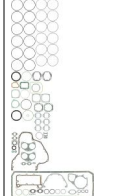













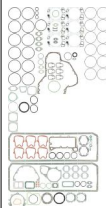


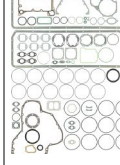














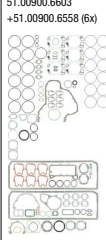

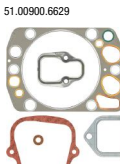














MAN																							
D 2842 LF02	12 Cyl.	21,9	Ltr.			 01-25275-21 51.00900.6623	 03-25275-03 51.00900.6558		 15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x)	12x	 61-25275-00 51.03901.0338 144 Ø 1,25 mm	12x	 14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X)	12x	 71-26428-20 51.03905.0135	12x	 12-24312-02 51.04902.0028 (12x)	2x	 71-26069-20  51.08902.0161	12x	 71-26976-10 51.05904.0133	12x	 81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM
						 03-25275-04 51.00900.6629				 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS	12x				 70-24312-10 51.04902.0028	24x	 71-23079-10  51.08901.0023	12x			 81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM		
D 2842 ME	12 Cyl.	21,9					 03-25275-03 51.00900.6558	12x	 15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x)	12x	 61-25275-00 51.03901.0338 144 Ø 1,25 mm	12x	 14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X)	12x	 71-26428-20 51.03905.0135	12x	 70-24312-10 51.04902.0028	20x	 71-26069-20  51.08902.0161	12x	 71-26976-10 51.05904.0133	12x	 81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM
						 03-25275-04 51.00900.6629	12x			 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS	12x				 71-23079-10  51.08901.0023	12x			 81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM				
D 2848 LE D 2848 LXE D 2848 LYE D 2848 M D 2848 MH	8 Cyl.	14,6				 03-25275-03 51.00900.6558		 08-23443-06 51.00900.6608	 15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x)	8x	 61-25275-00 51.03901.0338 144 Ø 1,25 mm	8x	 14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X)	8x	 71-26428-20 51.03905.0135	8x			 71-26069-20  51.08902.0161	8x	 71-23443-20 51.05904.0127	8x	 81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM
						 03-25275-04 51.00900.6629				 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS	8x				 71-23079-10  51.08901.0023	8x			 81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM				








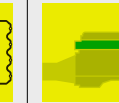
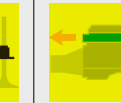
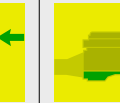




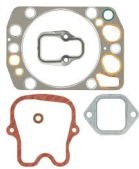
















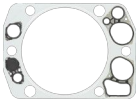














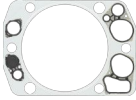














MAN													
 <div> <div>Ltr.</div> <div>8 Cyl.</div> <div>14,6</div> </div> <div> D 2848 LE 203 D 2848 LE 211 D 2848 LE 213 D 2848 LE 401 D 2848 LE 403 D 2848 LE 405 </div>				03-25275-03 8x 51.00900.6558 		15-76850-02  8x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-50 8x 51.03901.0338 144 Ø 1,25 mm 	14-32064-02 8x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 8x 51.03905.0135 	70-24312-10 16x 51.04902.0028 	71-26069-20  8x 51.08902.0161  71-25062-30  8x 51.08901-0099 	71-23443-20 8x 51.05904.0127 	81-23112-30   51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30   51.01510.0206 120x140 AB SL LD PTFE ACM 
<div> D 2848 LE 422 D 2848 LE 423 </div> <div> <div>8 Cyl.</div> <div>14,6</div> </div>				02-25275-02 51.00900.6674 		15-76850-02  8x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 8x 51.03901.0338 144 Ø 1,25 mm 61-25275-20  8x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32918-01 2x 51.90490.0041 (3X) +51.90490.0042 (3X) 	71-36348-10 8x 51.03905.0190 	12-27214-08 8x 51.04902-0033 (4x)  70-27214-00 32x 51.04902.0033 	71-36133-00  8x 51.08902.0202  71-34176-00  8x 51.08901.0152 	71-23443-20 8x 51.05904.0127 	81-23112-30   51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30   51.01510.0206 120x140 AB SL LD PTFE ACM 
<div> D 2848 LZE </div> <div> <div>8 Cyl.</div> <div>14,6</div> </div>				03-25275-04 8x 51.00900.6629 		15-76850-02  8x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 8x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 8x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 8x 51.03905.0135 		71-26069-20  8x 51.08902.0161  71-25062-30  8x 51.08901-0099 	71-23443-20 8x 51.05904.0127 	81-23112-30   51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30   51.01510.0206 120x140 AB SL LD PTFE ACM 








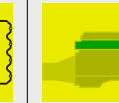
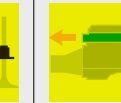
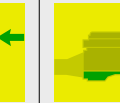

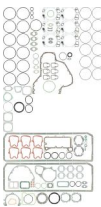

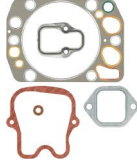



















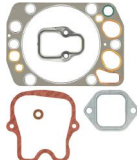




















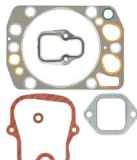





















MAN													
 Ltr.													
D 2862 LE 121 D 2862 LE 122 D 2862 LE 123 D 2862 LE 124 D 2862 LE 125 D 2862 LE 126 D 2862 LE 130 D 2862 LE 131 D 2862 LE 132 D 2862 LE 133 D 2862 LE 134 D 2862 LE 135 D 2862 LE 136 D 2862 LE 137 D 2862 LE 138 D 2862 LE 139	12 Cyl.	24,2 [NEW]	01-37490-02 51.00900.6749	03-37490-03 51.00900.6750 12x		15-42782-02 ⓘ 51.96501.0564 (2X) 12x	61-37490-00 51.03901.0396 129 Ø 1,25 mm 12x	14-32300-02 51.90020.0470 (6x) 12x	71-38757-00 51.03905.0186 12x	12-27214-02 51.04902.0033 (12x) 2x	71-37074-10 ⓘ 51.08902.0222 12x	71-11428-00 51.05904.0209 12x	81-42886-00 ⓘ 51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 
D 2862 LE 221 D 2862 LE 223	12 Cyl.	24,2 [NEW]		03-37490-03 51.00900.6750 12x 		15-42782-02 ⓘ 51.96501.0564 (2X) 12x	61-37490-00 51.03901.0396 129 Ø 1,25 mm 12x 	14-32300-02 51.90020.0470 (6x) 12x	71-38757-00 51.03905.0186 12x 	12-27214-02 51.04902.0033 (12x) 2x 	71-37074-10 ⓘ 51.08902.0222 12x 	71-11428-00 51.05904.0209 12x 	81-42886-00 ⓘ 51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 

MAN																				
																				
D 2865 LF 01 D 2865 LF 02 D 2865 LF 03 D 2865 LF 05 D 2865 LF 06 D 2865 LF 09 D 2865 LF 10 D 2865 LF 20 D 2865 LF 21 D 2865 LF 22 D 2865 LF 23 D 2865 LF 24 D 2865 LF 260 D 2865 LFR D 2865 LFR 01 D 2865 LF04 D 2865 LF13 D 2865 LF14 D 2865 LF15 D 2865 LOH 01 D 2865 LOH 02 D 2865 LOH 05 D 2865 LOH 06 D 2865 LOH 07 D 2865 LOH 08 D 2865 LOH 09 D 2865 LOH 10 D 2865 LXF D 2865 LXFR			5 Cyl.	Ltr. 10,0	01-25275-13 51.00900.6558 (5x) +51.00900.6594 	03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 		15-76850-02 ⓘ 51.96501-0746 (2x) +51.96501-0493 (2x) 	5x	61-25275-00 51.03901.0338 144 Ø 1,25 mm 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	5x	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	5x	71-26428-20 51.03905.0135 	5x		71-26069-20 ⓘ 51.08902.0161  71-23079-10 ⓘ 51.08901.0023 	5x	71-23603-10 51.05904.0131  71-36177-00 51.05904.0199 	81-23112-30 K↔ 51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K↔ 51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2865 LU 01 D 2865 LU 02 D 2865 LU 03 D 2865 LU 04 D 2865 LU 05 D 2865 LU 06 D 2865 LUH 02 D 2865 LUH 03 D 2865 LUH 05 D 2865 LUH 06 D 2865 LUH 07 D 2865 LUH 08 D 2865 LUH 09			5 Cyl.	10,0	03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 	08-23603-01 51.00900.6593 	15-76850-02 ⓘ 51.96501-0746 (2x) +51.96501-0493 (2x) 	5x	61-25275-00 51.03901.0338 144 Ø 1,25 mm 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	5x	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	5x	71-26428-20 51.03905.0135 	5x		71-26069-20 ⓘ 51.08902.0161  71-23079-10 ⓘ 51.08901.0023 	5x	71-23603-10 51.05904.0131 	81-23112-30 K↔ 51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K↔ 51.01510.0206 120x140 AB SL LD PTFE ACM 	


MAN													
D 2866 E D 2866 E 20	6 Cyl.	Ltr. 12,0 [NEW]		03-25275-03 51.00900.6558 6x  03-25275-04 51.00900.6629 6x 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 51.03901.0338 144 Ø 1,25 mm 6x 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 6x 	71-26428-20 51.03905.0135 6x 	12-24312-04 51.04902.0028 (6X) 6x 70-24312-10 AS 51.04902.0028 	71-26069-20  51.08902.0161 6x  71-25062-30  51.08901.-0099 6x 	71-23601-10 51.05904.0132 6x 	81-23112-30 K  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2866 FG D 2866 FR D 2866 FZR D 2866 F/240 D 2866 KF D 2866 KFZ D 2866 KOH 360 D 2866 KOH 373 D 2866 LF D 2866 LF 01 D 2866 LF 02 D 2866 LF 03 D 2866 LF 04 D 2866 LF 06 D 2866 LF 07 D 2866 LF 08 D 2866 LF 09 D 2866 LF 10 D 2866 LF 14 D 2866 LF 16 D 2866 LF 17 D 2866 LF 290 D 2866 LF 330 D 2866 LFG D 2866 LFZ 290 D 2866 LFZ 330 D 2866 LOH D 2866 LOH 02 D 2866 LOH 03 D 2866 LOH 06 D 2866 LOH 07 D 2866 LOH 09 D 2866 LOH 20 D 2866 LOH 22 D 2866 LOH 23 D 2866 LOH 24 D 2866 LOH 25 D 2866 LOH 26 D 2866 LX D 2866 LXE 20 D 2866 LXE 40 D 2866 LXE 47 D 2866 LXF D 2866 LXOH D 2866 T D 2866 TOH D 2866 TOH 290 D 2866 TOH 310	6 Cyl.	12,0	01-25275-10 51.00900.6603 +51.00900.6558 (6x) 	03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 	08-23601-09 51.00900.6603 	15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 51.03901.0338 144 Ø 1,25 mm 6x 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 6x 	71-26428-20 51.03905.0135 6x 		71-26069-20  51.08902.0161 6x  71-23079-10  51.08901.0023 6x 	71-23601-10 51.05904.0132 2x 	81-23112-30 K  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K  51.01510.0206 120x140 AB SL LD PTFE ACM 










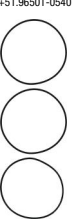



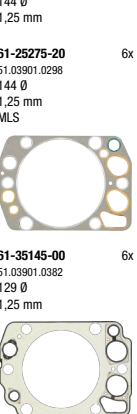
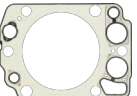
































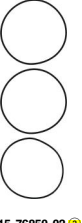



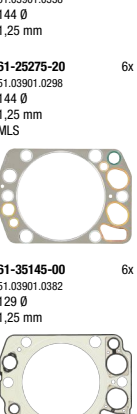
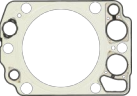
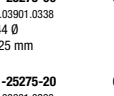
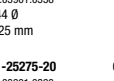
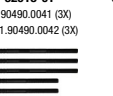


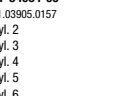
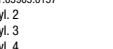









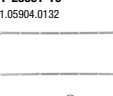




MAN													
D 2866 FOH	6 Cyl.	Ltr. 12,0		03-25275-03 51.00900.6558 6x  03-25275-04 51.00900.6629 6x 	08-23601-08 51.00900.6602 	15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 51.03901.0338 144 Ø 1,25 mm 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 51.03905.0135 		71-26069-20  51.08902.0161  71-25062-30  51.08901-0099 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2866 KF 09	6 Cyl.	12,0	01-25275-10 51.00900.6603 +51.00900.6558 (6x) 	03-25275-03 51.00900.6558 6x  03-25275-04 51.00900.6629 6x 	08-23601-09 51.00900.6603 	15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 51.03901.0338 144 Ø 1,25 mm 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 51.03905.0135 		71-26069-20  51.08902.0161  71-25062-30  51.08901-0099 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2866 KH D 2866 LH 01 D 2866 LH 02	6 Cyl.	12,0	01-25275-10 51.00900.6603 +51.00900.6558 (6x) 	03-25275-03 51.00900.6558 6x  03-25275-04 51.00900.6629 6x 	08-23601-09 51.00900.6603 	15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 51.03901.0338 144 Ø 1,25 mm 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 51.03905.0135 		71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 

MAN													
													
D 2866 KU D 2866 KUH 360 D 2866 KUL D 2866 LU D 2866 LU 01 D 2866 LU 02 D 2866 LU 03 D 2866 LU 04 D 2866 LU 07 D 2866 LU 08 D 2866 LU 330 D 2866 LUH D 2866 LUH 04 D 2866 LUH 05 D 2866 LUH 330 D 2866 LUL 330 D 2866 LXJ D 2866 LXJH D 2866 TUH D 2866 TUH 01 D 2866 TUH 290 D 2866 U D 2866 UH D 2866 UH 240 D 2866 UM			01-25275-11 51.00900.6601 +51.00900.6558 (6x) 	03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm 61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135 		71-26069-20  6x 51.08902.0161  71-23079-10 6x 51.08901.0023  71-25776-40 12x 51.08901.0067 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.6206 120x140 AB SL LD PTFE ACM 
D 2866 LE 201 D 2866 LE 202 D 2866 LE 203 D 2866 LE 211						15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-50 6x 51.03901.0338 144 Ø 1,25 mm 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135 	70-24312-10 12x 51.04902.0028 	71-26069-20  6x 51.08902.0161  71-25062-30 6x 51.08901-0099 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.6206 120x140 AB SL LD PTFE ACM 
D 2866 LE 401 D 2866 LE 403 D 2866 LE 405				03-25275-03 6x 51.00900.6558 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-50 6x 51.03901.0338 144 Ø 1,25 mm 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135  71-26428-60  51.03905.0165 	12-24312-02 12x 51.04902.0028 (12x)  70-24312-10 51.04902.0028 	71-26069-20  6x 51.08902.0161  71-23079-10 6x 51.08901.0023 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.6206 120x140 AB SL LD PTFE ACM 

MAN													
D 2866 LF 05 D 2866 LF 15	6 Cyl.	Ltr. 12,0	01-25275-10 51.00900.6603 +51.00900.6558 (6x) 	03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 	08-23601-09 51.00900.6603 	04-10077-01   15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm  61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135 		71-26069-20  6x 51.08902.0161  71-23079-10  6x 51.08901.0023 	71-23601-10 2x 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2866 LF 20 D 2866 LF 22 D 2866 LF 34 D 2866 LF 35 D 2866 LF 36 D 2866 LFG 03 D 2866 LFG 04 D 2866 LFG 05 D 2866 LFG 06 D 2866 LFG 07 D 2866 LOH 21 D 2866 LOH 30 D 2866 LOH 31	6 Cyl.	12,0		03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 	08-23601-08 51.00900.6602 	15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm  61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135 		71-26069-20  6x 51.08902.0161  71-23079-10  6x 51.08901.0023 	71-23601-10 51.05904.0132  71-33488-10   51.05904.0198 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2866 LF 21	6 Cyl.	12,0		03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 	08-23601-08 51.00900.6602 	04-10077-01   15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm  61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135 		71-26069-20  6x 51.08902.0161  71-23079-10  6x 51.08901.0023 	71-23601-10 51.05904.0132  71-33488-10   51.05904.0198 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 

MAN

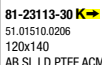
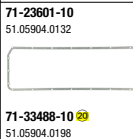
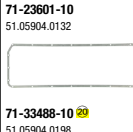
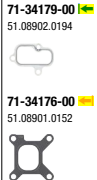
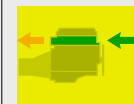
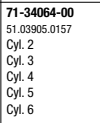
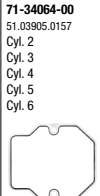
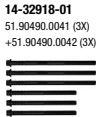
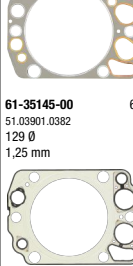
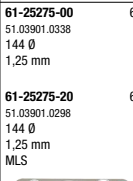
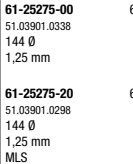
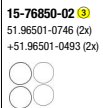
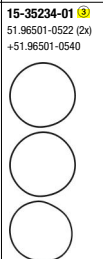
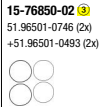
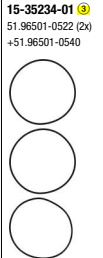
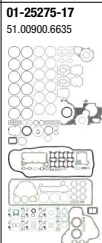
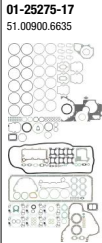
 Ltr.








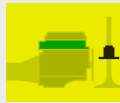
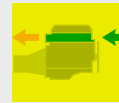




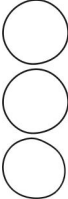


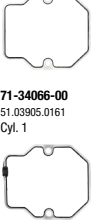




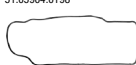



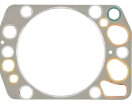








<p>D 2866 LF 23 D 2866 LF 24 D 2866 LF 25 D 2866 LF 26 D 2866 LF 27 D 2866 LF 31 D 2866 LF 32 D 2866 LF 37 D 2866 LF 38 D 2866 LF 39 D 2866 LF 40 D 2866 LF 41 D 2866 LF 43 D 2866 LF 45 D 2866 LOH 27 D 2866 LOH 28 D 2866 LOH 32 D 2866 LOH 33 D 2866 LOH 39 D 2866 LOH 40 D 2866 LOH 50 D 2866 LOH 51</p>	<p>6 Cyl. 12,0</p>	<p></p> <p>01-25275-17 51.00900.6635</p>  <p>01-35145-01 51.00900.6659</p> 	<p></p> <p>03-25275-06 51.00900.6630</p>  <p>03-25275-07</p>  <p>03-35145-01 51.00900.6658</p> 	<p></p> <p>15-35234-01  51.96501-0522 (2x) +51.96501-0540</p>  <p>15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x)</p> 	<p></p> <p>61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm</p> <p>61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS</p>  <p>61-35145-00 6x 51.03901.0382 129 Ø 1,25 mm</p> 	<p></p> <p>14-32918-01 6x 51.90490.0041 (3X) +51.90490.0042 (3X)</p> 	<p></p> <p>71-34064-00 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6</p>  <p>71-34066-00 51.03905.0161 Cyl. 1</p> 	<p></p> <p>70-27214-00 24x 51.04902.0033</p> 	<p></p> <p>71-34179-00  51.08902.0194</p>  <p>71-34176-00  51.08901.0152</p> 	<p></p> <p>71-23601-10 6x 51.05904.0132</p>  <p>71-33488-10  51.05904.0198</p> 	<p></p> <p>81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p>81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
<p>D 2866 LF 28 D 2866 LOH 29 D 2866 LOH 34 D 2866 LOH 35 D 2866 LOH 36</p>	<p>6 Cyl. 12,0</p>	<p></p> <p>01-25275-17 51.00900.6635</p>  <p>01-35145-01 51.00900.6659</p> 	<p></p> <p>03-25275-06 51.00900.6630</p>  <p>03-25275-07</p>  <p>03-35145-01 51.00900.6658</p> 	<p></p> <p>04-10051-01  51.96501-0522 (2x) +51.96501-0540</p>  <p>15-35234-01  51.96501-0522 (2x) +51.96501-0540</p>  <p>15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x)</p> 	<p></p> <p>61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm</p> <p>61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS</p>  <p>61-35145-00 6x 51.03901.0382 129 Ø 1,25 mm</p> 	<p></p> <p>14-32918-01 6x 51.90490.0041 (3X) +51.90490.0042 (3X)</p> 	<p></p> <p>71-34064-00 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6</p>  <p>71-34066-00 51.03905.0161 Cyl. 1</p> 	<p></p> <p>70-27214-00 24x 51.04902.0033</p> 	<p></p> <p>71-34179-00  51.08902.0194</p>  <p>71-34176-00  51.08901.0152</p> 	<p></p> <p>71-23601-10 6x 51.05904.0132</p>  <p>71-33488-10  51.05904.0198</p> 	<p></p> <p>81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p>81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 

MAN



D 2866 LF 29 6 Cyl. 12,0 Ltr.



MAN													
D 2866 LF 42	6 Cyl.	Ltr. 12,0	01-25275-17 51.00900.6635 	03-25275-06 51.00900.6630 		15-35234-01 ⓘ 51.96501-0522 (2x) +51.96501-0540 	61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm 61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32918-01 6x 51.90490.0041 (3X) +51.90490.0042 (3X) 	71-34064-00 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6 	12-27214-02 51.04902.0033 (12x) 	71-34179-00 ⓘ 51.08902.0194  71-34176-00 ⓘ 51.08901.0152 	71-23601-10 51.05904.0132  71-33488-10 ⓘ 51.05904.0198 	81-23112-30 ⓘ 51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 ⓘ 51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2866 LFZR/290 D 2866 LFZR/330	6 Cyl.	12,0 [NEW]				15-76850-02 ⓘ 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135 	12-24312-04 6x 51.04902.0028 (6X) 70-24312-10 AS 51.04902.0028 	71-26069-20 ⓘ 51.08902.0161  71-25062-30 ⓘ 51.08901-0099 	71-23601-10 51.05904.0132 	81-23112-30 ⓘ 51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 ⓘ 51.01510.0206 120x140 AB SL LD PTFE ACM 

		Ltr.
D 2866 LOH 37	6 Cyl.	12,0
D 2866 LOH 38		

MAN



D 2866 LUE 601
D 2866 LUE 602
D 2866 LUE 603
D 2866 LUE 605

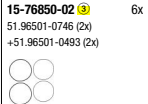
6 Cyl.

Ltr.

12,0



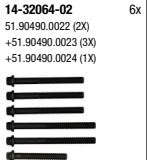
03-25275-03
51.00900.6558
6x



15-76850-02
51.96501-0746 (2x)
+51.96501-0493 (2x)
6x



61-25275-20
51.03901.0298
144 Ø
1,25 mm
MLS
6x



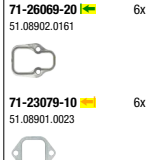
14-32064-02
51.90490.0022 (2X)
+51.90490.0023 (3X)
+51.90490.0024 (1X)
6x



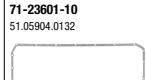
71-26428-20
51.03905.0135
6x



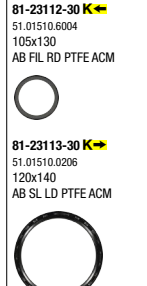
70-24312-10
51.04902.0028
12x



71-26069-20
51.08902.0161
6x



71-23601-10
51.05904.0132
6x

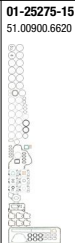


81-23112-30
51.01510.6004
105x130
AB FIL RD PTFE ACM
6x

D 2866 LUH 20
D 2866 LUH 21
D 2866 LUH 22
D 2866 LUH 26

6 Cyl.

12,0

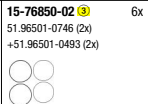


01-25275-15
51.00900.6620

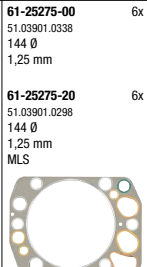


03-25275-03
51.00900.6558

03-25275-04
51.00900.6629

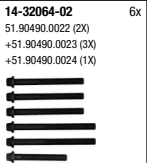


15-76850-02
51.96501-0746 (2x)
+51.96501-0493 (2x)
6x



61-25275-00
51.03901.0338
144 Ø
1,25 mm

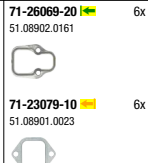
61-25275-20
51.03901.0298
144 Ø
1,25 mm
MLS
6x



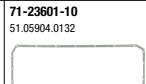
14-32064-02
51.90490.0022 (2X)
+51.90490.0023 (3X)
+51.90490.0024 (1X)
6x



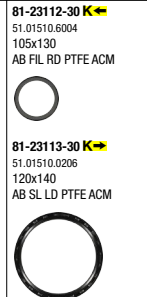
71-26428-20
51.03905.0135
6x



71-26069-20
51.08902.0161
6x





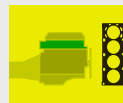







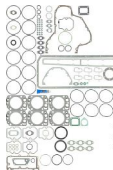

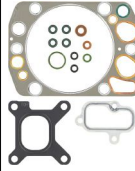
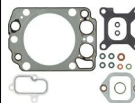


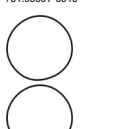

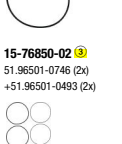

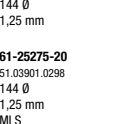



















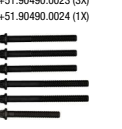

















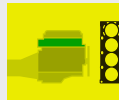



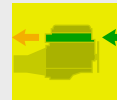











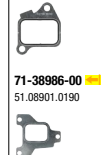
















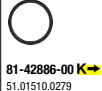




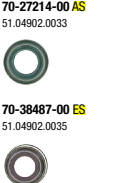

71-23601-10
51.05904.0132
6x






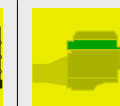

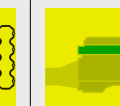
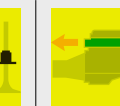
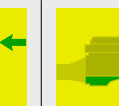




81-23112-30
51.01510.6004
105x130
AB FIL RD PTFE ACM
6x



MAN													
D 2866 LUH 30	6 Cyl.	Ltr. 12,0	 01-25275-18 51.00900.6648  01-35145-03 51.00900.6701	 03-25275-06 51.00900.6630  03-25275-07  03-35145-01 51.00900.6658		 04-10051-01  51.03901.0338 144 Ø 1,25 mm  15-35234-01  51.96501-0522 (2x) +51.96501-0540  15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x)	 61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm  61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS  61-35145-00 6x 51.03901.0382 129 Ø 1,25 mm	 14-32918-01 6x 51.90490.0041 (3X) +51.90490.0042 (3X)  71-34064-00 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  71-34066-00 51.03905.0161 Cyl. 1	 70-27214-00 5x 51.04902.0033  71-34179-00  51.08902.0194  71-34176-00  51.08901.0152	 71-23601-10 51.05904.0132  81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM			
D 2866 LXFG D 2866 OH	6 Cyl.	12,0		 03-25275-03 51.00900.6558  08-23601-09 51.00900.6603 		 61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm	 14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X)	 71-26428-20 6x 51.03905.0135		 71-26069-20  51.08902.0161  71-23079-10  51.08901.0023	 71-23601-10 51.05904.0132  81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM		

MAN				Ltr.											
D 2868 LE 121	8 Cyl.	16,2	[NEW]		01-37490-01 51.00900.6727	03-37490-01 51.00900.6728		15-42782-02  51.96501.0564 (2X)	61-37490-00 51.03901.0396 129 Ø 1,25 mm	14-32300-02 51.90020.0470 (6x)	71-38757-00 51.03905.0186	12-38487-03 51.04902.0035 (2x) +51.04902.0033 (2X)	71-37074-10  51.08902.0222	71-38747-00 51.05904.0208	81-42886-00  51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)
D 2868 LE 122												 70-27214-00 ES 51.04902.0033	 71-38986-00  51.08901.0190		 81-42827-00  51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)
D 2868 LE 123												 70-38487-00 AS 51.04902.0035			
D 2868 LE 421	8 Cyl.	16,2	[NEW]		01-37490-01 51.00900.6727	03-37490-01 51.00900.6728		15-42782-02  51.96501.0564 (2X)	61-37490-00 51.03901.0396 129 Ø 1,25 mm	14-32300-02 51.90020.0470 (6x)	71-38757-00 51.03905.0186	12-38487-03 51.04902.0035 (2x) +51.04902.0033 (2X)	71-37074-10  51.08902.0222	71-38747-00 51.05904.0208	81-42827-00  51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)
D 2868 LE 422												 70-27214-00 AS 51.04902.0033	 71-38986-00  51.08901.0190		 81-42886-00  51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)
												 70-38487-00 ES 51.04902.0035			

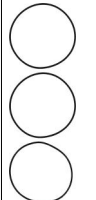
MAN													
 D 2868 LE 423 D 2868 LE 431 D 2868 LE 433			Ltr.										
8 Cyl.			16,2										
			[NEW]										

MAN

D 2876 LE 102 6 Cyl. 12,8 Ltr.



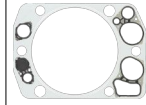
15-35234-01 6x
51.96501-0522 (2x)
+51.96501-0540



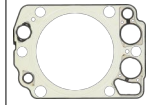
15-76850-02 6x
51.96501-0746 (2x)
+51.96501-0493 (2x)



61-25275-50 6x
51.03901.0338
144 Ø
1,25 mm



61-35145-00 6x
51.03901.0382
129 Ø
1,25 mm



14-32918-01 6x
51.90490.0041 (3x)
+51.90490.0042 (3x)



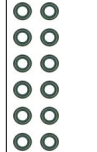
71-34064-00 5x
51.03905.0157
Cyl. 2
Cyl. 3
Cyl. 4
Cyl. 5
Cyl. 6



71-34066-00
51.03905.0161
Cyl. 1



12-27214-02 2x
51.04902.0033 (12x)



70-27214-00 24x
51.04902.0033



71-34179-00 6x
51.08902.0194



71-34176-00 6x
51.08901.0152



71-23601-10 6x
51.05904.0132



81-23112-30 105x130
AB FIL RD PTFE ACM



81-23113-30 120x140
AB SL LD PTFE ACM

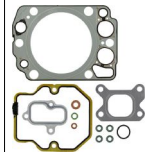


D 2876 LE 121 6 Cyl. 12,8
D 2876 LE 122
D 2876 LE 123
D 2876 LE 124

01-35145-02
51.00900.6652
+51.02130.0032
+51.01510.6004



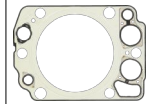
03-35145-02 6x
51.00900.6653



15-73554-02 6x
51.96501.0522 (2x)



61-35145-00 6x
51.03901.0382
129 Ø
1,25 mm



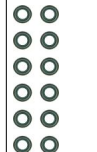
14-32217-01 6x
51.90020.0404 (3x)
+51.90020.0403 (3x)



71-36348-10 6x
51.03905.0190



12-27214-02 2x
51.04902.0033 (12x)



70-27214-00 24x
51.04902.0033



71-36133-00 6x
51.08902.0202



71-36134-00 6x
51.08901.0155



71-33488-10 6x
51.05904.0198



81-23112-30 105x130
AB FIL RD PTFE ACM

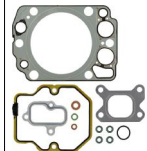


81-23113-30 120x140
AB SL LD PTFE ACM

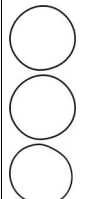


D 2876 LE 131 6 Cyl. 12,8

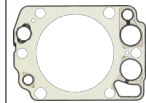
03-35145-02 6x
51.00900.6653



15-35234-01 6x
51.96501-0522 (2x)
+51.96501-0540



61-35145-00 6x
51.03901.0382
129 Ø
1,25 mm



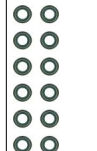
14-32217-01 6x
51.90020.0404 (3x)
+51.90020.0403 (3x)



71-36348-10 6x
51.03905.0190



12-27214-02 2x
51.04902.0033 (12x)



70-27214-00 24x
51.04902.0033



71-36133-00 6x
51.08902.0202



71-36134-00 6x
51.08901.0155



71-23601-10 2x
51.05904.0132








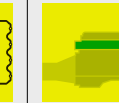
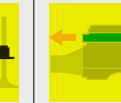
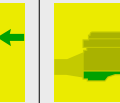















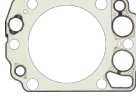












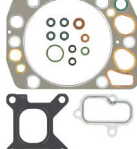
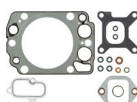


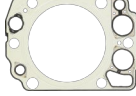







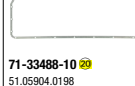












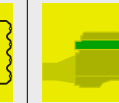
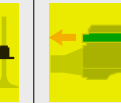
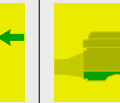


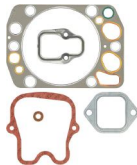






















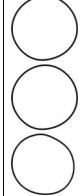

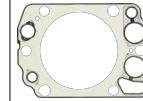



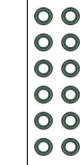













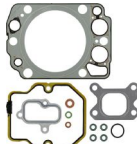

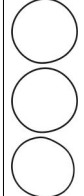
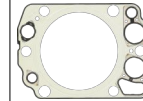


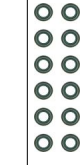











81-23112-30 105x130
AB FIL RD PTFE ACM










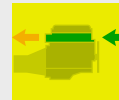








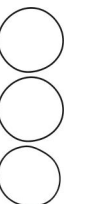


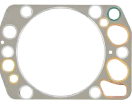
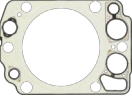

















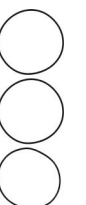
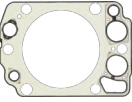
















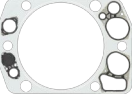









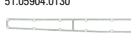











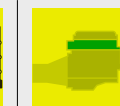

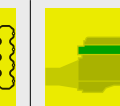
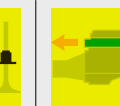
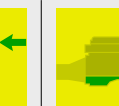






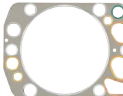



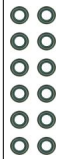









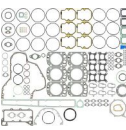
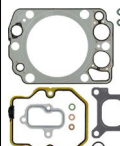





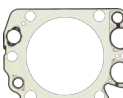















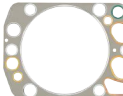










81-23113-30 120x140
AB SL LD PTFE ACM








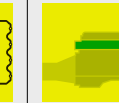
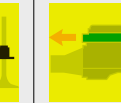
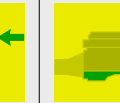






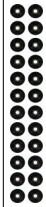







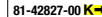













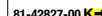




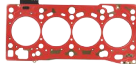
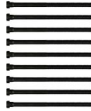
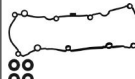












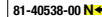















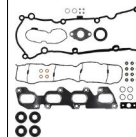

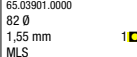



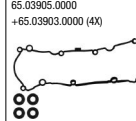
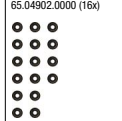
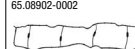







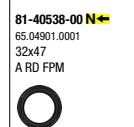






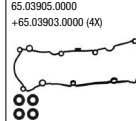
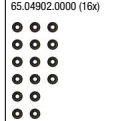





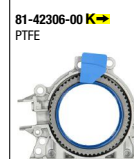



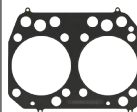





MAN													
D 2876 LE 406 D 2876 LE 407	6 Cyl.	Ltr. 12,8		03-25275-03 6x 51.00900.6558 		15-76850-02 6x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm 61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	71-26428-20 6x 51.03905.0135 	12-27214-02 12x 51.04902.0033 (12x)  70-27214-00 12x 51.04902.0033 	71-26069-20 6x 51.08902.0161  71-25062-30 6x 51.08901-0099 	71-23601-10 51.05904.0132 	81-23112-30 K↔ 51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K↔ 51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2876 LE 423 D 2876 LE 426 D 2876 LE 433 D 2876 LE 436 D 2876 LE 446 D 2876 LE 631	6 Cyl.	12,8		03-35145-03 6x 51.00900.6723 		15-35234-01 6x 51.96501-0522 (2x) +51.96501-0540 	61-35145-00 6x 51.03901.0382 129 Ø 1,25 mm 	14-32217-01 6x 51.90020.0404 (3x) +51.90020.0403 (3x) 	71-36348-10 6x 	12-27214-02 2x 51.04902.0033 (12x)  70-27214-00 24x 51.04902.0033 	71-36133-00 6x 51.08902.0202  71-34176-00 6x 51.08901.0152 	71-23601-10 51.05904.0132 	81-23112-30 K↔ 51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K↔ 51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2876 LF 01 D 2876 LF 03 D 2876 LF 04 D 2876 LF 05 D 2876 LF 06 D 2876 LF 07 D 2876 LF 08 D 2876 LF 10 D 2876 LF 11 D 2876 LF 14 D 2876 LF 17 D 2876 LF 18 D 2876 LF 19 D 2876 LF 20 D 2876 LF 21 D 2876 LF 22 D 2876 LF 23 D 2876 LF 24 D 2876 LFG 01	6 Cyl.	12,8	01-25275-17 51.00900.6635  01-35145-01 51.00900.6659 	03-25275-06 51.00900.6630  03-25275-07  03-35145-01 51.00900.6658 		15-35234-01 6x 51.96501-0522 (2x) +51.96501-0540 	61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm 61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS  61-35145-00 6x 51.03901.0382 129 Ø 1,25 mm 	14-32918-01 6x 51.90490.0041 (3x) +51.90490.0042 (3x) 	71-34064-00 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  71-34066-00 51.03905.0161 Cyl. 1 	12-27214-02 2x 51.04902.0033 (12x)  70-27214-00 24x 51.04902.0033 	71-34179-00 6x 51.08902.0194  71-34176-00 6x 51.08901.0152 	71-23601-10 51.05904.0132  71-33488-10 20 51.05904.0198 	81-23112-30 K↔ 51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30 K↔ 51.01510.0206 120x140 AB SL LD PTFE ACM 



















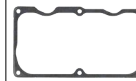






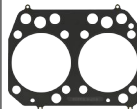









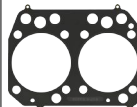

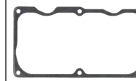






MAN													
D 2876 LF 02 D 2876 LOH 01	6 Cyl.	Ltr. 12,8		03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 	08-23601-08 51.00900.6602 	15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm 61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	71-26428-20 6x 51.03905.0135 		71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	71-23601-10 51.05904.0132  71-33488-10  51.05904.0198 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2876 LF 09	6 Cyl.	12,8	01-25275-17 51.00900.6635  01-35145-01 51.00900.6659 	03-25275-06 6x 51.00900.6630  03-35145-01 51.00900.6658 		15-35234-01  51.96501-0522 (2x) +51.96501-0540 	61-25275-50 6x 51.03901.0338 144 Ø 1,25 mm  61-35145-00 6x 51.03901.0382 129 Ø 1,25 mm 	14-32918-01 6x 51.90490.0041 (3x) +51.90490.0042 (3x) 	71-34064-00 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  71-34066-00 51.03905.0161 Cyl. 1 	12-27214-02 2x 51.04902.0033 (12x)  70-27214-00 24x 51.04902.0033 	71-34179-00  51.08902.0194  71-25062-30  51.08901-0099 	71-23601-10 51.05904.0132  71-33488-10  51.05904.0198 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2876 LF 12 D 2876 LF 13 D 2876 LF 25	6 Cyl.	12,8	01-35145-02 51.00900.6652 +51.02130.0032 +51.01510.6004 	03-35145-02 51.00900.6653 		15-35234-01  51.96501-0522 (2x) +51.96501-0540 	61-35145-00 6x 51.03901.0382 129 Ø 1,25 mm 	14-32217-01 6x 51.90020.0404 (3x) +51.90020.0403 (3x) 	71-36348-10 6x 51.03905.0190 	12-27214-02 2x 51.04902.0033 (12x)  70-27214-00 24x 51.04902.0033 	71-36133-00  51.08902.0202  71-36134-00  51.08901.0155 	71-33488-10  51.05904.0198 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 














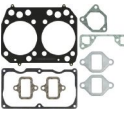
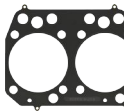

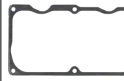








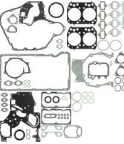
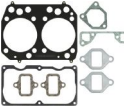
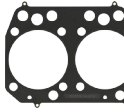










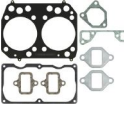
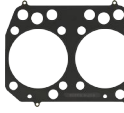





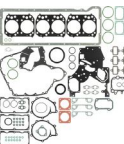
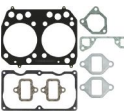


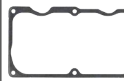








MAN																
D 2876 LOH 02 D 2876 LOH 03 D 2876 LOH 04 D 2876 LOH 05	6 Cyl.	Ltr. 12,8				01-25275-16 51.00900.6643  01-35145-01 51.00900.6659 	03-25275-06 51.00900.6630  03-25275-07  03-35145-01 51.00900.6658 		15-35234-01  51.96501-0522 (2x) +51.96501-0540  15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm 61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS  61-35145-00 6x 51.03901.0382 129 Ø 1,25 mm 	14-32918-01 6x 51.90490.0041 (3x) +51.90490.0042 (3x) 	71-34064-00 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  71-34066-00 51.03905.0161 Cyl. 1 	12-27214-02 2x 51.04902.0033 (12x)  70-27214-00 12x 51.04902.0033 	71-34179-00  51.08902.0194  71-34176-00  51.08901.0152 	71-23601-10 6x 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2876 LOH 20 D 2876 LOH 21	6 Cyl.	12,8				01-35145-02 51.00900.6652 +51.02130.0032 +51.01510.6004 	03-35145-02 51.00900.6653 		15-35234-01  51.96501-0522 (2x) +51.96501-0540 	61-35145-00 6x 51.03901.0382 129 Ø 1,25 mm 	14-32217-01 6x 51.90020.0404 (3x) +51.90020.0403 (3x) 	71-36348-10 6x 51.03905.0190 	70-27214-00 24x 51.04902.0033 	71-36133-00  51.08902.0202  71-36134-00  51.08901.0155 	71-33488-10  51.05904.0198 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2876 LUE 601 D 2876 LUE 602 D 2876 LUE 603	6 Cyl.	12,8					03-25275-10 6x 51.00900.6626 Cyl. 1 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-50 6x 51.03901.0338 144 Ø 1,25 mm 	14-32918-01 6x 51.90490.0041 (3x) +51.90490.0042 (3x) 	71-34064-00 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  71-34066-00 51.03905.0161 Cyl. 1 	12-27214-02 2x 51.04902.0033 (12x)  70-27214-00 24x 51.04902.0033 	71-34179-00  51.08902.0194  71-34176-00  51.08901.0152 	71-25997-10 6x 51.05904.0130 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 












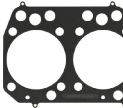













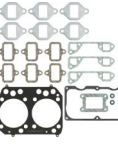
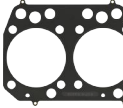

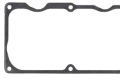












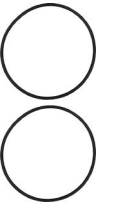





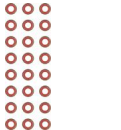










MAN													
D 2876 LUE 604 D 2876 LUE 605 D 2876 LUE 606	6 Cyl.	Ltr. 12,8		03-25275-10 51.00900.6626 Cyl. 1  03-25275-11 51.00900-6647 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x)  61-25275-00 8x 51.03901.0338 144 Ø 1,25 mm 61-25275-20  8x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32918-01 6x 51.90490.0041 (3X) +51.90490.0042 (3X) 	71-34064-00 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  71-34066-00 51.03905.0161 Cyl. 1 	12-27214-02 2x 51.04902.0033 (12x)  70-27214-00 24x 51.04902.0033 	71-34179-00  6x 51.08902.0194 71-34176-00  6x 51.08901.0152 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 	
D 2876 LUE 621 D 2876 LUE 622 D 2876 LUE 623 D 2876 LUE 631 D 2876 LUE 632 D 2876 LUE 633	6 Cyl.	12,8	01-35145-04 51.00900-6697 	03-35145-03 6x 51.00900.6723 		15-35234-01  51.96501-0522 (2x) +51.96501-0540    	61-35145-00 6x 51.03901.0382 129 Ø 1,25 mm 	14-32217-01 6x 51.90020.0404 (3x) +51.90020.0403 (3x) 	71-36348-10 6x 51.03905.0190 	12-27214-02 2x 51.04902.0033 (12x)  70-27214-00 24x 51.04902.0033 	71-36133-00  6x 51.08902.0202 71-34176-00  6x 51.08901.0152 	71-25997-10 51.05904.0130 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2876 LUH 01 D 2876 LUH 02	6 Cyl.	12,8	01-25275-22 51.00900.6624 	03-25275-03 6x 51.00900.6558  03-25275-04 51.00900.6629 			61-25275-00 6x 51.03901.0338 144 Ø 1,25 mm 61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135 		71-26069-20  6x 51.08902.0161 71-23079-10  6x 51.08901.0023 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 






































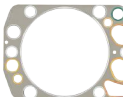


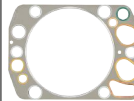
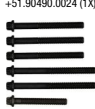


















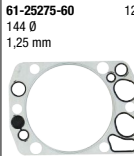







MAN													
D 3876 LF 01 D 3876 LF 02 D 3876 LF 03 D 3876 LF 04 D 3876 LF 05 D 3876 LF 07 D 3876 LF 08 D 3876 LF 09 D 3876 LF 10 D 3876 LF 11 D 3876 LF 12	6 Cyl.	Ltr. 15,3	01-10359-01 51.00900.6800	02-11293-01 51.00900.6801 			61-38300-00 51.03901.0409 138 Ø 1,2 mm 	14-18376-01 51.90020.0454 (19X) 	2x 71-11518-00 U 51.03905.0194  71-40626-00 U 51.03905.0195 	12-10082-01 51.04902.0046 (12X)  70-11431-00 AS 12x 51.04902.0046  70-11432-00 ES 12x 51.04902.0047 	71-11429-00  6x 51.08901.0323 	71-11512-00 51.05904.0230 	81-38069-00 K  51.01510.6008 100x130 AB RD PTFE  81-42827-00 K  51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 
D 4276 LE 121 D 4276 LE 122 D 4276 LE 127 D 4276 LE 128	6 Cyl.	16,2	01-11356-01 51.00900.6825	02-11356-01 51.00900.6826			61-10282-00 51.03901.0427 142 Ø 1,2 mm 	14-18376-01 51.90020.0454 (19X) 	2x 71-11518-00 U 51.03905.0194  71-40626-00 U 51.03905.0195 	12-10082-01 51.04902.0046 (12X)  70-11431-00 AS 12x 51.04902.0046  70-11432-00 ES 12x 51.04902.0047 	71-11429-00  6x 51.08901.0323 	71-11512-00 51.05904.0230 	81-38069-00 K  51.01510.6008 100x130 AB RD PTFE  81-42827-00 K  51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 
DASA DASB DAUA DAUB DAVA DAWA	4 Cyl.	2,0		02-10034-01 			61-10219-00 65.03901.0000 82 Ø 1,55 mm MLS  61-10219-10 65.03901.0001 82 Ø 1,63 mm MLS  61-10219-20 65.03901.0002 82 Ø 1,71 mm MLS 	14-12718-01 65.90030.0037 (10x) 	15-12489-01 65.03905.0000 +65.03903.0000 (4X)  71-12489-00 65.03905.0000 	12-17930-01 65.04902.0000 (16x)  70-17930-00 65.04902.0000 16x 	71-12482-00   65.08902.0002  71-12486-00   65.08901.0000 	70-31414-10 	81-90084-00 K  65.01503.0002 PTFE  81-40538-00 N  65.04901.0001 32x47 A RD FPM 








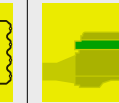
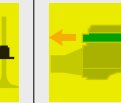
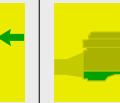

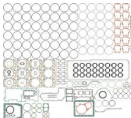
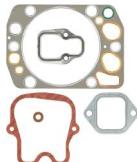





















































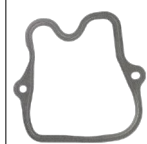




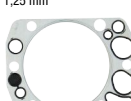





MAN				Ltr.												
DASC	4 Cyl.	2.0				 02-10034-01 65.03901.0001 82 Ø 1,63 mm MLS	 08-10039-01 65.03901.0001 82 Ø 1,63 mm MLS		 61-10219-00 65.03901.0000 82 Ø 1,55 mm MLS 1 	 14-12718-01 65.90030.0037 (10x) 2 	 15-12489-01 65.03905.0000 +65.03903.0000 (4X) 71-12489-00 65.03905.0000	 12-17930-01 65.04902.0000 (16x) 70-17930-00 65.04902.0000 16x	 71-12482-00  65.08902.0002 71-12486-00  65.08901.0000	 70-31414-10 65.01503.0002 PTFE	 81-90084-00  65.01503.0002 PTFE  81-42306-00  PTFE  81-40538-00  65.04901.0001 32x47 A RD FPM	
DMZB DNAD DNAE	4 Cyl.	2.0 [NEW]				 08-10039-01 65.03901.0001 82 Ø 1,63 mm MLS	 61-10219-00 65.03901.0000 82 Ø 1,55 mm MLS 1 	 14-12718-01 65.90030.0037 (10x) 2 	 15-12489-01 65.03905.0000 +65.03903.0000 (4X) 71-12489-00 65.03905.0000	 12-17930-01 65.04902.0000 (16x) 70-17930-00 65.04902.0000 16x	 71-22825-00  65.08902.0007	 70-31414-10 65.01503.0002 PTFE	 81-90084-00  65.01503.0002 PTFE  81-42306-00  PTFE  81-40538-00  65.04901.0001 32x47 A RD FPM			
E 0824 E 301	4 Cyl.	4,6					 61-42635-00 2x 51.03901.0391 109 Ø 1,3 mm MLS		 71-33046-00 2x 51.03905.0155	 70-27506-00 8x 51.04902.0027	 71-24905-20  51.08902.0179	 71-29329-00 4x 51.05904.0171				








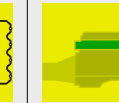
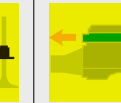
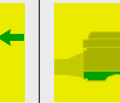








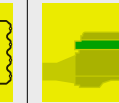
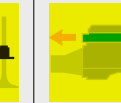
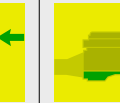

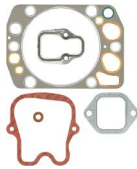






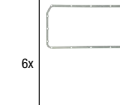

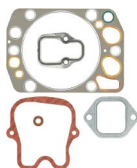



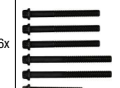


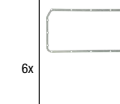








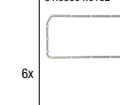



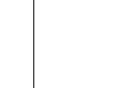

MAN													
E 0824 E 302	4 Cyl.	4,6		<div><div><div>02-27660-02</div><div>51.00900.6550</div><div><div><div>1</div><div>⇒</div><div>07/05</div></div></div></div><div><div><div></div><div></div></div></div><div><div>03-42635-01</div><div>51.00900.6676</div><div><div><div>1</div><div></div><div>08/05→</div></div></div><div><div><div></div><div></div></div></div></div></div>			<div><div><div>61-27660-30</div><div>51.03901.0379</div><div>109 Ø</div><div>1,22 mm</div><div><div><div>1</div><div>⇒</div><div>07/05</div></div></div></div><div><div><div></div></div></div><div><div>61-42635-00</div><div>51.03901.0391</div><div>109 Ø</div><div>1,3 mm</div><div>MLS</div><div><div><div>1</div><div></div><div>08/05→</div></div></div><div><div><div></div></div></div></div></div>	<div><div><div>14-32067-01</div><div>51.90020.0381 (8x)</div></div><div><div><div></div></div></div></div>	<div><div><div>71-33046-00</div><div>51.03905.0155</div></div><div><div><div></div></div></div></div>	<div><div><div>70-27506-00</div><div>51.04902.0027</div></div><div><div><div></div></div></div></div>	<div><div><div>71-24905-20</div><div>51.08902.0179</div></div><div><div><div></div></div></div><div><div><div>71-24824-00</div><div>51.08901.0027</div></div><div><div><div></div></div></div></div></div>	<div><div><div>71-29329-00</div><div>51.05904.0171</div></div><div><div><div></div></div></div></div>	<div><div><div>81-27522-10</div><div>51.01510.0219</div><div>66x90</div><div>B SL RD PTFE ACM</div></div><div><div><div></div></div></div><div><div><div>81-33801-00</div><div>51.01510.7001</div><div>110x130</div><div>B SL LD PTFE ACM</div></div><div><div><div></div></div></div></div></div>
E 0826 E 301	6 Cyl.	6,9				<div><div><div>61-42635-00</div><div>51.03901.0391</div><div>109 Ø</div><div>1,3 mm</div><div>MLS</div></div><div><div><div></div></div></div></div>		<div><div><div>71-33046-00</div><div>51.03905.0155</div></div><div><div><div></div></div></div></div>	<div><div><div>70-27506-00</div><div>51.04902.0027</div></div><div><div><div></div></div></div></div>	<div><div><div>71-24905-20</div><div>51.08902.0179</div></div><div><div><div></div></div></div></div>	<div><div><div>71-25912-10</div><div>51.05904.0139</div></div><div><div><div></div></div></div></div>		
E 0826 E 302	6 Cyl.	6,9	<div><div><div>02-27660-02</div><div>51.00900.6550</div><div><div><div>1</div><div>⇒</div><div>07/05</div></div></div></div><div><div><div></div><div></div></div></div><div><div>03-42635-01</div><div>51.00900.6676</div><div><div><div>1</div><div></div><div>08/05→</div></div></div><div><div><div></div><div></div></div></div></div></div>		<div><div><div>61-27660-30</div><div>51.03901.0379</div><div>109 Ø</div><div>1,22 mm</div><div><div><div>1</div><div>⇒</div><div>07/05</div></div></div></div><div><div><div></div></div></div><div><div>61-42635-00</div><div>51.03901.0391</div><div>109 Ø</div><div>1,3 mm</div><div>MLS</div><div><div><div>1</div><div></div><div>08/05→</div></div></div><div><div><div></div></div></div></div></div>	<div><div><div>14-32067-01</div><div>51.90020.0381 (8x)</div></div><div><div><div></div></div></div></div>	<div><div><div>71-33046-00</div><div>51.03905.0155</div></div><div><div><div></div></div></div></div>	<div><div><div>70-27506-00</div><div>51.04902.0027</div></div><div><div><div></div></div></div></div>	<div><div><div>71-24905-20</div><div>51.08902.0179</div></div><div><div><div></div></div></div><div><div><div>71-24824-00</div><div>51.08901.0027</div></div><div><div><div></div></div></div></div></div>	<div><div><div>71-25912-10</div><div>51.05904.0139</div></div><div><div><div></div></div></div></div>	<div><div><div>81-27522-10</div><div>51.01510.0219</div><div>66x90</div><div>B SL RD PTFE ACM</div></div><div><div><div></div></div></div><div><div><div>81-33801-00</div><div>51.01510.7001</div><div>110x130</div><div>B SL LD PTFE ACM</div></div><div><div><div></div></div></div></div></div>		










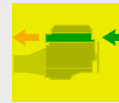




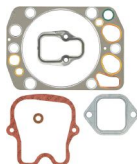


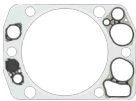












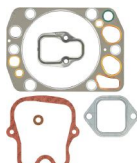



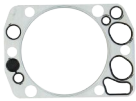














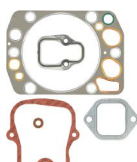


















MAN				Ltr.											
E 0834 E 302	4 Cyl.	4,6			01-42635-02 51.00900.6667 	03-42635-01 51.00900.6676 			61-42635-00 51.03901.0391 109 Ø 1,3 mm MLS 	14-32067-01 51.90020.0381 (8x) 	71-33046-00 51.03905.0155 	70-27506-00 51.04902.0027 	71-24905-20  51.08902.0179 	71-29329-00 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
E 0834 E 312	4 Cyl.	4,6			01-42635-02 51.00900.6667 	03-42635-01 51.00900.6676 			61-42635-00 51.03901.0391 109 Ø 1,3 mm MLS 	14-32067-01 51.90020.0381 (8x) 	71-33046-00 51.03905.0155 	70-27506-00 51.04902.0027 	71-24905-20  51.08902.0179 	71-29329-00 51.05904.0171 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
E 0834 LE 302	4 Cyl.	4,6				03-42635-01 51.00900.6676 			61-42635-00 51.03901.0391 109 Ø 1,3 mm MLS 		71-33046-00 51.03905.0155 	70-27506-00 51.04902.0027 	71-24905-20  51.08902.0179 	71-29329-00 51.05904.0171 	
E 0836 E 302 E 0836 LE 202 E 0836 LE 302	6 Cyl.	6,9			01-42635-03 51.00900.6670 	03-42635-01 51.00900.6676 			61-42635-00 51.03901.0391 109 Ø 1,3 mm MLS 	14-32067-01 51.90020.0381 (8x) 	71-33046-00 51.03905.0155 	70-27506-00 51.04902.0027 	71-24905-20  51.08902.0179 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 













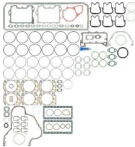























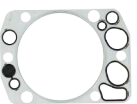

















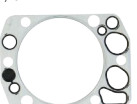












MAN													
E 0836 E 312	6 Cyl.	Ltr. 6,9					61-42635-00 3x 51.03901.0391 109 Ø 1,3 mm MLS 	14-32067-01 3x 51.90020.0381 (8x) 	71-33046-00 3x 51.03905.0155 	70-27506-00 12x 51.04902.0027 	71-24905-20  6x 51.08902.0179  71-24824-00  6x 51.08901.0027 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
E 0836 LOH 01 E 0836 LOH 02 E 0836 LOH 03 E 0836 LOH 04 E 0836 LOH 05 E 0836 LOH 06	6 Cyl.	6,9	01-42635-01 51.00900.6756 	03-42635-02 3x 51.00900-6757 			61-42635-00 3x 51.03901.0391 109 Ø 1,3 mm MLS 	14-32067-01 3x 51.90020.0381 (8x) 	71-33046-00 3x 51.03905.0155 	70-27506-00  6x 51.04902.0027 	71-24905-20  6x 51.08902.0179  71-24824-00  6x 51.08901.0027 	71-25912-10 51.05904.0139 	81-27522-10  51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00  51.01510.7001 110x130 B SL LD PTFE ACM 
E 1856 LOH 01 E 1856 LOH 02	6 Cyl.	9,5				15-19579-01  6x 51.96501-0730 (2x) 	14-19508-01 51.90020.0453 (13X) 	71-19542-00  2x 51.03905.0203  71-19545-00  51.03905.0204 	12-42054-01 51.04902.0039 (24X)  70-42054-00 24x 51.04902.0039 	70-31414-10   71-19543-00  6x 51.08901.0336 	71-21985-00 51.05904.0244 	81-10643-00  51.01510.0313 100x130 PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-10644-00  51.01510.0310 PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 	










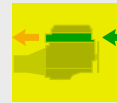















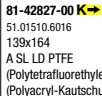
















MAN														
 E 2676 E 302 E 2676 E 312 E 2676 LE 202 E 2676 LE 212	6 Cyl.	Ltr.	 01-37295-08 51.00900.6807	 02-37295-09 51.00900.6799		 15-39759-01  51.96501.0534 (2x)	6x 61-10283-00 51.03901.0437 127 Ø 1,2 mm	 14-32300-01 51.90020.0470 (13x)	2x 71-34064-00  51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6	 12-27214-02 51.04902.0033 (12x)	 71-38048-00  51.08901.0170	6x 71-11517-00 51.05904.0234	 81-38069-00  51.01510.6008 100x130 AB RD PTFE	
							 71-38756-00  51.03905.0188	 12-38487-01 51.04902.0035 (12x)	 70-27214-00  51.04902.0033	12x	 70-38487-00  51.04902.0035	12x		 81-39972-00  51.01510-6010 115x140 A SL LD PTFE ACM
														
E 2842 E 301 E 2842 E 302	12 Cyl.	21,9	 03-25275-04 51.00900.6629	12x 15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x)		12x 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS	12x 14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X)	12x 71-26428-20 51.03905.0135	12x 	12x 12-24312-02 51.04902.0028 (12x)	12x  71-26069-20  51.08902.0161	12x  71-25062-30  51.08901-0099	12x  71-26976-10 51.05904.0133	12x  81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM
								 70-24312-10 51.04902.0028	12x			 81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM		
														
E 2842 E 312 E 2842 LE 312 E 2842 LE 322 E 2842 LE 332	12 Cyl.	21,9	 01-25275-19 51.00900.6718	12x 03-25275-04 51.00900.6629	12x 15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x)	12x 61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS	12x 14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X)	12x 71-26428-20 51.03905.0135	12x 	12x 12-24312-02 51.04902.0028 (12x)	2x  71-26069-20  51.08902.0161	12x  71-25062-30  51.08901-0099	12x  71-26976-10 51.05904.0133	12x  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM
									 70-24312-10 51.04902.0028	24x			 81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM	
														

MAN													
E 2842 LE 202 E 2842 LE 302	12 Cyl.	21,9 Ltr.	01-10334-01 51.00900.6642 +51.02130.0013 +51.02130.0032 +51.01510.0206 +51.01510.6004 	03-25275-04 12x 51.00900.6629 		15-76850-02 12x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 12x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 12x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 12x 51.03905.0135 	12-24312-02 2x 51.04902.0028 (12x)  70-24312-10 24x 51.04902.0028 	71-26069-20 12x 51.08902.0161  71-25062-30 12x 51.08901-0099 	71-26976-10 12x 51.05904.0133 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
E 2848 LE 322	8 Cyl.	14,6	01-25275-29 51.00900.6719 	03-25275-04 8x 51.00900.6629 		15-76850-02 8x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 8x 51.03901.0298 144 Ø 1,25 mm MLS  61-25275-60 8x 144 Ø 1,25 mm 	14-32064-02 8x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 8x 51.03905.0135  71-26428-50 8x 	70-24312-10 8x 51.04902.0028 	71-25062-30 8x 51.08901-0099 	71-23443-20 8x 51.05904.0127 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
E 2866 E 2866 DE E 2866 DF 02 E 2866 DF 03 E 2866 DF 04 E 2866 DOH 01 E 2866 DOH 02 E 2866 DOH 03 E 2866 DOH 04	6 Cyl.	12,0		03-25275-04 6x 51.00900.6629 	08-23601-08 51.00900.6602 	15-76850-02 6x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS  61-25275-60 6x 144 Ø 1,25 mm 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135  71-26428-50 6x 		71-26069-20  51.08902.0161  71-23079-10 6x 51.08901.0023 	71-23601-10 6x 51.05904.0132  71-33488-10  51.05904.0198 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
E 2866 DF 01	6 Cyl.	12,0		03-25275-04 6x 51.00900.6629 	08-23601-08 51.00900.6602 	15-76850-02 6x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS  61-25275-60 6x 144 Ø 1,25 mm 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135  71-26428-50 6x 		71-26069-20  51.08902.0161  71-23079-10 6x 51.08901.0023 	71-23601-10 6x 51.05904.0132  71-33488-10  51.05904.0198 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 

MAN													
E 2866 DUH E 2866 DUH 01 E 2866 LUH 01 E 2866 LUH 02 G 2866 DUH 01 G 2866 DUH 02 G 2866 DUH 03 G 2866 DUH 04 G 2866 DUH 05 G 2866 DUM 01 G 2866 UH G 2866 UM	6 Cyl.	Ltr. 12,0											
				03-25275-04 6x 51.00900.6629 	08-23601-08 6x 51.00900.6602 	15-76850-02 6x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135 		71-26069-20 6x 51.08902.0161 	71-23601-10 6x 51.05904.0132 	81-23112-30 6x 51.01510.6004 105x130 AB FIL RD PTFE ACM 
E 2866 DUH 03 E 2866 DUH 04	6 Cyl.	12,0		03-25275-04 6x 51.00900.6629 	08-23601-08 6x 51.00900.6602 	15-76850-02 6x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135 		71-26069-20 6x 51.08902.0161 	71-23601-10 6x 51.05904.0132 	81-23112-30 6x 51.01510.6004 105x130 AB FIL RD PTFE ACM 
E 2866 E	6 Cyl.	12,0	01-25275-14 51.00900.6641 	03-25275-05 6x 93.21014.0021 	08-23601-08 6x 51.00900.6602 		61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135 		71-26069-20 6x 51.08902.0161 	71-23601-10 6x 51.05904.0132 	81-23112-30 6x 51.01510.6004 105x130 AB FIL RD PTFE ACM 
							61-25275-60 6x 144 Ø 1,25 mm 		71-26428-50 6x 		71-10499-00 6x 51.08901-0099 		81-23113-30 6x 51.01510.0206 120x140 AB SL LD PTFE ACM 

MAN				Ltr.											
E 2866 E 300-302	6 Cyl.	12,0			01-25275-14 51.00900.6641 	03-25275-03 51.00900.6558  03-25275-04 51.00900.6629 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 51.03905.0135 	70-24312-10 51.04902.0028 	71-26069-20  51.08902.0161  71-23079-10  51.08901.0023 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
E 2876 E 312 G 2876 DUH 01	6 Cyl.	12,8			03-25275-04 51.00900.6629 	08-23601-08 51.00900.6602 		15-76850-02  51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 51.03905.0135  71-26428-50 	70-24312-10  51.04902.0028 	71-26069-20  51.08902.0161  71-25062-30  51.08901-0099 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
E 2876 LE 202 E 2876 TE 302	6 Cyl.	12,8			03-25275-04 51.00900.6629 	08-23601-08 51.00900.6602 		71-26410-30  	61-25275-20 51.03901.0298 144 Ø 1,25 mm MLS 	14-32064-02 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 51.03905.0135  71-26428-50 		71-26069-20  51.08902.0161  71-25062-30  51.08901-0099  71-36186-00  51.08901.0102 	71-41391-00 51.05904.0237 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 






















MAN				Ltr.												
E 2876 LE 212	6 Cyl.	12,8				01-25275-34 51.00900.6666 	03-25275-04 6x 51.00900.6629 	08-23601-08 51.00900.6602 	15-76850-02  6x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 61-25275-60 6x 144 Ø 1,25 mm 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135  71-26428-50 6x 	70-24312-10 6x 51.04902.0028 	71-26069-20  6x 51.08902.0161  71-25062-30  6x 51.08901-0099 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
E 2876 LE 302 E 2876 LE 701	6 Cyl.	12,8				01-25275-34 51.00900.6666 	03-25275-04 6x 51.00900.6629 	08-23601-08 51.00900.6602 	15-76850-02  6x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 61-25275-60 6x 144 Ø 1,25 mm 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135  71-26428-50 6x 	70-24312-10 12x 51.04902.0028 	71-26069-20  6x 51.08902.0161  71-25062-30  6x 51.08901-0099 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
E 2876 LUH 01 E 2876 LUH 02 E 2876 LUH 03 E 2876 LUH 04 E 2876 LUH 07 E 2876 LUH 08	6 Cyl.	12,8					03-25275-04 6x 51.00900.6629 	08-23601-08 51.00900.6602 	15-76850-02  6x 51.96501-0746 (2x) +51.96501-0493 (2x) 	61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS 61-25275-60 6x 144 Ø 1,25 mm 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135  71-26428-50 6x 		71-26069-20  6x 51.08902.0161  71-25062-30  6x 51.08901-0099 	71-23601-10 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 

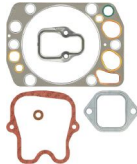

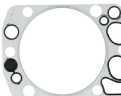
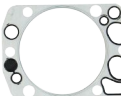




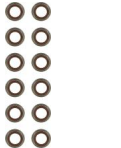










MAN																
E 3262 E 302	12 Cyl.	25,8		[NEW]		01-10358-01 51.00900-6793	02-11292-01 51.00900-6792		15-42782-02  51.96501.0564 (2X)	61-10270-00 51.03901.0401 133,5 Ø 1,2 mm	14-32300-02 51.90020.0470 (6x)	71-38757-00 51.03905.0186	12-27214-02 51.04902.0033 (12x)	71-37074-10  51.08902.0222	71-11428-00 51.05904.0209	81-42886-00  51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)
E 3262 LE 212																
E 3262 LE 222																
E 3262 LE 232																
E 3262 LE 242																
E 3262 LE 202	12 Cyl.	25,8		[NEW]		01-10358-01 51.00900-6793	02-11292-01 51.00900-6792		04-10279-01  51.96501.0564 (2X)	61-10270-00 51.03901.0401 133,5 Ø 1,2 mm	14-32300-02 51.90020.0470 (6x)	71-38757-00 51.03905.0186	12-27214-02 51.04902.0033 (12x)	71-37074-10  51.08902.0222	71-11428-00 51.05904.0209	81-42886-00  51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)
																
																
																

MAN















 Ltr.
E 3268 LE 212 8 Cyl. 17,2
E 3268 LE 222
E 3268 LE 232 [NEW]

















E 3268 LE 212 E 3268 LE 222 E 3268 LE 232	8 Cyl.	17,2		02-11292-01 51.00900.6792 8x 	15-42782-02  51.96501.0564 (2X) 8x 	61-10270-00 8x 51.03901.0401 133,5 Ø 1,2 mm 	14-32300-02 8x 51.90020.0470 (6x) 	71-38757-00 8x 51.03905.0186 	12-27214-01 2x  12-38487-02 2x 51.04902.0035 (8x)  70-27214-00  ES 16x 51.04902.0033  70-38487-00  AS 16x 51.04902.0035 	71-37074-10  8x 51.08902.0222  71-38986-00  8x 51.08901.0190 	71-38747-00 8x 51.05904.0208 	81-42886-00  51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)  81-42827-00  51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 
---	--------	------	--	---	--	--	--	---	--	--	---	--

G 2876 DUH 02	6 Cyl.	12,8		03-25275-04 6x 51.00900.6629  08-23601-08 51.00900.6602 	61-25275-20 6x 51.03901.0298 144 Ø 1,25 mm MLS  61-25275-60 6x 144 Ø 1,25 mm 	14-32064-02 6x 51.90490.0022 (2X) +51.90490.0023 (3X) +51.90490.0024 (1X) 	71-26428-20 6x 51.03905.0135  71-26428-50  6x 	12-24312-02 12x 51.04902.0028 (12x)  70-24312-10 12x 51.04902.0028 	71-26069-20  6x 51.08902.0161  71-25062-30  6x 51.08901.0099 	71-23601-10 6x 51.05904.0132 	81-23112-30  51.01510.6004 105x130 AB FIL RD PTFE ACM  81-23113-30  51.01510.0206 120x140 AB SL LD PTFE ACM 
---------------	--------	------	--	--	--	--	---	--	--	---	---















MERCEDES-BENZ

 Code		 Code		 Code		 Code		 Code		 Code		 Code	
0-9		OM 314.964	242	OM 341.900	331	OM 344.945	244	OM 346.941	243	OM 352.949	247	OM 353.904	245
473.920	298	OM 314.965	242	OM 341.910	246	OM 344.946	244	OM 346.942	243	OM 352.950	247	OM 353.905	245
473.921	298	OM 314.970	241	OM 341.911	246	OM 344.948	243	OM 346.943	243	OM 352.953	245	OM 353.906	245
M		OM 326.910	242	OM 341.912	246	OM 344.949	243	OM 346.944	243	OM 352.954	245	OM 353.907	245
M 121.943	331	OM 326.911	242	OM 341.913	331	OM 344.951	243	OM 346.945	243	OM 352.955	245	OM 353.909	247
M 180.952	240	OM 326.912	242	OM 341.915	246	OM 344.952	243	OM 346.946	243	OM 352.959	245	OM 353.910	247
M 180.953	240	OM 326.914	242	OM 341.918	246	OM 344.963	244	OM 346.947	243	OM 352.963	245	OM 353.911	247
M 276.851	241	OM 326.915	242	OM 341.919	246	OM 345.910	248	OM 346.952	243	OM 352.964	245	OM 353.912	247
M 276.852	241	OM 326.918	242	OM 341.931	246	OM 345.912	248	OM 346.953	243	OM 352.965	245	OM 353.913	247
M 276.852	241	OM 326.971	242	OM 341.932	246	OM 345.913	248	OM 347.915	249	OM 352.966	245	OM 353.914	247
M 276.854	241	OM 326.972	242	OM 341.933	331	OM 345.914	248	OM 347.942	249	OM 352.967	245	OM 353.915	245
M 276.855	241	OM 326.973	242	OM 341.934	246	OM 345.915	249	OM 347.943	249	OM 352.968	247	OM 353.916	245
M 276.962	240	OM 326.974	242	OM 341.935	246	OM 345.919	249	OM 352.901	245	OM 352.969	245	OM 353.917	245
M 376.925	253	OM 326.975	242	OM 341.936	246	OM 345.932	248	OM 352.902	245	OM 352.970	245	OM 353.920	247
M 376.926	253	OM 326.977	242	OM 341.937	331	OM 345.933	248	OM 352.903	245	OM 352.971	245	OM 353.921	247
M 376.927	253	OM 326.980	242	OM 341.938	246	OM 345.936	248	OM 352.904	245	OM 352.972	245	OM 353.922	245
M 376.929.005	253	OM 326.983	242	OM 341.939	331	OM 345.937	248	OM 352.905	245	OM 352.973	245	OM 353.923	245
M 476.920	278	OM 326.988	242	OM 341.941	246	OM 345.941	249	OM 352.907	245	OM 352.974	245	OM 353.930	245
M 476.921	278	OM 327.910	242	OM 341.943	331	OM 345.942	249	OM 352.908	245	OM 352.975	245	OM 353.931	247
M 476.925	278	OM 327.914	242	OM 341.946	246	OM 345.945	249	OM 352.909	245	OM 352.976	245	OM 353.932	245
M 476.926	278	OM 327.915	242	OM 341.947	331	OM 345.946	249	OM 352.910	245	OM 352.978	245	OM 353.933	247
M 476.927	278	OM 327.916	242	OM 341.948	246	OM 345.947	249	OM 352.912	245	OM 352.979	245	OM 353.934	247
M 476.930	278	OM 327.917	242	OM 341.949	246	OM 345.949	249	OM 352.913	247	OM 352.980	245	OM 353.935	247
M 476.932	278	OM 327.918	242	OM 341.950	331	OM 345.950	248	OM 352.914	245	OM 352.981	245	OM 353.936	245
M 476.933	278	OM 327.919	242	OM 341.951	246	OM 345.952	248	OM 352.915	245	OM 352.982	245	OM 353.937	247
M 476.934	278	OM 327.931	242	OM 341.995	246	OM 345.953	248	OM 352.916	247	OM 352.983	245	OM 353.938	247
M 476.935	278	OM 327.932	242	OM 341.996	331	OM 345.960	248	OM 352.917	245	OM 352.984	245	OM 353.939	247
M 476.936	278	OM 327.933	242	OM 343.910	242	OM 345.970	249	OM 352.918	247	OM 352.985	245	OM 353.940	245
M 476.937	278	OM 327.934	242	OM 343.932	242	OM 345.972	249	OM 352.919	245	OM 352.986	245	OM 353.941	246
M 902.900	321	OM 327.935	242	OM 343.934	242	OM 345.973	249	OM 352.930	245	OM 352.987	245	OM 353.942	246
M 902.901	321	OM 327.936	242	OM 344.905	246	OM 345.974	249	OM 352.931	245	OM 352.988	247	OM 353.943	246
M 902.902	321	OM 327.937	242	OM 344.912	244	OM 345.975	249	OM 352.932	245	OM 352.989	245	OM 353.944	246
M 902.903	321	OM 327.938	242	OM 344.913	243	OM 345.977	249	OM 352.933	245	OM 352.990	245	OM 353.945	246
M 906.900	321	OM 327.939	242	OM 344.930	244	OM 345.978	249	OM 352.934	245	OM 352.991	245	OM 353.946	246
M 906.901	321	OM 327.940	242	OM 344.931	244	OM 346.910	243	OM 352.935	245	OM 352.992	245	OM 353.949	246
M 906.903	321	OM 327.941	242	OM 344.932	244	OM 346.911	243	OM 352.936	245	OM 352.993	245	OM 353.950	246
		OM 327.942	242	OM 344.933	244	OM 346.912	243	OM 352.937	247	OM 352.994	247	OM 353.951	247
O		OM 327.943	242	OM 344.934	243	OM 346.913	243	OM 352.938	245	OM 352.996	245	OM 353.952	247
OM 312.954	241	OM 327.944	242	OM 344.937	243	OM 346.914	243	OM 352.939	245	OM 352.997	245	OM 353.953	247
OM 314.910	242	OM 327.945	242	OM 344.938	243	OM 346.915	243	OM 352.942	245	OM 352.998	245	OM 353.954	247
OM 314.916	242	OM 327.946	242	OM 344.939	243	OM 346.916	243	OM 352.943	245	OM 352.999	245	OM 353.957	247
OM 314.917	242	OM 335.910	248	OM 344.940	243	OM 346.917	243	OM 352.944	245	OM 353.900	245	OM 353.958	247
OM 314.944	242	OM 335.930	248	OM 344.941	244	OM 346.918	243	OM 352.945	245	OM 353.901	245	OM 353.959	247
OM 314.956	241	OM 335.932	248	OM 344.943	244	OM 346.919	243	OM 352.946	247	OM 353.902	245	OM 353.960	246
OM 314.957	242	OM 340.932	242	OM 344.944	244	OM 346.940	243	OM 352.948	245	OM 353.903	245	OM 353.961	246















MERCEDES-BENZ

 Code		 Code		 Code		 Code		 Code		 Code		 Code	
OM 353.962	246	OM 355.961	248	OM 356.947	256	OM 357.912	254	OM 360.934	250	OM 360.984	250	OM 366.945	255
OM 353.963	246	OM 355.962	248	OM 356.948	255	OM 357.913	254	OM 360.935	250	OM 360.985	250	OM 366.946	255
OM 353.964	246	OM 355.963	248	OM 356.949	255	OM 357.915	254	OM 360.936	250	OM 362.906	251	OM 366.947	255
OM 353.965	246	OM 355.964	248	OM 356.950	254	OM 357.916	255	OM 360.937	250	OM 362.909	251	OM 366.948	255
OM 353.966	246	OM 355.965	248	OM 356.951	255	OM 357.917	255	OM 360.938	250	OM 362.910	251	OM 366.949	255
OM 353.967	246	OM 355.966	248	OM 356.952	254	OM 357.918	255	OM 360.939	250	OM 364.900	252	OM 366.951	254
OM 353.968	246	OM 355.967	248	OM 356.953	255	OM 357.919	255	OM 360.940	250	OM 364.905	252	OM 366.952	254
OM 353.969	246	OM 355.968	248	OM 356.954	254	OM 357.920	258	OM 360.941	250	OM 364.907	252	OM 366.953	255
OM 353.970	247	OM 355.969	248	OM 356.955	254	OM 357.921	258	OM 360.942	250	OM 364.908	252	OM 366.954	255
OM 353.971	247	OM 355.970	248	OM 356.956	254	OM 357.922	258	OM 360.943	250	OM 364.909	252	OM 366.955	254
OM 353.972	247	OM 355.972	248	OM 356.957	254	OM 357.924	258	OM 360.944	250	OM 364.918	252	OM 366.956	255
OM 353.973	247	OM 355.973	248	OM 356.958	254	OM 357.925	257	OM 360.946	250	OM 364.951	252	OM 366.957	254
OM 353.974	247	OM 355.974	248	OM 356.959	256	OM 357.926	257	OM 360.947	250	OM 364.955	252	OM 366.958	255
OM 353.975	247	OM 355.975	248	OM 356.977	249	OM 357.927	258	OM 360.948	250	OM 364.979	252	OM 366.960	254
OM 353.976	247	OM 355.976	248	OM 356.978	257	OM 357.929	258	OM 360.949	250	OM 364.982	252	OM 366.962	255
OM 353.977	247	OM 355.977	248	OM 356.979	258	OM 357.930	258	OM 360.950	250	OM 364.985	252	OM 366.963	255
OM 353.978	247	OM 355.978	248	OM 356.980	258	OM 357.931	257	OM 360.951	250	OM 366.901	249	OM 366.965	254
OM 353.980	246	OM 355.979	248	OM 356.981	254	OM 357.932	258	OM 360.952	250	OM 366.905	254	OM 366.966	256
OM 353.981	246	OM 355.980	248	OM 356.983	251	OM 357.933	258	OM 360.954	250	OM 366.906	254	OM 366.967	255
OM 353.982	246	OM 355.981	248	OM 356.984	254	OM 357.936	257	OM 360.955	250	OM 366.907	254	OM 366.968	255
OM 353.983	246	OM 355.982	248	OM 356.985	255	OM 357.937	257	OM 360.956	250	OM 366.908	255	OM 366.969	255
OM 353.984	246	OM 355.983	248	OM 356.986	256	OM 357.938	249	OM 360.959	250	OM 366.909	254	OM 366.970	255
OM 353.985	246	OM 355.984	248	OM 356.987	254	OM 357.940	258	OM 360.960	250	OM 366.910	254	OM 366.971	255
OM 353.988	246	OM 356.901	254	OM 356.988	249	OM 357.941	258	OM 360.961	250	OM 366.911	254	OM 366.973	255
OM 353.989	246	OM 356.902	254	OM 356.989	258	OM 357.942	258	OM 360.962	250	OM 366.912	255	OM 366.974	256
OM 353.991	247	OM 356.903	255	OM 356.990	255	OM 357.943	258	OM 360.963	250	OM 366.913	254	OM 366.975	255
OM 353.995	246	OM 356.904	254	OM 356.991	258	OM 357.944	258	OM 360.964	250	OM 366.914	254	OM 366.976	256
OM 353.997	247	OM 356.905	254	OM 356.992	256	OM 357.945	258	OM 360.965	250	OM 366.915	255	OM 366.977	255
OM 353.998	246	OM 356.906	254	OM 356.993	251	OM 357.946	258	OM 360.966	250	OM 366.917	254	OM 366.978	256
OM 353.999	246	OM 356.907	254	OM 356.994	256	OM 357.947	258	OM 360.967	250	OM 366.918	255	OM 366.979	256
OM 354.900	252	OM 356.908	254	OM 356.995	256	OM 357.948	258	OM 360.968	250	OM 366.919	254	OM 366.980	259
OM 354.920	252	OM 356.909	255	OM 356.996	251	OM 357.949	257	OM 360.969	250	OM 366.930	254	OM 366.981	254
OM 354.921	252	OM 356.910	254	OM 356.997	254	OM 357.961	259	OM 360.970	250	OM 366.931	255	OM 366.983	254
OM 354.922	252	OM 356.911	254	OM 356.998	254	OM 357.962	259	OM 360.971	250	OM 366.932	254	OM 366.984	255
OM 354.926	247	OM 356.912	254	OM 356.999	258	OM 357.963	255	OM 360.972	250	OM 366.933	254	OM 366.988	259
OM 355.910	248	OM 356.913	254	OM 357.900	255	OM 360.910	250	OM 360.973	250	OM 366.935	254	OM 366.990	254
OM 355.911	248	OM 356.914	254	OM 357.901	255	OM 360.911	250	OM 360.974	250	OM 366.936	254	OM 366.992	259
OM 355.912	248	OM 356.915	254	OM 357.902	255	OM 360.912	250	OM 360.975	250	OM 366.937	255	OM 366.993	255
OM 355.913	248	OM 356.916	254	OM 357.903	255	OM 360.914	250	OM 360.976	250	OM 366.938	254	OM 366.994	255
OM 355.914	248	OM 356.940	254	OM 357.904	254	OM 360.915	250	OM 360.978	250	OM 366.939	255	OM 366.995	255
OM 355.915	248	OM 356.941	256	OM 357.906	256	OM 360.916	250	OM 360.979	250	OM 366.940	254	OM 366.996	254
OM 355.916	248	OM 356.943	254	OM 357.907	256	OM 360.917	250	OM 360.980	250	OM 366.941	255	OM 366.997	259
OM 355.917	248	OM 356.944	255	OM 357.908	255	OM 360.918	250	OM 360.981	250	OM 366.942	255	OM 366.999	251
OM 355.918	248	OM 356.945	256	OM 357.909	256	OM 360.931	250	OM 360.982	250	OM 366.943	255	OM 370.905	252
OM 355.960	248	OM 356.946	255	OM 357.910	256	OM 360.933	250	OM 360.983	250	OM 366.944	256	OM 370.950	252















MERCEDES-BENZ

 Code		 Code		 Code		 Code		 Code		 Code		 Code	
OM 370.951	252	OM 376.955	257	OM 377.973	257	OM 401.926	260	OM 402.973	265	OM 407.920	268	OM 422.955	272
OM 370.952	252	OM 376.956	257	OM 377.980	257	OM 401.927	260	OM 402.974	265	OM 407.930	268	OM 422.956	272
OM 372.906	251	OM 376.957	257	OM 377.981	257	OM 401.928	260	OM 402.975	265	OM 407.931	268	OM 422.957	272
OM 372.907	251	OM 376.958	257	OM 377.982	257	OM 401.970	262	OM 402.977	265	OM 407.932	268	OM 422.958	272
OM 372.930	251	OM 376.961	257	OM 377.983	257	OM 401.972	261	OM 402.978	265	OM 407.951	268	OM 422.959	272
OM 372.950	251	OM 376.962	257	OM 377.984	257	OM 401.973	261	OM 402.982	265	OM 407.952	268	OM 422.963	273
OM 372.951	251	OM 376.963	257	OM 377.985	257	OM 401.974	262	OM 402.983	265	OM 407.953	268	OM 423.901	274
OM 372.953	251	OM 376.964	257	OM 380.940	252	OM 401.975	261	OM 402.984	265	OM 407.954	268	OM 423.905	274
OM 372.956	251	OM 376.967	257	OM 380.942	252	OM 401.977	261	OM 402.985	265	OM 407.955	268	OM 423.906	274
OM 372.958	251	OM 376.968	257	OM 380.943	252	OM 401.978	261	OM 402.986	265	OM 407.956	268	OM 423.907	274
OM 372.959	251	OM 376.969	257	OM 382.912	259	OM 401.979	261	OM 402.987	265	OM 409.906	270	OM 423.908	274
OM 372.960	251	OM 376.970	257	OM 382.913	259	OM 401.980	261	OM 402.989	265	OM 409.907	270	OM 423.909	274
OM 372.961	251	OM 376.972	257	OM 382.919	249	OM 401.981	261	OM 402.990	265	OM 409.908	270	OM 423.950	274
OM 372.962	251	OM 376.975	257	OM 382.970	249	OM 401.984	261	OM 402.995	265	OM 421.901	271	OM 423.951	274
OM 372.964	251	OM 376.976	257	OM 382.971	249	OM 401.985	261	OM 402.996	265	OM 421.905	271	OM 424.900	275
OM 372.980	251	OM 376.977	257	OM 384.906	252	OM 401.986	261	OM 403.900	266	OM 421.906	271	OM 424.901	275
OM 372.981	251	OM 376.980	257	OM 384.907	331	OM 401.987	261	OM 403.905	266	OM 421.907	271	OM 424.901.510	275
OM 372.982	251	OM 376.981	257	OM 384.908	331	OM 401.989	261	OM 403.906	266	OM 421.908	271	OM 427.900	275
OM 372.983	251	OM 376.982	257	OM 386.906	332	OM 401.990	261	OM 403.910	267	OM 421.909	271	OM 427.901	275
OM 372.984	251	OM 376.984	257	OM 386.950	332	OM 401.991	261	OM 403.915	267	OM 421.910	271	OM 427.902	275
OM 372.985	251	OM 376.986	257	OM 386.951	332	OM 401.993	261	OM 403.916	267	OM 421.951	271	OM 427.903	275
OM 372.986	251	OM 376.987	257	OM 386.952	332	OM 401.994	261	OM 403.917	267	OM 422.901	272	OM 427.905	275
OM 372.987	251	OM 376.988	257	OM 386.980	332	OM 402.900	263	OM 403.918	267	OM 422.905	272	OM 427.910	275
OM 374.900	252	OM 376.989	257	OM 386.981	332	OM 402.901	263	OM 403.919	267	OM 422.906	272	OM 427.911	275
OM 374.905	252	OM 376.993	257	OM 386.983	332	OM 402.905	263	OM 403.930	267	OM 422.907	272	OM 427.950	275
OM 374.907	251	OM 376.994	257	OM 401.900	260	OM 402.906	263	OM 403.931	267	OM 422.908	272	OM 427.951	275
OM 374.908	251	OM 376.995	257	OM 401.901	260	OM 402.907	263	OM 403.932	267	OM 422.909	272	OM 427.952	275
OM 374.992	253	OM 376.997	257	OM 401.905	260	OM 402.910	263	OM 403.933	267	OM 422.910	272	OM 429.951	270
OM 376.905	255	OM 376.998	257	OM 401.906	260	OM 402.911	263	OM 403.934	267	OM 422.911	272	OM 429.952	270
OM 376.906	255	OM 376.999	257	OM 401.907	260	OM 402.912	263	OM 403.935	267	OM 422.912	272	OM 429.953	270
OM 376.907	255	OM 377.940	257	OM 401.908	260	OM 402.913	263	OM 407.900	268	OM 422.913	272	OM 429.955	270
OM 376.908	255	OM 377.941	257	OM 401.909	260	OM 402.914	263	OM 407.901	268	OM 422.914	272	OM 440.905	277
OM 376.909	255	OM 377.942	257	OM 401.912	260	OM 402.916	263	OM 407.905	268	OM 422.915	272	OM 440.906	277
OM 376.910	255	OM 377.943	257	OM 401.913	260	OM 402.917	263	OM 407.907	268	OM 422.916	272	OM 440.907	277
OM 376.911	255	OM 377.944	257	OM 401.914	260	OM 402.919	263	OM 407.908	268	OM 422.917	272	OM 440.908	277
OM 376.930	255	OM 377.945	257	OM 401.915	260	OM 402.921	263	OM 407.909	268	OM 422.918	272	OM 440.909	277
OM 376.941	257	OM 377.960	257	OM 401.916	260	OM 402.923	263	OM 407.910	268	OM 422.919	272	OM 440.910	277
OM 376.945	257	OM 377.961	257	OM 401.917	260	OM 402.924	263	OM 407.911	268	OM 422.920	272	OM 440.911	277
OM 376.946	257	OM 377.962	257	OM 401.918	260	OM 402.925	263	OM 407.913	269	OM 422.921	272	OM 440.912	277
OM 376.947	257	OM 377.963	257	OM 401.919	260	OM 402.926	263	OM 407.914	269	OM 422.922	272	OM 440.940	265
OM 376.950	257	OM 377.964	257	OM 401.921	260	OM 402.927	263	OM 407.915	269	OM 422.923	272	OM 440.941	265
OM 376.951	257	OM 377.967	257	OM 401.922	260	OM 402.928	263	OM 407.916	269	OM 422.951	273	OM 440.942	265
OM 376.952	257	OM 377.968	257	OM 401.923	260	OM 402.970	264	OM 407.917	269	OM 422.952	272	OM 440.943	265
OM 376.953	257	OM 377.969	257	OM 401.924	260	OM 402.971	265	OM 407.918	269	OM 422.953	272	OM 440.945	265
OM 376.954	257	OM 377.972	257	OM 401.925	260	OM 402.972	265	OM 407.919	269	OM 422.954	272	OM 440.948	265















MERCEDES-BENZ

 Code		 Code		 Code		 Code		 Code		 Code		 Code	
OM 440.949	265	OM 441.927	276	OM 442.920	277	OM 442.972	265	OM 445.923	261	OM 447.902	278	OM 447.988	278
OM 440.970	265	OM 441.932	276	OM 442.921	277	OM 442.973	265	OM 445.924	261	OM 447.905	278	OM 447.990	278
OM 440.971	265	OM 441.933	276	OM 442.922	277	OM 442.974	265	OM 445.925	261	OM 447.906	278	OM 447.991	278
OM 440.972	265	OM 441.950	262	OM 442.923	277	OM 442.975	265	OM 445.926	261	OM 447.907	278	OM 447.992	278
OM 440.973	265	OM 441.951	261	OM 442.924	277	OM 442.976	265	OM 445.927	261	OM 447.908	278	OM 447.993	278
OM 440.974	265	OM 441.952	261	OM 442.925	277	OM 442.977	265	OM 445.929	261	OM 447.910	278	OM 447.994	278
OM 440.975	265	OM 441.953	262	OM 442.926	277	OM 442.978	265	OM 445.930	261	OM 447.911	278	OM 447.995	278
OM 440.976	265	OM 441.960	261	OM 442.927	277	OM 442.979	265	OM 445.931	261	OM 447.912	278	OM 447.996	278
OM 440.978	265	OM 441.961	261	OM 442.928	277	OM 442.980	265	OM 445.933	261	OM 447.913	278	OM 447.998	278
OM 440.979	265	OM 441.962	261	OM 442.929	277	OM 442.982	265	OM 445.934	262	OM 447.914	278	OM 447.999	278
OM 440.980	265	OM 441.980	262	OM 442.930	277	OM 442.983	265	OM 445.935	262	OM 447.915	278	OM 457	284
OM 440.981	265	OM 441.981	261	OM 442.931	277	OM 442.984	266	OM 445.936	261	OM 447.916	278	OM 457.907	286
OM 440.982	265	OM 441.982	261	OM 442.932	277	OM 442.985	266	OM 445.937	261	OM 447.947	279	OM 457.910	284
OM 440.983	265	OM 441.983	261	OM 442.933	277	OM 442.989	266	OM 445.938	261	OM 447.948	279	OM 457.911	286
OM 440.984	265	OM 441.985	261	OM 442.934	277	OM 442.991	266	OM 445.939	261	OM 447.949	279	OM 457.914	285
OM 440.985	265	OM 441.986	261	OM 442.935	277	OM 442.992	266	OM 445.940	261	OM 447.950	278	OM 457.915	285
OM 440.986	265	OM 441.987	261	OM 442.939	277	OM 442.993	266	OM 445.941	261	OM 447.951	278	OM 457.916	285
OM 440.987	265	OM 441.988	261	OM 442.940	265	OM 442.994	266	OM 446.920	266	OM 447.952	278	OM 457.917	283
OM 440.988	265	OM 441.989	261	OM 442.941	265	OM 442.995	266	OM 446.922	266	OM 447.953	278	OM 457.918	283
OM 440.989	265	OM 441.990	261	OM 442.942	265	OM 442.996	266	OM 446.923	266	OM 447.954	278	OM 457.919	285
OM 440.990	265	OM 441.991	261	OM 442.943	265	OM 442.997	266	OM 446.924	266	OM 447.955	278	OM 457.920	285
OM 440.991	265	OM 441.992	261	OM 442.944	265	OM 442.998	266	OM 446.925	266	OM 447.956	278	OM 457.922	284
OM 441.901	261	OM 441.993	261	OM 442.945	265	OM 442.999	266	OM 446.926	266	OM 447.957	278	OM 457.923	285
OM 441.905	276	OM 441.994	261	OM 442.946	265	OM 443.900	277	OM 446.927	266	OM 447.958	278	OM 457.924	286
OM 441.906	276	OM 441.995	261	OM 442.950	265	OM 443.901	277	OM 446.928	266	OM 447.959	278	OM 457.925	286
OM 441.907	276	OM 441.996	261	OM 442.951	265	OM 443.905	277	OM 446.929	266	OM 447.960	279	OM 457.926	286
OM 441.908	276	OM 441.997	261	OM 442.952	265	OM 443.906	277	OM 446.930	266	OM 447.968	278	OM 457.927	281
OM 441.909	276	OM 441.998	261	OM 442.953	265	OM 443.908	277	OM 446.931	266	OM 447.970	278	OM 457.928	286
OM 441.910	276	OM 441.999	261	OM 442.954	264	OM 443.909	277	OM 446.932	266	OM 447.971	278	OM 457.929	286
OM 441.911	276	OM 442.901	265	OM 442.955	264	OM 443.940	277	OM 446.933	266	OM 447.972	278	OM 457.931	286
OM 441.912	276	OM 442.905	277	OM 442.957	265	OM 443.980	277	OM 446.934	264	OM 447.973	278	OM 457.932	281
OM 441.913	276	OM 442.906	277	OM 442.958	265	OM 444.901	275	OM 446.935	266	OM 447.974	278	OM 457.933	281
OM 441.914	276	OM 442.907	277	OM 442.959	265	OM 444.901.400	275	OM 446.936	266	OM 447.975	278	OM 457.934	281
OM 441.915	276	OM 442.908	277	OM 442.960	264	OM 444.901.500	275	OM 446.938	264	OM 447.976	278	OM 457.935	281
OM 441.916	276	OM 442.909	277	OM 442.961	264	OM 444.901.501	275	OM 446.939	266	OM 447.977	278	OM 457.936	285
OM 441.917	276	OM 442.910	277	OM 442.962	265	OM 444.901.502	275	OM 446.940	266	OM 447.978	278	OM 457.937	281
OM 441.918	276	OM 442.911	277	OM 442.963	265	OM 444.901.504	275	OM 446.941	266	OM 447.979	278	OM 457.938	281
OM 441.919	276	OM 442.912	277	OM 442.964	265	OM 444.901.505	275	OM 446.942	266	OM 447.980	278	OM 457.939	285
OM 441.920	276	OM 442.913	277	OM 442.965	265	OM 444.901.506	275	OM 446.943	266	OM 447.981	278	OM 457.940	285
OM 441.921	276	OM 442.914	277	OM 442.966	265	OM 444.901.508	275	OM 446.944	266	OM 447.982	278	OM 457.941	282
OM 441.922	276	OM 442.915	277	OM 442.967	265	OM 444.901.520	275	OM 446.945	266	OM 447.983	278	OM 457.942	282
OM 441.923	276	OM 442.916	277	OM 442.968	265	OM 444.901.521	275	OM 446.946	266	OM 447.984	278	OM 457.943	285
OM 441.924	276	OM 442.917	277	OM 442.969	265	OM 445.920	261	OM 446.947	266	OM 447.985	278	OM 457.944	285
OM 441.925	276	OM 442.918	277	OM 442.970	265	OM 445.921	261	OM 446.948	266	OM 447.986	278	OM 457.945	285
OM 441.926	276	OM 442.919	277	OM 442.971	265	OM 445.922	261	OM 447.900	278	OM 447.987	278	OM 457.946	285

MERCEDES-BENZ

 Code 	 Code 	 Code 	 Code 	 Code 	 Code 	 Code 
OM 457.947 281	OM 460.905 288	OM 460.960 281	OM 471.920 295	OM 475.998 280	OM 541.940 299	OM 542.940 303
OM 457.948 283	OM 460.906 288	OM 460.961 281	OM 471.922 296	OM 476.916 279	OM 541.941 299	OM 542.941 306
OM 457.949 285	OM 460.907 288	OM 460.970 288	OM 471.926 296	OM 476.917 279	OM 541.942 299	OM 542.942 304
OM 457.950 282	OM 460.908 288	OM 460.971 288	OM 471.927 296	OM 476.950 279	OM 541.943 299	OM 542.943 306
OM 457.951 281	OM 460.909 288	OM 460.972 288	OM 471.928 296	OM 476.971 279	OM 541.944 299	OM 542.944 304
OM 457.952 280	OM 460.910 288	OM 460.974 288	OM 471.932 297	OM 476.972 279	OM 541.945 299	OM 542.945 306
OM 457.953 281	OM 460.911 288	OM 460.975 288	OM 471.933 297	OM 476.973 279	OM 541.946 299	OM 542.946 306
OM 457.954 283	OM 460.912 288	OM 460.976 288	OM 471.934 297	OM 476.977 279	OM 541.947 299	OM 542.947 306
OM 457.955 285	OM 460.913 288	OM 460.977 288	OM 471.935 296	OM 476.978 279	OM 541.948 301	OM 542.948 306
OM 457.956 283	OM 460.914 288	OM 460.978 288	OM 471.937 297	OM 476.979 279	OM 541.949 299	OM 542.956 306
OM 457.957 283	OM 460.915 288	OM 460.979 288	OM 471.938 297	OM 476.980 279	OM 541.950 299	OM 542.957 306
OM 457.958 283	OM 460.916 288	OM 460.980 288	OM 471.940 297	OM 476.981 279	OM 541.951 299	OM 542.958 306
OM 457.959 282	OM 460.917 288	OM 460.981 288	OM 471.941 297	OM 476.982 279	OM 541.952 299	OM 542.960 306
OM 457.960 281	OM 460.918 288	OM 460.982 289	OM 471.942 297	OM 476.983 279	OM 541.953 299	OM 542.961 306
OM 457.961 281	OM 460.919 288	OM 460.983 289	OM 471.944 298	OM 476.985 279	OM 541.959 299	OM 542.962 306
OM 457.962 283	OM 460.920 288	OM 460.984 288	OM 471.946 297	OM 476.988 279	OM 541.960 299	OM 542.963 306
OM 457.964 282	OM 460.921 288	OM 460.989 286	OM 471.951 296	OM 476.991 279	OM 541.970 299	OM 542.964 306
OM 457.965 280	OM 460.922 288	OM 466.900 279	OM 473.900 298	OM 476.992 279	OM 541.971 299	OM 542.965 306
OM 457.966 282	OM 460.923 288	OM 470.903 289	OM 473.903 298	OM 481.902 271	OM 541.972 299	OM 542.966 306
OM 457.967 280	OM 460.925 288	OM 470.904 289	OM 473.905 298	OM 481.904 271	OM 541.973 299	OM 542.968 306
OM 457.968 283	OM 460.926 287	OM 470.906 289	OM 473.907 298	OM 482.912 272	OM 541.974 299	OM 542.969 306
OM 457.969 281	OM 460.927 287	OM 470.907 290	OM 473.909 298	OM 482.930 272	OM 541.975 299	OM 542.970 306
OM 457.970 283	OM 460.929 288	OM 470.908 289	OM 473.914 298	OM 482.940 272	OM 541.976 299	OM 542.971 306
OM 457.973 282	OM 460.931 288	OM 470.910 290	OM 473.915 298	OM 482.941 272	OM 541.977 299	OM 542.972 306
OM 457.974 282	OM 460.932 287	OM 470.913 289	OM 473.917 298	OM 485.980 280	OM 541.978 299	OM 542.975 306
OM 457.975 281	OM 460.933 287	OM 470.914 289	OM 473.919 298	OM 489.960 280	OM 541.979 299	OM 542.976 306
OM 457.976 281	OM 460.934 287	OM 470.915 289	OM 475.907 280	OM 489.961 280	OM 541.980 299	OM 601.900 307
OM 457.977 283	OM 460.935 287	OM 470.917 289	OM 475.950 280	OM 492.900 272	OM 541.981 299	OM 602.941 308
OM 457.980 283	OM 460.936 287	OM 470.921 289	OM 475.951 280	OM 521.940 299	OM 541.990 299	OM 602.948 308
OM 457.981 283	OM 460.937 287	OM 470.922 289	OM 475.952 280	OM 521.950 299	OM 541.991 299	OM 602.981 309
OM 457.982 286	OM 460.938 287	OM 470.923 289	OM 475.953 280	OM 521.951 299	OM 541.992 299	OM 602.989 309
OM 457.983 286	OM 460.939 287	OM 471.900 290	OM 475.954 280	OM 522.940 306	OM 541.993 299	OM 602.990 308
OM 457.984 283	OM 460.940 287	OM 471.901 291	OM 475.974 280	OM 522.941 306	OM 541.994 299	OM 602.994 308
OM 457.985 286	OM 460.941 287	OM 471.902 291	OM 475.976 280	OM 522.942 306	OM 541.995 299	OM 603.950 309
OM 458.960 285	OM 460.942 287	OM 471.903 292	OM 475.977 280	OM 522.943 306	OM 541.996 299	OM 612.983 332
OM 458.970 281	OM 460.943 287	OM 471.905 291	OM 475.978 280	OM 522.950 306	OM 541.997 299	OM 615.910 310
OM 458.980 281	OM 460.944 287	OM 471.906 291	OM 475.979 280	OM 541.920 299	OM 541.998 299	OM 615.911 310
OM 458.990 283	OM 460.945 287	OM 471.909 290	OM 475.982 280	OM 541.921 299	OM 541.999 299	OM 615.914 310
OM 458.991 283	OM 460.946 287	OM 471.910 292	OM 475.984 280	OM 541.922 299	OM 542.920 304	OM 615.916 310
OM 458.992 281	OM 460.947 287	OM 471.911 293	OM 475.985 280	OM 541.923 299	OM 542.921 304	OM 615.918 310
OM 460.900 288	OM 460.948 287	OM 471.913 293	OM 475.986 280	OM 541.924 299	OM 542.922 304	OM 615.930 310
OM 460.901 288	OM 460.949 287	OM 471.914 294	OM 475.989 280	OM 541.925 299	OM 542.923 306	OM 615.932 310
OM 460.902 288	OM 460.950 287	OM 471.915 294	OM 475.991 280	OM 541.926 299	OM 542.924 306	OM 615.938 310
OM 460.903 288	OM 460.951 287	OM 471.917 295	OM 475.994 280	OM 541.927 299	OM 542.925 304	OM 616.911 311
OM 460.904 288	OM 460.953 287	OM 471.919 295	OM 475.997 280	OM 541.928 299	OM 542.926 306	OM 616.915 310























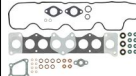














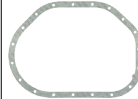

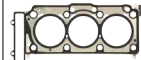

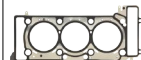


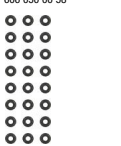










MERCEDES-BENZ









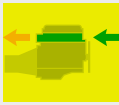





















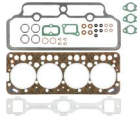
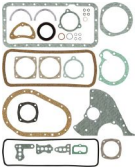










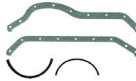



 Code		 Code		 Code		 Code		 Code		 Code		 Code	
OM 616.918	311	OM 902.920	322	OM 904.966	321	OM 906.946	322	OM 906.998	323	OM 924.987	325	OM 926.945	328
OM 616.919	311	OM 902.921	322	OM 904.967	321	OM 906.947	322	OM 906.999	323	OM 924.988	325	OM 926.946	328
OM 616.930	310	OM 902.922	322	OM 904.968	321	OM 906.948	322	OM 909.900	323	OM 924.989	325	OM 926.947	328
OM 616.931	310	OM 902.923	323	OM 904.970	320	OM 906.949	322	OM 909.901	323	OM 924.990	325	OM 926.948	328
OM 616.932	311	OM 902.924	323	OM 904.972	321	OM 906.950	322	OM 909.910	323	OM 924.991	325	OM 926.949	328
OM 616.942	311	OM 902.925	322	OM 904.973	320	OM 906.951	322	OM 909.911	323	OM 924.993	325	OM 926.950	325
OM 616.943	311	OM 902.926	322	OM 904.976	320	OM 906.952	322	OM 909.920	323	OM 924.994	325	OM 926.951	326
OM 616.960	311	OM 902.927	322	OM 904.984	320	OM 906.953	322	OM 909.921	323	OM 924.995	325	OM 926.952	326
OM 616.961	311	OM 902.930	322	OM 904.985	320	OM 906.954	322	OM 909.960	323	OM 924.996	325	OM 926.959	328
OM 616.962	311	OM 902.931	322	OM 904.986	320	OM 906.955	322	OM 909.970	323	OM 924.997	325	OM 926.960	326
OM 617.933	312	OM 902.932	322	OM 904.987	320	OM 906.956	322	OM 909.971	323	OM 924.998	325	OM 926.961	326
OM 621.915	312	OM 902.933	322	OM 906.910	322	OM 906.957	322	OM 924.910	325	OM 924.999	325	OM 926.963	326
OM 621.916	312	OM 902.934	322	OM 906.911	322	OM 906.958	322	OM 924.911	325	OM 925.920	328	OM 926.968	325
OM 621.931	312	OM 902.935	323	OM 906.912	322	OM 906.959	322	OM 924.912	325	OM 925.960	328	OM 926.969	327
OM 621.932	312	OM 902.936	322	OM 906.913	322	OM 906.960	322	OM 924.913	325	OM 926.910	328	OM 926.970	328
OM 632.997	240	OM 902.937	322	OM 906.914	322	OM 906.961	322	OM 924.914	325	OM 926.911	328	OM 926.971	328
OM 632.998	240	OM 902.938	322	OM 906.915	322	OM 906.962	322	OM 924.915	325	OM 926.912	328	OM 926.972	328
OM 632.999	240	OM 902.939	322	OM 906.916	322	OM 906.963	322	OM 924.916	325	OM 926.913	328	OM 926.973	327
OM 636.914	313	OM 902.960	322	OM 906.917	322	OM 906.964	322	OM 924.917	325	OM 926.914	328	OM 926.974	327
OM 639.939	332	OM 902.961	322	OM 906.918	322	OM 906.965	323	OM 924.919	325	OM 926.915	328	OM 926.975	327
OM 642.864	313	OM 902.970	322	OM 906.919	322	OM 906.966	323	OM 924.920	325	OM 926.916	328	OM 926.976	327
OM 647.981	333	OM 902.971	322	OM 906.920	322	OM 906.967	323	OM 924.922	325	OM 926.917	328	OM 926.984	326
OM 660.950	333	OM 902.972	322	OM 906.921	322	OM 906.968	323	OM 924.923	325	OM 926.918	328	OM 926.985	327
OM 662.911	313	OM 904.905	315	OM 906.922	322	OM 906.970	323	OM 924.924	325	OM 926.919	328	OM 926.986	327
OM 662.940	314	OM 904.906	315	OM 906.923	322	OM 906.971	323	OM 924.925	324	OM 926.920	328	OM 926.987	326
OM 699.302	314	OM 904.907	315	OM 906.924	322	OM 906.973	323	OM 924.927	325	OM 926.921	328	OM 926.988	326
OM 699.303	314	OM 904.909	316	OM 906.925	322	OM 906.974	323	OM 924.928	325	OM 926.924	328	OM 926.989	326
OM 699.304	314	OM 904.910	317	OM 906.926	322	OM 906.975	323	OM 924.929	325	OM 926.925	328	OM 926.990	327
OM 699.305	314	OM 904.911	318	OM 906.927	322	OM 906.976	323	OM 924.930	325	OM 926.926	328	OM 926.991	326
OM 900.910	314	OM 904.915	321	OM 906.928	322	OM 906.977	323	OM 924.931	325	OM 926.927	328	OM 926.992	326
OM 900.911	320	OM 904.916	317	OM 906.929	322	OM 906.978	323	OM 924.932	325	OM 926.928	328	OM 926.993	326
OM 900.912	320	OM 904.922	319	OM 906.930	322	OM 906.979	323	OM 924.933	325	OM 926.929	328	OM 926.994	326
OM 900.913	320	OM 904.927	320	OM 906.931	322	OM 924.934	325	OM 926.930	328	OM 926.930	328	OM 926.995	326
OM 900.915	315	OM 904.928	320	OM 906.932	322	OM 906.981	323	OM 924.935	325	OM 926.932	328	OM 926.996	327
OM 900.920	315	OM 904.930	321	OM 906.933	322	OM 906.982	323	OM 924.936	325	OM 926.933	325	OM 926.997	326
OM 902.910	322	OM 904.941	321	OM 906.934	322	OM 906.983	323	OM 924.937	325	OM 926.934	328	OM 926.998	326
OM 902.911	323	OM 904.942	321	OM 906.935	322	OM 906.985	323	OM 924.938	325	OM 926.935	328	OM 926.999	327
OM 902.912	323	OM 904.943	321	OM 906.936	322	OM 906.986	323	OM 924.940	325	OM 926.936	328	OM 934.911	328
OM 902.913	322	OM 904.945	321	OM 906.937	322	OM 924.941	325	OM 926.937	328	OM 926.937	328	OM 934.912	328
OM 902.914	322	OM 904.949	321	OM 906.938	322	OM 906.990	323	OM 924.942	325	OM 926.938	328	OM 934.913	328
OM 902.915	322	OM 904.952	320	OM 906.939	322	OM 906.991	323	OM 924.980	325	OM 926.939	328	OM 934.914	328
OM 902.916	322	OM 904.953	320	OM 906.940	322	OM 906.992	323	OM 924.981	325	OM 926.940	328	OM 934.971	328
OM 902.917	322	OM 904.957	321	OM 906.941	322	OM 906.993	323	OM 924.982	325	OM 926.941	328	OM 934.972	328
OM 902.918	322	OM 904.962	321	OM 906.944	322	OM 906.994	323	OM 924.985	325	OM 926.942	325	OM 934.974	328
OM 902.919	322	OM 904.965	321	OM 906.945	322	OM 906.995	323	OM 924.986	325	OM 926.944	328	OM 934.976	329









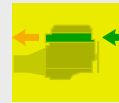



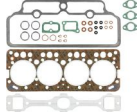













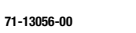









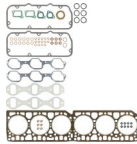














MERCEDES-BENZ













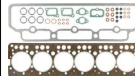



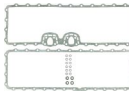



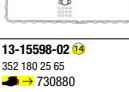
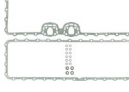











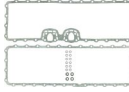


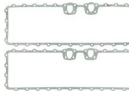
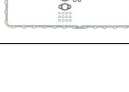


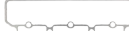








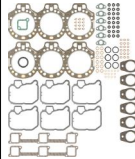


















OM 934.978	329
OM 936.910	330
OM 936.912	330
OM 936.913	330
OM 936.915	329
OM 936.916	330
OM 936.917	330
OM 936.919	329
OM 936.923	329
OM 936.971	329
OM 936.972	329
OM 936.973	329
OM 936.974	329
OM 936.975	331
OM 936.977	331
OM 936.980	329
OM 941.910	299
OM 941.920	299
OM 941.921	299
OM 941.929	299
OM 941.930	299
OM 941.940	299
OM 941.960	299
OM 941.970	299
OM 941.980	299
OM 941.981	299
OM 941.990	299
OM 941.991	299
OM 941.992	299
OM 942.900	306
OM 942.910	306
OM 942.911	306
OM 942.912	306
OM 942.925	306
OM 942.930	306
OM 942.960	306
OM 942.967	306
OM 942.970	306
OM 942.980	306
OM 942.990	306














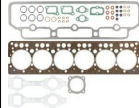

















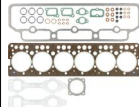


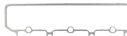












MERCEDES-BENZ														
OM 014 A OM 014 LA	OM 632.997 OM 632.998 OM 632.999	4 Cyl.												
				02-35511-01 			61-34465-00 92 Ø 1,3 mm 1  61-34465-10 92 Ø 1,4 mm 2  61-34465-20 92 Ø 1,5 mm 3  61-34465-30 92 Ø 1,6 mm 0  61-36655-00 92 Ø 1,3 mm MLS 61-36655-10 92 Ø 1,4 mm MLS 61-36655-20 92 Ø 1,5 mm MLS 61-36655-30 92 Ø 1,6 mm MLS 		71-35511-00 	12-26545-01  70-26545-00 8x 	71-35509-00     70-31414-10 			
M 180	M 180.952 M 180.953	6 Cyl.							71-24069-00 123 016 00 21 			71-21267-10 617 014 01 80 		
M 276 DE 35	M 276.962	6 Cyl.					61-10090-00  276 016 02 20 93,5 Ø MLS  61-10091-00  276 016 05 20 93,5 Ø MLS 	14-32215-01 272 016 01 69 (8x) 	2x	70-31414-10 	12-31306-05 606 050 00 58  70-31306-00 24x 	71-10759-00  276 141 00 80  71-10760-00  276 141 01 80 	6x 70-31414-10 	81-26248-10  014 997 70 46 45x67 A SL RD PTFE  81-10449-00  276 010 00 07 96 Ø PTFE 

MERCEDES-BENZ													
M 276 DE 35 LA	M 276.851 M 276.852 M 276.854 M 276.855	6 Cyl.		02-10114-01 	08-10020-01 		61-10114-00 L 276 016 03 00 93,5 Ø MLS  61-10115-00 R 276 016 04 00 93,5 Ø MLS 	14-32387-02 278 016 00 69 (8x) 	2x 70-31414-10 	12-31306-08 000 053 51 58 (12x)  70-31306-00 000 053 11 00 	2x 71-10755-00 L 276 141 04 80  71-10756-00 L 276 141 07 80  24x 71-10777-00 276 142 03 80 	70-31414-10 	81-26248-10 K 014 997 70 46 45x67 A SL RD PTFE  81-10449-00 K 276 010 00 07 96 Ø PTFE 
OM 312 D 46	OM 312.954	6 Cyl.				13-15598-02 L 352 180 25 65 			71-19137-40 352 016 09 21 		71-24004-10 352 142 04 80 	2x 10-12413-02 352 010 08 80 	
OM 314 OM 314 A	OM 314.956 OM 314.970	4 Cyl.	01-26305-04 	02-26305-03 314 010 60 20 	08-12414-02 314 010 81 08 		61-26305-60 364 016 07 20 98,5 Ø 1,3 mm 	14-32063-01 366 990 03 01 (17x) 	71-20335-20 314 016 03 21 	70-22026-00 ES 352 053 02 96   70-23824-00 AS 360 053 00 96  70-27262-00 AS 366 053 01 58  70-27283-00 ES 366 053 00 58 	4x 71-20592-10 L 314 016 04 80  71-24030-10 314 142 03 80 	10-26637-02 314 010 02 80 	81-20504-10 K 014 997 16 47 65x90 A FIL RD FPM   71-24488-10 K 001 997 41 41 (2x) 







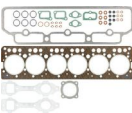
























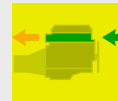











MERCEDES-BENZ													
OM 314	OM 314.910 OM 314.916 OM 314.917 OM 314.944 OM 314.957 OM 314.964 OM 314.965 OM 340.932 OM 343.910 OM 343.932 OM 343.934	4 Cyl.	01-26305-03  369095→	02-26305-03 314 010 60 20 	08-12414-02 314 010 81 08 		61-26305-60 364 016 07 20 98,5 Ø 1,3 mm 	14-32063-01 366 990 03 01 (17x) 	71-20335-20 314 016 03 21 	70-22026-00 ES 352 053 02 96  467999 70-23824-00 AS 360 053 00 96  467999 70-27262-00 AS 366 053 01 58  468000 → 70-27283-00 ES 366 053 00 58  468000 →	4x 71-20592-10  314 016 04 80  71-24030-10  314 142 03 80 	10-13034-01 364 010 01 80  71-13056-00 364 010 11 80 	81-20504-40 K  014 997 16 47 65x90 A FIL RD FPM  369095 →  71-24488-10 K  001 997 41 41 (2x) 
OM 326 OM 326 h	OM 326.910 OM 326.911 OM 326.912 OM 326.914 OM 326.915 OM 326.918 OM 326.971 OM 326.972 OM 326.973 OM 326.974 OM 326.975 OM 326.977 OM 326.980 OM 326.983 OM 326.988	6 Cyl.					61-55639-00 6x 3260161420  7500130 →				71-10447-60  355 142 05 80 	10-14786-03 355 010 00 27 	
OM 327	OM 327.910 OM 327.914 OM 327.915 OM 327.916 OM 327.917 OM 327.918 OM 327.919 OM 327.931 OM 327.932 OM 327.933 OM 327.934 OM 327.935 OM 327.936 OM 327.937 OM 327.938 OM 327.939 OM 327.940 OM 327.941 OM 327.942 OM 327.943 OM 327.944 OM 327.945 OM 327.946	6 Cyl.		02-22895-03 360 010 33 20 			61-22895-40 360 016 05 20 117 Ø 1,3 mm 		71-21032-20 2x 360 016 02 21 	70-23824-00 12x 360 053 00 96 	71-21034-10  360 141 01 80  71-22684-10  360 142 03 80  71-09752-20  066 492 00 80 	71-21031-20 360 014 03 22 	81-20309-20 K  011 997 57 47 75x100 B SL RD FPM  81-21040-10 K  004 997 93 47 125x160 B SL LD FPM 

MERCEDES-BENZ													
OM 344 OM 352 A	OM 344.913 OM 344.934 OM 344.937 OM 344.938 OM 344.939 OM 344.951	6 Cyl.		02-27350-05 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x)  		13-15598-02  352 180 25 65  730880  13-15598-03  366 180 37 65  730881→   	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 		71-19137-40 352 016 09 21 		71-24004-10  2x 352 142 04 80 	10-12413-02 352 010 08 80 	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 
OM 344 OM 352 A	OM 344.940 OM 344.948 OM 344.949 OM 344.952	6 Cyl.				13-15598-02  352 180 25 65  730880  13-15598-03  366 180 37 65  730881→   	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 		71-19137-40 352 016 09 21 	71-24004-10  2x 352 142 04 80 	10-12413-02 352 010 08 80 	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 	
OM 346 OM 346 H	OM 346.910 OM 346.911 OM 346.912 OM 346.913 OM 346.914 OM 346.915 OM 346.916 OM 346.917 OM 346.918 OM 346.919 OM 346.940 OM 346.941 OM 346.942 OM 346.943 OM 346.944 OM 346.945 OM 346.946 OM 346.947 OM 346.952 OM 346.953	6 Cyl.		02-21760-06 355 010 12 20 +352 053 02 96 (24x) 	08-14786-01 346 010 20 08 		61-21760-40 2x 355 016 02 20 130 Ø 1,3 mm 		71-20041-30 6x 355 016 00 21 	70-22026-00 24x 352 053 02 96 	71-20231-30  2x 355 141 02 80  71-10447-60  6x 355 142 05 80  71-09752-20   066 492 00 80 	10-14786-03 355 010 00 27 	81-20309-20  011 997 57 47 75x100 B SL RD FPM  71-20311-00  315 030 00 80 24x52 Filz 

MERCEDES-BENZ









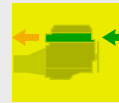


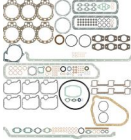
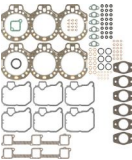
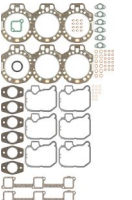















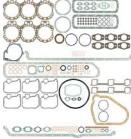
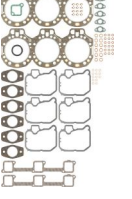










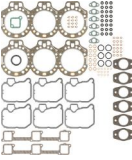















MERCEDES-BENZ														
OM 352	 OM 344.943 OM 344.945	6 Cyl.	01-27350-06  → 760548	02-27350-05 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x) 			61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-19137-40 352 016 09 21 	70-22026-00 ES 352 053 02 96  → 794938 70-23824-00 AS 360 053 00 96  → 794938 70-27262-00 AS 366 053 01 58  → 794939 → 70-27283-00 ES 366 053 00 58  → 794939 →	6x	71-24004-10  2x 352 142 04 80 	10-12413-02 352 010 08 80 	81-20504-40 K  014 997 16 47 65x90 A FIL RD FPM  → 598250 →  71-24488-10 K  001 997 41 41 (2x) 
OM 352 OM 352 A	OM 344.912 OM 344.930 OM 344.931 OM 344.932 OM 344.933 OM 344.941 OM 344.944 OM 344.946 OM 344.963	6 Cyl.	01-27350-06  → 760548 01-27350-10  → 760549 →	02-27350-05 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x) 			61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-19137-40 352 016 09 21 	70-22026-00 ES 352 053 02 96  → 794938 70-23824-00 AS 360 053 00 96  → 794938 70-27262-00 AS 366 053 01 58  → 794939 → 70-27283-00 ES 366 053 00 58  → 794939 →	6x	71-24004-10  2x 352 142 04 80 	10-12413-02 352 010 08 80 	81-20504-40 K  014 997 16 47 65x90 A FIL RD FPM  → 598250 →  71-24488-10 K  001 997 41 41 (2x) 


















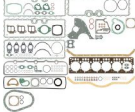
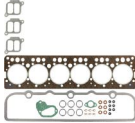
















MERCEDES-BENZ

<div>  </div> <div> OM 352 OM 352 A OM 352 MBSA OM 352 DE 57 </div>	<div>  </div> <div> OM 352.901 OM 352.902 OM 352.903 OM 352.904 OM 352.905 OM 352.907 OM 352.908 OM 352.909 OM 352.910 OM 352.912 OM 352.914 OM 352.915 OM 352.917 OM 352.919 OM 352.930 OM 352.931 OM 352.932 OM 352.933 OM 352.934 OM 352.935 OM 352.936 OM 352.938 OM 352.939 OM 352.942 OM 352.943 OM 352.944 OM 352.945 OM 352.948 OM 352.953 OM 352.954 OM 352.955 OM 352.959 OM 352.963 OM 352.964 OM 352.965 OM 352.966 OM 352.967 OM 352.969 OM 352.970 OM 352.971 OM 352.972 OM 352.973 OM 352.974 OM 352.975 OM 352.976 OM 352.978 OM 352.979 OM 352.980 OM 352.981 OM 352.982 OM 352.983 OM 352.984 OM 352.985 OM 352.986 OM 352.987 OM 352.989 OM 352.990 OM 352.991 OM 352.992 OM 352.993 OM 352.996 OM 352.997 OM 352.998 OM 352.999 OM 353.900 OM 353.901 OM 353.902 OM 353.903 OM 353.904 OM 353.905 OM 353.906 OM 353.907 OM 353.915 OM 353.916 OM 353.917 OM 353.922 OM 353.923 OM 353.930 OM 353.932 OM 353.936 OM 353.940 </div>	<div> 6 Cyl. </div>	<div>  </div> <div> 01-27350-06  → 760548 01-27350-10  760549 → </div>	<div>  </div> <div> 02-27350-05 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x)  </div>	<div>  </div>	<div>  </div> <div> 13-15598-02  14 352 180 25 65  → 730880  13-15598-03  14 366 180 37 65  730881 →  </div>	<div>  </div> <div> 61-27350-40 366 016 06 20 98,5 Ø 1,3 mm  </div>	<div>  </div> <div> 14-32063-02 366 990 03 01 (25x)  → 706241  </div>	<div>  </div> <div> 71-19137-40 352 016 09 21  </div>	<div>  </div> <div> 70-22026-00 ES 352 053 02 96  → 794938  70-23624-00 AS 360 053 00 96  → 794938  70-27262-00 AS 366 053 01 58  794939 →  70-27283-00 ES 366 053 00 58  794939 →  </div>	<div>  </div> <div> 71-24004-10  2x 352 142 04 80  </div>	<div>  </div> <div> 10-12413-02 352 010 08 80  71-13055-00 366 010 06 80  </div>	<div>  </div> <div> 81-20504-40  014 997 16 47 65x90 A FIL RD FPM  598250 →  71-24488-10  001 997 41 41 (2x)  </div>
---	--	---------------------	--	--	--	--	--	--	--	--	---	--	--

246 von 448

OM 354

MERCEDES-BENZ													
OM 355 OM 355 A OM 355 h	OM 335.910 OM 335.930 OM 335.932 OM 355.960 OM 355.961 OM 355.962 OM 355.963 OM 355.964 OM 355.965 OM 355.966 OM 355.967 OM 355.968 OM 355.969 OM 355.970 OM 355.972 OM 355.973 OM 355.974 OM 355.975 OM 355.976 OM 355.977 OM 355.978 OM 355.979 OM 355.980 OM 355.981 OM 355.982 OM 355.983 OM 355.984	6 Cyl.	01-21760-07 355 586 03 90 	02-21760-06 355 010 12 20 +352 053 02 96 (24x)  02-21760-07 355 010 12 20 	08-14786-04 355 010 55 08		61-21760-40 2x 355 016 02 20 130 Ø 1,3 mm 		71-20041-30 6x 355 016 00 21 	70-22026-00 24x 352 053 02 96 	71-20231-30  2x 355 141 02 80  71-10447-60  6x 355 142 05 80  71-09752-20   066 492 00 80 	10-14786-03 355 010 00 27 	81-20309-20  011 997 57 47 75x100 B SL RD FPM  71-20311-00  315 030 00 80 24x52 Filz 
OM 355 OM 355 A OM 355 LA OM 355.I OM 355.II OM 355.III OM 355/6 A OM 355.1	OM 345.910 OM 345.912 OM 345.913 OM 345.914 OM 345.932 OM 345.933 OM 345.936 OM 345.937 OM 345.950 OM 345.952 OM 345.953 OM 345.960	6 Cyl.	01-21760-07 355 586 03 90 	02-21760-07 355 010 12 20 	08-14786-04 355 010 55 08	71-12408-00  346 014 01 20 	61-21760-40 2x 355 016 02 20 130 Ø 1,3 mm 		71-20041-30 6x 355 016 00 21 	12-22026-02 24x 352 053 02 96 	71-20231-30  2x 355 141 02 80  71-10447-60  6x 355 142 05 80 	10-14786-03 355 010 00 27 	
OM 355	OM 355.910 OM 355.911 OM 355.912 OM 355.913 OM 355.914 OM 355.915 OM 355.916 OM 355.917 OM 355.918	6 Cyl.		02-21760-06 355 010 12 20 +352 053 02 96 (24x) 			61-21760-40 2x 355 016 02 20 130 Ø 1,3 mm 		71-20041-30 6x 355 016 00 21 	70-22026-00 24x 352 053 02 96 	71-20231-30  2x 355 141 02 80  71-10447-60  6x 355 142 05 80  71-09752-20   066 492 00 80 	10-14786-03 355 010 00 27 	81-20309-20  011 997 57 47 75x100 B SL RD FPM  71-20311-00  315 030 00 80 24x52 Filz 

MERCEDES-BENZ													
OM 355/5 OM 355/5 A OM 355/5.1	OM 345.915 OM 345.919 OM 345.941 OM 345.942 OM 345.945 OM 345.946 OM 345.947 OM 345.949 OM 345.970 OM 345.972 OM 345.973 OM 345.974 OM 345.975 OM 345.977 OM 345.978 OM 347.915 OM 347.942 OM 347.943	5 Cyl.				71-12408-00  346 014 01 20 			71-20041-30 355 016 00 21 	70-22026-00 352 053 02 96 	71-10447-60  355 142 05 80 		
OM 356 OM 357 OM 366 OM 366 LA OM 382	OM 356.977 OM 356.988 OM 357.938 OM 366.901 OM 382.919 OM 382.970 OM 382.971	6 Cyl.	01-27350-07 	02-27350-06 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 		61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58  70-27283-00 ES 366 053 00 58 	6x 71-26283-00  366 141 10 80  6x 71-26283-00  366 142 04 80 	3x 10-12413-02 352 010 08 80  4x 71-13055-00 366 010 06 80 	81-20504-40 K  014 997 16 47 65x90 A FIL RD FPM  71-24488-10 K  001 997 41 41 (2x) 

MERCEDES-BENZ

OM 360
OM 360 A
OM 360 H

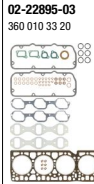


6 Cyl.

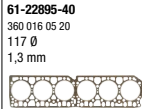
OM 360.910
OM 360.911
OM 360.912
OM 360.914
OM 360.915
OM 360.916
OM 360.917
OM 360.918
OM 360.931
OM 360.933
OM 360.934
OM 360.935
OM 360.936
OM 360.937
OM 360.938
OM 360.939
OM 360.940
OM 360.941
OM 360.942
OM 360.943
OM 360.944
OM 360.946
OM 360.947
OM 360.948
OM 360.949
OM 360.950
OM 360.951
OM 360.952
OM 360.954
OM 360.955
OM 360.956
OM 360.959
OM 360.960
OM 360.961
OM 360.962
OM 360.963
OM 360.964
OM 360.965
OM 360.966
OM 360.967
OM 360.968
OM 360.969
OM 360.970
OM 360.971
OM 360.972
OM 360.973
OM 360.974
OM 360.975
OM 360.976
OM 360.978
OM 360.979
OM 360.980
OM 360.981
OM 360.982
OM 360.983
OM 360.984
OM 360.985



01-22895-06
360 010 03 44



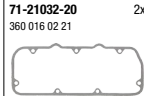
02-22895-03
360 010 33 20



61-22895-40
360 016 05 20
117 Ø
1,3 mm



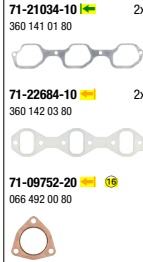
14-32273-01
327 990 05 04 (26x)






71-21032-20
360 016 02 21



70-23824-00
360 053 00 96














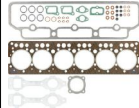







71-21034-10  2x
360 141 01 80
71-22684-10  2x
360 142 03 80
71-09752-20  16
066 492 00 80









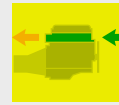













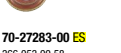














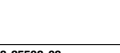




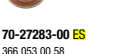














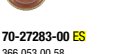



























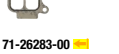





































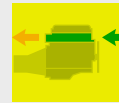


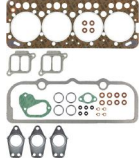
























71-21031-20
360 014 03 22












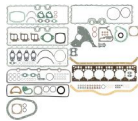
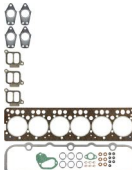
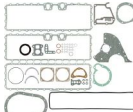











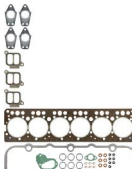

























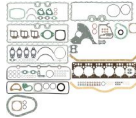
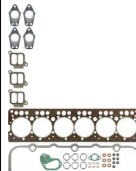


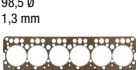










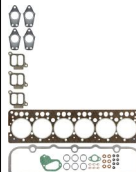












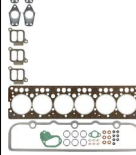











81-20309-20 
011 997 57 47
75x100
B SL RD FPM
81-21040-10 
004 997 93 47
125x160
B SL LD FPM

MERCEDES-BENZ													
OM 362 LA	OM 362.906 OM 362.909 OM 362.910	6 Cyl.		02-27350-05 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-06 353 010 48 08 		61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 		71-19137-40 352 016 09 21 	70-22026-00 ES 352 053 02 96  794938 70-23824-00 AS 360 053 00 96  794938 70-27262-00 AS 366 053 01 58  794939→ 70-27283-00 ES 366 053 00 58  794939→	6x <		

MERCEDES-BENZ													
OM 364 OM 364 A	OM 364.905 OM 364.908 OM 364.909 OM 364.951 OM 370.905 OM 370.950 OM 370.951 OM 370.952	4 Cyl.		02-26305-02 364 010 40 20 +346 017 01 60 (6x) +016 997 82 48 (6x)   	08-25508-08 364 010 22 08   		61-26305-60 364 016 07 20 98,5 Ø 1,3 mm 	14-32063-01 366 990 03 01 (17x) 	71-26306-30 364 016 01 21 	70-27262-00 AS 366 053 01 58 4x  70-27283-00 ES 366 053 00 58 4x 	71-26323-30  366 141 05 80 2x  71-26283-00  366 142 04 80 3x 	10-26637-02 314 010 02 80  	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 
OM 364 OM 364 A	OM 364.979 OM 374.900	4 Cyl.			08-25508-08 364 010 22 08   		61-26305-60 364 016 07 20 98,5 Ø 1,3 mm 		71-26306-30 364 016 01 21 	70-27262-00 AS 366 053 01 58 4x  70-27283-00 ES 366 053 00 58 4x 			
OM 364 OM 364 LA	OM 364.900 OM 364.907 OM 364.918 OM 364.955 OM 364.982 OM 364.985	4 Cyl.	01-26305-02   	02-26305-02 364 010 40 20 +346 017 01 60 (6x) +016 997 82 48 (6x)   	08-25508-08 364 010 22 08   		61-26305-60 364 016 07 20 98,5 Ø 1,3 mm 	14-32063-01 366 990 03 01 (17x) 	71-26306-30 364 016 01 21 	70-27262-00 AS 366 053 01 58 4x  70-27283-00 ES 366 053 00 58 4x 	71-26323-30  366 141 05 80 2x  71-26283-00  366 142 04 80 3x 	10-13034-01 364 010 01 80  	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 
OM 364	OM 374.905 OM 380.940 OM 380.942 OM 380.943 OM 384.906	4 Cyl.	01-26305-02   	02-26305-02 364 010 40 20 +346 017 01 60 (6x) +016 997 82 48 (6x)   	08-25508-08 364 010 22 08   		61-26305-60 364 016 07 20 98,5 Ø 1,3 mm 		71-26306-30 364 016 01 21 	70-27262-00 AS 366 053 01 58 4x  70-27283-00 ES 366 053 00 58 4x 	71-26323-30  366 141 05 80 2x  71-26283-00  366 142 04 80 3x 	10-13034-01 364 010 01 80  	
OM 364 LA	OM 354.900 OM 354.920 OM 354.921 OM 354.922	4 Cyl.		02-26305-04 364 010 53 20 +346 017 01 60 (4x) +016 997 82 48 (4x)   	08-25508-08 364 010 22 08   		61-26305-60 364 016 07 20 98,5 Ø 1,3 mm 	14-32063-01 366 990 03 01 (17x) 	71-26306-30 364 016 01 21 	70-27262-00 AS 366 053 01 58 4x  70-27283-00 ES 366 053 00 58 4x 	71-26323-20  366 141 10 80 2x  71-26283-00  366 142 04 80 3x 	10-26637-03 314 010 25 27  	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 

MERCEDES-BENZ													
OM 364 LA	OM 374.992	4 Cyl.		<div>02-26305-04 364 010 53 20 +346 017 01 60 (4x) +016 997 82 48 (4x) </div>	<div>08-25508-08 364 010 22 08 </div>		<div>61-26305-60 364 016 07 20 98,5 Ø 1,3 mm </div>		<div>71-26306-30 364 016 01 21 </div>	<div>70-27262-00 AS 366 053 01 58  4x 70-27283-00 ES 366 053 00 58  4x</div>	<div>71-26323-20  366 141 10 80  2x 71-26283-00  366 142 04 80  3x</div>		
M 366 G M 366 LAG	M 376.925 M 376.926 M 376.927 M 376.929.005	6 Cyl.					<div>61-27350-40 366 016 06 20 98,5 Ø 1,3 mm </div>	<div>14-32063-02 366 990 03 01 (25x) </div>		<div>12-10001-02  70-27262-00 AS 366 053 01 58  6x 70-27283-00 ES 366 053 00 58  6x</div>	<div>71-26323-30  366 141 05 80  3x 71-26283-00  366 142 04 80  4x</div>	<div>10-12413-02 352 010 08 80  71-13055-00 366 010 06 80 </div>	<div>81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) </div>

MERCEDES-BENZ															
OM 366 OM 366 A OM 366 LA	OM 356.901 OM 356.902 OM 356.904 OM 356.905 OM 356.906 OM 356.907 OM 356.908 OM 356.910 OM 356.911 OM 356.913 OM 356.915 OM 356.916 OM 356.940 OM 356.943 OM 356.958 OM 356.984 OM 356.987 OM 357.904 OM 357.915 OM 366.905 OM 366.906 OM 366.907 OM 366.909 OM 366.910 OM 366.911 OM 366.913 OM 366.914 OM 366.917 OM 366.919 OM 366.930 OM 366.932 OM 366.933 OM 366.935 OM 366.936 OM 366.938 OM 366.940 OM 366.951 OM 366.952 OM 366.955 OM 366.957 OM 366.960 OM 366.965 OM 366.981 OM 366.983 OM 366.990 OM 366.996	6 Cyl.								 	6x 6x	 	3x 4x	 	 
OM 366 OM 366 A OM 366 LA	OM 356.912 OM 356.914 OM 356.950 OM 356.952 OM 356.954 OM 356.955 OM 356.956 OM 356.957 OM 356.981 OM 356.997 OM 356.998 OM 357.912 OM 357.913	6 Cyl.								 	6x 6x	 	3x 4x		 

MERCEDES-BENZ														
OM 366 OM 366 A OM 366 LA	OM 356.944 OM 356.946 OM 356.948 OM 356.949 OM 356.951 OM 356.953 OM 356.990 OM 357.900 OM 357.901 OM 357.902 OM 357.903 OM 357.908 OM 357.916 OM 357.917 OM 357.918 OM 357.919 OM 357.963 OM 366.941 OM 366.942 OM 366.943 OM 366.945 OM 366.946 OM 366.953 OM 366.962 OM 366.967 OM 366.968 OM 366.969 OM 366.970 OM 366.971 OM 366.973 OM 366.975 OM 366.993 OM 366.994 OM 366.995 OM 376.905 OM 376.906 OM 376.907 OM 376.908 OM 376.909 OM 376.910 OM 376.911 OM 376.930	6 Cyl.								 	 	 	 	
OM 366 OM 366 A OM 366 LA	OM 366.908 OM 366.912 OM 366.915 OM 366.939 OM 366.947 OM 366.948 OM 366.949 OM 366.954 OM 366.956 OM 366.958 OM 366.963 OM 366.977 OM 366.984	6 Cyl.								 	 		 	
OM 366 OM 366 LA	OM 356.903 OM 356.909 OM 356.985 OM 366.918 OM 366.931 OM 366.937	6 Cyl.								 	 		 	

MERCEDES-BENZ

OM 366 A
OM 366 LA

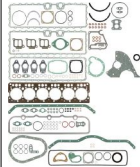


OM 356.941
OM 356.945
OM 356.947
OM 356.959
OM 356.986
OM 356.992
OM 356.994
OM 356.995
OM 357.906
OM 357.907
OM 357.909
OM 357.910
OM 366.944
OM 366.966
OM 366.974
OM 366.976
OM 366.978
OM 366.979

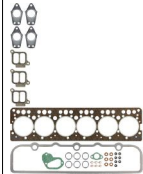
6 Cyl.



01-27350-08



02-27350-04
366 010 61 20
+346 017 01 60 (6x)
+016 997 82 48 (6x)



08-25508-07



04-10070-01 (1)



61-27350-40
366 016 06 20
98,5 Ø
1,3 mm



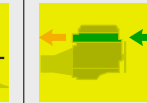
14-32063-02
366 990 03 01 (25x)



71-26284-30
366 016 03 21



70-27262-00 AS
366 053 01 58



6x
71-26323-30 (1)
366 141 05 80



3x
71-26283-00 (1)
366 142 04 80









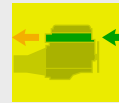



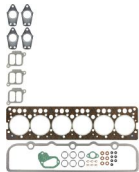






















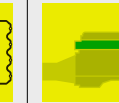
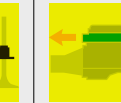
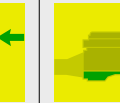

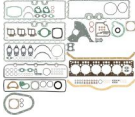
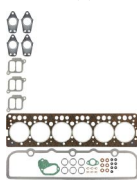
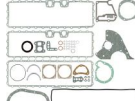


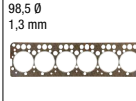









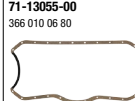






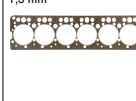

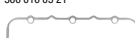






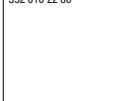








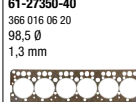
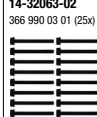
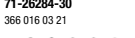














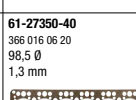
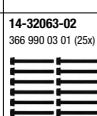
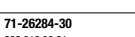










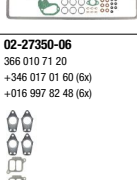



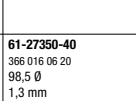
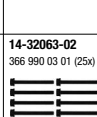













4x
71-13055-00
366 010 06 80









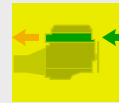


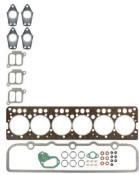




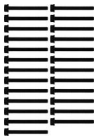










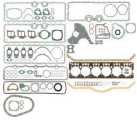
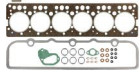










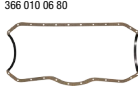





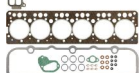




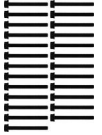









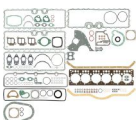
















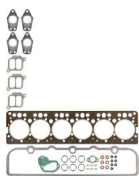



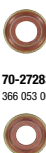









81-20504-40 K (1)
014 997 16 47
65x90
A FIL RD FPM
71-24488-10 K (1)
001 997 41 41 (2x)



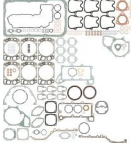



























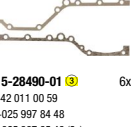
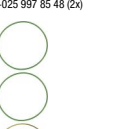
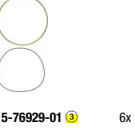
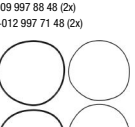
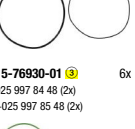

































































































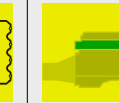
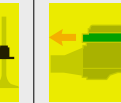
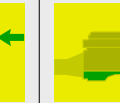




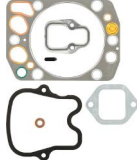


















MERCEDES-BENZ													
OM 366 A OM 366 LA	OM 356.978 OM 357.925 OM 357.926 OM 357.931 OM 357.936 OM 357.937 OM 357.949 OM 376.941 OM 376.945 OM 376.946 OM 376.947 OM 376.950 OM 376.951 OM 376.952 OM 376.953 OM 376.954 OM 376.955 OM 376.956 OM 376.957 OM 376.958 OM 376.961 OM 376.962 OM 376.963 OM 376.964 OM 376.967 OM 376.968 OM 376.969 OM 376.970 OM 376.972 OM 376.975 OM 376.976 OM 376.977 OM 376.980 OM 376.981 OM 376.982 OM 376.984 OM 376.986 OM 376.987 OM 376.988 OM 376.989 OM 376.993 OM 376.994 OM 376.995 OM 376.997 OM 376.998 OM 376.999 OM 377.940 OM 377.941 OM 377.942 OM 377.943 OM 377.944 OM 377.945 OM 377.960 OM 377.961 OM 377.962 OM 377.963 OM 377.964 OM 377.967 OM 377.968 OM 377.969 OM 377.972 OM 377.973 OM 377.980 OM 377.981 OM 377.982 OM 377.983 OM 377.984 OM 377.985	6 Cyl.		02-27350-06 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 		61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58  70-27283-00 ES 366 053 00 58 	6x 71-26323-20  366 141 10 80 6x 71-26283-00  366 142 04 80 4x 		81-20504-40 K 014 997 16 47 65x90 A FIL RD FPM  71-24488-10 K 001 997 41 41 (2x) 









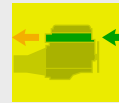





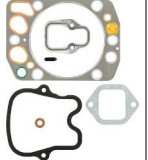


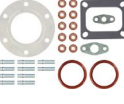

















MERCEDES-BENZ													
OM 366 LA	OM 356.979 OM 356.999	6 Cyl.	01-27350-07 	02-27350-06 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 	04-10070-01  	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58 6x  70-27283-00 ES 366 053 00 58 6x 	71-26323-20  366 141 10 80 3x  71-26283-00  366 142 04 80 4x 	10-12413-02 352 010 08 80  71-13055-00 366 010 06 80 	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 
OM 366 LA	OM 356.980 OM 357.924 OM 357.945	6 Cyl.		02-27350-06 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-09 366 010 42 08 		61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58 6x  70-27283-00 ES 366 053 00 58 6x 	71-26323-20  366 141 10 80 3x  71-26283-00  366 142 04 80 4x 	71-13057-00 352 010 22 80 	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 
OM 366 LA	OM 356.989 OM 356.991 OM 357.920 OM 357.921 OM 357.922 OM 357.927 OM 357.929 OM 357.930 OM 357.932 OM 357.933 OM 357.942	6 Cyl.		02-27350-06 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 	04-10070-01  	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58 6x  70-27283-00 ES 366 053 00 58 6x 	71-26323-20  366 141 10 80 3x  71-26283-00  366 142 04 80 4x 		81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 
OM 366 LA	OM 357.940 OM 357.941 OM 357.943 OM 357.944 OM 357.947 OM 357.948	6 Cyl.		02-27350-06 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 	04-10070-01  	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58 6x  70-27283-00 ES 366 053 00 58 6x 	71-26323-20  366 141 10 80 3x  71-26283-00  366 142 04 80 4x 		81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 
OM 366 LA	OM 357.946	6 Cyl.		02-27350-06 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 	04-10070-01  	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58 6x  70-27283-00 ES 366 053 00 58 6x 	71-26323-20  366 141 10 80 3x  71-26283-00  366 142 04 80 4x 	10-12413-02 352 010 08 80  71-13055-00 366 010 06 80 	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 

MERCEDES-BENZ													
OM 366 LA	OM 357.961 OM 357.962	6 Cyl.		02-27350-06 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 	04-10070-01  	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58 70-27283-00 ES 366 053 00 58 	6x 71-26323-30  366 141 05 80 	3x 71-26283-00  366 142 04 80 	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 
OM 366 LA	OM 366.980 OM 366.988	6 Cyl.	01-27350-07 	02-27350-04 366 010 61 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 	04-10070-01  	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58 70-27283-00 ES 366 053 00 58 	6x 71-26323-30  366 141 05 80 	3x 10-12413-02 352 010 08 80  71-13055-00 366 010 06 80 	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 
OM 366 LA	OM 366.992	6 Cyl.	01-27350-08 	02-27350-04 366 010 61 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 	04-10070-01  	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58 70-27283-00 ES 366 053 00 58 	6x 71-26323-30  366 141 05 80 	3x 71-13055-00 366 010 06 80 	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 
OM 366 LA	OM 366.997	6 Cyl.	01-27350-07 	02-27350-04 366 010 61 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 	04-10070-01  	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58 70-27283-00 ES 366 053 00 58 	6x 71-26323-30  366 141 05 80 	3x 10-12413-02 352 010 08 80  71-13055-00 366 010 06 80 	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 
OM 382	OM 382.912 OM 382.913	6 Cyl.		02-27350-06 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 			61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58 70-27283-00 ES 366 053 00 58 	6x 71-26323-30  366 141 05 80 	3x 71-13055-00 366 010 06 80 	81-20504-40  014 997 16 47 65x90 A FIL RD FPM  71-24488-10  001 997 41 41 (2x) 

MERCEDES-BENZ

OM 401 OM 401 A OM 401 LA OM 401 (RAM-Air)		6 Cyl.		01-25105-30 	03-25105-09  423 010 04 20  001206                       	08-23922-04 421 010 04 08 	15-25799-02  423 010 48 33            	61-25105-15 6x 422 016 04 20 144 Ø 1,25 mm              	14-32060-01 6x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x)               	71-22992-00 6x 403 016 01 21  001206             	70-23096-10 12x 422 053 01 96               	71-26069-20  6x 442 141 17 80               	71-23922-10 6x 441 014 00 22         
---	---	--------	--	---	---	---	---	--	---	--	---	--	--

MERCEDES-BENZ													
OM 401 LA OM 441 OM 441 A OM 441 LA	OM 401.972 OM 401.973 OM 401.975 OM 401.977 OM 401.978 OM 401.979 OM 401.980 OM 401.981 OM 401.984 OM 401.985 OM 401.986 OM 401.987 OM 401.989 OM 401.990 OM 401.991 OM 401.993 OM 401.994 OM 441.901 OM 441.951 OM 441.952 OM 441.960 OM 441.961 OM 441.962 OM 441.981 OM 441.982 OM 441.983 OM 441.985 OM 441.986 OM 441.987 OM 441.988 OM 441.989 OM 441.990 OM 441.991 OM 441.992 OM 441.993 OM 441.994 OM 441.995 OM 441.996 OM 441.997 OM 441.998 OM 441.999 OM 445.920 OM 445.921 OM 445.922 OM 445.923 OM 445.924 OM 445.925 OM 445.926 OM 445.927 OM 445.929 OM 445.930 OM 445.931 OM 445.933 OM 445.936 OM 445.937 OM 445.938 OM 445.939 OM 445.940 OM 445.941	6 Cyl.	01-25105-38 	03-25105-08 444 010 01 20 +422 053 01 96 (2x)  03-25105-11 444 010 01 20  03-25105-12 	08-23922-04 421 010 04 08 	15-25799-02  423 010 48 33  15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) 	61-25105-15 6x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 6x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 6x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 6x 442 016 07 21 	70-23096-10 12x 422 053 01 96 	71-26089-20  442 141 17 80  71-23079-00  403 142 03 80 	71-23922-10 6x 441 014 00 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 

MERCEDES-BENZ													
OM 401 LA OM 441 A OM 441 LA	OM 401.970 OM 401.974 OM 441.950 OM 441.953 OM 441.980 OM 445.934 OM 445.935	6 Cyl.	01-25105-38 	03-25105-08 444 010 01 20 +422 053 01 96 (2x)  03-25105-11 444 010 01 20  03-25105-12 	08-23922-04 421 010 04 08 	04-10069-01   15-25799-02  423 010 48 33  15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) 	61-25105-15 6x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 6x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 6x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 6x 442 016 07 21 	70-23096-10 6x 422 053 01 96 	71-26069-20  12x 442 141 17 80  71-23079-00  403 142 03 80 	71-23922-10 6x 441 014 00 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 

MERCEDES-BENZ

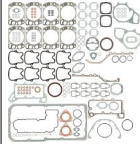
OM 402
OM 402 LA



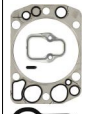
OM 402.900
OM 402.901
OM 402.905
OM 402.906
OM 402.907
OM 402.910
OM 402.911
OM 402.912
OM 402.913
OM 402.914
OM 402.916
OM 402.917
OM 402.919
OM 402.921
OM 402.923
OM 402.924
OM 402.925
OM 402.926
OM 402.927
OM 402.928

8 Cyl.

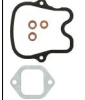
01-25105-31



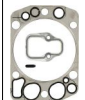
03-25105-09 
423 010 04 20
 013687



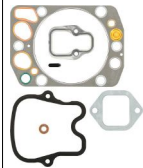
03-25105-08
444 010 01 20
+422 053 01 96 (2x)
 013688→



03-25105-11
444 010 01 20
 013688→



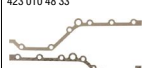
03-25105-12




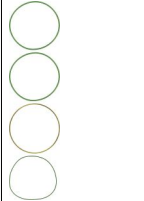
08-23443-05




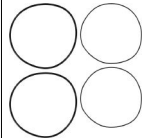
15-25799-02 




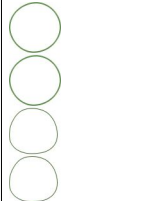
15-28490-01 
442 011 00 59
+025 997 84 48
+025 997 85 48 (2x)



15-76929-01 
009 997 88 48 (2x)
+012 997 71 48 (2x)



15-76930-01 
025 997 84 48 (2x)
+025 997 85 48 (2x)




61-25105-15

422 016 04 20
144 Ø
1,25 mm

61-25105-55
422 016 04 20
144 Ø
1,25 mm
MLS




14-32060-01


422 990 02 01 (1x)
+422 990 03 01 (3x)
+422 990 04 01 (2x)
 129661→



71-22992-00

403 016 01 21
 013687



71-23906-20
442 016 07 21
 013688→



70-23096-10

422 053 01 96




71-26089-20 

442 141 17 80

71-23079-00 
403 142 03 80



71-09752-20  
066 492 00 80



71-23443-20

442 014 00 22











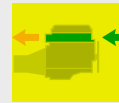





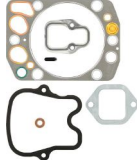




















81-23301-60 

014 997 46 47
105x130
A FIL RD FPM














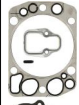

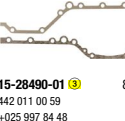

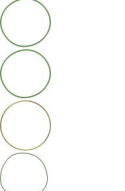










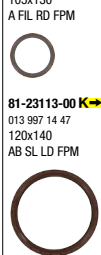



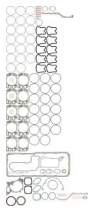



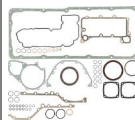
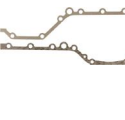











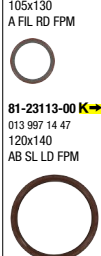





81-23113-00 
013 997 14 47
120x140
AB SL LD FPM



MERCEDES-BENZ													
OM 402 LA OM 442 A OM 442 LA	OM 402.970 OM 442.954 OM 442.955 OM 442.960 OM 442.961 OM 446.934 OM 446.938	8 Cyl.	01-25105-40 	03-25105-08 444 010 01 20 +422 053 01 96 (2x)  03-25105-11 444 010 01 20  03-25105-12 	08-23443-05 422 010 06 08 	04-10079-01   15-25799-02  423 010 48 33  15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) 	61-25105-15 8x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 8x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 8x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 8x 442 016 07 21 	70-23096-10 8x 422 053 01 96 	71-26089-20  16x 442 141 17 80  71-23079-00  8x 403 142 03 80 	71-23443-20 8x 442 014 00 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 

Q2 / 2024

MERCEDES-BENZ														
OM 402 LA OM 442 A OM 442 LA	OM 442.984 OM 442.985 OM 442.989 OM 442.991 OM 442.992 OM 442.993 OM 442.994 OM 442.995 OM 442.996 OM 442.997 OM 442.998 OM 442.999 OM 446.920 OM 446.922 OM 446.923 OM 446.924 OM 446.925 OM 446.926 OM 446.927 OM 446.928 OM 446.929 OM 446.930 OM 446.931 OM 446.932 OM 446.933 OM 446.935 OM 446.936 OM 446.939 OM 446.940 OM 446.941 OM 446.942 OM 446.943 OM 446.944 OM 446.945 OM 446.946 OM 446.947 OM 446.948	8 Cyl.	 01-25105-40	 03-25105-08 444 010 01 20 +422 053 01 96 (2x)	 08-23443-05 422 010 06 08	 15-25799-02  423 010 48 33  15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)	 61-25105-15 422 016 04 20 144 Ø 1,25 mm 61-25105-55 422 016 04 20 144 Ø 1,25 mm MLS	8x  8x	 71-23906-20 442 016 07 21	8x  70-23096-10 422 053 01 96	16x  71-26069-20  442 141 17 80  71-23079-00  403 142 03 80	8x  71-23443-20 442 014 00 22	 81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM	
OM 403	OM 403.900 OM 403.905 OM 403.906	10 Cyl.	 01-25105-24	 03-25105-09  423 010 04 20  03-25105-12	 08-23347-04 423 010 06 08	 15-25799-02  423 010 48 33	 61-25105-15 422 016 04 20 144 Ø 1,25 mm 61-25105-55 422 016 04 20 144 Ø 1,25 mm MLS	10x 10x	 71-22992-00 403 016 01 21	10x  70-23096-10 422 053 01 96	20x  71-26069-20  442 141 17 80  71-23079-00  403 142 03 80  71-09752-20  066 492 00 80	10x  71-23347-20 443 014 00 22	 81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM	

MERCEDES-BENZ

OM 403



OM 403.910
OM 403.915
OM 403.916
OM 403.917
OM 403.918
OM 403.919
OM 403.930
OM 403.931
OM 403.932
OM 403.933
OM 403.934
OM 403.935

10 Cyl.

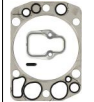


01-25105-32



03-25105-09

423 010 04 20
➡ 022607



03-25105-08
444 010 01 20
+422 053 01 96 (2x)
➡ 022608→



03-25105-11
444 010 01 20
➡ 022608→



03-25105-12



08-23347-04



15-25799-02

423 010 48 33

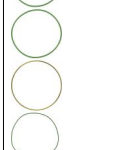


15-28490-01

442 011 00 59

+025 997 84 48

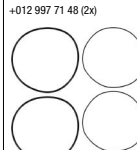
+025 997 85 48 (2x)



15-76929-01

009 997 88 48 (2x)

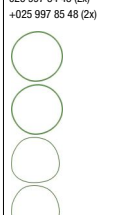
+012 997 71 48 (2x)



15-76930-01

025 997 84 48 (2x)

+025 997 85 48 (2x)



61-25105-15

422 016 04 20

144 Ø

1,25 mm

61-25105-55

422 016 04 20

144 Ø

1,25 mm

MLS



14-32060-01

422 990 02 01 (1x)

+422 990 03 01 (3x)

+422 990 04 01 (2x)

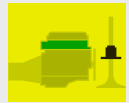
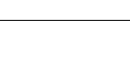
➡ 129761→



71-22992-00

403 016 01 21

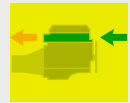
➡ 022607



70-23096-10

422 053 01 96

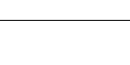
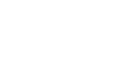
➡ 022607



71-26089-20

442 141 17 80

➡ 022607



71-23347-20

443 014 00 22



81-23301-60

014 997 46 47

105x130

A FIL RD FPM



MERCEDES-BENZ

OM 407
OM 407 A
OM 407 H
OM 407 HA
OM 407 LA

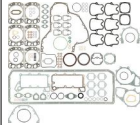


OM 407.900
OM 407.901
OM 407.905
OM 407.907
OM 407.908
OM 407.909
OM 407.910
OM 407.911
OM 407.920
OM 407.930
OM 407.931
OM 407.932
OM 407.951
OM 407.952
OM 407.953
OM 407.954
OM 407.955
OM 407.956

6 Cyl.



01-25105-34



03-25105-09

423 010 04 20
 002809



03-25105-08

444 010 01 20
+422 053 01 96 (2x)
 002810→



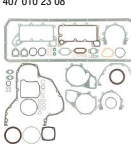
03-25105-11
444 010 01 20
 002810→



03-25105-12



08-23601-04



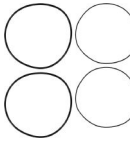
15-28490-01

442 011 00 59
+025 997 84 48
+025 997 85 48 (2x)



15-76929-01

009 997 88 48 (2x)
+012 997 71 48 (2x)



15-76930-01

025 997 84 48 (2x)
+025 997 85 48 (2x)



61-25105-15

422 016 04 20
144 Ø
1,25 mm

61-25105-55
422 016 04 20
144 Ø
1,25 mm
MLS



14-32060-01

422 990 02 01 (1x)
+422 990 03 01 (3x)
+422 990 04 01 (2x)
 017498→



71-22992-00

403 016 01 21
 002809



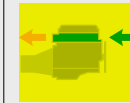
71-23906-20

442 016 07 21
 002810→



70-23096-10

422 053 01 96



71-26089-20

442 141 17 80



71-23079-00

403 142 03 80



71-09752-20

066 492 00 80



71-23601-10

447 014 00 22



81-23301-60

























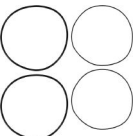






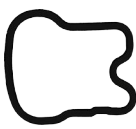

















014 997 46 47
105x130
A FIL RD FPM









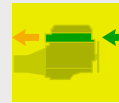










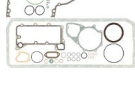




























81-23113-00










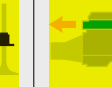




































013 997 14 47
120x140
AB SL LD FPM



































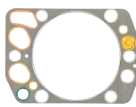








MERCEDES-BENZ													
OM 407 H	OM 407.913 OM 407.914 OM 407.915 OM 407.916 OM 407.917 OM 407.918 OM 407.919	6 Cyl.	 01-25105-34  → 002809  03-25105-09  423 010 04 20  → 002809  03-25105-10 447 010 07 20  002810 →  	08-23601-04 407 010 23 08 	15-28490-01  6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)  15-76929-01  6x 009 997 88 48 (2x) +012 997 71 48 (2x)  15-76930-01  6x 025 997 84 48 (2x) +025 997 85 48 (2x) 	61-25105-15 6x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 6x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 6x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x)  → 017498 → 	71-22992-00 6x 403 016 01 21  → 002809  71-23906-20 442 016 07 21  002810 → 	70-23096-10 12x 422 053 01 96 	71-26069-20  6x 442 141 17 80  71-23079-00  6x 403 142 03 80  71-09752-20   066 492 00 80 	71-23601-10 6x 447 014 00 22 	81-23301-60   014 997 46 47 105x130 A FIL RD FPM  81-23113-00   013 997 14 47 120x140 AB SL LD FPM 	









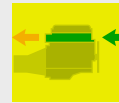


















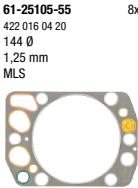



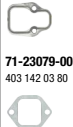


MERCEDES-BENZ													
OM 409 OM 429 OM 429 LA	OM 409.906 OM 409.907 OM 409.908 OM 429.951 OM 429.952 OM 429.953 OM 429.955	5 Cyl.		<p>03-25105-08 444 010 01 20 +422 053 01 96 (2x)</p>    <p>03-25105-11 444 010 01 20</p>   <p>03-25105-12</p>  	<p>08-26363-02 409 010 12 08</p>  	<p>15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)</p>     <p>15-76929-01  009 997 88 48 (2x) +012 997 71 48 (2x)</p>   <p>15-76930-01  025 997 84 48 (2x) +025 997 85 48 (2x)</p>   	<p>61-25105-15 422 016 04 20 144 Ø 1,25 mm</p> <p>61-25105-55 422 016 04 20 144 Ø 1,25 mm MLS</p> 	<p>14-32060-01 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x)  017579→</p> 	<p>71-23906-20 442 016 07 21</p> 	<p>70-23096-10 422 053 01 96</p> 	<p>71-26089-20  442 141 17 80</p>  <p>71-23079-00  403 142 03 80</p> 	<p>71-23603-10 449 014 00 22</p> 	<p>81-23301-60  014 997 46 47 105x130 A FIL RD FPM</p>  <p>81-23113-00  013 997 14 47 120x140 AB SL LD FPM</p> 

MERCEDES-BENZ










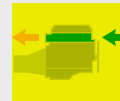


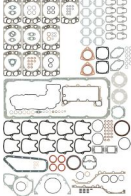



























MERCEDES-BENZ														
OM 421 OM 421 A OM 481	OM 421.901 OM 421.905 OM 421.906 OM 421.907 OM 421.908 OM 421.909 OM 421.910 OM 421.951 OM 481.902 OM 481.904	6 Cyl.		01-25105-35 	03-25105-08 444 010 01 20 +422 053 01 96 (2x)   03-25105-11 444 010 01 20   03-25105-12  	08-23922-04 421 010 04 08 	15-25799-02  423 010 48 33  15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)     15-76930-01  025 997 84 48 (2x) +025 997 85 48 (2x)    	61-25105-15 422 016 04 20 144 Ø 1,25 mm 61-25105-55 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 442 016 07 21 	70-23096-10 422 053 01 96 	71-26069-20  442 141 17 80  71-23079-00  403 142 03 80 	71-23922-10 441 014 00 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 








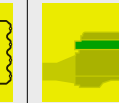
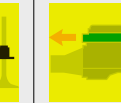
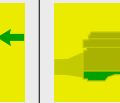

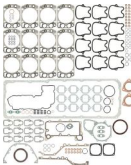



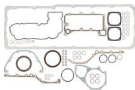





























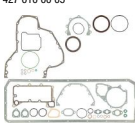




























MERCEDES-BENZ

													
OM 422 OM 422 A OM 422 LA OM 482	OM 422.901 OM 422.905 OM 422.906 OM 422.907 OM 422.908 OM 422.909 OM 422.910 OM 422.911 OM 422.912 OM 422.913 OM 422.914 OM 422.915 OM 422.916 OM 422.917 OM 422.918 OM 422.919 OM 422.920 OM 422.921 OM 422.922 OM 422.923 OM 422.952 OM 422.953 OM 422.954 OM 422.955 OM 422.956 OM 422.957 OM 422.958 OM 422.959 OM 482.912 OM 482.930 OM 482.940 OM 482.941 OM 492.900	8 Cyl.	01-25105-33 	03-25105-08 444 010 01 20 +422 053 01 96 (2x)    03-25105-11 444 010 01 20    03-25105-12  	08-23443-05 422 010 06 08 	15-25799-02 ⓘ 423 010 48 33  15-28490-01 ⓘ 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)      15-76930-01 ⓘ 025 997 84 48 (2x) +025 997 85 48 (2x)    	61-25105-15 8x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 8x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 8x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 8x 442 016 07 21 	70-23096-10 16x 422 053 01 96 	71-26089-20 ⓘ 8x 442 141 17 80  71-23079-00 ⓘ 8x 403 142 03 80 	71-23443-20 8x 442 014 00 22 	81-23301-60 ⓘ 8x 014 997 46 47 105x130 A FIL RD FPM  81-23113-00 ⓘ 8x 013 997 14 47 120x140 AB SL LD FPM 
































































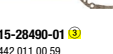
























MERCEDES-BENZ														
OM 422 A	OM 422.951 OM 422.963	8 Cyl.												
														
				01-25105-33	03-25105-08 444 010 01 20 +422 053 01 96 (2x)	08-23443-05 422 010 06 08	04-10079-01 ⓘ 422 016 04 20 144 Ø 1,25 mm 15-25799-02 ⓘ 423 010 48 33 15-28490-01 ⓘ 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)	61-25105-15 422 016 04 20 144 Ø 1,25 mm 61-25105-55 422 016 04 20 144 Ø 1,25 mm MLS	14-32060-01 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x)	71-23906-20 442 016 07 21	70-23096-10 422 053 01 96	71-26089-20 ⓘ 442 141 17 80 71-23079-00 ⓘ 403 142 03 80	71-23443-20 442 014 00 22	81-23301-60 ⓘ 014 997 46 47 105x130 A FIL RD FPM 81-23113-00 ⓘ 013 997 14 47 120x140 AB SL LD FPM
					03-25105-11 444 010 01 20 03-25105-12									








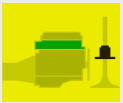
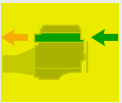

















































MERCEDES-BENZ



























































													
OM 423 OM 423 LA	OM 423.901 OM 423.905 OM 423.906 OM 423.907 OM 423.908 OM 423.909 OM 423.950 OM 423.951	10 Cyl.	01-25105-36 	03-25105-08 444 010 01 20 +422 053 01 96 (2x)   03-25105-11 444 010 01 20    03-25105-12  	08-23347-04 423 010 06 08 	15-25799-02 ⓘ 423 010 48 33  15-28490-01 ⓘ 10x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)      15-76930-01 ⓘ 10x 025 997 84 48 (2x) +025 997 85 48 (2x)    	61-25105-15 10x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 10x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 10x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 10x 442 016 07 21 	70-23096-10 20x 422 053 01 96 	71-26089-20 ⓘ 10x 442 141 17 80  71-23079-00 ⓘ 10x 403 142 03 80 	71-23347-20 443 014 00 22 	81-23301-60 ⓘ 014 997 46 47 105x130 A FIL RD FPM  81-23113-00 ⓘ 013 997 14 47 120x140 AB SL LD FPM 








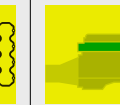
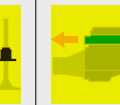
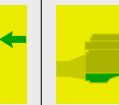











































































MERCEDES-BENZ													
OM 424 OM 424 LA OM 444 A OM 444 LA	OM 424.900 OM 424.901 OM 424.901.510 OM 444.901 OM 444.901.400 OM 444.901.500 OM 444.901.501 OM 444.901.502 OM 444.901.504 OM 444.901.505 OM 444.901.506 OM 444.901.508 OM 444.901.520 OM 444.901.521	12 Cyl.	01-25105-44 	03-25105-08 444 010 01 20 +422 053 01 96 (2x)  03-25105-11 444 010 01 20  03-25105-12 	08-26976-02 424 010 09 08 	15-25799-02  423 010 48 33  15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)      15-76930-01  025 997 84 48 (2x) +025 997 85 48 (2x)     	61-25105-15 12x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 12x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 12x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 12x 442 016 07 21 	70-23096-10 24x 422 053 01 96 	71-26069-20  442 141 17 80  71-23079-00  403 142 03 80 	71-26976-10 444 014 00 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 
OM 427 OM 427 A OM 427 H OM 427 HA	OM 427.900 OM 427.901 OM 427.902 OM 427.903 OM 427.905 OM 427.910 OM 427.911 OM 427.950 OM 427.951 OM 427.952	6 Cyl.		03-25105-10 447 010 07 20  03-25105-15 	08-23601-05 427 010 00 05 	15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)         15-76930-01  025 997 84 48 (2x) +025 997 85 48 (2x)     	61-25105-15 6x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 6x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 6x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 6x 442 016 07 21 	70-23096-10 12x 422 053 01 96 	71-26069-20  442 141 17 80  71-25749-00  407 142 01 80 	71-23601-10 447 014 00 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 








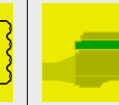
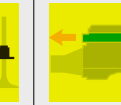
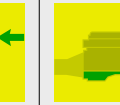



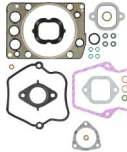

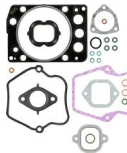



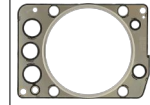





















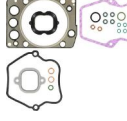

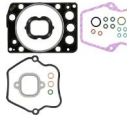



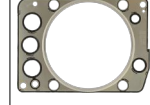


























276 von 448

MERCEDES-BENZ													
OM 442	<div></div> <div>OM 440.905 OM 440.906 OM 440.907 OM 440.908 OM 440.909 OM 440.910 OM 440.911 OM 440.912 OM 442.905 OM 442.906 OM 442.907 OM 442.908 OM 442.909 OM 442.910 OM 442.911 OM 442.912 OM 442.913 OM 442.914 OM 442.915 OM 442.916 OM 442.917 OM 442.918 OM 442.919 OM 442.920 OM 442.921 OM 442.922 OM 442.923 OM 442.924 OM 442.925 OM 442.926 OM 442.927 OM 442.928 OM 442.929 OM 442.930 OM 442.931 OM 442.932 OM 442.933 OM 442.934 OM 442.935 OM 442.939</div>	8 Cyl.	<div></div> <div>01-25105-39</div>	<div> </div> <div>03-25105-08 444 010 01 20 +422 053 01 96 (2x)</div> <div> </div> <div>03-25105-11 444 010 01 20</div> <div> </div> <div>03-25105-12</div>	<div></div> <div>08-23443-05 422 010 06 08</div>	<div> </div> <div>15-25799-02  423 010 48 33</div> <div> </div> <div>15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)</div> <div>           </div> <div>15-76930-01  025 997 84 48 (2x) +025 997 85 48 (2x)</div> <div>   </div>	<div>8x</div> <div>61-25105-15 422 016 04 20 144 Ø 1,25 mm</div> <div>8x</div> <div>61-25105-55 422 016 04 20 144 Ø 1,25 mm MLS</div> <div></div>	<div>8x</div> <div>14-32060-01 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x)</div> <div></div>	<div>8x</div> <div>71-23906-20 442 016 07 21</div> <div></div>	<div>8x</div> <div>70-23096-10 422 053 01 96</div> <div></div>	<div>16x</div> <div>71-26069-20  442 141 17 80</div> <div> </div> <div>71-23079-00  403 142 03 80</div>	<div>8x</div> <div>71-23443-20 442 014 00 22</div> <div></div>	<div>8x</div> <div>81-23301-60  014 997 46 47 105x130 A FIL RD FPM</div> <div></div> <div>81-23113-00  013 997 14 47 120x140 AB SL LD FPM</div> <div></div>
OM 443 OM 443 A OM 443 LA	<div>OM 443.900 OM 443.901 OM 443.905 OM 443.906 OM 443.908 OM 443.909 OM 443.940 OM 443.980</div>	10 Cyl.	<div>  </div> <div>03-25105-11 444 010 01 20</div> <div> </div> <div>03-25105-12</div>	<div></div> <div>08-23347-04 423 010 06 08</div>	<div> </div> <div>15-25799-02  423 010 48 33</div> <div> </div> <div>15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)</div> <div>      </div>	<div>10x</div> <div>61-25105-15 422 016 04 20 144 Ø 1,25 mm</div> <div>10x</div> <div>61-25105-55 422 016 04 20 144 Ø 1,25 mm MLS</div> <div></div>	<div>10x</div> <div>14-32060-01 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x)</div> <div></div>	<div>10x</div> <div>71-23906-20 442 016 07 21</div> <div></div>	<div>20x</div> <div>70-23096-10 422 053 01 96</div> <div></div>	<div>10x</div> <div>71-26069-20  442 141 17 80</div> <div> </div> <div>71-23079-00  403 142 03 80</div>	<div>10x</div> <div>71-23347-20 443 014 00 22</div> <div></div>	<div>10x</div> <div>81-23301-60  014 997 46 47 105x130 A FIL RD FPM</div> <div></div> <div>81-23113-00  013 997 14 47 120x140 AB SL LD FPM</div> <div></div>	

MERCEDES-BENZ													
M 447 hLAG M 447 HLAG M 476	M 476.920 M 476.921 M 476.925 M 476.926 M 476.927 M 476.930 M 476.932 M 476.933 M 476.934 M 476.935 M 476.936 M 476.937	6 Cyl.		03-25105-11 6x  444 010 01 20  03-25105-12 6x  			61-25105-15 6x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 6x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 6x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 6x 442 016 07 21 	70-23096-10 12x 422 053 01 96 	71-26069-20  6x 442 141 17 80  71-23079-00  6x 403 142 03 80 	71-23601-10 447 014 00 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 
OM 447 OM 447 H OM 447 HA OM 447 HLA OM 447 HO	OM 447.900 OM 447.902 OM 447.905 OM 447.906 OM 447.907 OM 447.908 OM 447.910 OM 447.911 OM 447.912 OM 447.913 OM 447.914 OM 447.915 OM 447.916 OM 447.950 OM 447.951 OM 447.952 OM 447.953 OM 447.954 OM 447.955 OM 447.956 OM 447.957 OM 447.958 OM 447.959 OM 447.968 OM 447.970 OM 447.971 OM 447.972 OM 447.973 OM 447.974 OM 447.975 OM 447.976 OM 447.977 OM 447.978 OM 447.979 OM 447.980 OM 447.981 OM 447.982 OM 447.983 OM 447.984 OM 447.985 OM 447.986 OM 447.987 OM 447.988 OM 447.990 OM 447.991 OM 447.992 OM 447.993 OM 447.994 OM 447.995 OM 447.996 OM 447.998 OM 447.999	6 Cyl.	01-25105-41 	03-25105-10 447 010 07 20   03-25105-15  	08-23601-05 427 010 00 05 	15-28490-01  6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)       15-76930-01  6x 025 997 84 48 (2x) +025 997 85 48 (2x)   	61-25105-15 6x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 6x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 6x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 6x 442 016 07 21 	70-23096-10 12x 422 053 01 96 	71-26069-20  6x 442 141 17 80  71-25749-00  6x 407 142 01 80 	71-23601-10 447 014 00 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 

MERCEDES-BENZ													
OM 447 A OM 447 LA	OM 466.900 OM 476.916 OM 476.917 OM 476.950 OM 476.971 OM 476.972 OM 476.973 OM 476.977 OM 476.978 OM 476.979 OM 476.980 OM 476.981 OM 476.982 OM 476.983 OM 476.985 OM 476.988 OM 476.991 OM 476.992	6 Cyl.	 03-25105-08 444 010 01 20 +422 053 01 96 (2x)   03-25105-11 444 010 01 20    03-25105-12  	   	15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)    	61-25105-15 6x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 6x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 6x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 6x 442 016 07 21 	70-23096-10 6x 422 053 01 96 	71-26069-20  12x 442 141 17 80  71-23079-00  6x 403 142 03 80 	71-23601-10 6x 447 014 00 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 	
OM 447 HLA	OM 447.947 OM 447.948 OM 447.949 OM 447.960	6 Cyl.		08-23601-05 427 010 00 05 	15-28490-01  442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)    	61-25105-15 6x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 6x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 6x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 6x 442 016 07 21 	70-23096-10 6x 422 053 01 96 	71-26069-20  12x 442 141 17 80 	71-23601-10 6x 447 014 00 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 	

MERCEDES-BENZ													
OM 449 A OM 449 LA OM 489	OM 475.907 OM 475.950 OM 475.951 OM 475.952 OM 475.953 OM 475.954 OM 475.974 OM 475.976 OM 475.977 OM 475.978 OM 475.979 OM 475.982 OM 475.984 OM 475.985 OM 475.986 OM 475.989 OM 475.991 OM 475.994 OM 475.997 OM 475.998 OM 485.980 OM 489.960 OM 489.961	5 Cyl.	           	03-25105-08 444 010 01 20 +422 053 01 96 (2x) 03-25105-11 444 010 01 20 03-25105-12       	61-25105-15 5x 422 016 04 20 144 Ø 1,25 mm 61-25105-55 5x 422 016 04 20 144 Ø 1,25 mm MLS 	14-32060-01 5x 422 990 02 01 (1x) +422 990 03 01 (3x) +422 990 04 01 (2x) 	71-23906-20 5x 442 016 07 21 	70-23096-10 10x 422 053 01 96 	71-26069-20  5x 442 141 17 80  71-23079-00  5x 403 142 03 80 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 			
OM 457 OM 457 HLA	OM 457.952 OM 457.965 OM 457.967	6 Cyl.	     	03-34285-06 6x  085588 03-37770-04 6x  085589→      	08-38384-01 457 010 16 05      	61-34285-20 6x 460 016 05 20 143 Ø 1,25 mm  085588  61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm  085589→ 	14-32069-01 6x 457 990 02 01 (4x) 	71-34258-00  6x 457 016 00 21  71-34867-10  6x 457 016 02 21 	70-27214-00 24x 000 053 35 58 	71-34432-00  6x 457 141 00 80  71-39089-00  6x 457 142 01 80  71-40966-00   2x 457 142 07 80  71-40967-00    16 457 140 00 80 	71-40977-00 457 014 02 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 	

MERCEDES-BENZ													
OM 457 OM 457 LA OM 460 LA	OM 457.927 OM 457.932 OM 457.937 OM 457.947 OM 457.951 OM 457.953 OM 457.960 OM 457.961 OM 457.969 OM 457.975 OM 457.976 OM 458.970 OM 458.980 OM 458.992 OM 460.960 OM 460.961	6 Cyl.		03-34285-05 6x  085588  03-37770-03 6x  085589→ 	08-38384-01 457 010 16 05 		61-34285-20 6x 460 016 05 20 143 Ø 1,25 mm  085588  61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm  085589→ 	14-32069-01 6x 457 990 02 01 (4x) 	71-34258-00  6x 457 016 00 21  71-34867-10  6x 457 016 02 21 	70-27214-00 24x 000 053 35 58 	71-34432-00  6x 457 141 00 80  71-39089-00  6x 457 142 01 80  71-35327-00  6x 541 142 04 80 	71-40977-00 457 014 02 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 
OM 457 hLA	OM 457.933 OM 457.934 OM 457.935 OM 457.938	6 Cyl.		03-34285-06 6x  085588  03-37770-04 6x  085589→ 	08-38384-01 457 010 16 05 		61-34285-20 6x 460 016 05 20 143 Ø 1,25 mm  085588  61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm  085589→ 	14-32069-01 6x 457 990 02 01 (4x) 	71-34258-00  6x 457 016 00 21  71-34867-10  6x 457 016 02 21 	70-27214-00 24x 000 053 35 58 	71-34432-00  6x 457 141 00 80  71-39089-00  6x 457 142 01 80  71-40966-00    2x 457 142 07 80  71-40967-00     16 457 140 00 80 	71-23601-20 447 014 03 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 

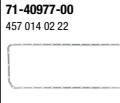
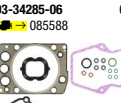
MERCEDES-BENZ

OM 457 hLA
OM 457.941
OM 457.942
6 Cyl.
[NEW]















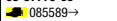
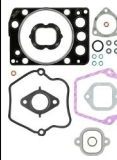

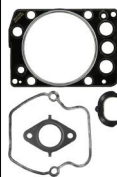

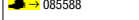
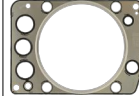
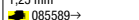



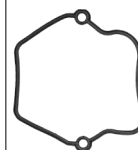

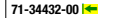

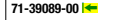

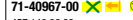



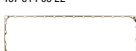




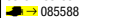

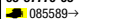
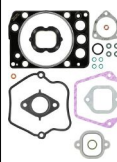

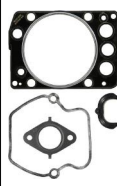


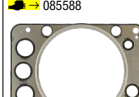





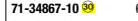
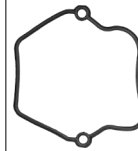

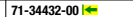

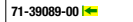

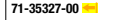

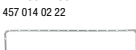














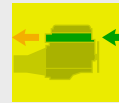



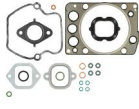




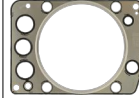
























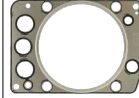
















<p>OM 457 hLA</p> <p>OM 457.941 OM 457.942</p> <p>6 Cyl.</p> <p>[NEW]</p>		<p>03-34285-06 6x 085588 →</p> <p>03-37770-04 6x 085589 →</p> <p>03-37770-06 6x</p>	<p>08-38384-01 457 010 16 05</p>		<p>61-34285-20 6x 460 016 05 20 143 Ø 1,25 mm 085588 →</p> <p>61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm 085589 →</p>	<p>14-32069-01 6x 457 990 02 01 (4x)</p>	<p>71-34258-00 6x 457 016 00 21</p> <p>71-34867-10 6x 457 016 02 21</p>	<p>70-27214-00 24x 000 053 35 58</p>	<p>71-34432-00 6x 457 141 00 80</p> <p>71-39089-00 6x 457 142 01 80</p> <p>71-40966-00 2x 457 142 07 80</p> <p>71-40967-00 18 457 140 00 80</p>	<p>71-23601-20 447 014 03 22</p>	<p>81-23301-60 K 014 997 46 47 105x130 A FIL RD FPM</p> <p>81-23113-00 K 013 997 14 47 120x140 AB SL LD FPM</p>
---	--	---	----------------------------------	--	---	--	---	--	---	----------------------------------	---






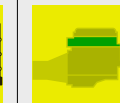
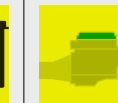
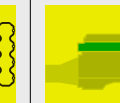

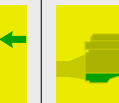


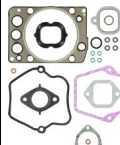
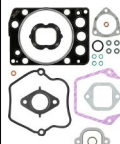

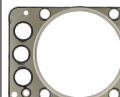



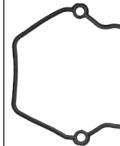











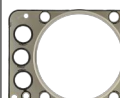


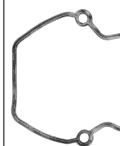







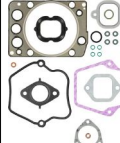
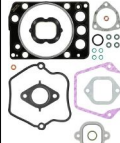

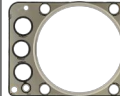



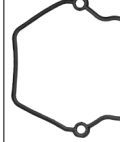







OM 457 HLA
OM 457.950
OM 457.959
OM 457.964
OM 457.966
OM 457.973
OM 457.974
6 Cyl.
[NEW]








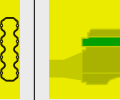
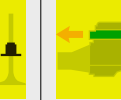
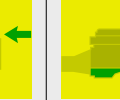

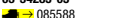
















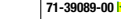



















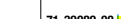
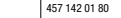




















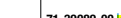
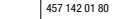













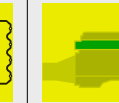
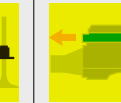
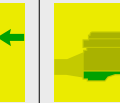





































































































































































<p>OM 457 HLA</p> <p>OM 457.950 OM 457.959 OM 457.964 OM 457.966 OM 457.973 OM 457.974</p> <p>6 Cyl.</p> <p>[NEW]</p>		<p>03-34285-06 6x 085588 →</p> <p>03-37770-04 6x 085589 →</p> <p>03-37770-06 6x</p>	<p>08-38384-01 457 010 16 05</p>		<p>61-34285-20 6x 460 016 05 20 143 Ø 1,25 mm 085588 →</p> <p>61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm 085589 →</p>	<p>14-32069-01 6x 457 990 02 01 (4x)</p>	<p>71-34258-00 6x 457 016 00 21</p> <p>71-34867-10 6x 457 016 02 21</p>	<p>70-27214-00 24x 000 053 35 58</p>	<p>71-34432-00 6x 457 141 00 80</p> <p>71-39089-00 6x 457 142 01 80</p> <p>71-40966-00 2x 457 142 07 80</p> <p>71-40967-00 18 457 140 00 80</p>	<p>71-40977-00 457 014 02 22</p>	<p>81-23301-60 K 014 997 46 47 105x130 A FIL RD FPM</p> <p>81-23113-00 K 013 997 14 47 120x140 AB SL LD FPM</p>
---	--	---	----------------------------------	--	---	--	---	--	---	----------------------------------	---






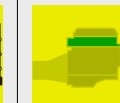

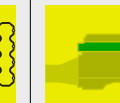
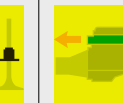
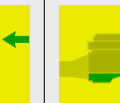



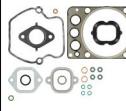





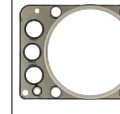

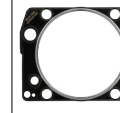

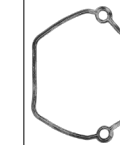














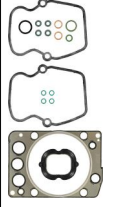

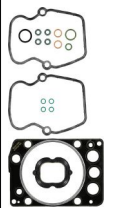



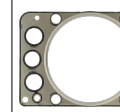

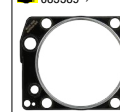
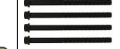
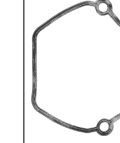











MERCEDES-BENZ														
OM 457 HLA	OM 457.954	6 Cyl. <div>[NEW]</div>			<div>03-34285-05  → 085588 </div> <div>03-37770-03  085589→ </div> <div>03-37770-06  6x </div>	<div>08-38384-01 457 010 16 05 </div>		<div>61-34285-20 6x 460 016 05 20 143 Ø 1,25 mm  → 085588 </div> <div>61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm  085589→ </div>	<div>14-32069-01 6x 457 990 02 01 (4x) </div>	<div>71-34258-00 6x 457 016 00 21 </div> <div>71-34867-10 6x 457 016 02 21 </div>	<div>70-27214-00 24x 000 053 35 58 </div>	<div>71-34432-00  6x 457 141 00 80 </div> <div>71-39089-00  6x 457 142 01 80 </div> <div>71-40967-00   16 457 140 00 80 </div>	<div>71-40977-00 457 014 02 22 </div> <div>71-41389-00 457 014 05 22 </div>	<div>81-23301-60  014 997 46 47 105x130 A FIL RD FPM </div> <div>81-23113-00  013 997 14 47 120x140 AB SL LD FPM </div>
OM 457 HLA OM 457 LA OM 460 LA	OM 457.917 OM 457.918 OM 457.948 OM 457.956 OM 457.957 OM 457.958 OM 457.962 OM 457.968 OM 457.970 OM 457.977 OM 457.980 OM 457.981 OM 457.984 OM 458.990 OM 458.991	6 Cyl. <div>[NEW]</div>			<div>03-34285-05 6x  → 085588 </div> <div>03-37770-03 6x  085589→ </div> <div>03-37770-06  6x </div>	<div>08-38384-01 457 010 16 05 </div>		<div>61-34285-20 6x 460 016 05 20 143 Ø 1,25 mm  → 085588 </div> <div>61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm  085589→ </div>	<div>14-32069-01 6x 457 990 02 01 (4x) </div>	<div>71-34258-00  6x 457 016 00 21 </div> <div>71-34867-10  6x 457 016 02 21 </div>	<div>70-27214-00 24x 000 053 35 58 </div>	<div>71-34432-00  6x 457 141 00 80 </div> <div>71-39089-00  6x 457 142 01 80 </div> <div>71-35327-00  6x 541 142 04 80 </div>	<div>71-40977-00 457 014 02 22 </div>	<div>81-23301-60  014 997 46 47 105x130 A FIL RD FPM </div> <div>81-23113-00  013 997 14 47 120x140 AB SL LD FPM </div>






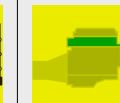
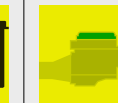
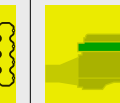

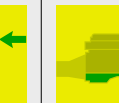























































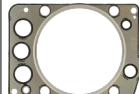















































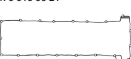











































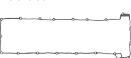

















MERCEDES-BENZ													
OM 457 LA	OM 457 OM 457.922	6 Cyl.		<p>03-34285-03 6x  085588</p>  <p>03-37770-01 6x  085589→</p> 	<p>08-38384-01 457 010 16 05</p> 		<p>61-34285-20 6x 460 016 05 20 143 Ø 1,25 mm  085588</p>  <p>61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm  085589→</p> 	<p>14-32069-01 6x 457 990 02 01 (4x)</p> 	<p>71-40956-00 6x 460 016 01 21</p> 	<p>70-27214-00 24x 000 053 35 58</p> 	<p>71-34432-00  6x 457 141 00 80</p>  <p>71-39089-00  6x 457 142 01 80</p>  <p>71-23079-00  6x 403 142 03 80</p> 	<p>71-23601-20 447 014 03 22</p> 	<p>81-23301-60  014 997 46 47 105x130 A FIL RD FPM</p>  <p>81-23113-00  013 997 14 47 120x140 AB SL LD FPM</p> 
OM 457 LA	OM 457.910	6 Cyl. [NEW]		<p>03-34285-03 6x  085588</p>  <p>03-37770-01 6x  085589→</p>  <p>03-37770-06  6x</p> 	<p>08-38384-01 457 010 16 05</p> 		<p>61-34285-20 6x 460 016 05 20 143 Ø 1,25 mm  085588</p>  <p>61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm  085589→</p> 	<p>14-32069-01 6x 457 990 02 01 (4x)</p> 	<p>71-40956-00 6x 460 016 01 21</p> 	<p>70-27214-00 24x 000 053 35 58</p> 	<p>71-34432-00  6x 457 141 00 80</p>  <p>71-39089-00  6x 457 142 01 80</p>  <p>71-23079-00  6x 403 142 03 80</p> 	<p>71-23601-20 447 014 03 22</p> 	<p>81-23301-60  014 997 46 47 105x130 A FIL RD FPM</p>  <p>81-23113-00  013 997 14 47 120x140 AB SL LD FPM</p> 

MERCEDES-BENZ													
OM 457 LA	OM 457.914 OM 457.915 OM 457.916	6 Cyl.		<p>03-34285-05 085588 → 6x</p>  <p>03-37770-03 085589 → 6x</p>  <p>08-38384-01 457 010 16 05</p> 		<p>61-34285-20 460 016 05 20 143 Ø 1,25 mm 085588 → 6x</p>  <p>61-37770-00 460 016 07 20 143 Ø 1,25 mm 085589 → 6x</p> 	<p>14-32069-01 457 990 02 01 (4x) 6x</p> 	<p>71-34258-00 6x 457 016 00 21</p>  <p>71-34867-10 6x 457 016 02 21</p> 	<p>70-27214-00 24x 000 053 35 58</p> 	<p>71-34432-00 6x 457 141 00 80</p>  <p>71-39089-00 6x 457 142 01 80</p>  <p>71-35327-00 6x 541 142 04 80</p> 	<p>71-23601-20 447 014 03 22 938935 → 6x</p>  <p>71-40977-00 457 014 02 22 938936 → 6x</p> 	<p>81-23301-60 K ← 014 997 46 47 105x130 A FIL RD FPM</p>  <p>81-23113-00 K → 013 997 14 47 120x140 AB SL LD FPM</p> 	
OM 457 LA	OM 457.919	6 Cyl.		<p>03-34285-03 085588 → 6x</p>  <p>03-37770-01 085589 → 6x</p>  <p>08-38384-01 457 010 16 05</p> 		<p>61-34285-20 460 016 05 20 143 Ø 1,25 mm 085588 → 6x</p>  <p>61-37770-00 460 016 07 20 143 Ø 1,25 mm 085589 → 6x</p> 	<p>14-32069-01 457 990 02 01 (4x) 6x</p> 	<p>71-40956-00 6x 460 016 01 21</p> 	<p>70-27214-00 24x 000 053 35 58</p> 	<p>71-34432-00 6x 457 141 00 80</p>  <p>71-39089-00 6x 457 142 01 80</p>  <p>71-35327-00 6x 541 142 04 80</p> 	<p>71-23601-20 447 014 03 22</p> 	<p>81-23301-60 K ← 014 997 46 47 105x130 A FIL RD FPM</p>  <p>81-23113-00 K → 013 997 14 47 120x140 AB SL LD FPM</p> 	
OM 457 LA	OM 457.920 OM 457.923 OM 457.936 OM 457.939 OM 457.940 OM 457.943 OM 457.944 OM 457.945 OM 457.946 OM 457.949 OM 457.955 OM 458.960	6 Cyl.		<p>03-34285-05 085588 → 6x</p>  <p>03-37770-03 085589 → 6x</p>  <p>08-38384-01 457 010 16 05</p> 		<p>61-34285-20 460 016 05 20 143 Ø 1,25 mm 085588 → 6x</p>  <p>61-37770-00 460 016 07 20 143 Ø 1,25 mm 085589 → 6x</p> 	<p>14-32069-01 457 990 02 01 (4x) 6x</p> 	<p>71-34258-00 6x 457 016 00 21</p>  <p>71-34867-10 6x 457 016 02 21</p> 	<p>70-27214-00 24x 000 053 35 58</p> 	<p>71-34432-00 6x 457 141 00 80</p>  <p>71-39089-00 6x 457 142 01 80</p>  <p>71-35327-00 6x 541 142 04 80</p> 	<p>71-23601-20 447 014 03 22</p> 	<p>81-23301-60 K ← 014 997 46 47 105x130 A FIL RD FPM</p>  <p>81-23113-00 K → 013 997 14 47 120x140 AB SL LD FPM</p> 	










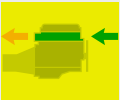






















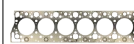














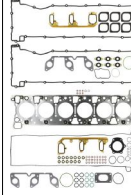
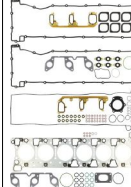

















MERCEDES-BENZ													
OM 457 LA	OM 457.924 OM 457.925 OM 457.926 OM 457.928 OM 457.929 OM 457.931	6 Cyl.		<p>03-34285-05 6x   03-37770-03 6x  </p>	<p>08-38384-01 457 010 16 05   </p>		<p>61-34285-20 6x 460 016 05 20 143 Ø 1,25 mm  61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm </p>	<p>14-32069-01 6x 457 990 02 01 (4x)   </p>	<p>71-34258-00 6x 457 016 00 21  71-34867-10 6x 457 016 02 21 </p>	<p>70-27214-00 24x 000 053 35 58 </p>	<p>71-34432-00 6x 457 141 00 80  71-39089-00 6x 457 142 01 80  71-23079-00 6x 403 142 03 80 </p>	<p>71-23601-20 447 014 03 22 </p>	<p>81-23301-60 K 014 997 46 47 105x130 A FIL RD FPM  81-23113-00 K 013 997 14 47 120x140 AB SL LD FPM </p>
OM 457 LA OM 457 LA E5	OM 457.982 OM 457.983 OM 457.985	6 Cyl. [NEW]		<p>03-37770-03 6x    03-37770-06 6x  </p>	<p>08-38384-01 457 010 16 05   </p>		<p>61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm </p>	<p>14-32069-01 6x 457 990 02 01 (4x)   </p>	<p>71-34258-00 6x 457 016 00 21  71-34867-10 6x 457 016 02 21 </p>	<p>12-27214-05 24x 000 053 35 58 </p>	<p>71-34432-00 6x 457 141 00 80  71-39089-00 6x 457 142 01 80  71-35327-00 6x 541 142 04 80 </p>	<p>71-40977-00 6x 457 014 02 22  938935 71-41389-00 457 014 05 22 938936 71-36197-00 K 021 997 53 47 115x140 AB SL LD PTFE </p>	<p>81-10398-00 K 014 997 98 46 100x130 A SL RD FPM  81-36197-00 K 021 997 53 47 115x140 AB SL LD PTFE </p>
OM 457 LA OM 460 LA	OM 457.907 OM 457.911 OM 460.989	6 Cyl.		<p>03-37770-03 6x    03-37770-06 6x  </p>	<p>08-38384-01 457 010 16 05   </p>		<p>61-37770-00 6x 460 016 07 20 143 Ø 1,25 mm </p>	<p>14-32069-01 6x 457 990 02 01 (4x)   </p>	<p>71-34258-00 6x 457 016 00 21  71-34867-10 6x 457 016 02 21 </p>	<p>12-27214-05 24x 000 053 35 58 </p>	<p>71-34432-00 6x 457 141 00 80  71-39089-00 6x 457 142 01 80  71-35327-00 6x 541 142 04 80 </p>	<p>71-40977-00 6x 457 014 02 22  938935 71-41389-00 457 014 05 22 938936 71-36197-00 K 021 997 53 47 115x140 AB SL LD PTFE </p>	<p>81-10398-00 K 014 997 98 46 100x130 A SL RD FPM  81-36197-00 K 021 997 53 47 115x140 AB SL LD PTFE </p>

MERCEDES-BENZ													
OM 460 HLA	OM 460.950 OM 460.951 OM 460.953	6 Cyl.		<p>03-34285-06 6x   03-37770-04 6x  </p>	<p>08-38384-01     </p>		<p>61-34285-20 6x  61-37770-00 6x   </p>	<p>14-32069-01 6x     </p>	<p>71-34867-10 6x     </p>	<p>70-27214-00 24x     </p>	<p>71-34432-00 6x  71-39089-00 6x  71-40968-00 3x   </p>	<p>71-40977-00     </p>	<p>81-23301-60  81-23113-00    </p>
OM 460 LA	OM 460.926 OM 460.927 OM 460.932 OM 460.933 OM 460.934 OM 460.935 OM 460.936 OM 460.937 OM 460.938 OM 460.939 OM 460.940 OM 460.941 OM 460.942 OM 460.943 OM 460.944 OM 460.945 OM 460.946 OM 460.947 OM 460.948 OM 460.949	6 Cyl.		<p>03-34285-04 6x   03-37770-02 6x   </p>	<p>08-38384-01              </p>		<p>61-34285-20 6x  61-37770-00 6x             </p>	<p>14-32069-01 6x               </p>	<p>71-40956-00 6x               </p>	<p>70-27214-00 24x               </p>	<p>71-34432-00 6x  71-39089-00 6x  71-36743-00 3x            </p>	<p>71-40977-00               </p>	<p>81-23301-60  81-23113-00             </p>










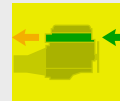


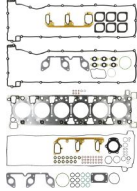






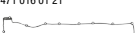




















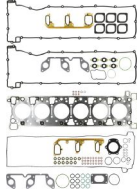

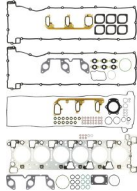










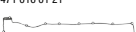




















MERCEDES-BENZ																			
OM 460 LA OM 460 LA E5	OM 460.900 OM 460.901 OM 460.902 OM 460.903 OM 460.904 OM 460.905 OM 460.906 OM 460.907 OM 460.908 OM 460.909 OM 460.910 OM 460.911 OM 460.912 OM 460.913 OM 460.914 OM 460.915 OM 460.916 OM 460.917 OM 460.918 OM 460.919 OM 460.920 OM 460.921 OM 460.922 OM 460.923 OM 460.925 OM 460.929 OM 460.931 OM 460.970 OM 460.971 OM 460.972 OM 460.984	6 Cyl.		03-34285-03  085588  03-37770-01  085589→ 	6x	08-38384-01 457 010 16 05 		61-34285-20 460 016 05 20 143 Ø 1,25 mm  085588  61-37770-00 460 016 07 20 143 Ø 1,25 mm  085589→ 	6x	14-32069-01 457 990 02 01 (4x) 	6x	71-40956-00 460 016 01 21 	6x	70-27214-00 000 053 35 58 	24x	71-34432-00  457 141 00 80  71-39089-00  457 142 01 80  71-35327-00  541 142 04 80 	6x	71-40977-00 457 014 02 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 
OM 460 LA OM 460 LA EPA 07	OM 460.974 OM 460.975 OM 460.976 OM 460.977 OM 460.978 OM 460.979 OM 460.980 OM 460.981	6 Cyl.		03-34285-07  085588  03-37770-05  085589→ 	6x	08-38384-01 457 010 16 05 		61-34285-20 460 016 05 20 143 Ø 1,25 mm  085588  61-37770-00 460 016 07 20 143 Ø 1,25 mm  085589→ 	6x	14-32069-01 457 990 02 01 (4x) 	6x	71-40956-00 460 016 01 21 	12x	70-27214-00 000 053 35 58 	24x	71-39089-00  457 142 01 80  71-36743-00   460 142 21 80 	3x	71-40977-00 457 014 02 22 	81-23301-60  014 997 46 47 105x130 A FIL RD FPM  81-23113-00  013 997 14 47 120x140 AB SL LD FPM 

MERCEDES-BENZ													
OM 460 LA EPA 04	OM 460.982 OM 460.983	6 Cyl.		<div>03-34285-07  085588</div> <div>   <div>03-37770-05  085589→</div>  </div> <div>6x</div> <div>08-38384-01 457 010 16 05                                             </div> <div>6x</div>		<div>61-34285-20 460 016 05 20 143 Ø 1,25 mm  085588</div> <div></div> <div>6x</div> <div>61-37770-00 460 016 07 20 143 Ø 1,25 mm  085589→</div> <div></div> <div>6x</div>	<div>14-32069-01 457 990 02 01 (4x) </div> <div>6x</div>	<div>71-40956-00 460 016 01 21 </div> <div>6x</div>	<div>70-27214-00 000 053 35 58 </div> <div>24x</div>	<div>71-39089-00  457 142 01 80  <div>71-36743-00  460 142 21 80 </div> 3x</div> <div>6x</div>	<div>71-40977-00 457 014 02 22 </div> <div>6x</div>	<div>81-23301-60  014 997 46 47 105x130 A FIL RD FPM  <div>81-23113-00  013 997 14 47 120x140 AB SL LD FPM </div></div>	
OM 470 LA	OM 470.903 OM 470.906 OM 470.917	6 Cyl.		<div>02-10007-01</div> <div>6x</div>	<div>08-10002-01                            </div> <div>6x</div>	<div>61-10007-00 470 016 05 20 130 Ø 1,5 mm MLS </div> <div>6x</div>	<div>14-10309-01 470 016 00 69 (19x) </div> <div>6x</div>	<div>71-10263-00  470 016 02 80  <div>71-10264-00  470 016 00 21 </div> 2x</div> <div>6x</div>	<div>12-10356-01 470 053 01 58 (24x)           </div> <div>24x</div>	<div>71-10275-00  472 098 00 80  <div>71-10291-00  470 142 00 80 </div> 3x</div> <div>6x</div>	<div>70-31414-10  <div>71-10292-00 470 014 01 22 </div> 3x</div> <div>6x</div>	<div>81-10398-00  014 997 98 46 100x130 A SL RD FPM  <div>81-10400-00  015 997 49 46 138x163 A SL LD FPM </div></div>	
OM 470 LA	OM 470.904 OM 470.908 OM 470.913 OM 470.914 OM 470.915 OM 470.921 OM 470.922 OM 470.923	6 Cyl.		<div>02-10007-02</div> <div>6x</div>	<div>08-10002-01                 </div> <div>6x</div>	<div>61-10007-00 470 016 05 20 130 Ø 1,5 mm MLS </div> <div>6x</div>	<div>14-10309-01 470 016 00 69 (19x) </div> <div>6x</div>	<div>71-10263-00  470 016 02 80  <div>71-10264-00  470 016 00 21 </div> 2x</div> <div>6x</div>	<div>12-10356-01 470 053 01 58 (24x)       </div> <div>24x</div>	<div>71-10275-00  472 098 00 80  <div>71-10268-00  471 142 01 80 Cyl. 1-3 </div> 3x</div> <div>6x</div>	<div>70-31414-10  <div>71-10322-00 470 014 03 22 </div> 3x</div> <div>6x</div>	<div>81-10398-00  014 997 98 46 100x130 A SL RD FPM  <div>81-10400-00  015 997 49 46 138x163 A SL LD FPM </div></div>	














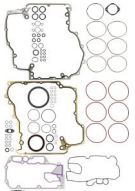
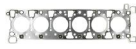

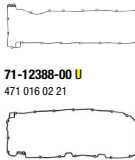





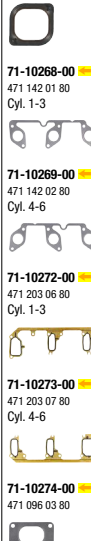














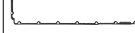




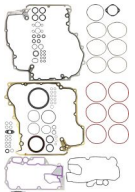


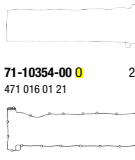





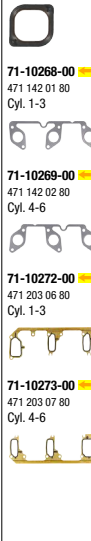
















MERCEDES-BENZ









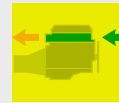


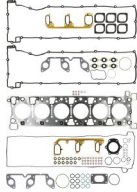

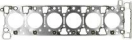


















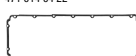





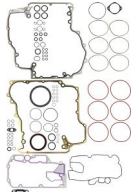
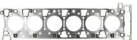


















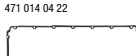




MERCEDES-BENZ														
OM 470 LA	OM 470.907	6 Cyl. [NEW]		02-10007-01	08-10002-01	15-11255-01 ⓘ 022 997 53 45 (1X)	6x	61-10007-00 470 016 05 20 130 Ø 1,5 mm MLS	14-10309-01 470 016 00 69 (19X)	71-10263-00 ⓘ 470 016 02 80	12-10356-01 470 053 01 58 (24x)	71-10275-00 ⓘ 472 098 00 80	70-31414-10 	81-10398-00 K↔ 014 997 98 46 100x130 A SL RD FPM
						 				 2x 	 24x 	 6x 71-10291-00 ⓘ 470 142 00 80 3x  71-10290-00 ⓘ ⓘ 470 096 01 80 	71-10292-00 470 014 01 22  71-10293-00 470 014 04 22 	81-10400-00 K↔ 015 997 49 46 138x163 A SL LD FPM 
OM 470 LA	OM 470.910	6 Cyl. [NEW]		02-10007-02	08-10002-01	15-11255-01 ⓘ 022 997 53 45 (1X)	6x	61-10007-00 470 016 05 20 130 Ø 1,5 mm MLS	14-10309-01 470 016 00 69 (19X)	71-10263-00 ⓘ 470 016 02 80	12-10356-01 470 053 01 58 (24x)	71-10275-00 ⓘ 472 098 00 80	70-31414-10 	81-10398-00 K↔ 014 997 98 46 100x130 A SL RD FPM
						 				 2x 	 24x 	 6x 71-10268-00 ⓘ 471 142 01 80 Cyl. 1-3  71-10269-00 ⓘ 471 142 02 80 Cyl. 4-6  71-10290-00 ⓘ ⓘ 470 096 01 80 	71-10322-00 470 014 03 22  71-10323-00 471 014 04 22 	81-10400-00 K↔ 015 997 49 46 138x163 A SL LD FPM 
OM 471 LA	OM 471.900 OM 471.909	6 Cyl. [NEW]		02-10173-01	08-10002-01	15-11255-01 ⓘ 022 997 53 45 (1X)	6x	61-10173-00 471 016 07 20 133 Ø 1,2 mm MLS 61-37330-00 471 016 12 20 137,4 Ø 1,3 mm 	14-10581-01 471 016 00 69 (19X)	71-10353-00 ⓘ 471 016 04 80	12-10356-01 470 053 01 58 (24x)	71-10275-00 ⓘ 472 098 00 80	70-31414-10 	81-10398-00 K↔ 014 997 98 46 100x130 A SL RD FPM
				 02-37330-01 		 		 		 2x 	 24x 	 6x 71-10268-00 ⓘ 471 142 01 80 Cyl. 1-3  71-10269-00 ⓘ 471 142 02 80 Cyl. 4-6  71-10272-00 ⓘ 471 203 06 80 Cyl. 1-3  71-10273-00 ⓘ 471 203 07 80 Cyl. 4-6  71-10274-00 ⓘ ⓘ 471 096 03 80 		81-10400-00 K↔ 015 997 49 46 138x163 A SL LD FPM 

MERCEDES-BENZ

													
OM 471 LA	OM 471.901 OM 471.905	6 Cyl.		02-10173-01  	08-10002-01  		61-10173-00 471 016 07 20 133 Ø 1,2 mm MLS 	14-10581-01 471 016 00 69 (19X) 	71-10353-00 U 471 016 04 80  71-10354-00 U 2x 471 016 01 21 	12-10356-01 470 053 01 58 (24x)  70-10356-00 24x 470 053 01 58 	71-10275-00  6x 472 098 00 80  71-10268-00  471 142 01 80 Cyl. 1-3  71-10269-00  471 142 02 80 Cyl. 4-6  71-10272-00  471 203 06 80 Cyl. 1-3  71-10273-00  471 203 07 80 Cyl. 4-6  71-10274-00  16 471 096 03 80 	70-31414-10  71-10323-00 471 014 04 22 	81-10399-00 K  016 997 06 46 100x130 A SL FIL RD PTFE  81-10400-00 K  015 997 49 46 138x163 A SL LD FPM 
OM 471 LA	OM 471.902 OM 471.906	6 Cyl. [NEW]		02-10173-01   02-37330-01  	08-10002-01  	15-11255-01  6x 022 997 53 45 (1X)  	61-10173-00 471 016 07 20 133 Ø 1,2 mm MLS  61-37330-00 471 016 12 20 137,4 Ø 1,3 mm 	14-10581-01 471 016 00 69 (19X) 	71-10353-00 U 471 016 04 80  71-10354-00 U 2x 471 016 01 21 	12-10356-01 470 053 01 58 (24x)  70-10356-00 24x 470 053 01 58 	71-10275-00  6x 472 098 00 80  71-10268-00  471 142 01 80 Cyl. 1-3  71-10269-00  471 142 02 80 Cyl. 4-6  71-10272-00  471 203 06 80 Cyl. 1-3  71-10273-00  471 203 07 80 Cyl. 4-6  71-10274-00  16 471 096 03 80 	70-31414-10  71-10323-00 471 014 04 22 	81-10398-00 K  014 997 98 46 100x130 A SL RD FPM  81-10400-00 K  015 997 49 46 138x163 A SL LD FPM 

MERCEDES-BENZ

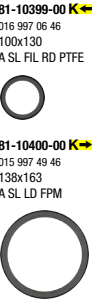
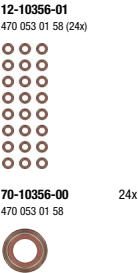
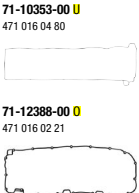
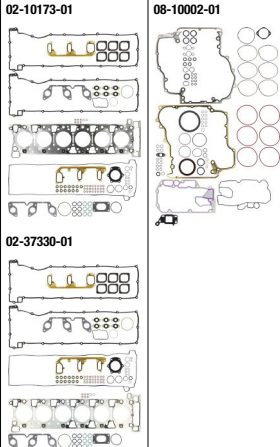
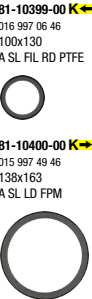
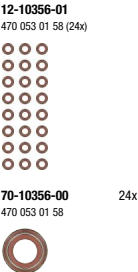
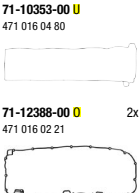
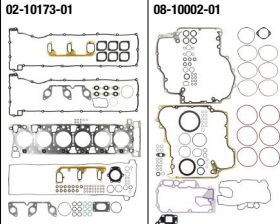
												
OM 471 LA	OM 471.903	6 Cyl.	 02-10173-01	 08-10002-01		 61-10173-00 471 016 07 20 133 Ø 1,2 mm MLS	 14-10581-01 471 016 00 69 (19x)	 71-10354-00  471 016 01 21  71-12388-00  471 016 02 21	 12-10356-01 470 053 01 58 (24x)  70-10356-00 470 053 01 58 24x	 71-10275-00  6x 472 098 00 80  71-10268-00  471 142 01 80 Cyl. 1-3  71-10269-00  471 142 02 80 Cyl. 4-6  71-10272-00  471 203 06 80 Cyl. 1-3  71-10273-00  471 203 07 80 Cyl. 4-6  71-10274-00  16x 471 096 03 80	 71-10323-00 471 014 04 22	 70-31414-10   81-10399-00  016 997 06 46 100x130 A SL FIL RD PTFE  81-10400-00  015 997 49 46 138x163 A SL LD FPM
OM 471 LA	OM 471.910	6 Cyl.	 02-10173-01	 08-10002-01		 61-10173-00 471 016 07 20 133 Ø 1,2 mm MLS	 14-10581-01 471 016 00 69 (19x)	 71-10353-00  471 016 04 80  71-10354-00  471 016 01 21 2x	 12-10356-01 470 053 01 58 (24x)  70-10356-00 470 053 01 58 24x	 71-10275-00  6x 472 098 00 80  71-10268-00  471 142 01 80 Cyl. 1-3  71-10269-00  471 142 02 80 Cyl. 4-6  71-10272-00  471 203 06 80 Cyl. 1-3  71-10273-00  471 203 07 80 Cyl. 4-6	 71-10323-00 471 014 04 22	 70-31414-10   81-10399-00  016 997 06 46 100x130 A SL FIL RD PTFE  81-10400-00  015 997 49 46 138x163 A SL LD FPM








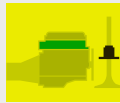










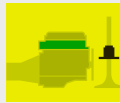


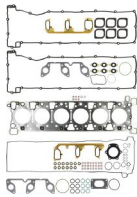
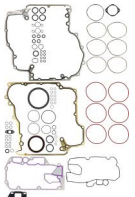






















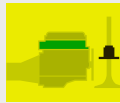



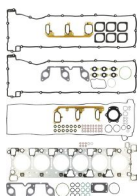
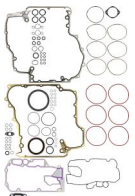
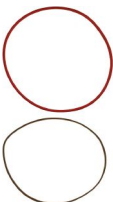


















MERCEDES-BENZ												
OM 471 LA	OM 471.911	6 Cyl.	<p>02-10173-01</p> 	<p>08-10002-01</p> 		<p>61-10173-00 471 016 07 20 133 Ø 1,2 mm MLS</p> 	<p>14-10581-01 471 016 00 69 (19x)</p> 	<p>71-10354-00  471 016 01 21</p>  <p>71-12388-00  471 016 02 21</p> 	<p>12-10356-01 470 053 01 58 (24x)</p>  <p>70-10356-00 470 053 01 58</p> 	<p>71-10275-00  472 098 00 80</p>  <p>71-10268-00  471 142 01 80 Cyl. 1-3</p>  <p>71-10269-00  471 142 02 80 Cyl. 4-6</p>  <p>71-10272-00  471 203 06 80 Cyl. 1-3</p>  <p>71-10273-00  471 203 07 80 Cyl. 4-6</p> 	<p>70-31414-10</p>  <p>71-10323-00 471 014 04 22</p> 	<p>81-10399-00  016 997 06 46 100x130 A SL FIL RD PTFE</p>  <p>81-10400-00  015 997 49 46 138x163 A SL LD FPM</p> 
OM 471 LA	OM 471.913	6 Cyl.	<p>02-10173-01</p> 	<p>08-10002-01</p> 		<p>61-10173-00 471 016 07 20 133 Ø 1,2 mm MLS</p> 	<p>14-10581-01 471 016 00 69 (19x)</p> 	<p>71-10353-00  471 016 04 80</p>  <p>71-10354-00  471 016 01 21</p> 	<p>12-10356-01 470 053 01 58 (24x)</p>  <p>70-10356-00 470 053 01 58</p> 	<p>71-10275-00  472 098 00 80</p>  <p>71-10268-00  471 142 01 80 Cyl. 1-3</p>  <p>71-10269-00  471 142 02 80 Cyl. 4-6</p>  <p>71-10272-00  471 203 06 80 Cyl. 1-3</p>  <p>71-10273-00  471 203 07 80 Cyl. 4-6</p> 	<p>70-31414-10</p>  <p>71-10323-00 471 014 04 22</p> 	<p>81-10399-00  016 997 06 46 100x130 A SL FIL RD PTFE</p>  <p>81-10400-00  015 997 49 46 138x163 A SL LD FPM</p> 








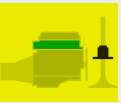
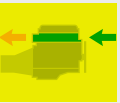


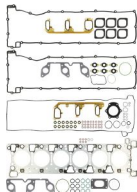
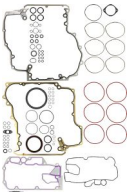

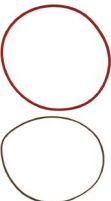

























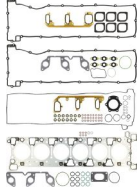


























MERCEDES-BENZ









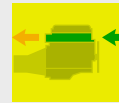


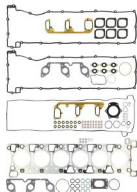
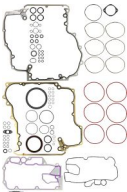



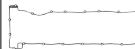


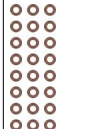
















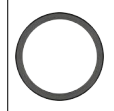
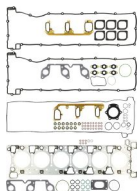
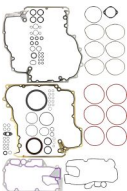

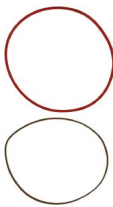



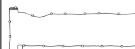

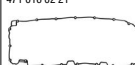
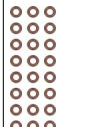
















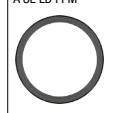
OM 471 LAOM 471.9146 Cyl.









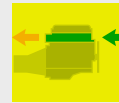


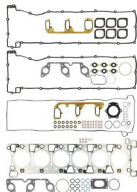
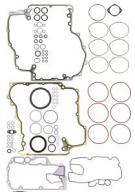



























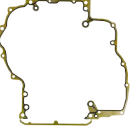

























OM 471 LAOM 471.9156 Cyl.



MERCEDES-BENZ												
OM 471 LA	OM 471.917 OM 471.920	6 Cyl.										
			02-10173-01 	08-10002-01 		61-10173-00 471 016 07 20 133 Ø 1,2 mm MLS 	14-10581-01 471 016 00 69 (19x) 	71-10353-00 U 471 016 04 80  71-12388-00 U 471 016 02 21 	12-10356-01 470 053 01 58 (24x)  70-10356-00 470 053 01 58 	71-10275-00 I 472 098 00 80  71-10268-00 471 142 01 80 Cyl. 1-3  71-10269-00 471 142 02 80 Cyl. 4-6  71-10272-00 471 203 06 80 Cyl. 1-3  71-10273-00 471 203 07 80 Cyl. 4-6 	6x 70-31414-10  71-10323-00 471 014 04 22 	81-10399-00 K 016 997 06 46 100x130 A SL FIL RD PTFE  81-10400-00 K 015 997 49 46 138x163 A SL LD FPM 
OM 471 LA	OM 471.919 [NEW]	6 Cyl.										
			02-10173-01  02-37330-01 	08-10002-01 	15-11255-01 U 022 997 53 45 (1X) 	61-10173-00 471 016 07 20 133 Ø 1,2 mm MLS  61-37330-00 471 016 12 20 137,4 Ø 1,3 mm 	14-10581-01 471 016 00 69 (19x) 	71-10353-00 U 471 016 04 80  71-10354-00 U 471 016 01 21 	12-10356-01 470 053 01 58 (24x)  70-10356-00 470 053 01 58 	6x 71-10275-00 I 472 098 00 80  71-10268-00 471 142 01 80 Cyl. 1-3  71-10269-00 471 142 02 80 Cyl. 4-6  71-10272-00 471 203 06 80 Cyl. 1-3  71-10273-00 471 203 07 80 Cyl. 4-6  71-10274-00 U 471 096 03 80 	70-31414-10  71-10294-00 471 014 07 22  71-10323-00 471 014 04 22 	81-10398-00 K 014 997 98 46 100x130 A SL RD FPM  81-10400-00 K 015 997 49 46 138x163 A SL LD FPM 

MERCEDES-BENZ													
OM 471 LA	OM 471.922 OM 471.926 OM 471.928 OM 471.951	6 Cyl. [NEW]		02-37330-01 	08-10002-01 	15-11255-01  022 997 53 45 (1X) 	6x 61-37330-00 471 016 12 20 137,4 Ø 1,3 mm 	14-10581-01 471 016 00 69 (19X) 	71-10354-00  471 016 01 21  71-12388-00  471 016 02 21 	12-10356-01 470 053 01 58 (24x)  70-10356-00 470 053 01 58 	24x 71-10275-00  472 098 00 80  71-10268-00  471 142 01 80 Cyl. 1-3  71-10269-00  471 142 02 80 Cyl. 4-6  71-10272-00  471 203 06 80 Cyl. 1-3  71-10273-00  471 203 07 80 Cyl. 4-6 	6x 70-31414-10  71-10294-00 471 014 07 22  71-10323-00 471 014 04 22 	81-10399-00  016 997 06 46 100x130 A SL FIL RD PTFE  81-10400-00  015 997 49 46 138x163 A SL LD FPM 
OM 471 LA	OM 471.927 OM 471.935	6 Cyl.		02-37330-01 	08-10002-01 		61-37330-00 471 016 12 20 137,4 Ø 1,3 mm 	14-10581-01 471 016 00 69 (19X) 	71-10354-00  471 016 01 21  71-12388-00  471 016 02 21 	12-10356-01 470 053 01 58 (24x)  70-10356-00 470 053 01 58 	24x 71-10275-00  472 098 00 80  71-10268-00  471 142 01 80 Cyl. 1-3  71-10269-00  471 142 02 80 Cyl. 4-6  71-10272-00  471 203 06 80 Cyl. 1-3  71-10273-00  471 203 07 80 Cyl. 4-6 	6x 70-31414-10  71-10294-00 471 014 07 22  71-10323-00 471 014 04 22 	81-10399-00  016 997 06 46 100x130 A SL FIL RD PTFE  81-10400-00  015 997 49 46 138x163 A SL LD FPM 

MERCEDES-BENZ													
OM 471 LA	OM 471.932 OM 471.933 OM 471.934	6 Cyl.		<p>02-37330-01</p> 	<p>08-10002-01</p> 		<p>61-37330-00</p> <p>471 016 12 20 137,4 Ø 1,3 mm</p> 	<p>14-10581-01</p> <p>471 016 00 69 (19x)</p> 	<p>71-10354-00 </p> <p>471 016 01 21</p>  <p>71-12388-00 </p> <p>471 016 02 21</p> 	<p>12-10356-01</p> <p>470 053 01 58 (24x)</p>  <p>70-10356-00</p> <p>470 053 01 58</p> 	<p>71-10275-00 </p> <p>472 098 00 80</p>  <p>71-10268-00 </p> <p>471 142 01 80 Cyl. 1-3</p>  <p>71-10269-00 </p> <p>471 142 02 80 Cyl. 4-6</p>  <p>71-10272-00 </p> <p>471 203 06 80 Cyl. 1-3</p>  <p>71-10273-00 </p> <p>471 203 07 80 Cyl. 4-6</p> 	<p>70-31414-10</p>  <p>71-10323-00</p> <p>471 014 04 22</p> 	<p>81-10399-00 </p> <p>016 997 06 46 100x130 A SL FIL RD PTFE</p>  <p>81-10400-00 </p> <p>015 997 49 46 138x163 A SL LD FPM</p> 
OM 471 LA	OM 471.937 OM 471.938 OM 471.940 OM 471.941 OM 471.942 OM 471.946	6 Cyl. [NEW]		<p>02-37330-01</p> 	<p>08-10002-01</p> 	<p>15-11255-01 </p> <p>022 997 53 45 (1X)</p> 	<p>61-37330-00</p> <p>471 016 12 20 137,4 Ø 1,3 mm</p> 	<p>14-10581-01</p> <p>471 016 00 69 (19x)</p> 	<p>71-10354-00 </p> <p>471 016 01 21</p>  <p>71-12388-00 </p> <p>471 016 02 21</p> 	<p>12-10356-01</p> <p>470 053 01 58 (24x)</p>  <p>70-10356-00</p> <p>470 053 01 58</p> 	<p>71-10275-00 </p> <p>472 098 00 80</p>  <p>71-10268-00 </p> <p>471 142 01 80 Cyl. 1-3</p>  <p>71-10269-00 </p> <p>471 142 02 80 Cyl. 4-6</p>  <p>71-10272-00 </p> <p>471 203 06 80 Cyl. 1-3</p>  <p>71-10273-00 </p> <p>471 203 07 80 Cyl. 4-6</p> 	<p>70-31414-10</p>  <p>71-10323-00</p> <p>471 014 04 22</p> 	<p>81-10399-00 </p> <p>016 997 06 46 100x130 A SL FIL RD PTFE</p>  <p>81-10400-00 </p> <p>015 997 49 46 138x163 A SL LD FPM</p> 

MERCEDES-BENZ													
OM 471 LA	OM 471.944	6 Cyl. [NEW]		02-37330-01 	08-10002-01 	15-11255-01  022 997 53 45 (1X) 	6x 61-37330-00 471 016 12 20 137,4 Ø 1,3 mm 	14-10581-01 471 016 00 69 (19X) 	71-10354-00  471 016 01 21  71-12388-00  471 016 02 21 	12-10356-01 470 053 01 58 (24x)  70-10356-00 470 053 01 58 	71-10275-00  472 098 00 80  71-10268-00  471 142 01 80 Cyl. 1-3  71-10269-00  471 142 02 80 Cyl. 4-6  71-10272-00  471 203 06 80 Cyl. 1-3  71-10273-00  471 203 07 80 Cyl. 4-6 	6x 70-31414-10  71-10294-00 471 014 07 22 	81-10399-00  016 997 06 46 100x130 A SL FIL RD PTFE  81-10400-00  015 997 49 46 138x163 A SL LD FPM 
OM 473 LA	OM 473.900 OM 473.903 OM 473.905 OM 473.907 OM 473.909 OM 473.914 OM 473.915 OM 473.917 OM 473.919 473.920 473.921	6 Cyl.				71-21977-00  472 015 03 80 	61-11260-00 472 016 15 20 143,6 Ø 1,2 mm 		71-21805-00  472 016 01 21  71-21909-00  472 016 06 80	12-10356-01 470 053 01 58 (24x)  70-10356-00 470 053 01 58 	71-10275-00  472 098 00 80  71-21938-00  472 203 09 80 Cyl. 4-6  71-21940-00  472 203 08 80 Cyl. 1-3  71-21941-00  472 142 18 80 Cyl. 1-3  71-21946-00  472 142 19 80 Cyl. 4-6  71-21927-00  473 096 03 80 	6x 70-31414-10  71-21804-00  473 014 01 22 71-21980-00 472 014 00 22 	81-10398-00  014 997 98 46 100x130 A SL RD FPM  81-10400-00  015 997 49 46 138x163 A SL LD FPM 

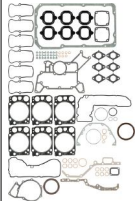
MERCEDES-BENZ

OM 501 LA
OM 501 LA, III
OM 501 LA,III
OM 501 LA,III/1
OM 501 LA,III/9
OM 502 LA,III

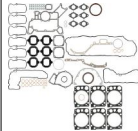
OM 521.940
OM 521.950
OM 521.951
OM 541.920
OM 541.921
OM 541.922
OM 541.923
OM 541.924
OM 541.925
OM 541.926
OM 541.927
OM 541.928
OM 541.940
OM 541.941
OM 541.942
OM 541.943
OM 541.944
OM 541.945
OM 541.946
OM 541.947
OM 541.949
OM 541.950
OM 541.951
OM 541.952
OM 541.953
OM 541.959
OM 541.960
OM 541.970
OM 541.971
OM 541.972
OM 541.973
OM 541.974
OM 541.975
OM 541.976
OM 541.977
OM 541.978
OM 541.979
OM 541.980
OM 541.981
OM 541.990
OM 541.991
OM 541.992
OM 541.993
OM 541.994
OM 541.995
OM 541.996
OM 541.997
OM 541.998
OM 541.999
OM 941.910
OM 941.920
OM 941.921
OM 941.929
OM 941.930
OM 941.940
OM 941.960
OM 941.970
OM 941.980
OM 941.981
OM 941.990
OM 941.991
OM 941.992

6 Cyl.

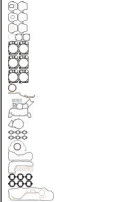
01-34190-01
541 010 13 05
+541 010 11 20(6x)
+541 014 03 22
+000 053 35 58(24x)
➡ 012090



01-34190-02
541 010 13 05
+541 010 11 20 (6x)
+541 014 07 22
+000 053 35 58 (24x)
➡ 012091→
➡ 084423



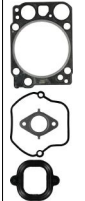
01-34190-05
541 010 13 05
+541 010 25 20 (6x)
+541 014 07 22
+000 053 35 58 (24x)
➡ 084424→
➡ 155295



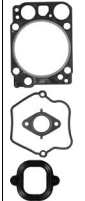
03-34190-01
541 010 11 20
➡ 084423



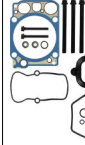
03-34190-02
541 010 25 20
➡ 084424→
➡ 155295



03-34190-03
541 010 16 21
➡ 155296→
➡ 357748



03-34195-01
➡ 357748



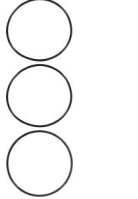
08-33142-01
541 010 13 05



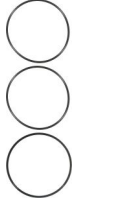
15-31313-01 ⓘ
541 010 21 33



15-76031-01 ⓘ
541 011 00 59
+022 997 49 48 (2x)
➡ 084654



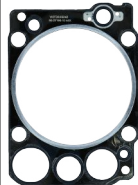
15-35170-01 ⓘ
541 011 00 59
+541 997 09 45 (2x)
➡ 084655→



61-34190-10 6x
541 016 16 20
150,5 Ø
➡ 357748



61-37190-10 6x
541 016 17 20
150,5 Ø
➡ 357749→



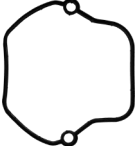
14-32068-01 6x
541 990 05 01 (4x)



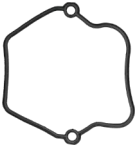
71-33799-00 6x
541 016 03 21
➡ 084423



71-35001-00 6x
541 016 04 21
➡ 084424→
➡ 155295



71-34867-10 6x
457 016 02 21
➡ 155296→



70-27214-00 24x
000 053 35 58



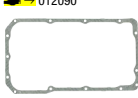
71-34033-00 ⓘ 6x
541 098 04 80



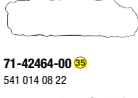
71-35327-00 ⓘ 6x
541 142 04 80



71-34892-00 ⓘ 6x
541 014 03 22
➡ 012090



71-34904-00 ⓘ 6x
541 014 07 22
➡ 012091→



71-42464-00 ⓘ 6x
541 014 08 22



81-23301-60 ⓘ 6x
014 997 46 47
105x130
A FIL RD FPM







































81-23113-00 ⓘ 6x
013 997 14 47
120x140
AB SL LD FPM






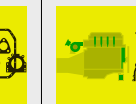

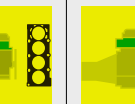

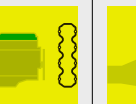
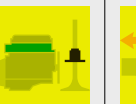




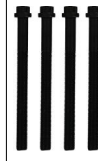








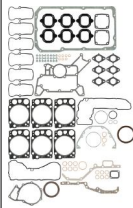
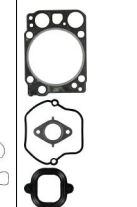

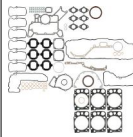
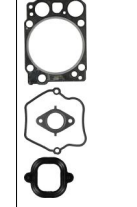
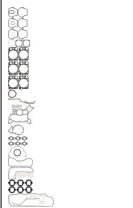
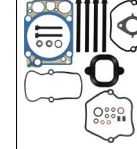


MERCEDES-BENZ



										
										
<div>01-34190-06 541 010 13 05 +457 010 42 20 (6x) +541 014 07 22 +000 053 35 58 (24x)  155296→  357748                                                                             </div>	<div>03-37190-01 541 010 09 21 +541 016 13 20  357749→                                                                                </div>									











MERCEDES-BENZ

OM 501 LA.III/9 OM 541.948 6 Cyl.

											
01-34190-01 541 010 13 05 +541 010 11 20(6x) +541 014 03 22 +000 053 35 58(24x) → 012090	03-34190-01 541 010 11 20 → 084423	08-33142-01 541 010 13 05	04-10054-01 ⓘ  15-31313-01 ⓘ 541 010 21 33	61-34190-10 6x 541 016 16 20 150,5 Ø → 357748	14-32068-01 6x 541 990 05 01 (4x) 	71-33799-00 6x 541 016 03 21 → 084423 71-35001-00 6x 541 016 04 21 → 084424→ → 155295 71-34867-10 6x 457 016 02 21 → 155296→	70-27214-00 24x 000 053 35 58 	71-34033-00 ⓘ 6x 541 098 04 80  71-35327-00 ⓘ 6x 541 142 04 80 	71-34892-00 ⓘ 6x 541 014 03 22 → 012090  71-34904-00 ⓘ 6x 541 014 07 22 → 012091→  71-42464-00 ⓘ 6x 541 014 08 22 	81-23301-60 K↔ 014 997 46 47 105x130 A FIL RD FPM  81-23113-00 K↔ 013 997 14 47 120x140 AB SL LD FPM 	
 01-34190-02 541 010 13 05 +541 010 11 20 (6x) +541 014 07 22 +000 053 35 58 (24x) → 012091 → → 084423	03-34190-02 541 010 25 20 → 084424→ → 155295	 03-34190-03 541 010 16 21 → 155296→ → 357748	15-76031-01 ⓘ 6x 541 011 00 59 +022 997 49 48 (2x) → 084654	61-37190-10 6x 541 016 17 20 150,5 Ø → 357749→ 							
 01-34190-05 541 010 13 05 +541 010 25 20 (6x) +541 014 07 22 +000 053 35 58 (24x) → 084424→ → 155295	 03-34195-01 → 357748		15-35170-01 ⓘ 6x 541 011 00 59 +541 997 09 45 (2x) → 084655→								
											
											

MERCEDES-BENZ








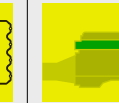
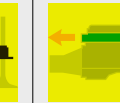
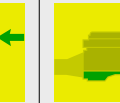



































































































										
										
<div>01-34190-06 541 010 13 05 +457 010 42 20 (6x) +541 014 07 22 +000 053 35 58 (24x)  155296→  357748                                                                             </div>	<div>03-37190-01 541 010 09 21 +541 016 13 20  357749→                                                                                </div>									

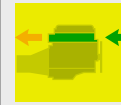
MERCEDES-BENZ

OM 502 LA.III OM 542.940 8 Cyl.

<p>01-34190-03 541 010 13 05 +541 010 11 20(8x) +542 014 03 22 +000 053 35 58(32x) → 012090</p> <p>01-34190-04 541 010 13 05 +541 010 11 20 (8x) +542 014 04 22 +000 053 35 58 (32x) → 012091 → → 084423</p> <p>03-34190-03 541 010 16 21 → 155296 → → 357748</p> <p>03-34195-01 → 357748</p> <p>03-37195-01 → 357749 →</p>	<p>03-34190-01 541 010 11 20 → 084423</p> <p>03-34190-02 541 010 25 20 → 084424 → → 155295</p> <p>03-34190-03 541 010 16 21 → 155296 → → 357748</p>	<p>08-33142-01 541 010 13 05</p>	<p>04-10098-01 ① 15-31313-01 ① 541 010 21 33</p> <p>15-76031-01 ③ 8x 541 011 00 59 +022 997 49 48 (2x) → 084654</p> <p>15-35170-01 ③ 8x 541 011 00 59 +541 997 09 45 (2x) → 084655 →</p>	<p>61-34190-10 8x 541 016 16 20 150,5 Ø → 357748</p>	<p>14-32068-01 8x 541 990 05 01 (4x)</p>	<p>71-33799-00 8x 541 016 03 21 → 084423</p> <p>71-35001-00 8x 541 016 04 21 → 084424 → → 155295</p> <p>71-34867-10 8x 457 016 02 21 → 155296 →</p>	<p>70-27214-00 32x 000 053 35 58</p>	<p>71-34033-00 ① 8x 541 098 04 80</p> <p>71-35327-00 8x 541 142 04 80</p>	<p>71-34894-00 8x 542 014 03 22 → 012090</p> <p>71-34906-00 ② 8x 542 014 04 22 → 012091 →</p>	<p>81-23301-60 K → 014 997 46 47 105x130 A FIL RD FPM</p> <p>81-23113-00 K → 013 997 14 47 120x140 AB SL LD FPM</p>

MERCEDES-BENZ													
OM 502 LA OM 502 LA.III	OM 542.920 OM 542.921 OM 542.922 OM 542.925 OM 542.942 OM 542.944	8 Cyl.	<div><div>01-34190-03</div><div>541 010 13 05 +541 010 11 20(8x) +542 014 03 22 +000 053 35 58(32x) → 012090</div><div>                                        </div><div><div>01-34190-04</div><div>541 010 13 05 +541 010 11 20 (8x) +542 014 04 22 +000 053 35 58 (32x) → 012091→ → 084423</div><div> </div><div><div>01-34190-07</div><div>541 010 13 05 +541 010 25 20 (8x) +542 014 04 22 +000 053 35 58 (32x) → 084424→ → 155295</div><div> </div></div><div><div>03-34190-01</div><div>541 010 11 20 → 084423</div><div>                                          </div><div><div>03-34190-02</div><div>541 010 25 20 → 084424→ → 155295</div><div> </div><div><div>03-34190-03</div><div>541 010 16 21 → 155296→ → 357748</div><div> </div><div><div>03-34195-01</div><div>→ 357748</div><div> </div></div><div><div>08-33142-01</div><div>541 010 13 05</div><div>             </div></div></div></div></div></div></div>										

MERCEDES-BENZ



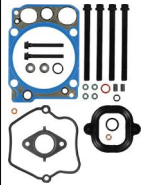
01-34190-08
541 010 13 05
+457 010 42 20 (8x)
+542 014 04 22
+000 053 35 58 (32x)
155296→
357748



03-37190-01
541 010 09 21
+541 016 13 20
357749→



03-37195-01
357749→



MERCEDES-BENZ

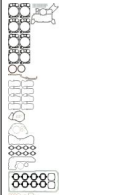
OM 502 LA
OM 502 LA.III
OM 502 LA.III/3
OM 542

OM 522.940
OM 522.941
OM 522.942
OM 522.943
OM 522.950
OM 542.923
OM 542.924
OM 542.926
OM 542.941
OM 542.943
OM 542.945
OM 542.946
OM 542.947
OM 542.948
OM 542.956
OM 542.957
OM 542.958
OM 542.960
OM 542.961
OM 542.962
OM 542.963
OM 542.964
OM 542.965
OM 542.966
OM 542.968
OM 542.969
OM 542.970
OM 542.971
OM 542.972
OM 542.975
OM 542.976
OM 942.900
OM 942.910
OM 942.911
OM 942.912
OM 942.925
OM 942.930
OM 942.960
OM 942.967
OM 942.970
OM 942.980
OM 942.990

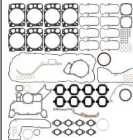
8 Cyl.



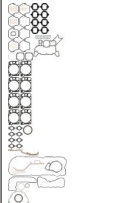
01-34190-03
541 010 13 05
+541 010 11 20(8x)
+542 014 03 22
+000 053 35 58(32x)
➡ 012090



01-34190-04
541 010 13 05
+541 010 11 20 (8x)
+542 014 04 22
+000 053 35 58 (32x)
➡ 012091→
➡ 084423



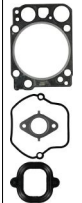
01-34190-07
541 010 13 05
+541 010 25 20 (8x)
+542 014 04 22
+000 053 35 58 (32x)
➡ 084424→
➡ 155295



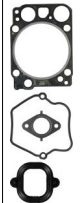
03-34190-01
541 010 11 20
➡ 084423



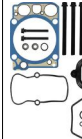
03-34190-02
541 010 25 20
➡ 084424→
➡ 155295



03-34190-03
541 010 16 21
➡ 155296→
➡ 357748



03-34195-01
➡ 357748



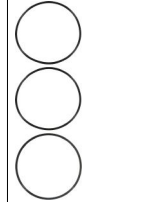
08-33142-01
541 010 13 05



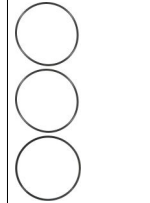
15-31313-01 ⓘ
541 010 21 33



15-76031-01 ⓘ 8x
541 011 00 59
+022 997 49 48 (2x)
➡ 084654



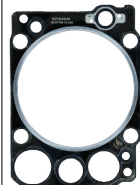
15-35170-01 ⓘ 8x
541 011 00 59
+541 997 09 45 (2x)
➡ 084655→



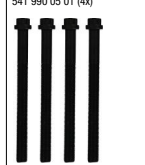
61-34190-10 8x
541 010 11 20
150,5 Ø
➡ 357748



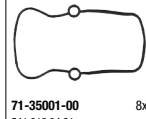
61-37190-10 8x
541 016 17 20
150,5 Ø
➡ 357749→



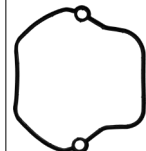
14-32068-01 8x
541 990 05 01 (4x)



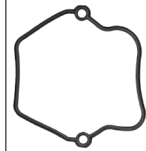
71-33799-00 8x
541 016 03 21
➡ 084423



71-35001-00 8x
541 016 04 21
➡ 084424→
➡ 155295



71-34867-10 8x
457 016 02 21
➡ 155296→



70-27214-00 32x
000 053 35 58



71-34033-00 ⓘ 8x
541 098 04 80



71-35327-00 8x
541 142 04 80



71-34894-00 8x
542 014 03 22
➡ 012090



71-34906-00 ⓘ
542 014 04 22
➡ 012091→


















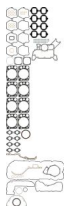



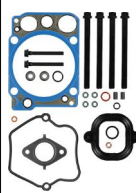
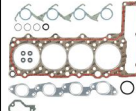

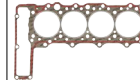




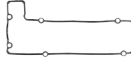








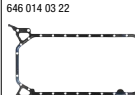




81-23301-60 ⓘ
014 997 46 47
105x130
A FIL RD FPM












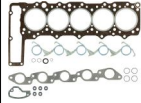


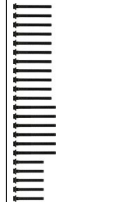
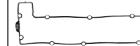
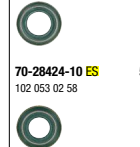



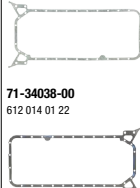



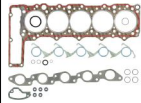

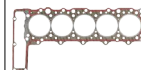
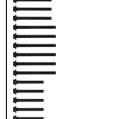
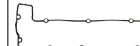
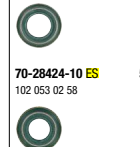



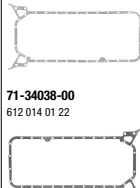



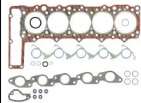

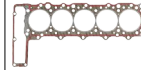
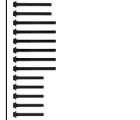
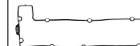
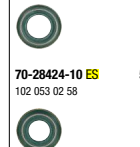



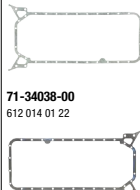












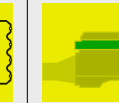
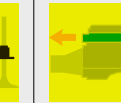
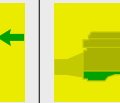

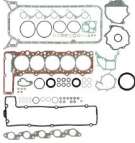
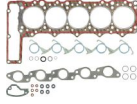




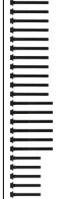
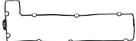










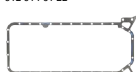





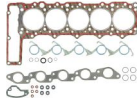




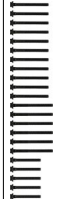
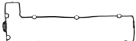








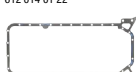





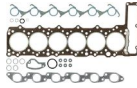





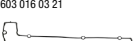












81-23113-00 ⓘ
013 997 14 47
120x140
AB SL LD FPM








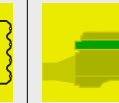
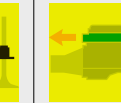
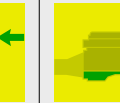



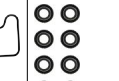




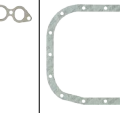






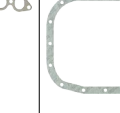
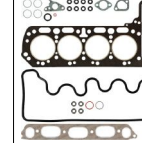


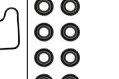




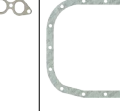

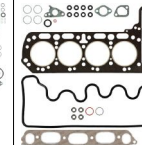
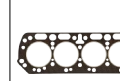

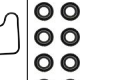




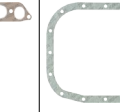
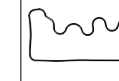
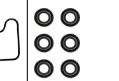














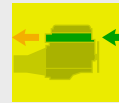


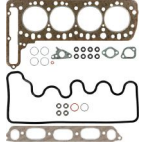

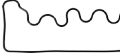







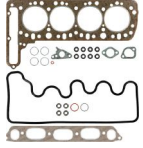



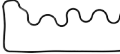












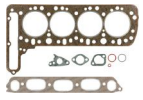











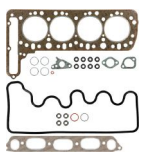


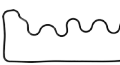






MERCEDES-BENZ









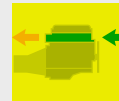


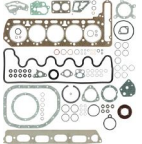
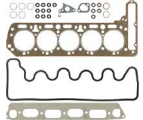




















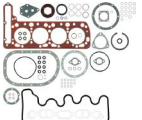
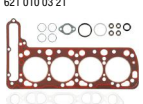














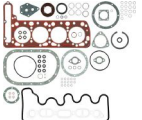
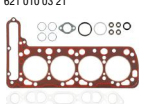















MERCEDES-BENZ														
														
			<div><div>01-34190-08</div><div>541 010 13 05</div><div>+457 010 42 20 (8x)</div><div>+542 014 04 22</div><div>+000 053 35 58 (32x)</div><div> 155296→</div><div> 357748</div><div></div></div>	<div><div>03-37190-01</div><div>541 010 09 21</div><div>+541 016 13 20</div><div> 357749→</div><div></div><div><div>03-37195-01</div><div> 357749→</div><div></div></div></div>										
OM 601 XIII/1	OM 601.900	4 Cyl.		<div><div>02-29120-01</div><div>601 010 48 20</div><div></div></div>	<div><div>08-26204-02</div><div>601 010 48 05</div><div></div></div>		<div><div>61-29120-20</div><div>601 016 33 20</div><div>90,5 Ø</div><div>1,8 mm</div><div><div>61-29120-30</div><div>601 016 36 20</div><div>90,5 Ø</div><div>2 mm</div><div></div></div></div>	<div><div>14-32031-01</div><div>603 990 01 10 (4x)</div><div>+603 990 02 10 (8x)</div><div>+603 990 03 10 (5x)</div><div></div></div>	<div><div>71-26222-10 </div><div>601 016 06 21</div><div></div><div><div>71-26492-10 </div><div>601 016 07 21</div><div></div></div></div>	<div><div>12-27214-03</div><div>102 050 00 58</div><div></div><div><div>70-27214-00 AS</div><div>000 053 35 58</div><div></div><div><div>70-28424-10 ES</div><div>102 053 02 58</div><div></div></div></div><div>4x</div><div>4x</div></div>	<div><div>71-26206-20 </div><div>601 141 11 80</div><div></div><div><div>71-26219-00 </div><div>601 142 02 80</div><div></div></div></div>	<div><div>71-26204-10</div><div>604 014 01 22</div><div></div><div><div>71-34037-00</div><div>646 014 03 22</div><div></div></div></div>	<div><div>81-26248-10 </div><div>014 997 70 46</div><div>45x67</div><div>A SL RD PTFE</div><div></div><div><div>81-26249-00 </div><div>017 997 74 47</div><div>93x114</div><div>A SL LD FPM</div><div></div></div></div>	












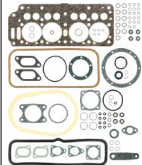
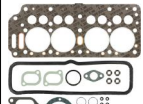







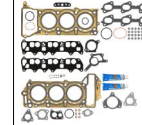































MERCEDES-BENZ													
OM 602 D 25	OM 602.990	5 Cyl.		<div>02-26570-06 602 010 66 20</div> 	<div>08-26572-02 602 010 55 05</div> 		<div>61-26570-50 602 016 31 20 88 Ø 1,75 mm</div> 	<div>14-32031-02 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x)</div> 	<div>71-26573-10 602 016 02 21</div> 	<div>12-27214-04 602 050 00 58</div> <div>70-27214-00 AS 000 053 35 58</div> 5x <div>70-28424-10 ES 102 053 02 58</div> 5x 	<div>71-26571-20  602 141 08 80</div> <div>71-26611-00  602 142 00 80</div> 	<div>71-26572-10 605 014 01 22</div> <div>71-34038-00 612 014 01 22</div> 	<div>81-26248-10  014 997 70 46 45x67 A SL RD PTFE</div> <div>81-26249-00  017 997 74 47 93x114 A SL LD FPM</div> 
OM 602 D 29	OM 602.941 OM 602.948	5 Cyl.		<div>02-29245-01 602 010 67 20</div> 	<div>08-26572-02 602 010 55 05</div> 		<div>61-29245-30 602 016 46 20 90,5 Ø 1,7 mm</div> <div>61-29245-40 602 016 47 20 90,5 Ø 2 mm</div> 	<div>14-32031-02 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x)</div> 	<div>71-26574-10 602 016 03 21</div> 	<div>12-27214-04 602 050 00 58</div> <div>70-27214-00 AS 000 053 35 58</div> 5x <div>70-28424-10 ES 102 053 02 58</div> 5x 	<div>71-26571-20  602 141 08 80</div> <div>71-26611-00  602 142 00 80</div> 	<div>71-26572-10 605 014 01 22</div> <div>71-34038-00 612 014 01 22</div> 	<div>81-26248-10  014 997 70 46 45x67 A SL RD PTFE</div> <div>81-26249-00  017 997 74 47 93x114 A SL LD FPM</div> 
OM 602 D 29	OM 602.994	5 Cyl.		<div>02-29245-01 602 010 67 20</div> 	<div>08-26572-02 602 010 55 05</div> 		<div>61-29245-30 602 016 46 20 90,5 Ø 1,7 mm</div> <div>61-29245-40 602 016 47 20 90,5 Ø 2 mm</div> 	<div>14-32031-02 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x)</div> 	<div>71-26573-10 602 016 02 21</div> 	<div>12-27214-04 602 050 00 58</div> <div>70-27214-00 AS 000 053 35 58</div> 5x <div>70-28424-10 ES 102 053 02 58</div> 5x 	<div>71-26571-20  602 141 08 80</div> <div>71-26611-00  602 142 00 80</div> 	<div>71-26572-10 605 014 01 22</div> <div>71-34038-00 612 014 01 22</div> 	<div>81-26248-10  014 997 70 46 45x67 A SL RD PTFE</div> <div>81-26249-00  017 997 74 47 93x114 A SL LD FPM</div> 









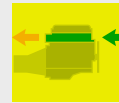


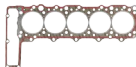
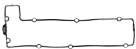















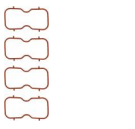










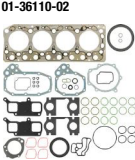

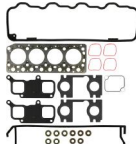

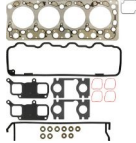





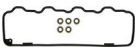















MERCEDES-BENZ													
OM 602 DE 29 LA	OM 602.981	5 Cyl.	01-29245-01 602 010 75 20 +602 010 55 05 +602 050 00 58 +602 016 02 21 	02-29245-02 602 010 75 20 	08-26572-02 602 010 55 05  08-26572-04 		61-29245-30 602 016 46 20 90,5 Ø 1,7 mm  61-29245-40 602 016 47 20 90,5 Ø 2 mm 	14-32031-02 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x) 	71-26573-10 602 016 02 21 	12-27214-04 602 050 00 58  70-27214-00 AS 000 053 35 58  70-28424-10 ES 102 053 02 58 	71-26571-20  602 141 08 80  71-37131-00  601 141 00 60 5x  71-26611-00  602 142 00 80 5x 	71-26572-10 605 014 01 22  71-34038-00 612 014 01 22 	81-26248-10  014 997 70 46 45x67 A SL RD PTFE  81-90002-00  611 010 01 14 
OM 602 DE 29 LA	OM 602.989	5 Cyl.	01-29245-01 602 010 75 20 +602 010 55 05 +602 050 00 58 +602 016 02 21 	02-29245-02 602 010 75 20 	08-26572-02 602 010 55 05  08-26572-04 		61-29245-30 602 016 46 20 90,5 Ø 1,7 mm  61-29245-40 602 016 47 20 90,5 Ø 2 mm 	14-32031-02 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x) 	71-26573-10 602 016 02 21 	12-27214-04 602 050 00 58  70-27214-00 AS 000 053 35 58  70-28424-10 ES 102 053 02 58 	71-26571-20  602 141 08 80  71-26611-00  602 142 00 80 5x 	71-26572-10 605 014 01 22  71-34038-00 612 014 01 22 	81-26248-10  014 997 70 46 45x67 A SL RD PTFE  81-90002-00  611 010 01 14 
OM 603 D 30 A	OM 603.950	6 Cyl.	01-27005-01 603 010 85 20 +603 010 67 05 +603 050 00 67 +603 016 02 21 	02-27005-06 603 010 85 20 	08-26232-02 603 010 67 05 		61-27005-40 603 016 34 20 88,5 Ø 1,75 mm  61-27001-50 603 016 35 20 86,5 Ø 2 mm 	14-32031-03 603 990 01 10 (6x) +603 990 02 10(13x) +603 990 03 10 (7x) 	71-26999-00 603 016 02 21  71-27001-00 603 016 03 21 	12-28424-03 603 050 00 67  70-27214-00 AS 000 053 35 58  70-28424-10 ES 102 053 02 58 	71-27057-20  603 141 08 80  71-27058-00  603 142 00 80 6x 	71-26232-20 606 014 00 22 	81-26248-10  014 997 70 46 45x67 A SL RD PTFE  81-26249-00  017 997 74 47 93x114 A SL LD FPM 













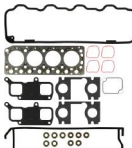

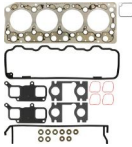






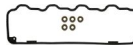


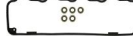















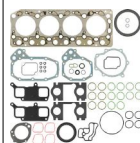
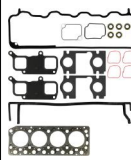



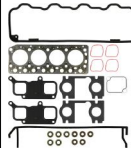

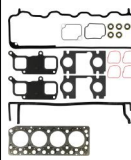






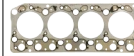
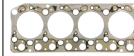


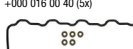

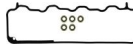























MERCEDES-BENZ													
OM 615 D 22	OM 615.910 OM 615.911 OM 615.918 OM 615.938	4 Cyl.					61-24060-40 615 016 20 20 89 Ø 1,75 mm 		71-23043-00 615 016 00 80 	12-20315-03 615 050 00 67  70-20315-20 000 053 22 58  8x	71-19721-10   621 142 11 80 	71-21407-10 616 014 01 22 	
OM 615 D 22	OM 615.914	4 Cyl.							71-23043-00 615 016 00 80 	12-20315-03 615 050 00 67  70-20315-20 000 053 22 58  8x	71-19721-10   621 142 11 80 	71-21407-10 616 014 01 22 	
OM 615 D 22	OM 615.916	4 Cyl.		02-24060-05 615 010 97 21 +615 016 00 80 +615 050 00 67 			61-24060-40 615 016 20 20 89 Ø 1,75 mm 		71-23043-00 615 016 00 80 	12-20315-03 615 050 00 67  70-20315-20 000 053 22 58  8x	71-19721-10   621 142 11 80 	71-21407-10 616 014 01 22 	
OM 615 D 22	OM 615.930	4 Cyl.	01-24060-03 615 010 97 21 +615 010 99 07 +615 050 00 67 	02-24060-05 615 010 97 21 +615 016 00 80 +615 050 00 67 			61-24060-40 615 016 20 20 89 Ø 1,75 mm 		71-23043-00 615 016 00 80 	12-20315-03 615 050 00 67  70-20315-20 000 053 22 58  8x	71-25883-20   615 142 04 80 	71-21407-10 616 014 01 22 	
OM 615 D 22 OM 616 D 24	OM 615.932 OM 616.915 OM 616.930 OM 616.931	4 Cyl.							71-23043-00 615 016 00 80 	12-20315-03 615 050 00 67  70-20315-20 000 053 22 58  8x	71-25883-20   615 142 04 80 		









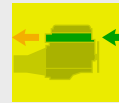



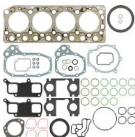
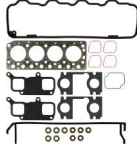
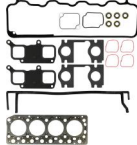
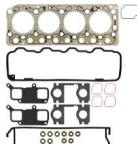



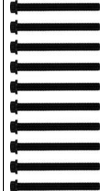

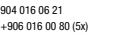











MERCEDES-BENZ													
OM 616 D 24	OM 616.911 OM 616.932 OM 616.942 OM 616.943	4 Cyl.		02-24110-04 616 010 52 21 +615 016 00 80 +615 050 00 67 			61-24110-40 616 016 20 20 92 Ø 1,75 mm 		71-23043-00 615 016 00 80 	12-20315-03 615 050 00 67  70-20315-20 000 053 22 58 	71-25883-20    615 142 04 80  8x		
OM 616 D 24	OM 616.918 OM 616.919	4 Cyl.	01-24110-03 616 010 52 21 +616 010 55 06 +615 050 00 67 	02-24110-04 616 010 52 21 +615 016 00 80 +615 050 00 67 	08-21407-09 616 010 55 06 		61-24110-40 616 016 20 20 92 Ø 1,75 mm 	14-32032-01 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x) 	71-23043-00 615 016 00 80 	12-20315-03 615 050 00 67  70-20315-20 000 053 22 58 	71-25883-20    615 142 04 80  8x	71-21407-10 616 014 01 22 	81-17328-20 K  011 997 22 47 45x74,5/79,5 A SL RD FPM  71-19722-00 K  001 997 12 41 78x84 Graphit 
OM 616 D 24	OM 616.960 OM 616.961	4 Cyl.	01-24110-03 616 010 52 21 +616 010 55 06 +615 050 00 67 	02-24110-05 616 010 52 21 	08-23724-02 616 010 56 06 		61-24110-40 616 016 20 20 92 Ø 1,75 mm 	14-32032-01 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x) 	71-23043-00 615 016 00 80 		71-19721-10    621 142 11 80  8x	71-21407-10 616 014 01 22 	81-17328-20 K  011 997 22 47 45x74,5/79,5 A SL RD FPM 
OM 616 D 24	OM 616.962	4 Cyl.		02-24110-04 616 010 52 21 +615 016 00 80 +615 050 00 67 	08-23724-02 616 010 56 06 		61-24110-40 616 016 20 20 92 Ø 1,75 mm 		71-23043-00 615 016 00 80 	12-20315-03 615 050 00 67  70-20315-20 000 053 22 58 	71-25883-20    615 142 04 80  8x		

MERCEDES-BENZ													
OM 617 D30	OM 617.933	5 Cyl.	01-24125-03 617 010 87 20 +617 010 11 05 +617 050 01 67 	02-24125-05 617 010 87 20 +617 016 01 80 +617 050 01 67 	08-21407-10 617 010 11 05 		61-24125-40 617 016 08 20 92 Ø 1,75 mm 		71-23796-00 617 016 01 80 	12-20315-04 617 050 01 67  70-20315-20 000 053 22 58  10x	71-23834-10    617 142 07 80  71-20731-30   110 492 04 80 		
OM 621	OM 621.915 OM 621.931	4 Cyl.					61-19567-30 621 016 16 20 90 Ø 		71-23043-00 615 016 00 80 	12-20315-03 615 050 00 67  70-20315-20 000 053 22 58  8x	71-19721-10    621 142 11 80 		
OM 621	OM 621.916	4 Cyl.	01-19567-07 	02-19567-04 621 010 03 21 			61-19567-30 621 016 16 20 90 Ø 		71-23043-00 615 016 00 80 	12-20315-03 615 050 00 67  70-20315-20 000 053 22 58  8x	71-19721-10    621 142 11 80  41-73067-30   915035 000023  71-10474-10   621 492 00 81 		
OM 621	OM 621.932	4 Cyl.	01-19567-07 	02-19567-04 621 010 03 21 			61-19567-30 621 016 16 20 90 Ø 		71-23043-00 615 016 00 80 	12-20315-03 615 050 00 67  70-20315-20 000 053 22 58  8x	71-19721-10    621 142 11 80  41-73067-30   915035 000023  81-17328-20  011 997 22 47 45x74,5/79,5 A SL RD FPM  71-19722-00  001 997 12 41 78x84 Graphit 		

MERCEDES-BENZ													
OM 636.VI-U	OM 636.914	4 Cyl.	01-06858-08 636 010 09 21 +636 010 53 08 +636 053 00 60 (8x) 	02-06858-07 636 010 09 21 +636 016 01 80 			61-06858-30 636 016 12 20 76,5 Ø 1,3 mm 		71-15688-00 636 016 01 80 	40-77014-00 636 053 00 60 	8x 71-09920-00  636 141 02 79 		71-15275-10  636 997 00 40 69x79 Graphit 
OM642 D30 LL	OM 642.864	6 Cyl.		02-37955-01 	08-37726-01  08-37726-02 		61-37955-00 R 642 016 12 00 MLS  61-37960-00 L 642 016 11 00 84 Ø MLS 	14-12623-01 003 990 25 22 (16x) 	70-31414-10 	12-31306-05 606 050 00 58  70-31306-00 000 053 11 00 	24x 71-37713-00  642 141 05 80  71-37709-00  642 142 00 80 	70-31414-10 	81-26248-10  014 997 70 46 45x67 A SL RD PTFE  81-10393-00  642 010 02 14 SP LD PTFE  81-37439-00  112 997 00 46 93x114 AB LD PTFE 
OM 662 D 29	OM 662.911	5 Cyl.	02-29245-01 602 010 67 20 			61-29245-30 602 016 46 20 90,5 Ø 1,7 mm  61-29245-40 602 016 47 20 90,5 Ø 2 mm 		71-26574-10 602 016 03 21 	12-27214-04 602 050 00 58  70-25227-10 102 053 16 58  70-27214-00 AS 000 053 35 58 	5x 71-26571-20  602 141 08 80  71-26611-00  602 142 00 80 	71-34038-00 612 014 01 22 		








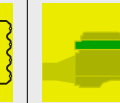
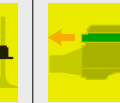
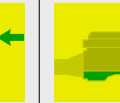
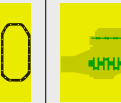

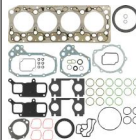

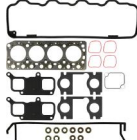

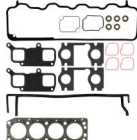






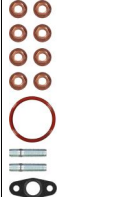


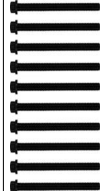



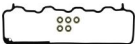






















MERCEDES-BENZ													
OM 662 D 29	OM 662.940	5 Cyl.					61-29245-30 602 016 46 20 90,5 Ø 1,7 mm 61-29245-40 602 016 47 20 90,5 Ø 2 mm 		71-26573-10 602 016 02 21 	12-27214-04 602 050 00 58  70-25227-10 ES 5x 102 053 16 58  70-27214-00 AS 5x 000 053 35 58 	71-26571-20  602 141 08 80  71-26611-00  602 142 00 80 	71-34038-00 612 014 01 22 	
OM 699 DE23 LA	OM 699.302 OM 699.303 OM 699.304 OM 699.305	4 Cyl.		02-10268-01 	08-38518-01 699 016 03 00 (PLUS) 		61-10268-00 699 016 11 00 86 Ø 1,15 mm MLS 	14-32231-01 470 991 09 01 	15-10053-01 699 016 05 00 	12-33512-02 607 053 00 00(16x) 	11-10952-01  699 142 16 00  71-10144-00   71-13040-00  699 081 00 00 	70-31414-10 	81-38518-00  470 997 43 00 50x81 RD PTFE ACM  81-10477-00  470 997 42 00 Gummi 
OM 904 LA	OM 900.910	4 Cyl.	01-36110-01 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x)  01-36110-02 	02-36110-01  904 010 45 21  02-36110-04  	08-36169-01 906 010 14 05 		61-36110-40 904 016 13 20 103,5 Ø 1,25 mm 61-36110-50 103,5 Ø 1,55 mm 		15-36149-01  000 016 04 21 +000 016 00 40 (5x)  519821 → 15-36149-02  000 016 04 21 +906 016 00 80  519822 →	70-34914-00 12x 	71-36138-00  2x 906 141 04 80  71-36168-00  4x 904 141 02 80  71-36137-10  2x 926 142 00 80 	71-36141-00  904 014 09 22  71-36161-00  904 014 07 22 	81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE 

MERCEDES-BENZ													
OM 904 LA	 OM 900.915 OM 900.920	4 Cyl.		 02-36110-01  904 010 45 21  02-36110-04 	 08-36169-01 906 010 14 05		 61-36110-40 904 016 13 20 103,5 Ø 1,25 mm  61-36110-50  103,5 Ø 1,55 mm	 14-32172-01 906 016 07 69 (10x)	 15-36149-01  000 016 04 21 +000 016 00 40 (5x)  519821  15-36149-02  000 016 04 21 +906 016 00 80  519822→	 12-34914-01 906 053 03 58 (12x)  70-34914-00 12x	 71-36138-00  2x  71-36168-00  4x 904 141 02 80  71-36137-10  2x 926 142 00 80		 81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE
OM 904 LA	OM 904.905 OM 904.906 OM 904.907	4 Cyl.	 01-36110-01 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x)  01-36110-02  02-36110-02  904 010 80 20  02-36110-04 	 02-36110-01  904 010 45 21  02-36110-02  904 010 80 20  02-36110-04 	 08-36169-01 906 010 14 05	 04-10084-01 	 61-36110-40 904 016 13 20 103,5 Ø 1,25 mm  61-36110-50  103,5 Ø 1,55 mm	 14-32172-01 906 016 07 69 (10x)	 15-36149-01  000 016 04 21 +000 016 00 40 (5x)  15-36172-01  904 016 06 21 +906 016 00 80 (5x)	 12-36154-01 906 053 01 58 (12x)  039739  12-34914-01 906 053 03 58 (12x)  039740→  70-36154-00 12x 906 053 01 58  039739  70-34914-00 12x  039740→	 71-36138-00  2x 906 141 04 80  71-36168-00  4x 904 141 02 80  71-36137-10  2x 926 142 00 80	 71-36141-00  904 014 09 22  71-36161-00  904 014 07 22	 81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE

MERCEDES-BENZ													
OM 904 LA	OM 904.909	4 Cyl.	<div><div><div>01-36110-01</div><div>906 010 14 05</div><div>+904 016 10 20</div><div>+904 141 02 80 (4x)</div><div>+906 141 01 80 (2x)</div><div>+906 142 02 80 (2x)</div></div><div></div><div><div>01-36110-02</div><div></div></div></div>	<div><div><div>02-36110-01</div><div>904 010 45 21</div></div><div></div><div><div>02-36110-02</div><div>904 010 80 20</div></div><div></div><div><div>02-36110-04</div><div></div></div></div>	<div><div>08-36169-01</div><div>906 010 14 05</div><div></div></div>	<div><div><div>04-10084-01</div><div>067603</div></div><div></div></div>	<div><div><div>61-36110-40</div><div>904 016 13 20</div><div>103,5 Ø</div><div>1,25 mm</div></div><div><div>61-36110-50</div><div>103,5 Ø</div><div>1,55 mm</div></div><div></div></div>	<div><div>14-32172-01</div><div>906 016 07 69 (10x)</div><div></div></div>	<div><div><div>15-36149-01</div><div>000 016 04 21</div><div>+000 016 00 40 (5x)</div></div><div></div><div><div>15-36172-01</div><div>904 016 06 21</div><div>+906 016 00 80 (5x)</div></div><div></div></div>	<div><div><div>12-36154-01</div><div>906 053 01 58 (12x)</div><div>039739</div></div><div></div><div><div>12-34914-01</div><div>906 053 03 58 (12x)</div><div>039740→</div></div><div></div><div><div>70-36154-00</div><div>906 053 01 58</div><div>039739</div></div><div></div><div><div>70-34914-00</div><div>039740→</div></div><div></div></div>	<div><div><div>71-36138-00</div><div>906 141 04 80</div></div><div></div><div><div>71-36168-00</div><div>904 141 02 80</div></div><div></div><div><div>71-36137-10</div><div>926 142 00 80</div></div><div></div></div>	<div><div><div>71-36141-00</div><div>904 014 09 22</div></div><div></div><div><div>71-36161-00</div><div>904 014 07 22</div></div><div></div></div>	<div><div><div>81-36198-00</div><div>022 997 76 47</div><div>78x104</div><div>AB SL RD PTFE</div></div><div></div><div><div>81-36197-00</div><div>021 997 53 47</div><div>115x140</div><div>AB SL LD PTFE</div></div><div></div></div>

MERCEDES-BENZ

OM 904 LA
OM 904.910
OM 904.916
4 Cyl.








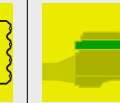
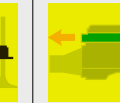
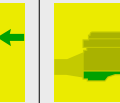
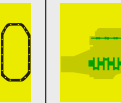
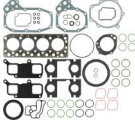


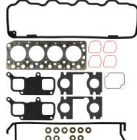



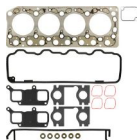




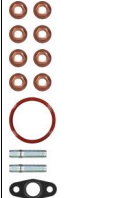


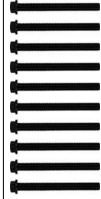


























										
01-36110-01 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x)  01-36110-02 	02-36110-01  904 010 45 21  02-36110-02  904 010 80 20  02-36110-04  	08-36169-01 906 010 14 05 	04-10084-01   04-10041-01  	61-36110-40 904 016 13 20 103,5 Ø 1,25 mm 61-36110-50  103,5 Ø 1,55 mm 	14-32172-01 906 016 07 69 (10x) 	15-36149-01  000 016 04 21 +000 016 00 40 (5x)  15-36172-01  904 016 06 21 +906 016 00 80 (5x) 	12-36154-01 906 053 01 58 (12x)  039739  12-34914-01 906 053 03 58 (12x)  039740→  70-36154-00 906 053 01 58  039739  70-34914-00  039740→ 	71-36138-00  906 141 04 80  71-36168-00  904 141 02 80  71-36137-10  926 142 00 80 	71-36141-00  904 014 09 22  71-36161-00  904 014 07 22 	81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE 

MERCEDES-BENZ

OM 904 LA

OM 904.911

4 Cyl.














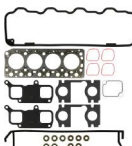

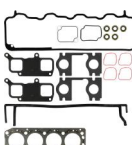

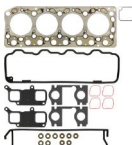




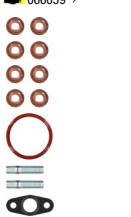


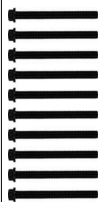

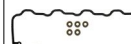

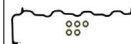






















										
01-36110-01 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x)  01-36110-02 	02-36110-01  904 010 45 21  02-36110-02  904 010 80 20  02-36110-04  	08-36169-01 906 010 14 05 	04-10084-01   04-10041-01  	61-36110-40 904 016 13 20 103,5 Ø 1,25 mm 61-36110-50  103,5 Ø 1,55 mm 	14-32172-01 906 016 07 69 (10x) 	15-36149-01  000 016 04 21 +000 016 00 40 (5x)  15-36172-01  904 016 06 21 +906 016 00 80 (5x) 	12-36154-01 906 053 01 58 (12x)  039739  12-34914-01 906 053 03 58 (12x)  039740→  70-36154-00 906 053 01 58  039739  70-34914-00  039740→ 	71-36138-00  906 141 04 80  71-36168-00  904 141 02 80  71-36137-10  926 142 00 80 	71-36141-00  904 014 09 22  71-36161-00  904 014 07 22 	81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE 

MERCEDES-BENZ

OM 904 LA

OM 904.922

4 Cyl.

										
01-36110-01 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x) 	02-36110-01  904 010 45 21  02-36110-02  904 010 80 20  02-36110-04  	08-36169-01 906 010 14 05 	04-10084-01   04-10041-01  	61-36110-40 904 016 13 20 103,5 Ø 1,25 mm 61-36110-50  103,5 Ø 1,55 mm 	14-32172-01 906 016 07 69 (10x) 	15-36149-01  000 016 04 21 +000 016 00 40 (5x)  15-36172-01  904 016 06 21 +906 016 00 80 (5x) 	12-36154-01 906 053 01 58 (12x)  039739  12-34914-01 906 053 03 58 (12x)  039740→  70-36154-00 906 053 01 58  039739  70-34914-00  039740→ 	71-36138-00  906 141 04 80  71-36168-00  904 141 02 80  71-36137-10  926 142 00 80 	71-36141-00  904 014 09 22  71-36161-00  904 014 07 22 	81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE 

MERCEDES-BENZ

OM 904 LA
OM 904 LA - MTU
OM 904 LA.III/2
OM 904 LA.III/2
OM 904 LA.III/5



OM 900.911
OM 900.912
OM 900.913
OM 904.927
OM 904.928
OM 904.952
OM 904.953
OM 904.970
OM 904.973
OM 904.976
OM 904.984
OM 904.985
OM 904.986
OM 904.987

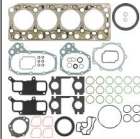
4 Cyl.



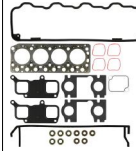
01-36110-01
906 010 14 05
+904 016 10 20
+904 141 02 80 (4x)
+906 141 01 80 (2x)
+906 142 02 80 (2x)



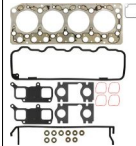
01-36110-02



02-36110-01



02-36110-04

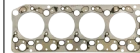


08-36169-01
906 010 14 05

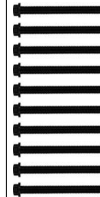


61-36110-40
904 016 13 20
103,5 Ø
1,25 mm

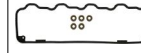
61-36110-50



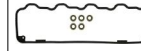
14-32172-01
906 016 07 69 (10x)



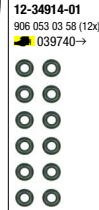
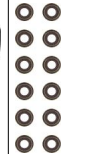
15-36149-01



15-36149-02



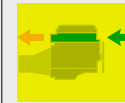
12-36154-01
906 053 01 58 (12x)
 039739



70-36154-00
906 053 01 58
 039739



70-34914-00
 039740→



71-36138-00



71-36168-00



2x

4x

2x



71-36141-00



71-36161-00









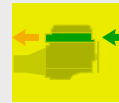





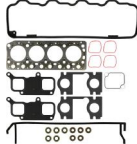

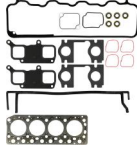

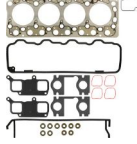


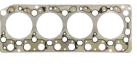
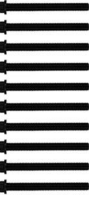

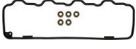

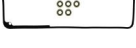























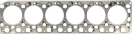


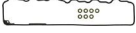
















81-36198-00



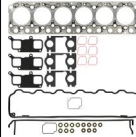

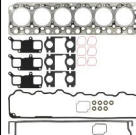
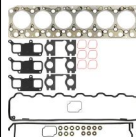


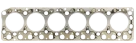


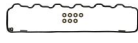



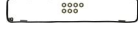



































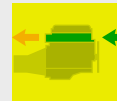




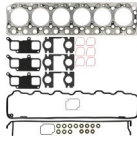
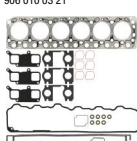



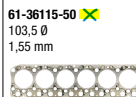



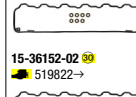





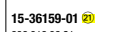
























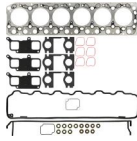
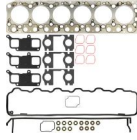

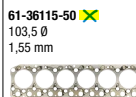



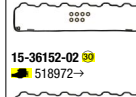


















81-36197-00



MERCEDES-BENZ													
OM 904 LA OM 904 LA.III/2	OM 904.915 OM 904.930 OM 904.941 OM 904.942 OM 904.943 OM 904.945 OM 904.949 OM 904.957 OM 904.962 OM 904.965 OM 904.966 OM 904.967 OM 904.968 OM 904.972	4 Cyl.	<p>01-36110-01 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x)</p>  <p>01-36110-02</p> 	<p>02-36110-01 </p> <p>904 010 45 21</p>  <p>02-36110-02 </p> <p>904 010 80 20</p>  <p>02-36110-04 </p> 	<p>08-36169-01 906 010 14 05</p> 		<p>61-36110-40 904 016 13 20 103,5 Ø 1,25 mm</p> <p>61-36110-50 </p> <p>103,5 Ø 1,55 mm</p> 	<p>14-32172-01 906 016 07 69 (10x)</p> 	<p>15-36149-01 </p> <p>000 016 04 21 +000 016 00 40 (5x)</p>  <p>15-36172-01 </p> <p>904 016 06 21 +906 016 00 80 (5x)</p> 	<p>12-36154-01 906 053 01 58 (12x)  039739</p>  <p>12-34914-01 906 053 03 58 (12x)  039740→</p>  <p>70-36154-00 12x 906 053 01 58  039739</p>  <p>70-34914-00 12x  039740→</p> 	<p>71-36138-00  2x</p> <p>906 141 04 80</p>  <p>71-36168-00  4x</p> <p>904 141 02 80</p>  <p>71-36137-10  2x</p> <p>926 142 00 80</p> 	<p>71-36141-00 </p> <p>904 014 09 22</p>  <p>71-36161-00 </p> <p>904 014 07 22</p> 	<p>81-36198-00 </p> <p>022 997 76 47 78x104 AB SL RD PTFE</p>  <p>81-36197-00 </p> <p>021 997 53 47 115x140 AB SL LD PTFE</p> 
M 906 LAG	M 902.900 M 902.901 M 902.902 M 902.903 M 906.900 M 906.901 M 906.903	6 Cyl.			<p>08-36169-01 906 010 14 05</p> 		<p>61-36160-40 926 016 12 20 107,2 Ø 1,25 mm</p> <p>61-36160-50 107,2 Ø 1,55 mm</p> 	<p>14-32172-02 906 016 07 69 (14x)</p> 	<p>15-36159-01 </p> <p>906 016 06 21 +906 016 00 80 (7x)</p> 	<p>12-34914-02 906 053 03 58 (18x)</p>  <p>70-34914-00 18x</p> 	<p>71-36138-00  3x</p> <p>906 141 04 80</p>  <p>71-36168-00  6x</p> <p>904 141 02 80</p>  <p>71-36137-10  3x</p> <p>926 142 00 80</p> 	<p>71-36139-00 </p> <p>906 014 09 22</p> 	<p>81-36198-00 </p> <p>022 997 76 47 78x104 AB SL RD PTFE</p>  <p>81-36197-00 </p> <p>021 997 53 47 115x140 AB SL LD PTFE</p> 









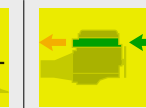

























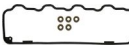
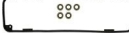


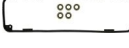































MERCEDES-BENZ

OM 906 hLA OM 906 HLA OM 906 LA OM 906 LA III/2 OM 906 LA III/3 OM 906 LA III/4	OM 902.910 OM 902.913 OM 902.914 OM 902.915 OM 902.916 OM 902.917 OM 902.918 OM 902.919 OM 902.920 OM 902.921 OM 902.922 OM 902.925 OM 902.926 OM 902.927 OM 902.930 OM 902.931 OM 902.932 OM 902.933 OM 902.934 OM 902.936 OM 902.937 OM 902.938 OM 902.939 OM 902.960 OM 902.961 OM 902.970 OM 902.971 OM 902.972 OM 906.910 OM 906.911 OM 906.912 OM 906.913 OM 906.914 OM 906.915 OM 906.916 OM 906.917 OM 906.918 OM 906.919 OM 906.920 OM 906.921 OM 906.922 OM 906.923 OM 906.924 OM 906.925 OM 906.926 OM 906.927 OM 906.928 OM 906.929 OM 906.930 OM 906.931 OM 906.932 OM 906.933 OM 906.934 OM 906.935 OM 906.936 OM 906.937 OM 906.938 OM 906.939 OM 906.940 OM 906.941 OM 906.944 OM 906.945 OM 906.946 OM 906.947 OM 906.948 OM 906.949 OM 906.950 OM 906.951 OM 906.952 OM 906.953 OM 906.954 OM 906.955 OM 906.956 OM 906.957 OM 906.958 OM 906.959 OM 906.960 OM 906.961 OM 906.962 OM 906.963 OM 906.964	6 Cyl.	<div>01-36115-01 906 010 15 05 +906 016 11 20 +904 141 02 80 (6x) +906 141 01 80 (3x) +906 142 02 80 (3x)</div> <div></div> <div>01-36115-02 </div>	<div>02-36115-01 906 010 04 21</div> <div></div> <div>02-36115-02  906 010 03 21</div> <div></div> <div>02-36115-03 </div>	<div>08-36169-01 906 010 14 05</div> <div></div>	<div>61-36115-40 906 016 14 20 103,5 Ø 1,25 mm</div> <div>61-36115-50  103,5 Ø 1,55 mm</div> <div></div>	<div>14-32172-02 906 016 07 69 (14x)</div> <div></div>	<div>15-36152-01  000 016 05 21 +000 016 00 40 (7x)   519821</div> <div>15-36152-02   519822→ </div> <div>15-36159-01  906 016 06 21 +906 016 00 80 (7x) </div>	<div>12-36154-02 906 053 01 58 (18x)  041955 </div> <div>12-34914-02 906 053 03 58 (18x)  041956→ </div> <div>70-36154-00 906 053 01 58  041955 </div> <div>70-34914-00  041956→ </div>	<div>71-36138-00  906 141 04 80 </div> <div>71-36168-00  904 141 02 80 </div> <div>71-36137-10  926 142 00 80 </div>	3x 6x 3x	<div>71-36139-00  906 014 09 22 </div> <div>71-36157-00  906 014 05 22 </div>	<div>81-36198-00  022 997 76 47 78x104 AB SL RD PTFE </div> <div>81-36197-00  021 997 53 47 115x140 AB SL LD PTFE </div>
--	--	--------	---	--	--	--	---	---	---	--	----------------	---	--









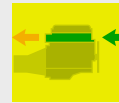



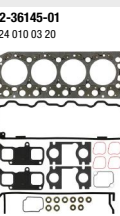


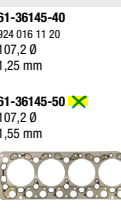

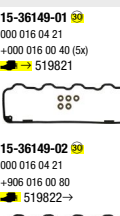





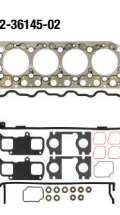





















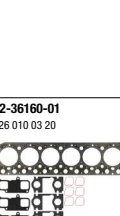


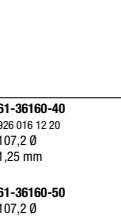

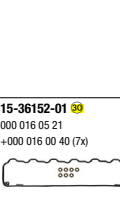
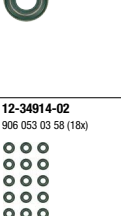


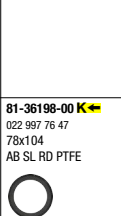
































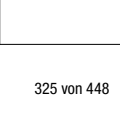
MERCEDES-BENZ														
OM 906 hLA OM 906 hLA OM 906 LA OM 906 LA III/2 OM 906 LA III/3 OM 906 LA III/4	OM 906.965 OM 906.966 OM 906.967 OM 906.968 OM 906.970 OM 906.971 OM 906.973 OM 906.974 OM 906.975 OM 906.976 OM 906.977 OM 906.978 OM 906.979 OM 906.980 OM 906.981 OM 906.982 OM 906.983 OM 906.985 OM 906.986 OM 906.988 OM 906.990 OM 906.991 OM 906.992 OM 906.993 OM 906.994 OM 906.995 OM 906.998 OM 906.999 OM 909.900 OM 909.901 OM 909.910 OM 909.911 OM 909.920 OM 909.921 OM 909.960 OM 909.970 OM 909.971	6 Cyl.	 01-36115-01 906 010 15 05 +906 016 11 20 +904 141 02 80 (6x) +906 141 01 80 (3x) +906 142 02 80 (3x)  01-36115-02	 02-36115-01 906 010 04 21  02-36115-02  906 010 03 21  02-36115-03	 08-36169-01 906 010 14 05		 61-36115-40 906 016 14 20 103,5 Ø 1,25 mm  61-36115-50  103,5 Ø 1,55 mm	 14-32172-02 906 016 07 69 (14x)	 15-36152-01  000 016 05 21 +000 016 00 40 (7x)  519821  15-36152-02   519822→  15-36159-01  906 016 06 21 +906 016 00 80 (7x)	 12-36154-02 906 053 01 58 (18x)  041955  12-34914-02 906 053 03 58 (18x)  041956→  70-36154-00 906 053 01 58  041955  70-34914-00  041956→	 71-36138-00  906 141 04 80  71-36168-00  904 141 02 80  71-36137-10  926 142 00 80 	3x 6x 3x 18x 18x	 71-36139-00  906 014 09 22  71-36157-00  906 014 05 22	 81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE
OM 906 LA	OM 902.911 OM 902.912 OM 902.923 OM 902.924 OM 902.935	6 Cyl.		 02-36115-01 906 010 04 21  02-36115-03	 08-36169-01 906 010 14 05		 61-36115-40 906 016 14 20 103,5 Ø 1,25 mm  61-36115-50  103,5 Ø 1,55 mm	 14-32172-02 906 016 07 69 (14x)	 15-36152-01  000 016 05 21 +000 016 00 40 (7x)  518971  15-36152-02   518972→	 12-34914-02 906 053 03 58 (18x)  70-34914-00 18x	 71-36138-00  906 141 04 80  71-36168-00  904 141 02 80  71-36137-10  926 142 00 80 	3x 6x 3x		 81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE

MERCEDES-BENZ












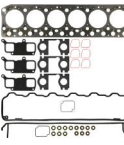
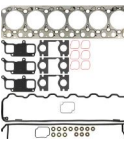




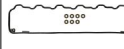









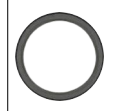
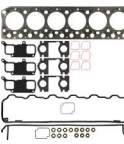
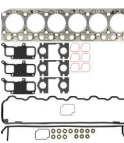




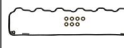











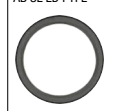
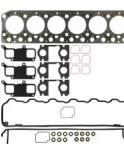
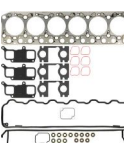




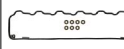

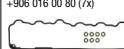










OM 924 LA OM 924.925 4 Cyl.








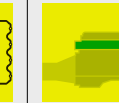
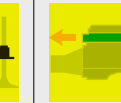
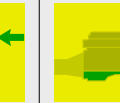

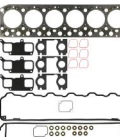
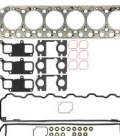















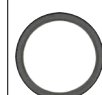
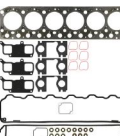
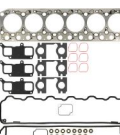

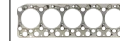







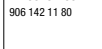





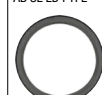
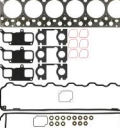
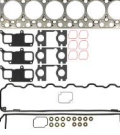


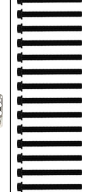

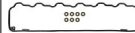











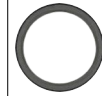
										
	<div><div>02-36145-01</div><div>924 010 03 20</div><div>  </div><div>02-36145-02</div><div>  </div></div>	<div><div>08-36169-01</div><div>906 010 14 05</div><div>  </div></div>		<div><div>61-36145-40</div><div>924 016 11 20 107,2 Ø 1,25 mm</div><div></div><div>61-36145-50 </div><div>107,2 Ø 1,55 mm</div></div>	<div><div>14-32172-01</div><div>906 016 07 69 (10x)</div><div>         </div></div>	<div><div>15-36149-01 </div><div>000 016 04 21 +000 016 00 40 (5x)  519821</div><div> </div><div>15-36149-02 </div><div>000 016 04 21 +906 016 00 80  519822→</div><div> </div></div>	<div><div>12-36154-01</div><div>906 053 01 58 (12x)  039739</div><div>                             </div></div>			






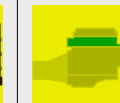

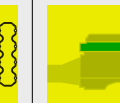

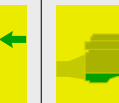


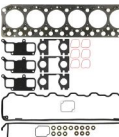
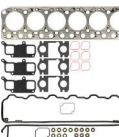










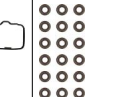

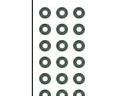



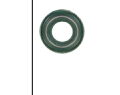

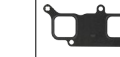

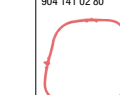





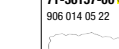




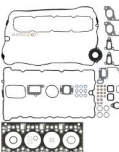


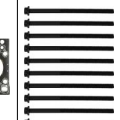


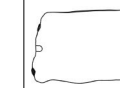


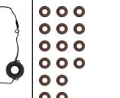








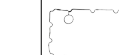



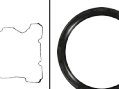
MERCEDES-BENZ








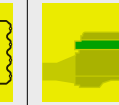
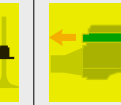
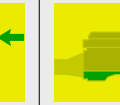

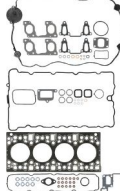

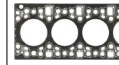
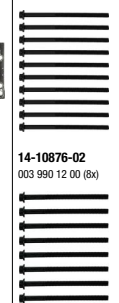
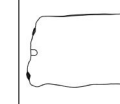
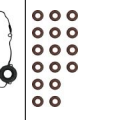
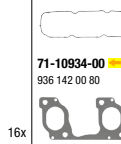




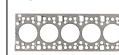
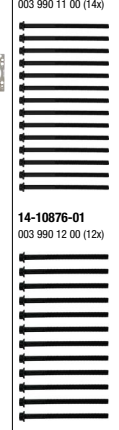
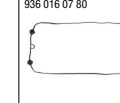
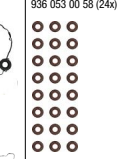
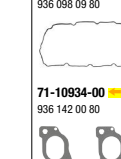




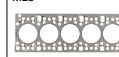
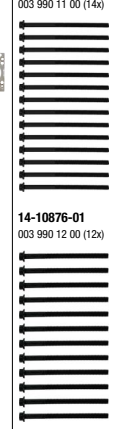
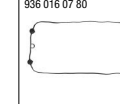
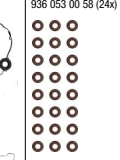
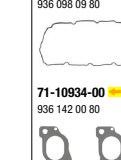


OM 924 LA OM 924 LA - MTU	OM 924.910 OM 924.911 OM 924.912 OM 924.913 OM 924.914 OM 924.915 OM 924.916 OM 924.917 OM 924.919 OM 924.920 OM 924.922 OM 924.923 OM 924.924 OM 924.927 OM 924.928 OM 924.929 OM 924.930 OM 924.931 OM 924.932 OM 924.933 OM 924.934 OM 924.935 OM 924.936 OM 924.937 OM 924.938 OM 924.940 OM 924.941 OM 924.942 OM 924.980 OM 924.981 OM 924.982 OM 924.985 OM 924.986 OM 924.987 OM 924.988 OM 924.989 OM 924.990 OM 924.991 OM 924.993 OM 924.994 OM 924.995 OM 924.996 OM 924.997 OM 924.998 OM 924.999	4 Cyl.											
													
													
													
													
													
													
													









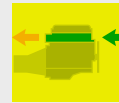




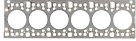















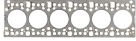













MERCEDES-BENZ






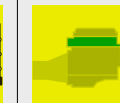
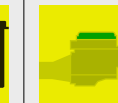
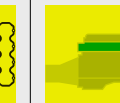

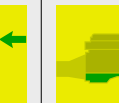



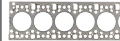
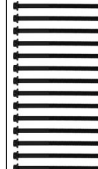
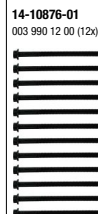


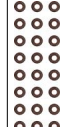




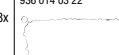



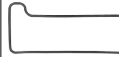





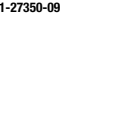
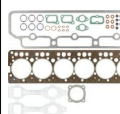

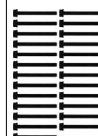















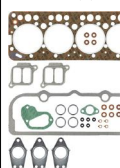









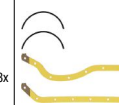
											
<p>OM 926 LA</p> <p>OM 926.951 OM 926.960 OM 926.984 OM 926.987 OM 926.988 OM 926.995 OM 926.997</p>		<p>02-36160-01 926 010 03 20</p>  <p>02-36160-02</p> 	<p>08-36169-01 906 010 14 05</p> 		<p>61-36160-40 926 016 12 20 107,2 Ø 1,25 mm</p> <p>61-36160-50 107,2 Ø 1,55 mm</p> 	<p>14-32172-02 906 016 07 69 (14x)</p> 	<p>15-36152-01  000 016 05 21 +000 016 00 40 (7x)</p> 	<p>12-34914-02 906 053 03 58 (18x)</p> 	<p>71-36138-00  906 141 04 80</p>  <p>71-36137-10  926 142 00 80</p> 	<p>71-36139-00 906 014 09 22</p> 	<p>81-36198-00  022 997 76 47 78x104 AB SL RD PTFE</p>  <p>81-36197-00  021 997 53 47 115x140 AB SL LD PTFE</p> 
<p>OM 926 LA</p> <p>OM 926.952 OM 926.989 OM 926.991 OM 926.992 OM 926.993 OM 926.994 OM 926.998</p>		<p>02-36160-01 926 010 03 20</p>  <p>02-36160-02</p> 	<p>08-36169-01 906 010 14 05</p> 		<p>61-36160-40 926 016 12 20 107,2 Ø 1,25 mm</p> <p>61-36160-50 107,2 Ø 1,55 mm</p> 	<p>14-32172-02 906 016 07 69 (14x)</p> 	<p>15-36152-01  000 016 05 21 +000 016 00 40 (7x)</p> 	<p>12-34914-02 906 053 03 58 (18x)</p> 	<p>71-36138-00  906 141 04 80</p>  <p>71-36168-00  904 141 02 80</p>  <p>71-36137-10  926 142 00 80</p> 	<p>71-36139-00 906 014 09 22</p> 	<p>81-36198-00  022 997 76 47 78x104 AB SL RD PTFE</p>  <p>81-36197-00  021 997 53 47 115x140 AB SL LD PTFE</p> 
<p>OM 926 LA</p> <p>OM 926.961 OM 926.963</p>		<p>02-36160-01 926 010 03 20</p>  <p>02-36160-02</p> 	<p>08-36169-01 906 010 14 05</p> 		<p>61-36160-40 926 016 12 20 107,2 Ø 1,25 mm</p> <p>61-36160-50 107,2 Ø 1,55 mm</p> 	<p>14-32172-02 906 016 07 69 (14x)</p> 	<p>15-36152-01  000 016 05 21 +000 016 00 40 (7x)</p>  <p>15-36159-01  906 016 06 21 +906 016 00 80 (7x)</p> 	<p>12-34914-02 906 053 03 58 (18x)</p> 	<p>71-36138-00  906 141 04 80</p>  <p>71-36137-10  926 142 00 80</p> 	<p>71-36139-00 906 014 09 22</p> 	<p>81-36198-00  022 997 76 47 78x104 AB SL RD PTFE</p>  <p>81-36197-00  021 997 53 47 115x140 AB SL LD PTFE</p> 













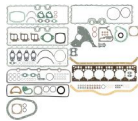
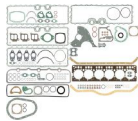
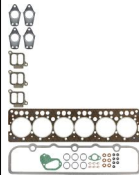


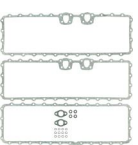









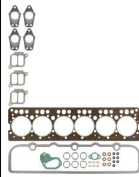


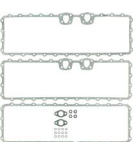









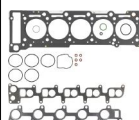






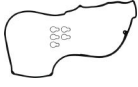

















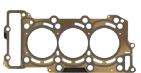








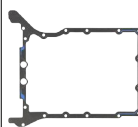



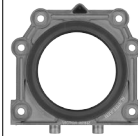
MERCEDES-BENZ													
OM 926 LA	OM 926.969 OM 926.974 OM 926.975 OM 926.996 OM 926.999	6 Cyl.		02-36160-01 926 010 03 20  02-36160-02 	08-36169-01 906 010 14 05 		61-36160-40 926 016 12 20 107,2 Ø 1,25 mm 61-36160-50 107,2 Ø 1,55 mm 		15-36152-01  000 016 05 21 +000 016 00 40 (7x) 	12-34914-02 906 053 03 58 (18x)  70-34914-00 18x 	71-36138-00  906 141 04 80  71-36137-10  926 142 00 80 	71-36157-00  906 014 05 22 	81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE 
OM 926 LA	OM 926.973 OM 926.976 OM 926.990	6 Cyl.		02-36160-01 926 010 03 20  02-36160-02 	08-36169-01 906 010 14 05 		61-36160-40 926 016 12 20 107,2 Ø 1,25 mm 61-36160-50 107,2 Ø 1,55 mm 		15-36152-01  000 016 05 21 +000 016 00 40 (7x) 	12-34914-02 906 053 03 58 (18x)  70-34914-00 18x 	71-36138-00  906 141 04 80  71-36137-00  906 142 11 80 	71-36157-00  906 014 05 22 	81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE 
OM 926 LA	OM 926.985 OM 926.986	6 Cyl.		02-36160-01 926 010 03 20  02-36160-02 	08-36169-01 906 010 14 05 		61-36160-40 926 016 12 20 107,2 Ø 1,25 mm 61-36160-50 107,2 Ø 1,55 mm 	14-32172-02 906 016 07 69 (14x) 	15-36152-01  000 016 05 21 +000 016 00 40 (7x) 	12-34914-02 906 053 03 58 (18x)  70-34914-00 18x 	71-36138-00  906 141 04 80  71-36137-10  926 142 00 80 	71-36157-00  906 014 05 22 	81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE 








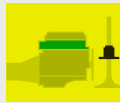



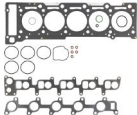
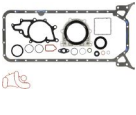








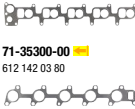




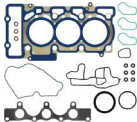


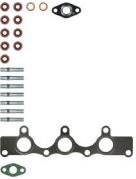












MERCEDES-BENZ															
OM 926 LA OM 926 LA - MTU	OM 925.920 OM 925.960 OM 926.910 OM 926.911 OM 926.912 OM 926.913 OM 926.914 OM 926.915 OM 926.916 OM 926.917 OM 926.918 OM 926.919 OM 926.920 OM 926.921 OM 926.924 OM 926.925 OM 926.926 OM 926.927 OM 926.928 OM 926.929 OM 926.930 OM 926.932 OM 926.934 OM 926.935 OM 926.936 OM 926.937 OM 926.938 OM 926.939 OM 926.940 OM 926.941 OM 926.944 OM 926.945 OM 926.946 OM 926.947 OM 926.948 OM 926.949 OM 926.959 OM 926.970 OM 926.971 OM 926.972	6 Cyl.		02-36160-01 926 010 03 20  02-36160-02 	08-36169-01 906 010 14 05 		61-36160-40 926 016 12 20 107,2 Ø 1,25 mm 61-36160-50 107,2 Ø 1,55 mm 	14-32172-02 906 016 07 69 (14x) 	15-36152-01  000 016 05 21 +000 016 00 40 (7x)  → 518971  15-36152-02   518972→ 	12-36154-02 906 053 01 58 (18x)  → 041955  12-34914-02 906 053 03 58 (18x)  → 041956→  70-36154-00 906 053 01 58  → 041955  70-34914-00  → 041956→ 	71-36138-00  906 141 04 80  71-36168-00  904 141 02 80  71-36137-10  926 142 00 80 	3x 6x 3x	71-36139-00  906 014 09 22  71-36157-00  906 014 05 22 	81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-36197-00  021 997 53 47 115x140 AB SL LD PTFE 	
OM 934 LA	OM 934.911 OM 934.912 OM 934.913 OM 934.914 OM 934.971 OM 934.972 OM 934.974	4 Cyl.		02-10112-01 	08-10022-01 		61-10112-00 934 016 02 20 111,5 Ø MLS 	14-10875-02 003 990 11 00 (10x)  14-10876-02 003 990 12 00 (8x) 	71-10942-00  934 016 07 80  71-10944-00  934 016 00 21 	12-11005-02 936 053 00 58 (16x)  70-11005-00 936 053 00 58 	16x	71-10913-00  934 098 05 80  71-10934-00  936 142 00 80 	2x	70-31414-10  71-10941-00 936 014 01 22  71-10945-00  934 014 02 22 	81-36198-00  022 997 76 47 78x104 AB SL RD PTFE  81-40459-00  014 997 25 46 96x114 A SL LD FPM 

MERCEDES-BENZ													
OM 934 LA	OM 934.976 OM 934.978	4 Cyl.		02-10112-02 	08-10022-01 		61-10112-00 934 016 02 20 111,5 Ø MLS 	14-10875-02 003 990 11 00 (10x) 	71-10942-00 U 934 016 07 80 	12-11005-02 936 053 00 58 (16x) 	71-10913-00 I 934 098 05 80 	70-31414-10 	81-36198-00 K 022 997 76 47 78x104 AB SL RD PTFE 
OM 936	OM 936.915 OM 936.919 OM 936.923	6 Cyl.		02-10111-01 	08-10021-01 		61-10111-00 936 016 05 20 111,5 Ø MLS 	14-10875-01 003 990 11 00 (14x) 	71-10938-00 U 936 016 07 80 	12-11005-01 936 053 00 58 (24x) 	71-10955-00 I 936 098 09 80 	70-31414-10 	81-36198-00 K 022 997 76 47 78x104 AB SL RD PTFE 
OM 936 OM 936 H	OM 936.971 OM 936.972 OM 936.973 OM 936.974 OM 936.980	6 Cyl.		02-10111-01 	08-10021-01 		61-10111-00 936 016 05 20 111,5 Ø MLS 	14-10875-01 003 990 11 00 (14x) 	71-10938-00 U 936 016 07 80 	12-11005-01 936 053 00 58 (24x) 	71-10955-00 I 936 098 09 80 	70-31414-10 	81-36198-00 K 022 997 76 47 78x104 AB SL RD PTFE 

MERCEDES-BENZ													
OM 936 OM 936 LA	OM 936.910 OM 936.912 OM 936.913 OM 936.916	6 Cyl.		<div>02-10111-01</div> 	<div>08-10021-01</div> 		<div>61-10111-00</div> 936 016 05 20 111,5 Ø MLS 	<div>14-10875-01</div> 003 990 11 00 (14x)  <div>14-10876-01</div> 003 990 12 00 (12x) 	<div>71-10938-00 U</div> 936 016 07 80  <div>71-10939-00 Ø</div> 936 016 01 21 	<div>12-11005-01</div> 936 053 00 58 (24x)  <div>70-11005-00</div> 936 053 00 58  24x	<div>71-10955-00 I</div> 936 098 09 80  <div>71-10934-00</div> 936 142 00 80  3x	<div>70-31414-10</div>  71-10940-00 99 936 014 03 22  <div>71-10941-00</div> 936 014 01 22 	<div>81-36198-00 K</div> 022 997 76 47 78x104 AB SL RD PTFE  <div>81-36197-00 K</div> 021 997 53 47 115x140 AB SL LD PTFE 
OM 936 LA	OM 936.917	6 Cyl.		<div>02-10111-01</div> 	<div>08-10021-01</div> 		<div>61-10111-00</div> 936 016 05 20 111,5 Ø MLS 	<div>14-10875-01</div> 003 990 11 00 (14x)  <div>14-10876-01</div> 003 990 12 00 (12x) 	<div>71-10938-00 U</div> 936 016 07 80  <div>71-10939-00 Ø</div> 936 016 01 21 	<div>12-11005-01</div> 936 053 00 58 (24x)  <div>70-11005-00</div> 936 053 00 58  24x	<div>71-10955-00 I</div> 936 098 09 80  <div>71-10934-00</div> 936 142 00 80  3x	<div>70-31414-10</div>  71-10940-00 99 936 014 03 22  <div>71-10941-00</div> 936 014 01 22 	<div>81-36198-00 K</div> 022 997 76 47 78x104 AB SL RD PTFE  <div>81-36197-00 K</div> 021 997 53 47 115x140 AB SL LD PTFE 

MERCEDES-BENZ													
OM 936 LA	OM 936.975 OM 936.977	6 Cyl.		02-10111-02 	08-10021-01 		61-10111-00 936 016 05 20 111,5 Ø MLS 	14-10875-01 003 990 11 00 (14x)  14-10876-01 003 990 12 00 (12x) 	71-10938-00 U 936 016 07 80  71-10939-00 O 936 016 01 21 	12-11005-01 936 053 00 58 (24x)  70-11005-00 936 053 00 58  24x	71-10955-00 I 936 098 09 80  71-10934-00 936 142 00 80  3x	70-31414-10  71-10940-00 OS 936 014 03 22  71-10941-00 936 014 01 22 	81-36198-00 K 022 997 76 47 78x104 AB SL RD PTFE  81-36197-00 K 021 997 53 47 115x140 AB SL LD PTFE 
M 121.943		4 Cyl.							71-19869-00 121 016 01 80 		71-17574-10     115 142 07 80 		
OM 341.900 OM 341.913 OM 341.933 OM 341.937 OM 341.939 OM 341.943 OM 341.947 OM 341.950 OM 341.996		6 Cyl.	01-27350-09 	02-27350-05 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x) 		61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 	14-32063-02 366 990 03 01 (25x) 	71-19137-40 352 016 09 21 	70-22026-00 ES 352 053 02 96    794938 70-23824-00 AS 360 053 00 96    794938 70-27262-00 AS 366 053 01 58   794939→ 70-27283-00 ES 366 053 00 58    794939→	6x 71-24004-10  352 142 04 80  2x	10-12413-02 352 010 08 80 		
OM 384.907 OM 384.908		4 Cyl.		02-26305-04 364 010 53 20 +346 017 01 60 (4x) +016 997 82 48 (4x) 	08-25508-08 364 010 22 08 	61-26305-60 364 016 07 20 98,5 Ø 1,3 mm 		71-26306-30 364 016 01 21 	70-27262-00 AS 366 053 01 58  70-27283-00 ES 366 053 00 58 	6x 71-26323-30  366 141 05 80  71-26283-00  366 142 04 80  3x	10-13034-01 364 010 01 80 		

MERCEDES-BENZ															
OM 386.906			6 Cyl.		01-27350-07 	02-27350-04 366 010 61 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 	13-15598-03  366 180 37 65 	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 		71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58  70-27283-00 ES 366 053 00 58 	6x 71-26323-30  366 141 05 80  71-26283-00  366 142 04 80 	3x 10-12413-02 352 010 08 80 	
OM 386.950 OM 386.951 OM 386.952 OM 386.980 OM 386.981 OM 386.983			6 Cyl.		02-27350-06 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) 	08-25508-07 366 010 44 08 	13-15598-03  366 180 37 65 	61-27350-40 366 016 06 20 98,5 Ø 1,3 mm 		71-26284-30 366 016 03 21 	70-27262-00 AS 366 053 01 58  70-27283-00 ES 366 053 00 58 	6x 71-26323-20  366 141 10 80  71-26283-00  366 142 04 80 	3x 10-12413-02 352 010 08 80 		
OM 612.983			5 Cyl.		02-35160-01 612 010 18 20 	08-34038-01 612 010 14 05 	04-10044-01  	61-35160-10 647 016 06 20 89 Ø 1,2 mm MLS 	14-32109-02 611 990 13 22 (12x) 	15-40018-01 612 016 00 21 +611 016 02 21 (5x)  50813930  15-36224-01 647 016 01 21 +611 016 02 21 (5x)  50813931→ 	12-29491-04 000 053 42 58 (20x)  70-29491-00 000 053 42 58 	20x 71-35216-00  612 141 01 80  71-35300-00  612 142 03 80 	71-34038-00 612 014 01 22 	81-26248-10  014 997 70 46 45x67 A SL RD PTFE  81-90002-00  611 010 01 14 	
OM 639.939			3 Cyl.		02-10009-01 	08-10016-01 	04-10227-01  	61-37545-00 	14-32212-03 000 016 00 69 (8x) 	15-39017-01 	12-31306-08 000 053 51 58 (12x)  70-31306-00 000 053 11 00 	12x 71-39018-00   71-39027-00  	71-39031-00 	81-10401-00  000 997 19 08 40x62 A SL RD FPM  81-10435-00  640 010 15 68 90 Ø LD PTFE 	

MERCEDES-BENZ												
OM 647.981	5 Cyl.		<div>02-35160-01 612 010 18 20</div> 	<div>08-34038-01 612 010 14 05</div> 	<div>04-10044-01 </div> 	<div>61-35160-10 647 016 06 20 89 Ø 1,2 mm MLS</div> 	<div>14-32109-02 611 990 13 22 (12x)</div> 	<div>15-36224-01 647 016 01 21 +611 016 02 21 (5x)</div> 	<div>12-29491-04 000 053 42 58 (20x)</div> <div>70-29491-00 000 053 42 58</div> <div>20x</div> 	<div>71-35216-00 </div> <div>612 141 01 80</div> <div>71-35300-00 </div> <div>612 142 03 80</div> 	<div>71-34038-00 612 014 01 22</div> 	<div>81-26248-10 </div> <div>014 997 70 46 45x67 A SL RD PTFE</div> <div>81-90002-00 </div> <div>611 010 01 14</div> 
OM 660.950	3 Cyl.		<div>02-33165-01</div> 	<div>08-35224-01</div> 	<div>04-10052-01 </div> 	<div>61-33165-00 660 016 01 20 66,5 Ø MLS</div> 	<div>14-32173-01</div> 	<div>18-33173-50 000 1421 V003</div> <div>71-36807-00 660 016 00 00</div> 	<div>12-31306-13</div> <div>70-31306-00 000 053 11 00</div> <div>6x</div> 	<div>71-36503-00 </div> <div>3x</div> <div>71-33226-00 </div> <div>000 4613 V002</div> <div>71-36503-00 </div> <div>6x</div> 	<div>70-31414-10</div> 	<div>81-35035-00 </div> <div>166 997 02 46 40x62 A RD PTFE ACM</div> <div>81-35051-00 </div> <div>166 997 01 46 80x100 A LD PTFE ACM</div> 

MWM



A

AKD 112-1	335
AKD 112-2	335
AKD 112-3	335
AKD 112-4	335

D

D 208-2	335
D 208-3	335
D 208-4	336
D 208-6	336
D 225-2	336
D 225-3	336
D 225-4	337
D 225-6	337
D 226-2	337
D 226-3	337
D 226-4	338
D 226-6	338
D 227-2	338
D 227-3	338
D 227-4	339
D 227-6	339
D 229-3	339
D 229-4	339
D 229-6	340
D 308-2	340
D 308-3	340
D 308-4	340
D 308-6	340
D 325-2	341
D 325-3	341
D 325-4	341
D 325-6	341
D 327-2	342
D 327-3	342
D 327-4	342
D 327-6	342

K









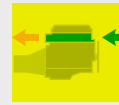


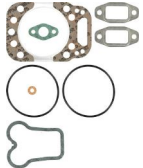





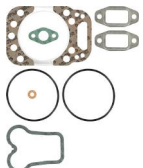





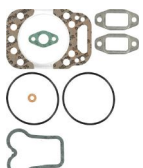





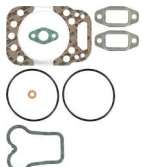






KD 110,5-2	343
KD 110,5-3	343
KD 110,5-4	343
KD 110,5-6	343








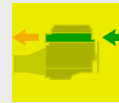

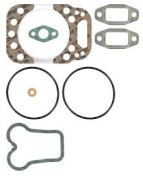

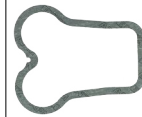









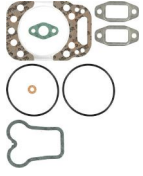

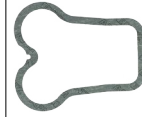






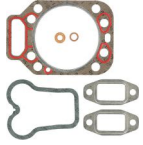

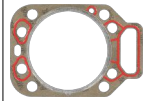
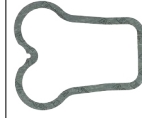







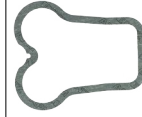









T

TD 208-4	336
TD 226-4	343
TD 226-6	343
TD 229 EC 4	344
TD 229-6	344













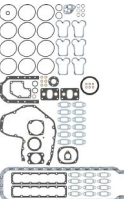










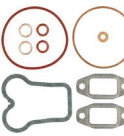















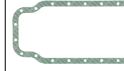


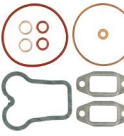



















MWM			Ltr.											
AKD 112-1	1 Cyl.			03-16113-01 6.321.8.013.015.7 				40-70460-00 6.321.3.855.001.4 104 Ø 		71-16113-00 6.321.3.853.010.4 		71-29031-20   2x 1227 2783 		
AKD 112-2	2 Cyl.			03-16113-01 6.321.8.013.015.7 				40-70460-00 2x 6.321.3.855.001.4 104 Ø 		71-16113-00 2x 6.321.3.853.010.4 		71-29031-20   4x 1227 2783 		
AKD 112-3	3 Cyl.			03-16113-01 6.321.8.013.015.7 				40-70460-00 3x 6.321.3.855.001.4 104 Ø 		71-16113-00 3x 6.321.3.853.010.4 		71-29031-20   6x 1227 2783 		
AKD 112-4	4 Cyl.			03-16113-01 6.321.8.013.015.7 				40-70460-00 4x 6.321.3.855.001.4 104 Ø 		71-16113-00 4x 6.321.3.853.010.4 		71-29031-20   8x 1227 2783 		
D 208-2	2 Cyl.			03-20174-04 6.208.8.013.010.7 				61-20174-30 2x 103 Ø 		71-20404-20 2x 6.226.0.853.025.4 		71-29031-20   4x 1227 2783 		81-24584-00  6.226.0.856.001.4 78x100 A SL RD MVQ 
D 208-3	3 Cyl.			03-20174-04 6.208.8.013.010.7 				61-20174-30 3x 103 Ø 		71-20404-20 3x 6.226.0.853.025.4 		71-29031-20   6x 1227 2783 	71-19956-10 6.305.0.853.013.4 	81-24584-00  6.226.0.856.001.4 78x100 A SL RD MVQ 






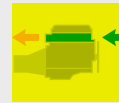




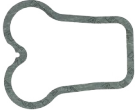







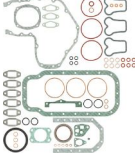






























MWM												
D 208-4 TD 208-4	4 Cyl. Ltr.		<div>03-20174-04 6.208.8.013.010.7</div> 			<div>61-20174-30 103 Ø</div> 		<div>71-20404-20 6.226.0.853.025.4</div> 		<div>71-29031-20 1227 2783</div> 	<div>71-19955-10 6.305.0.853.014.4</div> 	<div>81-24584-00 K↔ 6.226.0.856.001.4 78x100 A SL RD MVQ</div> 
D 208-6	6 Cyl.		<div>03-20174-04 6.208.8.013.010.7</div> 			<div>61-20174-30 103 Ø</div> 		<div>71-20404-20 6.226.0.853.025.4</div> 		<div>71-29031-20 1227 2783</div> 	<div>71-19910-40 6.228.0.853.006.4</div> 	<div>81-24584-00 K↔ 6.226.0.856.001.4 78x100 A SL RD MVQ</div> 
D 225-2	2 Cyl.		<div>03-20174-04 6.208.8.013.010.7</div> 			<div>61-20174-30 103 Ø</div> 		<div>71-20404-20 6.226.0.853.025.4</div> 		<div>71-29031-20 1227 2783</div> 		<div>81-24584-00 K↔ 6.226.0.856.001.4 78x100 A SL RD MVQ</div>  <div>81-28161-10 K↔ 110x130 A SL OD FPM</div> 
D 225-3	3 Cyl.		<div>03-20174-04 6.208.8.013.010.7</div> 			<div>61-20174-30 103 Ø</div> 		<div>71-20404-20 6.226.0.853.025.4</div> 		<div>71-29031-20 1227 2783</div> 	<div>71-19956-10 6.305.0.853.013.4</div> 	<div>81-24584-00 K↔ 6.226.0.856.001.4 78x100 A SL RD MVQ</div>  <div>81-28161-10 K↔ 110x130 A SL OD FPM</div> 

MWM												
D 225-4	4 Cyl.		03-20174-04 6.208.8.013.010.7 			61-20174-30 103 Ø 		71-20404-20 6.226.0.853.025.4 		71-29031-20    8x 1227 2783 	71-19955-10 6.305.0.853.014.4 	81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10 K  110x130 A SL OD FPM 
D 225-6	6 Cyl.		03-20174-04 6.208.8.013.010.7 			61-20174-30 103 Ø 		71-20404-20 6.226.0.853.025.4 		71-29031-20    12x 1227 2783 	71-19910-40 6.228.0.853.006.4 	81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10 K  110x130 A SL OD FPM 
D 226-2	2 Cyl.		03-24305-02 1216 0199 			61-24305-30 6.228.0.854.024.4 106 Ø 1,5 mm 61-24305-40  2x 6.228.0.854.002.4 106 Ø 1,2 mm 		71-20404-20 6.226.0.853.025.4 		71-29031-20    4x 1227 2783 		81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10 K  110x130 A SL OD FPM 
D 226-3	3 Cyl.							71-20404-20 6.226.0.853.025.4 		71-29031-20    6x 1227 2783 	71-19956-10 6.305.0.853.013.4 	81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10 K  110x130 A SL OD FPM 



















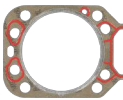








MWM													
D 226-4	4 Cyl.							71-20404-20 6.226.0.853.025.4	4x		71-29031-20    8x	71-19955-10 6.305.0.853.014.4	81-24584-00  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10  110x130 A SL OD FPM 
D 226-6	6 Cyl.							71-20404-20 6.226.0.853.025.4	6x		71-29031-20    12x	71-19910-40 6.228.0.853.006.4	81-24584-00  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10  110x130 A SL OD FPM 
D 227-2	2 Cyl.					61-24610-10 6.227.0.854.104.4 110 Ø 1,4 mm 	2x	71-20404-20 6.226.0.853.025.4	2x		71-29031-20    4x		81-24584-00  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10  110x130 A SL OD FPM 
D 227-3	3 Cyl.					61-24610-10 6.227.0.854.104.4 110 Ø 1,4 mm 	3x	71-20404-20 6.226.0.853.025.4	3x		71-29031-20    6x	71-19956-10 6.305.0.853.013.4	81-24584-00  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10  110x130 A SL OD FPM 









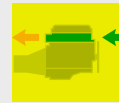


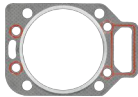






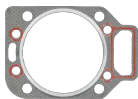
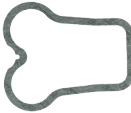





MWM												
D 227-4	4 Cyl.					61-24610-10 6.227.0.854.104.4 110 Ø 1,4 mm 		71-20404-20 6.226.0.853.025.4 		71-29031-20    8x 1227 2783 	71-19955-10 6.305.0.853.014.4 	81-24584-00  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10  110x130 A SL OD FPM 
D 227-6	6 Cyl.					61-24610-10 6.227.0.854.104.4 110 Ø 1,4 mm 		71-20404-20 6.226.0.853.025.4 		71-29031-20    12x 1227 2783 	71-19910-40 6.228.0.853.006.4 	81-24584-00  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10  110x130 A SL OD FPM 
D 229-3	3 Cyl.	01-20404-18	03-20404-06			61-24610-10 6.227.0.854.104.4 110 Ø 1,4 mm 61-24610-20 6.227.0.854.1024 1,2 mm 61-24610-30 6.227.0.854.1034 1,3 mm 		71-20404-20 6.226.0.853.025.4 		71-29031-20    6x 1227 2783  71-45173-00  6x 6.207.0.853.007.4 	71-19956-10 6.305.0.853.013.4 	81-24584-00  6.226.0.856.001.4 78x100 A SL RD MVQ  81-33801-00  110x130 B SL LD PTFE ACM 
D 229-4	4 Cyl.	01-20404-19	03-20404-06			61-24610-10 6.227.0.854.104.4 110 Ø 1,4 mm 61-24610-20 6.227.0.854.1024 1,2 mm 61-24610-30 6.227.0.854.1034 1,3 mm 		71-20404-20 6.226.0.853.025.4 		71-29031-20    8x 1227 2783  71-45173-00  8x 6.207.0.853.007.4 	71-19955-10 6.305.0.853.014.4 	81-24584-00  6.226.0.856.001.4 78x100 A SL RD MVQ  81-33801-00  110x130 B SL LD PTFE ACM 

MWM			Ltr.											
D 229-6	6 Cyl.			01-20404-20 	03-20404-06 			61-24610-10 6.227.0.854.104.4 110 Ø 1,4 mm 6x		71-20404-20 6.226.0.853.025.4 6x		71-29031-20    12x 1227 2783 	71-19910-40 6.228.0.853.006.4 	81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ  81-33801-00 K  110x130 B SL LD PTFE ACM 
D 308-2	2 Cyl.				03-20404-03 6.308.8.013.027.7 			41-70463-10 6.306.0.855.001.4 101 Ø 2x 		71-20404-20 6.226.0.853.025.4 2x 		71-29031-20    4x 1227 2783 		81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ 
D 308-3	3 Cyl.				03-20404-03 6.308.8.013.027.7 			41-70463-10 6.306.0.855.001.4 101 Ø 3x 		71-20404-20 6.226.0.853.025.4 3x 		71-29031-20    6x 1227 2783 	71-19956-10 6.305.0.853.013.4 	81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ 
D 308-4	4 Cyl.				03-20404-03 6.308.8.013.027.7 			41-70463-10 6.306.0.855.001.4 101 Ø 4x 		71-20404-20 6.226.0.853.025.4 4x 		71-29031-20    8x 1227 2783 	71-19955-10 6.305.0.853.014.4 	81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ 
D 308-6	6 Cyl.				03-20404-03 6.308.8.013.027.7 			41-70463-10 6.306.0.855.001.4 101 Ø 6x 		71-20404-20 6.226.0.853.025.4 6x 		71-29031-20    12x 1227 2783 	71-19910-40 6.228.0.853.006.4 	81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ 

MWM												
D 325-2	2 Cyl.		03-20404-03 6.308.8.013.027.7 			41-70463-10 6.306.0.855.001.4 101 Ø 	2x	71-20404-20 6.226.0.853.025.4 	2x	71-29031-20   4x 1227 2783 		81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10 K  110x130 A SL OD FPM 
D 325-3	3 Cyl.	01-20404-17 6.325.0.013.006.8  01-42870-01 6.325.0.013.006.8 	03-20404-03 6.308.8.013.027.7 			41-70463-10 6.306.0.855.001.4 101 Ø 	3x	71-20404-20 6.226.0.853.025.4 	3x	71-29031-20   6x 1227 2783 	71-19956-10 6.305.0.853.013.4 	81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10 K  110x130 A SL OD FPM 
D 325-4	4 Cyl.		03-20404-03 6.308.8.013.027.7 			41-70463-10 6.306.0.855.001.4 101 Ø 	4x	71-20404-20 6.226.0.853.025.4 	4x	71-29031-20   8x 1227 2783 	71-19955-10 6.305.0.853.014.4 	81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10 K  110x130 A SL OD FPM 
D 325-6	6 Cyl.		03-20404-03 6.308.8.013.027.7 			41-70463-10 6.306.0.855.001.4 101 Ø 	6x	71-20404-20 6.226.0.853.025.4 	6x	71-29031-20   12x 1227 2783 	71-19910-40 6.228.0.853.006.4 	81-24584-00 K  6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10 K  110x130 A SL OD FPM 

MWM													
D 327-2	2 Cyl.	Ltr.		 <p>03-20404-04 6.327.8.013.006.7</p>			 <p>41-70564-10 6.327.0.855.001.4 106 Ø</p>	2x	 <p>71-20404-20 6.226.0.853.025.4</p>	2x	 <p>71-29031-20    4x 1227 2783</p>	 <p>81-24584-00  </p> <p>6.226.0.856.001.4 78x100 A SL RD MVQ</p>  <p>81-28161-10  </p> <p>110x130 A SL OD FPM</p> 	
D 327-3	3 Cyl.			 <p>03-20404-04 6.327.8.013.006.7</p>			 <p>41-70564-10 6.327.0.855.001.4 106 Ø</p>	3x	 <p>71-20404-20 6.226.0.853.025.4</p>	3x	 <p>71-29031-20    6x 1227 2783</p>	 <p>71-19956-10 6.305.0.853.013.4</p>	 <p>81-24584-00  </p> <p>6.226.0.856.001.4 78x100 A SL RD MVQ</p>  <p>81-28161-10  </p> <p>110x130 A SL OD FPM</p> 
D 327-4	4 Cyl.			 <p>03-20404-04 6.327.8.013.006.7</p>			 <p>41-70564-10 6.327.0.855.001.4 106 Ø</p>	4x	 <p>71-20404-20 6.226.0.853.025.4</p>	4x	 <p>71-29031-20    8x 1227 2783</p>	 <p>71-19955-10 6.305.0.853.014.4</p>	 <p>81-24584-00  </p> <p>6.226.0.856.001.4 78x100 A SL RD MVQ</p>  <p>81-28161-10  </p> <p>110x130 A SL OD FPM</p> 
D 327-6	6 Cyl.			 <p>03-20404-04 6.327.8.013.006.7</p>			 <p>41-70564-10 6.327.0.855.001.4 106 Ø</p>	6x	 <p>71-20404-20 6.226.0.853.025.4</p>	6x	 <p>71-29031-20    12x 1227 2783</p>	 <p>71-19910-40 6.228.0.853.006.4</p>	 <p>81-24584-00  </p> <p>6.226.0.856.001.4 78x100 A SL RD MVQ</p>  <p>81-28161-10  </p> <p>110x130 A SL OD FPM</p> 

MWM												
 Ltr.												
KD 110,5-2 2 Cyl.			03-20174-03 			61-20174-30 2x 103 Ø 		71-12768-30 2x 		71-29031-20     4x 1227 2783 		81-24584-00   6.226.0.856.001.4 78x100 A SL RD MVQ 
KD 110,5-3 3 Cyl.			03-20174-03 			61-20174-30 3x 103 Ø 		71-12768-30 3x 		71-29031-20     6x 1227 2783 	71-19956-10 6.305.0.853.013.4 	81-24584-00   6.226.0.856.001.4 78x100 A SL RD MVQ 
KD 110,5-4 4 Cyl.			03-20174-03 			61-20174-30 4x 103 Ø 		71-12768-30 4x 		71-29031-20     8x 1227 2783 	71-19955-10 6.305.0.853.014.4 	81-24584-00   6.226.0.856.001.4 78x100 A SL RD MVQ 
KD 110,5-6 6 Cyl.			03-20174-03 			61-20174-30 6x 103 Ø 		71-12768-30 6x 		71-29031-20     12x 1227 2783 	71-19910-40 6.228.0.853.006.4 	81-24584-00   6.226.0.856.001.4 78x100 A SL RD MVQ 
TD 226-4 4 Cyl.						61-24305-30 4x 6.228.0.854.024.4 106 Ø 1,5 mm 61-24305-40 4x 6.228.0.854.002.4 106 Ø 1,2 mm 		71-20404-20 4x 6.226.0.853.025.4 		71-29031-20     8x 1227 2783 	71-19955-10 6.305.0.853.014.4 	81-24584-00   6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10   110x130 A SL OD FPM 
TD 226-6 6 Cyl.		01-24305-08 6.226.0.013.026.7				61-24305-30 6x 6.228.0.854.024.4 106 Ø 1,5 mm 61-24305-40  6x 6.228.0.854.002.4 106 Ø 1,2 mm 		71-20404-20 6x 6.226.0.853.025.4 		71-29031-20     12x 1227 2783 	71-19910-40 6.228.0.853.006.4 	81-24584-00   6.226.0.856.001.4 78x100 A SL RD MVQ  81-28161-10   110x130 A SL OD FPM 

MWM												
TD 229 EC 4	4 Cyl.					<p>61-24610-10 4x 6.227.0.854.104.4 110 Ø 1,4 mm</p> <p>61-24610-20 4x 6.227.0.854.102.4 1,2 mm</p> <p>61-24610-30 4x 6.227.0.854.103.4 1,3 mm</p> 		<p>71-20404-20 4x 6.226.0.853.025.4</p> 		<p>71-29031-20 8x 1227 2783</p>  <p>71-45173-00 8x 6.207.0.853.007.4</p> 	<p>71-19955-10 6.305.0.853.014.4</p> 	<p>81-24584-00 K 6.226.0.856.001.4 78x100 A SL RD MVQ</p>  <p>81-33801-00 K 110x130 B SL LD PTFE ACM</p> 
TD 229-6	6 Cyl.					<p>61-24610-10 6x 6.227.0.854.104.4 110 Ø 1,4 mm</p> <p>61-24610-20 6x 6.227.0.854.102.4 1,2 mm</p> <p>61-24610-30 6x 6.227.0.854.103.4 1,3 mm</p> 		<p>71-20404-20 6x 6.226.0.853.025.4</p> 		<p>71-29031-20 8x 1227 2783</p>  <p>71-45173-00 12x 6.207.0.853.007.4</p> 	<p>71-19910-40 6.228.0.853.006.4</p> 	<p>81-24584-00 K 6.226.0.856.001.4 78x100 A SL RD MVQ</p>  <p>81-33801-00 K 110x130 B SL LD PTFE ACM</p> 

RENAULT

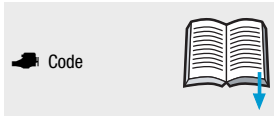


0-9

798-10	355
8140.07.2530 ID	347
8140.07.2585	348
8140.21.235	346
8140.23.2565	349
8140.23.2585	349
8140.27.2530 IDS	347
8140.43.2585	350
8140.43.B.3586	349
8140.43.B.3588	349
8140.43.C.2586	349
8140.43.S.2585	349
8140.43.S.3585	349
8140.43K	349
8140.43N.3585	350
8140.47.2530 IDR	347
8140.47.2585	348
8140.47.2590	348
8140.61.235	346
8140.63.2585	350
8140.67.2585	349

D

DCI 4-B	351
DCI 4-C	351
DCI 6-A	355
DCI 6-W	356
DTI11	368
DTI11-122HH	368
DTI11-122HI	368
DTI11-122HJ	368
DTI13	375
DTI13-122HK	375
DTI13-122HL	375
DTI13-122HM	375
DTI5-122HN	352
DTI5-122HP	352
DTI8-122HQ	358
DTI8-122HR	358
DTI8-122HS	358
DXi 11	369
DXi 12	374
DXi 13	375
DXi 2,5	347



DXi 3	350
DXi 5	352
DXi 5-180	352
DXi 5-220	352
DXi 7	357
DXi 7-270	357
DXi 7-300	357
DXi 7-310	357
DXi 7-340	357

E

EE9-502	375
---------	-----

M

MACK E.TECH A/46	371
MACK E.TECH B/46	371
MACK E.TECH C/46	371
MDS 06.35.40 A	371
MID 06.20.30	358
MIDR 04.02.26 A/4	352
MIDR 04.02.26 A/41	352
MIDR 04.02.26 B/4	352
MIDR 04.02.26 B/41	352
MIDR 06.02.12 D	353
MIDR 06.02.26	356
MIDR 06.02.26 D	356
MIDR 06.02.26 H	356
MIDR 06.02.26 Q	356
MIDR 06.02.26 S	356
MIDR 06.02.26 U	356
MIDR 06.02.26 U/4	357
MIDR 06.02.26 V	356
MIDR 06.02.26 V/4	357
MIDR 06.02.26 V/41	357
MIDR 06.02.26 W	356
MIDR 06.02.26 W/4	357
MIDR 06.02.26 W/41	357
MIDR 06.02.26 X	356
MIDR 06.02.26 Y/41	357
MIDR 06.20.45	360
MIDR 06.20.45 A2	361
MIDR 06.20.45 B3	361
MIDR 06.20.45 C/4	362
MIDR 06.20.45 D	360, 362-364
MIDR 06.20.45 D/41	362, 364



MIDR 06.20.45 D3	362-363
MIDR 06.20.45 E	361
MIDR 06.20.45 E/41	362, 365
MIDR 06.20.45 E2	361
MIDR 06.20.45 E3	361
MIDR 06.20.45 H	361
MIDR 06.20.45 I41	361
MIDR 06.20.45 L	361
MIDR 06.20.45 M3	361
MIDR 06.20.45 M41	365
MIDR 06.20.45 R41	365
MIDR 06.23.56 A/3	369
MIDR 06.23.56 A/41	369
MIDR 06.23.56 B/41	369
MIDR 06.24.65 A/42	370
MIDR 06.24.65 B/42	370
MIDR 06.24.65 C/42	370
MIDR 06.35.40	371
MIDR 06.35.40 C	370
MIDR 06.35.40 G	372
MIDR 06.35.40 H	370, 373
MIDR 06.35.40 J/3	373-374
MIDR 06.35.40 J1	373
MIDR 06.35.40 L1	373
MIDR 06.35.40 M3	373
MIDR 06.35.40 N/3	373
MIDR 06.35.40 P/41	374
MIDS 06.02.12 B	353-354
MIDS 06.02.12 C	354
MIDS 06.02.12 D/3	355
MIDS 06.20.30	358-359
MIDS 06.20.30 N	358
MIDS 06.20.30 N1	358-359
MIDS 06.20.30 P	358-359
MIDS 06.20.45	366
MIDS 06.20.45 B	362-363, 366-367
MIDS 06.20.45 J	361
MIDS 06.20.45 J3	361
MIDS 06.35.40 D	374
MIHR 06.20.45 A41	367
MIPR 06.20.45 A3	368
MIPS 06.20.45 B	368
Mack-EE9-530	375
Mack-EE9-560	375





Z

ZD3 A 600	351
ZD3 A 604	351

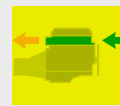
D

dCi 11 B/43	369
dCi 11-270	369
dCi 11C	369
dCi 11E	369
dCi 11G	369



RENAULT


Ltr.   

2,4 8140.21.235 68-71 kW (92-96 PS)









08-31749-04


61-45225-00
1,2 mm



71-31733-00


12-34914-05
74 20 459 855 (8x)

70-34914-00
74 20 459 855








71-33621-00  4x
77 01 034 967

71-33654-00  4x
77 01 035 824

71-33957-00 


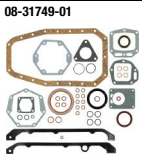
71-34049-10







81-33624-10 
77 01 035 019
90x115
A SL LD FPM

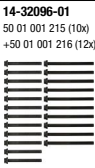
81-33627-00 
77 01 035 740
55x70
A SL RD FPM



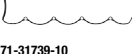



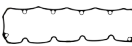

2,4 8140.61.235 53 kW (72 PS)

02-31733-01
77 01 203 210
 566732→
 1051188

02-31830-03
 566731
02-33951-08
 1051189→








61-31810-00
77 01 038 871
95 Ø
1,9 mm
 12/88

61-33610-00
77 01 038 393
95,2 Ø
1,65 mm
 01/89→
61-33610-10
95,2 Ø
1,7 mm
 01/89→
61-33610-20
95,2 Ø
1,8 mm




71-31733-00
 566732→
 1051188

71-31739-10
77 01 031 953
 566731

71-33951-10
50 01 846 751
 1051189→


12-34914-05
74 20 459 855 (8x)

70-34914-00
74 20 459 855


71-33621-00  4x
77 01 034 967

71-33654-00  4x
77 01 035 824





71-34049-10



































































































































































































































































































































































































































































81-33623-00 
50 01 000 786
70x90
A SL RD FPM

81-33624-10 
77 01 035 019
90x115
A SL LD FPM




81-33627-00 
77 01 035 740
55x70
A SL LD FPM


RENAULT









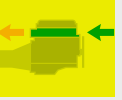






















Ltr.  2,5 DXi 2,5  81-110 kW (110-150 PS)  1

                                               	           								
									
                                  	                        								
									
                     	                                     								
									
        	                                               	  							
									
                                           	               								
									
                              	                            								
									
                 	                                         								
									
    	                								
--	--	--	--	--	--	--	--	--	--















RENAULT

Ltr.   














2,5 8140.07.2585 55 kW (75 PS)

										
01-31733-09 	02-31733-10 			61-33945-30 77 01 035 093 1,2 mm 61-33945-40 77 01 043 276 1,4 mm 61-33945-50 77 01 043 277 1,5 mm 13 mm 	14-32096-01 50 01 001 215 (10x) +50 01 001 216 (12x) 	71-31733-00 	12-34914-05 74 20 459 855 (8x)  70-34914-00 74 20 459 855  8x	71-33621-00  4x 77 00 034 967  71-33654-00  4x 77 01 035 824  71-33958-00  	71-34049-10 	81-33623-00  50 01 000 786 70x90 A SL RD FPM  81-90042-00  50 01 865 996 FPM  81-33627-00  77 01 035 740 55x70 A SL RD FPM 




2,5 8140.07.2585 85 kW (116 PS)

01-33951-05 	02-33951-08 			61-33945-30 77 01 035 093 1,2 mm 61-33945-40 77 01 043 276 1,4 mm 61-33945-50 77 01 043 277 1,5 mm 13 mm 	14-32096-01 50 01 001 215 (10x) +50 01 001 216 (12x) 	71-33951-10 50 01 846 751 	12-34914-05 74 20 459 855 (8x)  70-34914-00 74 20 459 855  8x	71-33621-00  4x 77 00 034 967  71-33654-00  4x 77 01 035 824 	71-83048-00 	81-33623-00  50 01 000 786 70x90 A SL RD FPM 
--	--	--	--	--	---	---	---	--	--	---

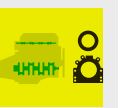
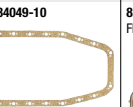
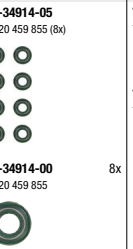
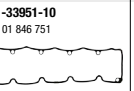
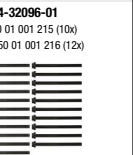
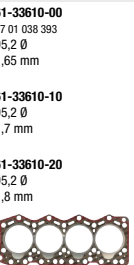
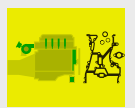
2,5 8140.47.2590 85 kW (116 PS)

01-33951-05 	02-33951-08 			61-33945-30 77 01 035 093 1,2 mm 61-33945-40 77 01 043 276 1,4 mm 61-33945-50 77 01 043 277 1,5 mm 13 mm 	14-32096-01 50 01 001 215 (10x) +50 01 001 216 (12x) 	71-33951-10 50 01 846 751 	70-34914-00 74 20 459 855  8x	71-33621-00  4x 77 00 034 967  71-33654-00  4x 77 01 035 824 	71-83048-00 	81-33623-00  50 01 000 786 70x90 A SL RD FPM 
---	---	--	--	--	---	--	---	--	---	---

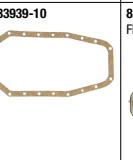
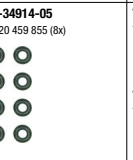
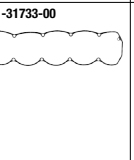
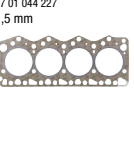
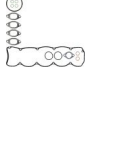
RENAULT

Ltr.   

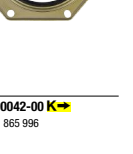
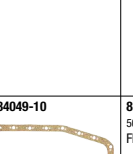
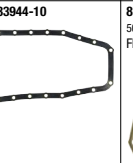
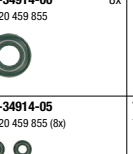
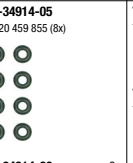
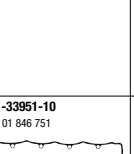
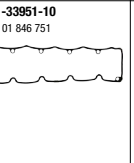
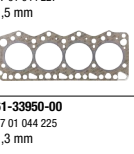
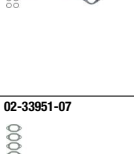
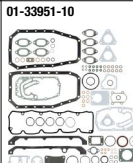
2,5 8140.67.2585 55 kW (75 PS)



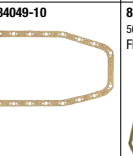
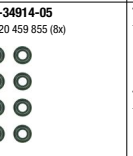
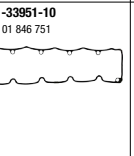
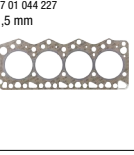
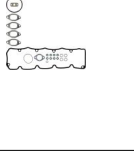
2,8 8140.23.2565 76-78 kW (103-106 PS)
8140.23.2585









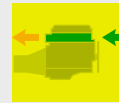





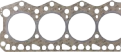







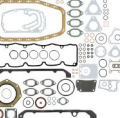

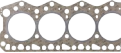









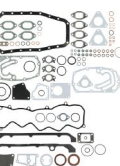
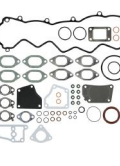
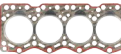









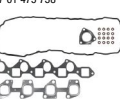

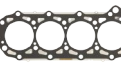


















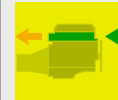







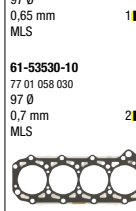
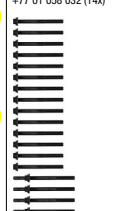

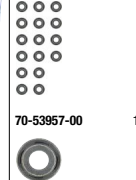







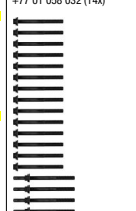

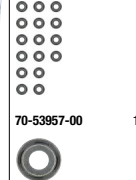














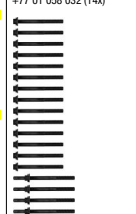

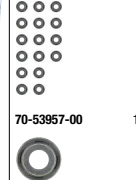








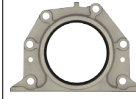
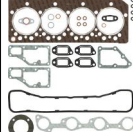









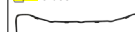



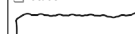

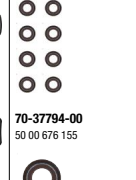

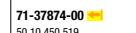




















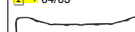



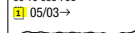



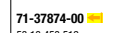



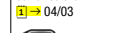









2,8 8140.43.B.3586 78-94 kW (106-128 PS)
8140.43.B.3588
8140.43.C.2586
8140.43.S.2585
8140.43.S.3585















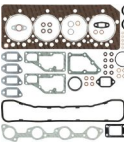


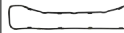
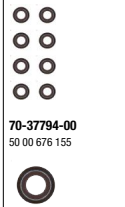









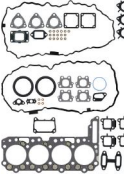

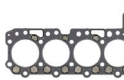


















2,8 8140.43K 103-107 kW (140-146 PS)




RENAULT														
Ltr.														
2,8	8140.43N.3585	107 kW (146 PS)						61-33950-00 77 01 044 225 1,3 mm 61-33950-10 77 01 044 226 1,4 mm 61-33950-20 77 01 044 227 1,5 mm 	14-32096-01 50 01 001 215 (10x) +50 01 001 216 (12x) 	71-33951-10 50 01 846 751 	12-34914-05 74 20 459 855 (8x)  70-34914-00 74 20 459 855 8x 	 		81-90042-00 K↔ 50 01 865 996 FPM 
2,8	8140.43.2585	90 kW (122 PS)		01-33951-07 	02-33951-07 			61-33950-00 77 01 044 225 1,3 mm 61-33950-10 77 01 044 226 1,4 mm 61-33950-20 77 01 044 227 1,5 mm 	14-32096-01 50 01 001 215 (10x) +50 01 001 216 (12x) 	71-33951-10 50 01 846 751 	70-34914-00 74 20 459 855 8x 	71-33621-00 K↔ 77 00 034 967 4x  71-33654-00 77 01 035 824  71-33963-00 	71-34049-10 	81-10173-00 K↔ FPM  81-90042-00 K↔ 50 01 865 996 FPM 
2,8	8140.63.2585	63-64 kW (86-87 PS)		01-33956-05 	02-33956-03 			61-33955-00 1,6 mm 61-33955-10 1,7 mm 61-33955-20 1,8 mm 	14-32096-01 50 01 001 215 (10x) +50 01 001 216 (12x) 	71-33956-00 	12-34914-05 74 20 459 855 (8x)  70-34914-00 74 20 459 855 8x 	71-33621-00 K↔ 77 00 034 967 4x  71-33654-00 77 01 035 824 	71-33944-10 	81-90042-00 K↔ 50 01 865 996 FPM 
3,0	DXI 3	110 kW (150 PS)	MAXITY	03/07	01-53583-02 77 01 058 179 	02-53583-02 77 01 475 738 	04-10212-01 	61-53530-00 77 01 058 029 97 Ø 0,65 mm MLS 1 61-53530-10 77 01 058 030 97 Ø 0,7 mm MLS 2 	14-32279-01 77 01 058 031 (4x) +77 01 058 032 (14x) 	71-53583-00 	12-52748-01 77 01 064 021 (16x)  70-53957-00 16x 	71-53586-00 K↔ 77 01 057 927  71-38512-00 77 01 059 057 		81-53584-00 K↔ 77 01 058 087 52x66 FPM  81-90044-00 K↔ 77 01 058 047 

RENAULT															
Ltr.													  		 
3,0	ZD3 A 600	85 kW (115 PS)			01-53583-02 77 01 058 179	02-53583-02 77 01 475 738			61-53530-00 77 01 058 029 97 Ø 0,65 mm MLS  61-53530-10 77 01 058 030 97 Ø 0,7 mm MLS 	14-32279-01 77 01 058 031 (4x) +77 01 058 032 (14x) 	71-53583-00 	12-52748-01 77 01 064 021 (16x) 	71-53586-00  77 01 057 927  71-38512-00  77 01 059 057  70-53957-00 16x 		81-53584-00  77 01 058 087 52x66 FPM  81-90044-00  77 01 058 047 
3,0	ZD3 A 604	115 kW (156 PS)							61-53530-00 77 01 058 029 97 Ø 0,65 mm MLS  61-53530-10 77 01 058 030 97 Ø 0,7 mm MLS 	14-32279-01 77 01 058 031 (4x) +77 01 058 032 (14x) 	71-53583-00 	12-52748-01 77 01 064 021 (16x) 	71-53586-00  77 01 057 927  71-38512-00  77 01 059 057  70-53957-00 16x 		81-53584-00  77 01 058 087 52x66 FPM  81-90044-00  77 01 058 047 
4,1	DCI 4-B	110-112 kW (150-152 PS)	MIDLUM	01/00		02-31125-02 50 01 856 179 	08-37729-01 50 01 856 180   08/01  08-37729-02 50 01 858 745   09/01→ 		61-31125-00 50 10 450 664 112 Ø 1,5 mm 		71-37686-00 50 10 622 085   04/03  71-37687-00  50 10 553 703   05/03→  70-37794-00 8x 	12-37794-02 50 00 676 155 (8x) 	71-37827-00  50 00 684 638  71-37874-00  50 10 450 519   04/03 4x  71-37876-00  50 10 553 380   05/03→  71-38484-00 50 10 450 945   09/01→ 	81-25013-30  50 10 339 722 80x100 B SL RD PTFE  81-33801-00  50 10 339 723 110x130 B SL LD PTFE ACM 	
4,1	DCI 4-B DCI 4-C	112-128 kW (152-174 PS)	MIDLUM	10/01		02-31125-02 50 01 856 179 	08-37729-02 50 01 858 745 		61-31125-00 50 10 450 664 112 Ø 1,5 mm 		71-37686-00 50 10 622 085   04/03  71-37687-00  50 10 553 703   05/03→  70-37794-00 8x 	12-37794-02 50 00 676 155 (8x) 	71-37827-00  50 00 684 638  71-37874-00  50 10 450 519   04/03 4x  71-37876-00  50 10 553 380   05/03→  71-38484-00 50 10 450 945 	81-25013-30  50 10 339 722 80x100 B SL RD PTFE  81-33801-00  50 10 339 723 110x130 B SL LD PTFE ACM 	

RENAULT

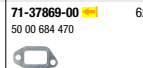
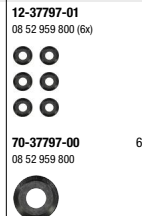
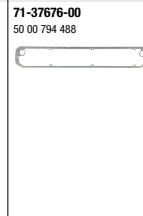
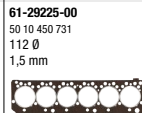
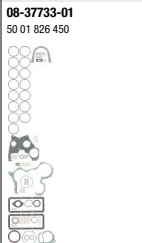
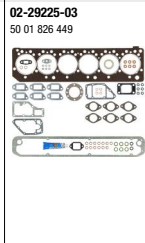
<p>Ltr. </p> <p>4,1 MIDR 04.02.26 A/4 MIDR 04.02.26 A/41 MIDR 04.02.26 B/4 MIDR 04.02.26 B/41</p> <p>100-112 kW (136-152 PS)</p> <p>MIDLINER MIDLUM</p> <p>05/96</p>											
<p>4,1 DXI 5 DXI 5-180 DXI 5-220</p> <p>118-161 kW (160-220 PS)</p> <p>D-Serie MIDLUM</p> <p>05/06</p>		<p>02-31125-01 50 01 835 770</p> 	<p>08-33801-01 50 01 835 771</p> 		<p>61-31125-00 50 10 450 664 112 Ø 1,5 mm</p> 		<p>71-37686-00 50 10 622 085</p> 	<p>12-37794-02 50 00 676 155 (8x)</p>  <p>8x</p>	<p>71-37827-00  50 00 684 638</p>  <p>4x</p> <p>71-37869-00  50 00 684 470</p> 	<p>70-31414-10</p> 	<p>81-25013-30  50 10 339 722 80x100 B SL RD PTFE</p>  <p>81-33801-00  50 10 339 723 110x130 B SL LD PTFE ACM</p> 
<p>4,8 DTIS-122HN DTIS-122HP</p> <p>154-177 kW (209-241 PS)</p> <p>D-Serie</p> <p>01/13</p>		<p>02-10147-01 74 21 914 900</p> 	<p>08-11736-01 74 21 914 897</p> 		<p>61-10147-00 74 22 231 933 114,5 Ø 1,15 mm MLS</p> 	<p>14-11702-01 74 00 993 799 (14x) +74 00 993 802 (4x) +74 00 984 757 (1x) +74 00 975 192 (1x)</p> 	<p>71-11781-00  74 21 717 476</p>  <p>71-11782-00  74 21 717 615</p> 	<p>12-37804-02 74 20 864 662 (16x)</p>  <p>16x</p> <p>70-37804-00 74 20 864 662</p> 	<p>71-11685-00  74 21 698 165</p>  <p>11-11685-01  74 21 914 906</p>  <p>71-11689-00  74 21 742 293</p>  <p>4x</p>	<p>71-11736-00 74 21 537 231</p> 	<p>81-10466-00  74 21 481 950</p>  <p>81-10463-00  74 21 230 631</p> 

RENAULT

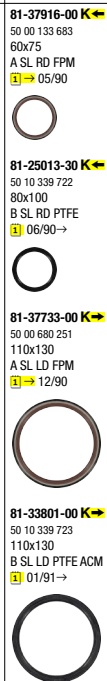
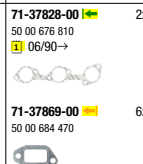
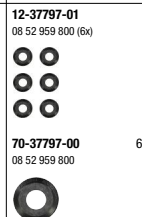
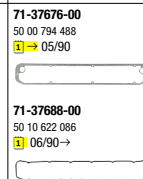
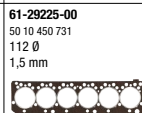
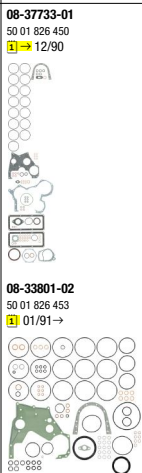
Ltr.  5,5 MIDR 06.02.12 D 113-135 kW (154-183 PS) G-Serie MIDLINER 10/82-03/93 




5,5 MIDR 06.02.12 D 113-135 kW (154-183 PS) G-Serie MIDLINER 10/82-03/93




5,5 MIDR 06.02.12 D 127-135 kW (173-183 PS) MIDLINER 10/82-09/93

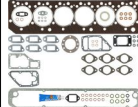



RENAULT


Ltr.  5,5 MIDS 06.02.12 B 117 kW (159 PS) MIDLINER  1 05/89-09/93





02-29225-03
50 01 826 449
 05/90





02-29225-02
50 01 830 817
 06/90→






08-37733-01
50 01 826 450
 05/90





08-33801-02
50 01 826 453
 06/90→





61-29225-00
50 10 450 731
112 Ø
1,5 mm




71-37676-00
50 00 794 488
 05/90


71-37688-00
50 10 622 086
 06/90→






12-37797-01
08 52 959 800 (6x)






70-37797-00
08 52 959 800






71-37828-00  2x
50 00 676 810






71-37869-00  6x
50 00 684 470


71-37731-00
00 36 813 035



81-37916-00  
50 00 133 683
60x75
A SL RD FPM
 05/90


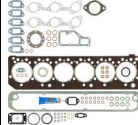
81-25013-30  
50 10 339 722
80x100
B SL RD PTFE
 06/90→



81-37733-00  
50 00 680 251
110x130
A SL LD FPM
 05/90



81-33801-00  
50 10 339 723
110x130
B SL LD PTFE ACM
 06/90→


5,5 MIDS 06.02.12 C 103 kW (140 PS) MIDLINER 04/89-09/93


02-29225-04
50 01 830 818
 02/90






02-29225-02
50 01 830 817
 03/90→





08-33801-02
50 01 826 453




61-29225-00
50 10 450 731
112 Ø
1,5 mm




71-37676-00
50 00 794 488
 02/90


71-37688-00
50 10 622 086
 03/90→





12-37797-01
08 52 959 800 (6x)





70-37797-00
08 52 959 800


71-37828-00  2x
50 00 676 810




71-37869-00  6x
50 00 684 470


71-37731-00
00 36 813 035


81-25013-30  
50 10 339 722
80x100
B SL RD PTFE


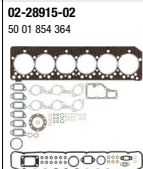
81-33801-00  
50 10 339 723
110x130
B SL LD PTFE ACM


RENAULT

Ltr.  5,5 MIDS 06.02.12 D/3 110 kW (150 PS) MIDLINER 01/94-05/96  1



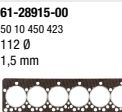
5,5 MIDS 06.02.12 D/3 110 kW (150 PS) MIDLINER 01/94-05/96



02-28915-02
50 01 854 364



08-33801-02
50 01 826 453



61-28915-00
50 10 450 423
112 Ø
1,5 mm

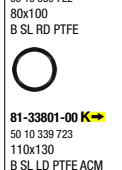
71-37688-00
50 10 622 086



12-37794-03
50 00 676 155 (12x)

71-37828-00  2x
50 00 676 810

71-37731-00
00 36 813 035

81-25013-30  
50 10 339 722
80x100
B SL RD PTFE

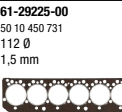


81-33801-00  
50 10 339 723
110x130
B SL LD PTFE ACM

5,5 798-10 113 kW (154 PS) MIDLINER 05/83-07/86

02-28915-02
50 01 854 364


08-33801-02
50 01 826 453



61-29225-00
50 10 450 731
112 Ø
1,5 mm

71-37688-00
50 10 622 086

12-37794-03
50 00 676 155 (12x)

71-37828-00  2x
50 00 676 810

71-37731-00
00 36 813 035

81-25013-30  
50 10 339 722
80x100
B SL RD PTFE

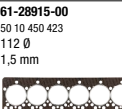
6,2 DCI 6-A 195 kW (265 PS) MIDLUM 10/01



02-28915-03
50 01 856 181






08-37738-01
50 01 858 729



61-28915-00
50 10 450 423
112 Ø
1,5 mm



71-37688-00
50 10 622 086
 04/03

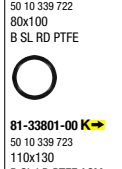
71-39579-00  
50 10 553 654
 05/03→



12-37794-03
50 00 676 155 (12x)

71-37828-00  2x
50 00 676 810

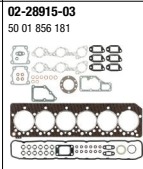
71-37738-00
50 10 450 956

81-25013-30  
50 10 339 722
80x100
B SL RD PTFE



81-33801-00  
50 10 339 723
110x130
B SL LD PTFE ACM

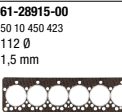
6,2 DCI 6-A 195 kW (265 PS) PREMIUM DISTRIBUTION 08/00




02-28915-03
50 01 856 181






08-37738-01
50 01 858 729





61-28915-00
50 10 450 423
112 Ø
1,5 mm



71-37688-00
50 10 622 086
 04/03

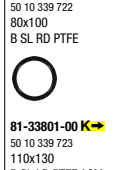
71-39579-00  
50 10 553 654
 05/03→



12-37794-03
50 00 676 155 (12x)

71-37828-00  2x
50 00 676 810



71-37739-00
50 10 450 773
 09/01









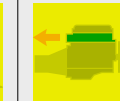


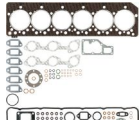
















81-25013-30  
50 10 339 722
80x100
B SL RD PTFE




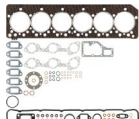















81-33801-00  
50 10 339 723
110x130
B SL LD PTFE ACM

RENAULT

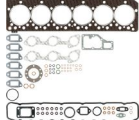


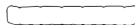











Ltr.  6,2 DCI 6-W 154-158 kW (209-215 PS) MIDLUM PREMIUM DISTRIBUTION  04/96

										
	02-28915-02 50 01 854 364 	08-33801-02 50 01 826 453 		61-28915-00 50 10 450 423 112 Ø 1,5 mm 		71-37688-00 50 10 622 086  71-39579-00  50 10 553 654 	12-37794-01 50 00 676 155 (6x)  70-37794-00 50 00 676 155 	71-37828-00  50 00 676 810  71-37869-00  50 00 684 470 	70-31414-10 	81-25013-30  50 10 339 722 80x100 B SL RD PTFE  81-33801-00  50 10 339 723 110x130 B SL LD PTFE ACM 

6,2 MIDR 06.02.26 D 144-166 kW (196-226 PS) G-Serie MIDLINER 09/87-10/96
 MIDR 06.02.26 H
 MIDR 06.02.26 S
 MIDR 06.02.26 X

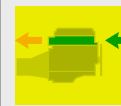
	02-28915-01 50 01 826 451  02-28915-02 50 01 854 364 	08-33801-02 50 01 826 453 		61-28915-00 50 10 450 423 112 Ø 1,5 mm 		71-37676-00 50 00 794 488  71-37688-00 50 10 622 086 	12-37794-01 50 00 676 155 (6x)  70-37794-00 50 00 676 155 	71-37828-00  50 00 676 810  71-37869-00  50 00 684 470 	71-37731-00 00 36 813 035 	81-25013-30  50 10 339 722 80x100 B SL RD PTFE  81-33801-00  50 10 339 723 110x130 B SL LD PTFE ACM 
--	--	---	--	---	--	--	---	--	--	---

6,2 MIDR 06.02.26 D 110-166 kW (150-226 PS) CLR C-Serie G-Serie MANAGER MIDLINER 05/90-01/00
 MIDR 06.02.26 H
 MIDR 06.02.26 Q
 MIDR 06.02.26 U
 MIDR 06.02.26 V
 MIDR 06.02.26 W
 MIDR 06.02.26 X

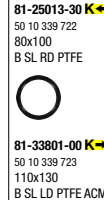
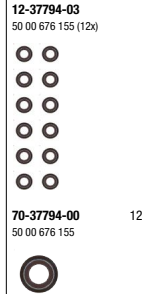
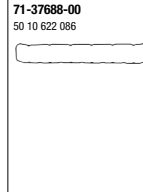
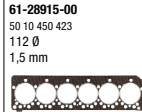
	02-28915-02 50 01 854 364 	08-33801-02 50 01 826 453 		61-28915-00 50 10 450 423 112 Ø 1,5 mm 		71-37688-00 50 10 622 086 	12-37794-01 50 00 676 155 (6x)  70-37794-00 50 00 676 155 	71-37828-00  50 00 676 810  71-37869-00  50 00 684 470 	71-37731-00 00 36 813 035 	81-25013-30  50 10 339 722 80x100 B SL RD PTFE  81-33801-00  50 10 339 723 110x130 B SL LD PTFE ACM 
--	---	--	--	--	--	--	--	--	--	--

RENAULT

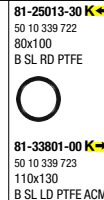
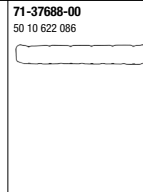
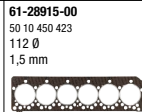
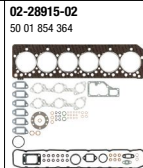
Ltr.  6,2 MIDR 06.02.26 U/4 110-184 kW (150-250 PS) MIDLINER MIDLUM PREMIUM DISTRIBUTION 11/92



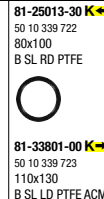
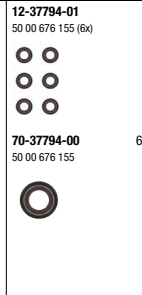
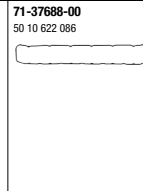
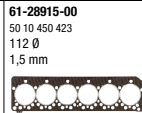
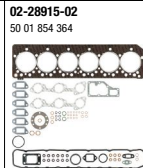
6,2 MIDR 06.02.26 U/4 110-184 kW (150-250 PS) MIDLINER MIDLUM PREMIUM DISTRIBUTION 11/92



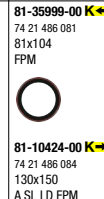
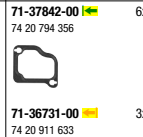
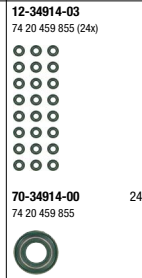
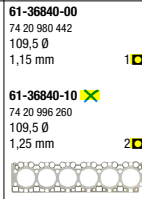
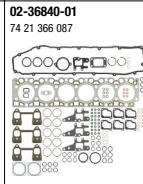
6,2 MIDR 06.02.26 V/41 132 kW (180 PS) MIDLINER 05/96-01/00



6,2 MIDR 06.02.26 W/4 MIDR 06.02.26 W/41 151-158 kW (205-215 PS) MIDLINER MIDLUM PREMIUM DISTRIBUTION 05/92



7,1 DXi 7 DXi 7-270 DXi 7-300 DXi 7-310 DXi 7-340 177-250 kW (240-340 PS) D-Series MIDLUM PREMIUM 2 DISTRIBUTION PREMIUM 2 LANDER 10/05



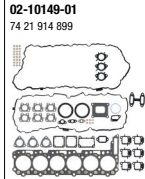
RENAULT

Ltr.  7,7 DT18-122HQ
DT18-122HR
DT18-122HS

184-235 kW (250-320 PS)

C-Serie
D ACCESS
D-Serie

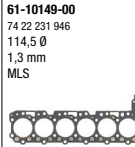
01/13



02-10149-01
74 21 914 899



08-11697-01
74 21 914 895



61-10149-00
74 22 231 946
114,5 Ø
1,3 mm
MLS



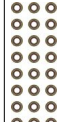
14-11702-02
74 00 993 799 (20x)
+74 00 993 802 (6x)
+74 00 984 757 (1x)
+74 00 975 192 (1x)



71-11797-00 

71-11798-00 
74 21 717 748
74 21 717 753

12-37804-01
74 20 864 662 (24x)



70-37804-00
74 20 864 662

24x



71-11685-00  6x
74 21 698 165

11-11685-02  
74 21 914 905




71-11689-00  6x
74 21 742 293



71-11697-00
74 21 492 627

81-10466-00 
74 21 481 950

81-10463-00 
74 21 230 631

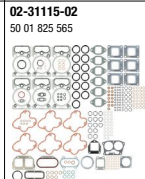


8,8 MID 06.20.30
MIDS 06.20.30
MIDS 06.20.30 N
MIDS 06.20.30 N1
MIDS 06.20.30 P

104-177 kW (141-241 PS)

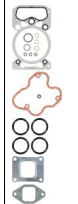
C-Serie
G-Serie
TB

06/80



02-31115-02
50 01 825 565

03-31116-01
00 00 323 761



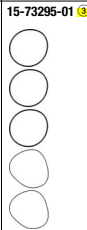
08-37732-01
50 01 826 448
 10/85



08-37732-02
50 01 826 446
 11/85→
 05/88

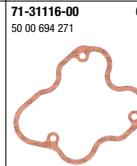
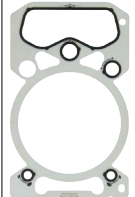


08-37732-03
50 01 826 447
 06/88→



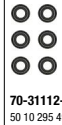
15-73295-01  6x

61-31115-00 6x
50 10 295 726
128 Ø
1,25 mm





71-31116-00 6x
50 00 694 271

12-31112-02
50 10 295 494 (6x)





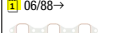
70-31112-00
50 10 295 494

6x

71-31113-00  6x
00 00 771 193
 05/88



71-37829-00  2x
50 00 694 362
 06/88→





71-31114-00  6x
00 00 157 841





71-37732-00
50 10 240 656




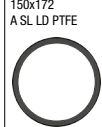
81-25013-30 
50 10 339 722
80x100
B SL RD PTFE
 10/85



81-37914-00 
50 10 359 806
90x110
A SL RD PTFE
 11/85→



81-37933-00 
50 10 359 807
150x172
A SL LD PTFE



RENAULT

Ltr.  8,8 MIDS 06.20.30
MIDS 06.20.30 P


 169-177 kW (230-241 PS) MANAGER

 09/91-03/93



02-31115-02
50 01 825 565


08-37732-03
50 01 826 447

15-73295-01  6x


61-31115-00
50 10 295 726
128 Ø
1,25 mm

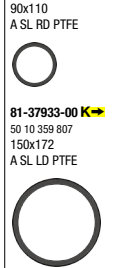
71-31116-00
50 00 694 271

12-31112-02
50 10 295 494 (6x)

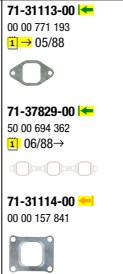
71-37829-00  2x
50 00 694 362

71-37732-00
50 10 240 656

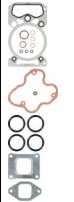
81-37914-00 
50 10 359 806
90x110
A SL RD PTFE



8,8 MIDS 06.20.30 N1 162 kW (220 PS) CLR 05/86-05/91



03-31116-01
00 00 323 761



08-37732-03
50 01 826 447
 06/88→



03-31116-01
00 00 323 761



08-37732-03
50 01 826 447
 06/88→



03-31116-01
00 00 323 761



08-37732-03
50 01 826 447
 06/88→



03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→


03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447
 06/88→

RENAULT

Ltr.  9,8 MIDR 06.20.45 214-222 kW (291-302 PS) FR1 01/83
MIDR 06.20.45 D G-Serie

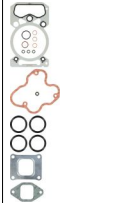


9,8 MIDR 06.20.45 214-222 kW (291-302 PS) FR1 01/83
MIDR 06.20.45 D G-Serie

02-31116-02
50 00 793 222



03-31116-01
00 00 323 761




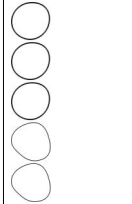
08-37732-02
50 01 826 446
1 → 05/88



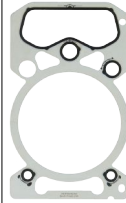
08-37732-03
50 01 826 447
1 → 06/88 →



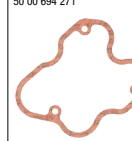
15-73295-01 



6x 61-31115-00 6x
50 10 295 726
128 Ø
1,25 mm




71-31116-00 6x
50 00 694 271




6x 70-25824-20 6x
00 24 472 534



6x 71-31113-00  6x
00 00 771 193



71-37829-00  2x
50 00 694 362




71-31114-00 6x
00 00 157 841




71-37732-00
50 10 240 656



81-37914-00 

50 10 359 806
90x110
A SL RD PTFE



81-37933-00 

50 10 359 807
150x172
A SL LD PTFE

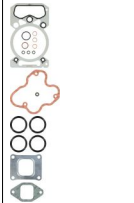


9,8 MIDR 06.20.45 214-222 kW (291-302 PS) G-Serie 11/85-12/89
MIDR 06.20.45 D

02-31116-02
50 00 793 222



03-31116-01 6x
00 00 323 761




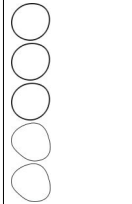
08-37732-02
50 01 826 446
1 → 05/88



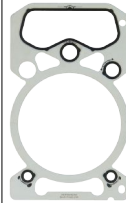
08-37732-03
50 01 826 447
1 → 06/88 →



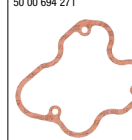
15-73295-01 



6x 61-31115-00 6x
50 10 295 726
128 Ø
1,25 mm




71-31116-00 6x
50 00 694 271




6x 70-25824-20 6x
00 24 472 534



6x 71-31113-00  6x
00 00 771 193



71-37829-00  2x
50 00 694 362




71-31114-00 6x
00 00 157 841



71-37732-00
50 10 240 656



81-37914-00 

50 10 359 806
90x110
A SL RD PTFE































81-37933-00 

50 10 359 807
150x172
A SL LD PTFE



RENAULT

<div>Ltr. </div> <div></div> <div></div>															
9,8 MIDR 06.20.45 A2 MIDR 06.20.45 E MIDR 06.20.45 E2 MIDR 06.20.45 E3 MIDR 06.20.45 H MIDR 06.20.45 I41 MIDR 06.20.45 L MIDR 06.20.45 M3 MIDS 06.20.45 J MIDS 06.20.45 J3						02-31116-02 50 00 793 222	08-37732-03 50 01 826 447	15-73295-01 	61-31115-00 50 10 295 726 128 Ø 1,25 mm		71-31116-00 50 00 694 271	70-25824-20 00 24 472 534	71-37829-00  50 00 694 362 71-31114-00  00 00 157 841	71-37732-00 50 10 240 656	81-37914-00  50 10 359 806 90x110 A SL RD PTFE 81-37933-00  50 10 359 807 150x172 A SL LD PTFE
9,8 MIDR 06.20.45 B3						02-31116-02 50 00 793 222	08-37732-03 50 01 826 447		61-31115-00 50 10 295 726 128 Ø 1,25 mm		71-31116-00 50 00 694 271	70-25824-20 00 24 472 534	71-31113-00  00 00 771 193 71-37213-00  50 10 295 218	71-37732-00 50 10 240 656	81-37914-00  50 10 359 806 90x110 A SL RD PTFE 81-37933-00  50 10 359 807 150x172 A SL LD PTFE
9,8 MIDR 06.20.45 B3						02-31116-02 50 00 793 222 03-31116-01 00 00 323 761	08-37732-03 50 01 826 447		61-31115-00 50 10 295 726 128 Ø 1,25 mm		71-31116-00 50 00 694 271	70-25824-20 00 24 472 534	71-31113-00  00 00 771 193 71-37829-00  50 00 694 362 71-37213-00  50 10 295 218	71-37732-00 50 10 240 656	81-37914-00  50 10 359 806 90x110 A SL RD PTFE 81-37933-00  50 10 359 807 150x172 A SL LD PTFE

RENAULT

Ltr. 



 1

9,8

MIDR 06.20.45 C/4
MIDR 06.20.45 D/41
MIDR 06.20.45 E/41

188-249 kW (256-339 PS)

KERAX
MAXTER
PREMIUM DISTRIBUTION
PREMIUM ROUTE

02/96



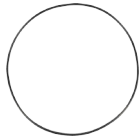
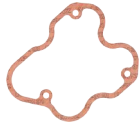
9,8

MIDR 06.20.45 C/4
MIDR 06.20.45 D/41
MIDR 06.20.45 E/41

188-249 kW (256-339 PS)

KERAX
MAXTER
PREMIUM DISTRIBUTION
PREMIUM ROUTE

02/96



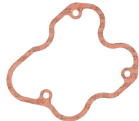
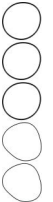
9,8

MIDR 06.20.45 D
MIDR 06.20.45 D3
MIDS 06.20.45 B








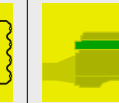
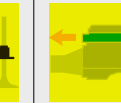
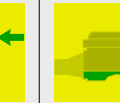











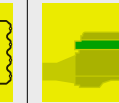
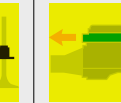
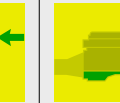





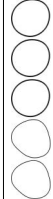
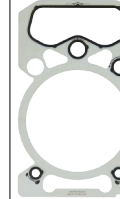
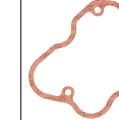





















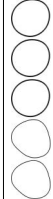
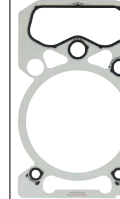
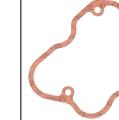














195-222 kW (265-302 PS)

C-Serie
FR1
G-Serie
MANAGER
MAXTER




10/82



RENAULT

RENAULT															
Ltr. 															
9,8	MIDR 06.20.45 D MIDR 06.20.45 D3 MIDS 06.20.45 B	202-222 kW (275-302 PS)	CCH C-Serie G-Serie MANAGER MAXTER	01/90-10/96											
						02-31116-02 50 00 793 222  03-31116-01 00 00 323 761 	08-37732-03 50 01 826 447 	15-73295-01  	61-31115-00 50 10 295 726 128 Ø 1,25 mm 		71-31116-00 50 00 694 271 	70-25824-20 00 24 472 534 	71-37829-00  50 00 694 362  71-31114-00  00 00 157 841 	71-37732-00 50 10 240 656 	81-37914-00  50 10 359 806 90x110 A SL RD PTFE  81-37933-00  50 10 359 807 150x172 A SL LD PTFE 
9,8	MIDR 06.20.45 D	214-222 kW (291-302 PS)	C-Serie	10/82-10/98		02-31116-02 50 00 793 222  03-31116-01 00 00 323 761 	08-37732-01 50 01 826 448   10/85  08-37732-02 50 01 826 446  11/85→  05/88  08-37732-03 50 01 826 447  06/88→ 	15-73295-01  	61-31115-00 50 10 295 726 128 Ø 1,25 mm 		71-31116-00 50 00 694 271 	70-25824-20 00 24 472 534 	71-31113-00  00 00 771 193  05/88  71-37829-00  50 00 694 362  06/88→  71-31114-00  00 00 157 841 	71-37732-00 50 10 240 656 	81-37914-00  50 10 359 806 90x110 A SL RD PTFE  81-37933-00  50 10 359 807 150x172 A SL LD PTFE 

RENAULT

Ltr.  9,8 MIDR 06.20.45 D 214-222 kW (291-302 PS) C-Serie  05/86-10/98 




02-31116-02
50 00 793 222

03-31116-01
00 00 323 761

08-37732-02
50 01 826 446
1 → 05/88


08-37732-03
50 01 826 447
1 06/88 →


15-73295-01  6x


61-31115-00
50 10 295 726
128 Ø
1,25 mm

71-31116-00
50 00 694 271


70-25824-20
00 24 472 534


71-31113-00  6x
00 00 771 193
1 → 05/88

71-37829-00  2x
50 00 694 362
1 06/88 →

71-31114-00  6x
00 00 157 841

71-37732-00
50 10 240 656

81-37914-00  K
50 10 359 806
90x110
A SL RD PTFE

81-37933-00  K
50 10 359 807
150x172
A SL LD PTFE

9,8 MIDR 06.20.45 D/41 219 kW (298 PS) MAXTER 02/96-06/97

02-31116-02
50 00 793 222

03-31116-01
00 00 323 761

08-37732-03
50 01 826 447

61-31115-00
50 10 295 726
128 Ø
1,25 mm

71-31116-00
50 00 694 271

70-25824-20
00 24 472 534

71-31113-00  6x
00 00 771 193

71-37213-00  6x
50 10 295 218

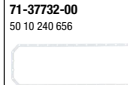
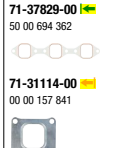
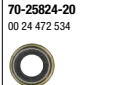
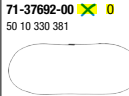
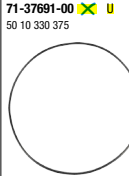
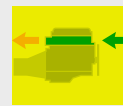
71-37732-00
50 10 240 656

81-37914-00  K
50 10 359 806
90x110
A SL RD PTFE

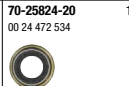
81-37933-00  K
50 10 359 807
150x172
A SL LD PTFE

RENAULT


Ltr.  9,8 MIDR 06.20.45 E/41 249 kW (339 PS) MAXTER  10/92-06/97 

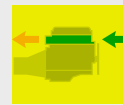


9,8 MIDR 06.20.45 M41 222-250 kW (302-340 PS) ARES 04/98
MIDR 06.20.45 R41 ILIADE



RENAULT

Ltr.  9,8 MIDS 06.20.45 192-202 kW (261-275 PS) C-Serie 10/82-10/98 1
MIDS 06.20.45 B G-Serie



02-31116-02
50 00 793 222



03-31116-01
00 00 323 761



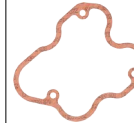
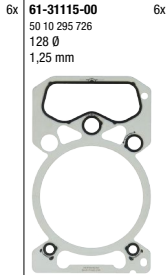
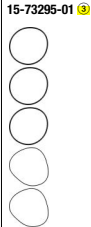
08-37732-01
50 01 826 448
11 → 10/85



08-37732-02
50 01 826 446
11 11/85 →
11 → 05/88



08-37732-03
50 01 826 447
11 06/88 →



71-37829-00
50 00 694 362



71-31114-00
00 00 157 841



81-25013-30
50 10 339 722
80x100
B SL RD PTFE
11 → 10/85





81-37914-00
50 10 359 806
90x110
A SL RD PTFE
11 11/85 →

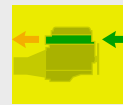


81-37933-00
50 10 359 807
150x172
A SL LD PTFE



RENAULT

Ltr.  9,8 MIDS 06.20.45 B 192-202 kW (261-275 PS) C-Serie G-Serie  10/82-10/98 



02-31116-02
50 00 793 222

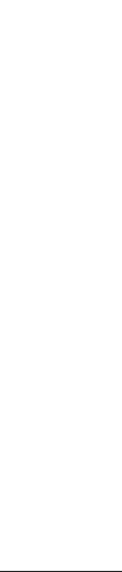
03-31116-01
00 00 323 761

08-37732-01
50 01 826 448
11/85
10/85












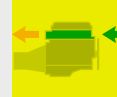




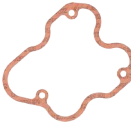



























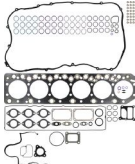


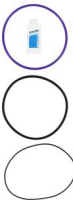

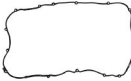








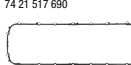




08-37732-02
50 01 826 446
11/85
05/88

08-37732-03
50 01 826 447
06/88

9,8 MIHR 06.20.45 A41 185 kW (252 PS) TRACER 01/91



RENAULT

<div> <div>Ltr. </div> <div></div> <div></div> </div> <div> <div>9,8</div> <div>MIPR 06.20.45 A3</div> <div>222 kW (302 PS)</div> </div>														
					<div>02-31116-02</div> <div>50 00 793 222</div> 			<div>61-31115-00</div> <div>50 10 295 726</div> <div>128 Ø</div> <div>1,25 mm</div> 		<div>71-31116-00</div> <div>50 00 694 271</div> 	<div>70-31112-00</div> <div>50 10 295 494</div> 	<div>71-31113-00 </div> <div>00 00 771 193</div>  <div>71-31114-00 </div> <div>00 00 157 841</div> 	<div>71-37732-00</div> <div>50 10 240 656</div> 	<div>81-25013-30 </div> <div>50 10 339 722</div> <div>80x100</div> <div>B SL RD PTFE</div> <div> 10/85</div>  <div>81-37914-00 </div> <div>50 10 359 806</div> <div>90x110</div> <div>A SL RD PTFE</div> <div> 11/85→</div>  <div>81-37933-00 </div> <div>50 10 359 807</div> <div>150x172</div> <div>A SL LD PTFE</div> 
<div> <div>9,8</div> <div>MIPS 06.20.45 B</div> <div>176-186 kW (240-253 PS)</div> </div>					<div>02-31116-02</div> <div>50 00 793 222</div> 			<div>61-31115-00</div> <div>50 10 295 726</div> <div>128 Ø</div> <div>1,25 mm</div> 		<div>71-31116-00</div> <div>50 00 694 271</div> 	<div>70-31112-00</div> <div>50 10 295 494</div> 	<div>71-31113-00 </div> <div>00 00 771 193</div>  <div>71-31114-00 </div> <div>00 00 157 841</div> <div> 08/93</div>  <div>71-37213-00 </div> <div>50 10 295 218</div> <div> 09/93→</div> 	<div>71-37732-00</div> <div>50 10 240 656</div> 	
<div> <div>10,8</div> <div>DT111 DT111-122HH DT111-122HI DT111-122HJ</div> <div>279-338 kW (379-460 PS)</div> <div>C-Serie D-Serie K-Serie T-Serie</div> <div>01/13</div> </div>					<div>02-36435-04</div> <div>74 22 499 254</div> 	<div>08-42117-02</div> <div>74 22 106 469</div> 	<div>15-42947-01 </div> <div>74 85 103 699</div> 	<div>61-36435-10</div> <div>74 20 495 935</div> <div>136 Ø</div> <div>1,25 mm</div> 		<div>71-11866-00</div> <div>74 21 487 571</div> 	<div>12-37804-01</div> <div>74 20 864 662 (24x)</div>  <div>70-37804-00</div> <div>74 20 864 662</div> 	<div>71-37843-00 </div> <div>74 20 850 506</div>  <div>71-37892-00 </div> <div>74 21 482 601</div> 	<div>71-39191-00 </div> <div>74 20 812 484</div>  <div>71-42117-00</div> <div>74 21 517 690</div> 	<div>81-38651-00 </div> <div>74 21 347 087</div> <div>136x159</div> <div>A SL RD PTFE</div>  <div>81-37941-00 </div> <div>74 08 148 259</div> <div>150x180</div> <div>AB SL LD</div> 

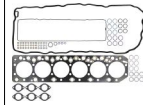
RENAULT

Ltr.  10,8 DXi 11  243-339 kW (330-460 PS)  10/05

KERAX
PREMIUM 2 DISTRIBUTION
PREMIUM 2 LANDER
PREMIUM 2 ROUTE



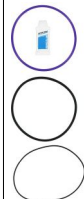
02-36435-02
50 01 866 493
+74 20 850 506
+74 21 482 601 (6x)



08-37748-01
50 01 868 169



15-42947-01 
74 85 103 699



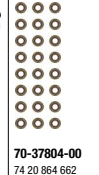
61-36435-10
74 20 495 935
136 Ø
1,25 mm



71-39074-00
74 20 804 638



12-37804-01
74 20 864 662 (24x)



71-37843-00 
74 20 850 506




71-37892-00 
74 21 482 601



71-39191-00 
74 20 812 484




71-42117-00 
74 21 517 690



81-38651-00 
74 21 347 087
136x159
A SL RD PTFE

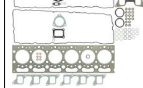


81-37941-00 
74 08 148 259
150x180
AB SL LD

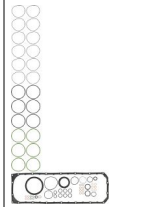


11,1 dCi 11 B/43 195-303 kW (265-412 PS) KERAX
dCi 11C PREMIUM DISTRIBUTION
dCi 11E PREMIUM ROUTE
dCi 11G
dCi 11-270 08/00

02-36830-01
50 01 857 432



08-37747-01
50 01 855 172



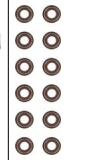
61-36830-00
50 10 477 117
128 Ø
1,3 mm




71-37697-00
50 10 295 777




12-37802-01
50 10 330 133 (12x)




71-33377-00 
50 10 477 090



71-33378-00 
50 10 477 091




71-37889-00 
50 10 477 331



71-37747-00
50 10 550 818



81-37921-00 
50 01 861 755
90x120
A SL RD PTFE

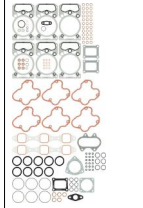


81-37938-00 
50 10 295 831
160x190
A SL LD PTFE

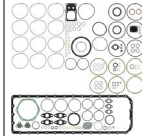


11,1 MIDR 06.23.56 A/3 255-288 kW (347-392 PS) ILIADE
MIDR 06.23.56 A/41 KERAX
MIDR 06.23.56 B/41 PREMIUM DISTRIBUTION
PREMIUM ROUTE 04/96

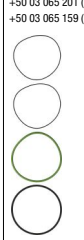
02-31115-01
50 01 834 578



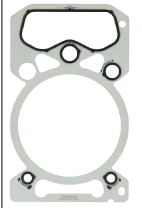
08-37737-01
50 01 834 579



15-37737-01 
00 00 157 968 (2x)
+50 03 065 201 (1x)
+50 03 065 159 (1x)




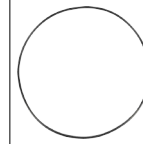
61-31115-00 6x
50 10 295 726
128 Ø
1,25 mm




71-31116-00 6x
50 00 694 271



71-37691-00 
50 10 330 375




71-37692-00 
50 10 330 381




12-31112-02
50 10 295 494 (6x)



71-37829-00 
50 00 694 362




71-37213-00 
50 10 295 218



71-37737-00
50 10 330 152



81-37914-00 
50 01 359 806
90x110
A SL RD PTFE



81-37933-00 
50 10 359 807
150x172
A SL LD PTFE



RENAULT

Ltr.  11.9 MIDR 06.24.65 A/42
MIDR 06.24.65 B/42
MIDR 06.24.65 C/42

287-346 kW (390-471 PS)

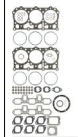
MAGNUM

09/96



02-36815-01

50 01 834 963



08-37741-02

50 01 834 964

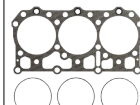


61-36815-00

50 01 834 870

127 Ø

2,3 mm



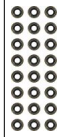
71-37693-00

50 10 284 475



12-37801-01

50 10 284 467 (24x)



70-37801-00

50 10 284 467



71-37836-00

52 00 540 584



71-37884-00

50 10 284 657



71-37741-00

50 10 284 492



81-37917-00

52 00 590 535

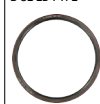
B SL RD PTFE



81-37937-00

50 01 834 679

B SL LD PTFE



11.9 MIDR 06.35.40 C

224-228 kW (305-310 PS)

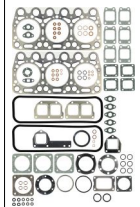
R-Serie

10/80-03/89

02-37145-01

50 01 825 563

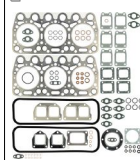
3 → 12/85



02-37145-02

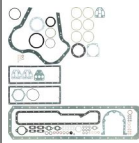
50 00 793 752

01/86 →



08-37736-03

50 01 830 814



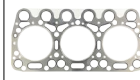
61-37145-00

50 01 847 781

139 Ø

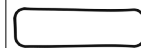
1,4 mm

MLS



71-37689-00

50 00 678 440



71-37829-00

50 00 694 362



71-37879-00

50 00 666 737



71-37881-00

50 00 666 736



71-37882-00

50 00 666 738



71-37736-00

50 00 693 229



81-25013-30

50 10 339 722

80x100

B SL RD PTFE

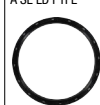


81-37934-00

50 03 087 026

130x150

A SL LD PTFE



81-37946-00

00 24 472 710

10x30

A



11.9 MIDR 06.35.40 H

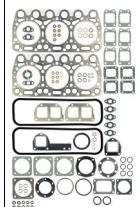
275 kW (374 PS)

R-Serie

10/87-05/90

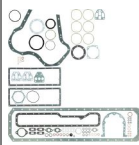
02-37145-01

50 01 825 563



08-37736-03

50 01 830 814



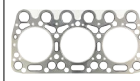
61-37145-00

50 01 847 781

139 Ø

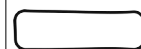
1,4 mm

MLS



71-37689-00

50 00 678 440



71-37834-00

50 00 693 288



71-37879-00

50 00 666 737



71-37881-00

50 00 666 736



71-37882-00

50 00 666 738



71-37736-00

50 00 693 229



81-25013-30

50 10 339 722

80x100

B SL RD PTFE

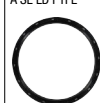


81-37934-00

50 03 087 026

130x150

A SL LD PTFE



81-37946-00










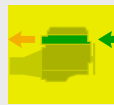


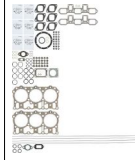


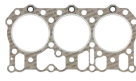
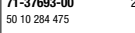
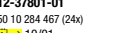




















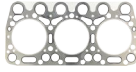

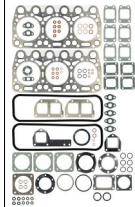

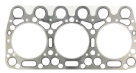
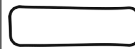

















00 24 472 710

10x30

A









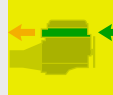



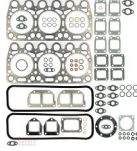

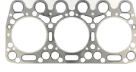



















RENAULT

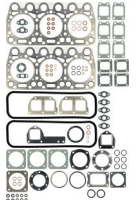



















Ltr. 														
12,0	MACK E.TECH A/46 MACK E.TECH B/46 MACK E.TECH C/46	295-353 kW (401-480 PS)	MAGNUM	05/00	 02-36810-01 50 01 852 973	 08-37741-01 50 01 852 974  08-37742-01 50 01 858 730		 61-36810-00 50 01 848 220 127 Ø 2,1 mm		 71-37693-00 50 10 284 475	 12-37801-01 50 10 284 467 (24x)  10/01  12-42546-01 52 00 567 812 (24x)  11/01→  70-37801-00 50 10 284 467  10/01  70-42546-00 52 00 567 812  11/01→ 	 71-37836-00  52 00 540 584  71-37884-00  50 10 284 657 	 71-37741-00 50 10 284 492  71-37742-00 52 00 523 379	 81-37917-00  52 00 590 535 B SL RD PTFE  81-37937-00  50 01 834 679 B SL LD PTFE 
12,0	MDS 06.35.40 A	206 kW (280 PS)						 61-37145-00 50 01 847 781 139 Ø 1,4 mm MLS					 71-37736-00 50 00 693 229	
12,0	MIDR 06.35.40	206 kW (280 PS)	TBH	01/77-06/80	 02-37145-01 50 01 825 563	 08-37736-03 50 01 830 814		 61-37145-00 50 01 847 781 139 Ø 1,4 mm MLS		 71-37689-00 50 00 678 440		 71-37829-00  50 00 694 362  71-37879-00  50 00 666 737  71-37881-00  50 00 666 736  71-37882-00  50 00 666 738 	 71-37736-00 50 00 693 229	 81-25013-30  50 10 339 722 80x100 B SL RD PTFE  81-37934-00  50 03 087 026 130x150 A SL LD PTFE  81-37946-00  00 24 472 710 10x30 A 

RENAULT


Ltr.  12,0 MIDR 06.35.40 G 247-259 kW (336-352 PS) CBH CLM R-Serie  03/86-10/92

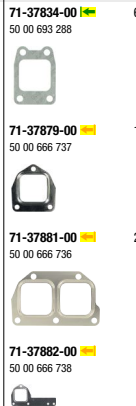
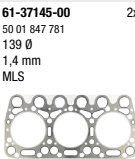
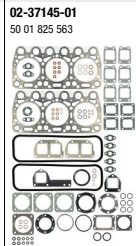
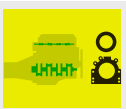
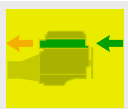
										
	02-37145-02 50 00 793 752  05/88 	08-37736-03 50 01 830 814 		61-37145-00 2x 50 01 847 781 139 Ø 1,4 mm MLS 		71-37689-00 2x 50 00 678 440 	12-37798-01 50 01 859 093 (6x)  70-37798-00 50 01 859 093 	71-37834-00  6x 50 00 693 288  71-37879-00  1x 50 00 666 737  71-37881-00 2x 50 00 666 736  71-37882-00  50 00 666 738 	71-37736-00 50 00 693 229 	81-25013-30  50 10 339 722 80x100 B SL RD PTFE  81-37934-00  50 03 087 026 130x150 A SL LD PTFE  81-37946-00  N 00 24 472 710 10x30 A 

12,0 MIDR 06.35.40 G 259 kW (352 PS) CBH MAJOR R-Serie 01/90-01/93

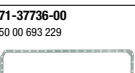
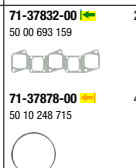
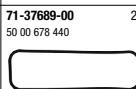
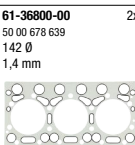
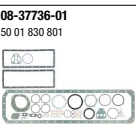
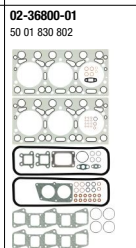
	02-37145-01 50 01 825 563 	08-37736-03 50 01 830 814 		61-37145-00 2x 50 01 847 781 139 Ø 1,4 mm MLS 		71-37689-00 2x 50 00 678 440 	12-37798-01 50 01 859 093 (6x)  70-37798-00 50 01 859 093 	71-37834-00  6x 50 00 693 288  71-37879-00  1x 50 00 666 737  71-37881-00 2x 50 00 666 736  71-37882-00  50 00 666 738 	71-37736-00 50 00 693 229 	81-25013-30  50 10 339 722 80x100 B SL RD PTFE  81-37934-00  50 03 087 026 130x150 A SL LD PTFE  81-37946-00  N 00 24 472 710 10x30 A 
--	--	---	--	---	--	---	---	---	--	---

RENAULT

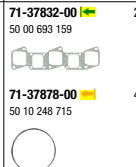
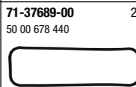
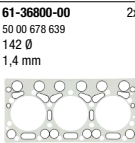
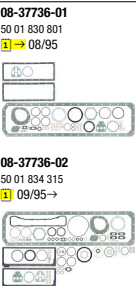
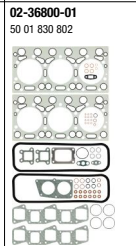
Ltr.  12,0 MIDR 06.35.40 H 275-283 kW (374-385 PS) CBH CLM MAGNUM MAJOR R-Series 01/90-10/96



12,0 MIDR 06.35.40 J1 305-314 kW (415-427 PS) MAJOR 04/92-10/96



12,0 MIDR 06.35.40 J/3 MIDR 06.35.40 L1 MIDR 06.35.40 M3 MIDR 06.35.40 N/3 236-314 kW (321-427 PS) CBH CLM MAGNUM MAJOR 05/91-10/98



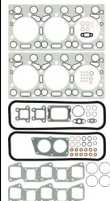
RENAULT

Ltr.  12,0 MIDR 06.35.40 J/3 305 kW (415 PS) MAGNUM MAJOR 04/92-12/96



02-36800-01

50 01 830 802



08-37736-02

50 01 834 315

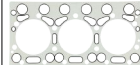


61-36800-00

50 00 678 639

142 Ø

1,4 mm



2x

71-37689-00

50 00 678 440



2x

71-37832-00 

50 00 693 159



71-37878-00 

50 10 248 715



71-37736-00

50 00 693 229



81-37914-00 

50 10 359 806

90x110

A SL RD PTFE



81-37934-00 

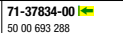
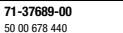
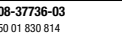
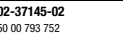
50 03 087 026

130x150

A SL LD PTFE

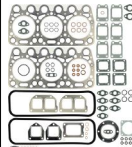


12,0 MIDS 06.35.40 D 208 kW (283 PS) CBH CLM 04/86-10/92



02-37145-02

50 00 793 752



08-37736-03

50 01 830 814



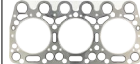
61-37145-00

50 01 847 781

139 Ø

1,4 mm

MLS



2x

71-37689-00

50 00 678 440



2x

12-37798-01

50 01 859 093 (6x)



70-37798-00

50 01 859 093



6x

71-37834-00 

50 00 693 288



71-37879-00 

50 00 666 737



71-37881-00

50 00 666 736



71-37736-00

50 00 693 229



81-25013-30 

50 10 339 722

80x100

B SL RD PTFE



81-37934-00 

50 03 087 026

130x150

A SL LD PTFE



81-37946-00 

00 24 472 710

10x30

A

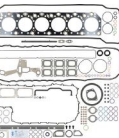


12,1 DXi 12 324-353 kW (441-480 PS) MAGNUM 10/04-04/06

01-36260-03

50 01 866 153

+74 03 099 100



02-36260-03

50 01 866 152

+74 20 463 858

+74 08 170 959 (6x)



61-36260-10

74 03 099 100

147 Ø

1,25 mm



2x

15-36526-01



71-36526-00

74 20 710 235



12-37804-01

74 20 864 662 (24x)



70-37804-00

74 20 864 662



24x

71-37187-00 

74 20 463 858



71-33889-00 

74 08 170 959



71-37749-00

74 20 532 272



81-35206-10 

74 85 108 352

180x205












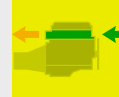


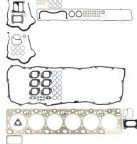
















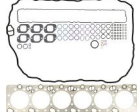















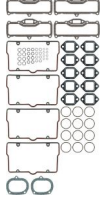














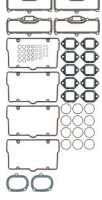














A SL PTFE

(Polytetrafluorethylen)/FPM

(Fluor-Kautschuk)



RENAULT

<div>Ltr. </div> <div></div> <div></div>														
<div>12,8 DT113</div> <div>DT113-122HK</div> <div>DT113-122HL</div> <div>DT113-122HM</div>				323-382 kW (439-520 PS)	C-Serie K-Serie T-Serie	01/13								
					02-36855-03 74 22 164 943 	08-37751-02 74 21 581 522 	15-76926-06  74 00 270 950 	61-36855-10 74 21 510 072 147 Ø 		71-13208-00 74 22 777 560 	12-37804-01 74 20 864 662 (24x) 	71-37846-00  74 20 805 850  71-37894-10  74 20 855 371 	71-37751-00  74 20 541 940 	81-38651-00  74 21 347 087 136x159 A SL RD PTFE  81-35206-10  74 85 108 352 180x205 A SL PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
<div>12,8 DXi 13</div>				323-382 kW (440-520 PS)	KERAX MAGNUM	05/06								
					02-36855-01 50 01 867 441 	08-37751-01 50 01 867 442 	15-76926-06  74 00 270 950 	61-36855-10 74 21 510 072 147 Ø 		71-37703-00 74 20 538 793 	12-37806-01 74 20 802 229 (24x) 	71-37846-00  74 20 805 850  71-37894-10  74 20 855 371 	71-37751-00 74 20 541 940 	81-38651-00  74 21 347 087 136x159 A SL RD PTFE  81-35206-10  74 85 108 352 180x205 A SL PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
<div>16,4 Mack-EE9-560</div>				412 kW (560 PS)	MAGNUM	04/96								
					02-11113-01 52 00 519 712 	08-11233-01 50 01 832 284 	15-10185-01  50 00 823 015 (3x) 	61-10125-00 50 00 823 025 151,5 Ø 1,75 mm 		71-11113-00 50 01 834 126 		71-11232-00  50 00 823 055  71-11114-00  52 00 294 767 	71-11233-00 52 00 368 558 	81-10443-00  50 00 823 113 B PTFE  81-37937-00  50 01 834 679 B SL LD PTFE 
<div>16,5 EE9-502</div> <div>Mack-EE9-530</div>				368-390 kW (500-530 PS)	MAGNUM	09/90								
					02-11113-01 52 00 519 712 	08-11233-01 50 01 832 284 	15-10185-01  50 00 823 015 (3x) 	61-10125-00 50 00 823 025 151,5 Ø 1,75 mm 		71-11113-00 50 01 834 126 		71-11232-00  50 00 823 055  71-11114-00  52 00 294 767 	71-11233-00 52 00 368 558 	81-10443-00  50 00 823 113 B PTFE  81-37937-00  50 01 834 679 B SL LD PTFE 

SCANIA



Code	
D	
D 11	384
D 11 R 23	384
D 14	409
D 8	378
D 8 R 01	378
D 8.01 B09	378
D 8.02 B09	378
DC 07.101	378
DC 07.108	378
DC 07.109	378
DC 07.110	378
DC 07.111	378
DC 07.112	378
DC 07.113	378
DC 09.071A	379
DC 09.072A	379
DC 09.073A	379
DC 09.074A	379
DC 09.076A	379
DC 09.084A	381
DC 09.085A	381
DC 09.086A	381
DC 09.087A	381
DC 09.089A	381
DC 09.091A	381
DC 09.101	379
DC 09.108	381
DC 09.109	379
DC 09.110	379
DC 09.111	381
DC 09.112	381
DC 09.113	381
DC 09.114	379
DC 09.115	379
DC 09.119	381
DC 09.121	383
DC 09.124	381
DC 09.125	383
DC 09.126	381
DC 09.127	381
DC 09.130	381
DC 09.132	381
DC 09.139	381
DC 09.140	381



DC 09.141	381
DC 09.142	381
DC 09.143	381
DC 09.144	381
DC 09.310A	381
DC 09.311A	381
DC 09.312A	381
DC 09.313A	381
DC 09.320A	381
DC 09.327A	381
DC 09.330A	381
DC 09.331A	381
DC 09.332A	381
DC 09.333A	381
DC 09.384A	381
DC 09.385A	381
DC 09.386A	381
DC 09.387A	381
DC 09.389A	381
DC 09.E02	379
DC 11.01	386
DC 11.02	386
DC 11.03	386
DC 11.04	386
DC 11.06	386
DC 11.07	389-390
DC 11.08	390
DC 11.09	390
DC 12.01	396
DC 12.02	399
DC 12.03	399, 401
DC 12.06	406
DC 12.07	399
DC 12.09	406
DC 12.10	406
DC 12.12	406
DC 12.13	406
DC 12.14	406
DC 12.15	406
DC 12.17	406
DC 12.18	406
DC 12.22	406
DC 12.23	406
DC 12.24	406
DC 12.26	406



DC 13.05	406
DC 13.06	406
DC 13.07	406
DC 13.070A	407
DC 13.071A	408
DC 13.072A	408
DC 13.073A	408
DC 13.074A	408
DC 13.076A	408
DC 13.077A	407
DC 13.08	406
DC 13.080A	407
DC 13.081A	407
DC 13.082A	407
DC 13.083A	407
DC 13.084A	407
DC 13.085A	407
DC 13.087A	407
DC 13.091A	408
DC 13.093A	408
DC 13.101	406
DC 13.101	408
DC 13.102	408
DC 13.103	408
DC 13.104	408
DC 13.106	408
DC 13.107	408
DC 13.108	408
DC 13.109	407
DC 13.11	406
DC 13.110	407
DC 13.111	408
DC 13.112	408
DC 13.113	408
DC 13.114	408
DC 13.115	407
DC 13.116	407
DC 13.119	407
DC 13.120	408
DC 13.121	408
DC 13.124	407
DC 13.125	407
DC 13.134	408
DC 13.138	407
DC 13.139	407



DC 13.140	408
DC 13.141	407
DC 13.143	407
DC 13.144	408
DC 13.146	407
DC 13.147	407
DC 13.148	407
DC 13.149	407
DC 13.151	408
DC 13.152	408
DC 13.153	408
DC 13.155	407
DC 13.157	407
DC 13.162	407
DC 13.163	407
DC 13.164	407
DC 13.165	407
DC 13.166	407
DC 13.310A	407
DC 13.311A	407
DC 13.312A	407
DC 13.313A	407
DC 13.320A	407
DC 13.327A	407
DC 13.330A	407
DC 13.331A	407
DC 13.332A	407
DC 13.333A	407
DC 13.384A	407
DC 13.385A	407
DC 13.387A	407
DC 13.505A	407
DC 13.506A	407
DC 16.01	411
DC 16.02	411
DC 16.03	412
DC 16.04	412
DC 16.05	412
DC 16.06	412-413
DC 16.071A	413
DC 16.072A	414
DC 16.074A	413
DC 16.076A	413
DC 16.078A	414
DC 16.08	412



DC 16.083A	414
DC 16.084A	414
DC 16.085A	414
DC 16.086A	414
DC 16.087A	414
DC 16.09	412-413
DC 16.091A	414
DC 16.092A	414
DC 16.093A	413
DC 16.094A	414
DC 16.101	414
DC 16.102	414
DC 16.103	414
DC 16.105	414
DC 16.106	414
DC 16.107	414
DC 16.108	414
DC 16.111	414
DC 16.113	414
DC 16.114	414
DC 16.115	414
DC 16.116	414
DC 16.117	414
DC 16.118	414
DC 16.120	414
DC 16.121	414
DC 16.122	414
DC 16.123	414
DC 16.17	412
DC 16.18	412
DC 16.19	412-413
DC 16.21	415
DC 16.22	415
DC 16.313A	414
DC 16.314A	414
DC 16.316A	414
DC 16.317A	414
DC 16.318A	414
DC 16.320A	414
DC 16.336A	414
DC 16.337A	414
DC 16.338A	414
DC 16.385A	414
DC 16.387A	414
DC 9.01	379



DC 9.02	379
DC 9.03	379
DC 9.04	379
DC 9.05	379
DC 9.06	379
DC 9.101	381
DC 9.102	381
DC 9.109	381
DC 9.11	382
DC 9.12	382
DC 9.13	382
DC 9.16	382
DC 9.17	382
DC 9.18	382
DC 9.19	382
DC 9.20	383
DC 9.21	382
DC 9.22	383
DC 9.24	383
DC 9.28	383
DC 9.29	383
DC 9.30	383
DC 9.31	383
DC 9.32	383
DC 9.35	383
DC 9.36	383
DC 9.37	383
DC 9.38	383
DC 9.39	383
DC 9E.02	379
DI 09.070M	380
DI 09.072M	380
DI 13.070M	407
DI 13.071M	407
DI 13.072M	407
DI 13.073M	407
DI 13.076M	406
DI 13.077M	407
DI 13.078M	407
DI 13.080M	407
DI 13.081M	407
DI 13.082M	407
DI 13.083M	407
DI 13.085M	407
DI 13.086M	407



DI 13.087M	406
DI 13.088M	406
DI 13.092M	407
DI 13.094M	406
DI 13.304M	406
DI 14.69M	411
DI 14.78M	411
DI 14.82M	411
DI 16.070M	413
DI 16.071M	413
DI 16.072M	413
DI 16.076M	414
DI 16.077M	413
DI 16.079M	413
DI 16.080M	413
DI 16.081M	413
DI 16.082M	413
DI 16.083M	413
DI 16.093M	414
DI 16.304M	414
DN 11.01	387
DN 11.01 B10	387
DN 11.01 C 09	387
DN 11.04 B10	387
DN 11.04 C 01	387
DN 11.06	387
DN 11.06 B	387
DN 11.06 C	387
DN 11.07	387
DN 11.08	387
DN 11.08 B01	387
DN 8.01	378
DS 11	385
DS 11.01	385
DS 11.01 B 06	385
DS 11.02	385
DS 11.10	385
DS 11.14	391
DS 11.15	392-393
DS 11.15 B	385
DS 11.17	393
DS 11.18	385
DS 11.22	385
DS 11.23	385

SCANIA



DS 11.25	385
DS 11.34	394
DS 11.34 B	385
DS 11.34 B0 6	385
DS 11.34 C	385
DS 11.41	385
DS 11.67	385
DS 11.71	385
DS 11.71 C	385
DS 11.72	385
DS 11.73	395
DS 11.73 B	385
DS 11.74	385
DS 11.74 C	385
DS 11.75	395
DS 11.76	385
DS 11.77	385
DS 11.78	385
DS 11.95	385
DS 14	409
DS 14 LB 05	409
DS 14 LB 08	409
DS 14.01	409
DS 14.01 L 01	409
DS 14.02	409
DS 14.06	410
DS 14.06 L 01	409
DS 14.07	409
DS 14.41	409
DS 14.46	409
DS 14.49	409
DS 14.51	409
DS 14.56	409
DS 8	378
DS 8.01	378
DS 8.01 B10	378
DS 8.01 B11	378
DS 8.01 B12	378
DS 8.05	378
DS 8.05 B	378
DS 8.06	378
DS 9.01	380
DS 9.02	380
DS 9.03 B 01	380
DS 9.03 B 02	380



DS 9.04	380
DS 9.05	380
DS 9.05 B 01	380
DS 9.05 B 02	380
DS 9.06	380
DS 9.08	380
DS14.48	409
DSC 11.01	387
DSC 11.06	388
DSC 11.08	388
DSC 11.13	388
DSC 11.16	388
DSC 11.17	388
DSC 11.18	388
DSC 11.21	388
DSC 11.22	388
DSC 11.23	388
DSC 11.24	388
DSC 11.30	388
DSC 11.35	388
DSC 11.39	388
DSC 11.70	388
DSC 11.79	396
DSC 11.81	388
DSC 12.02	397-398, 400
DSC 12.01	397-398
DSC 12.05	402, 404-405
DSC 14.01	410
DSC 14.02	410
DSC 14.03	410
DSC 14.03 L07	410
DSC 14.04	410
DSC 14.05	410
DSC 14.06	410
DSC 14.07 L 01	410
DSC 14.08	410
DSC 14.09	410
DSC 14.10	410
DSC 14.13	410
DSC 14.15	410
DSC 14.16	410
DSC 9.01	380
DSC 9.02	380
DSC 9.07	380
DSC 9.08	380










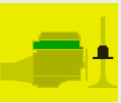
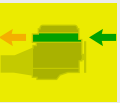

















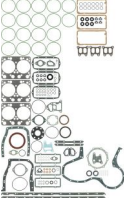
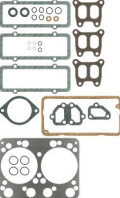
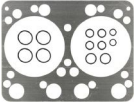









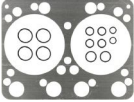









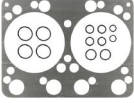







DSC 9.09	380
DSC 9.10	380
DSC 9.11	380, 382
DSC 9.12	380
DSC 9.13	380
DSC 9.15	380
DSI 14.41M	411
DSI 14.42M	411
DSI 14.43A	411
DSI 14.47	411
DSI 14.48M	411
DSI 14.50	411
DSI 14.52	411
DSI 14.56M	411
DSI 14.57M	411
DSI 14.59M	411
DSI 14.60	411
DSI 14.61	411
DSI 14.63	411
DSI 14.64A	411
DSI 14.73M	411
DSI 14.74M	411
DSI 14.75M	411
DSI 8.01	378
DSI 8.01 B	378
DT 12.02	396, 401
DT 12.03	396
DT 12.06	406
DT 12.08	396
DT 12.11	406
DT 12.12	406
DT 12.14	406
DT 12.17	406
DT 12.18	406
DTC 11.01	388
DTC 11.02	388























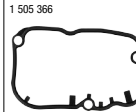


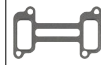









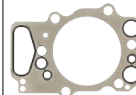


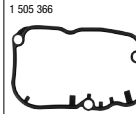



















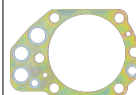

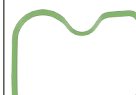








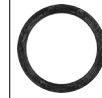

















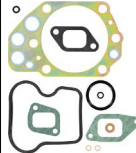

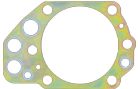










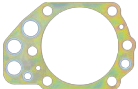





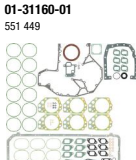
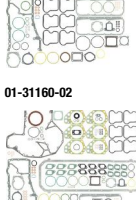








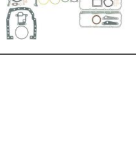
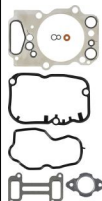












OC 13.104	408
-----------	-----

0












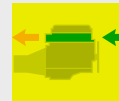


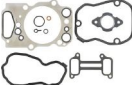
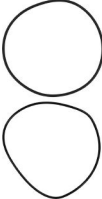



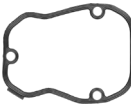







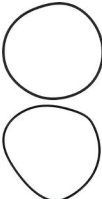
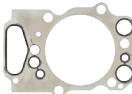



















OC 09.101	382
OC 09.102	382
OC 09.104	382
OC 09.105	382
OC 09.106	382
OC 13.101	408
OC 13.103	408

SCANIA												
DC 07.101 DC 07.108 DC 07.109 DC 07.110 DC 07.111 DC 07.112 DC 07.113	   10/13					61-37980-00 2 171 474 109,5 Ø 1,2 mm MLS 	14-11227-01 2 171 470 (26x) 	71-11226-00 U 2 171 485  71-19425-00 O 2 519 218 	12-40336-02 2 713 709 (24x)  70-40336-00  24x	71-11229-00 I↔ 2 171 374  71-11228-00  6x 2 713 703 	71-11225-00 2 171 400 	81-10603-00 K↔ 2 660 147 70x100 A SL RD  81-10664-00 K↔ 2 847 799 A SL LD 
D 8 D 8 R 01 D 8.01 B09 D 8.02 B09		01-25380-06 550 180 	02-25380-02 3x 550 182 			61-25380-10 3x 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131,5 Ø 1,2 mm 		71-12998-00 3x 258 458 		71-25039-10 I↔ 3x 277 662  71-23821-20  3x 257 209 	10-25031-03 550 037 	81-25013-10 K↔ 338 643 80x100 B SL RD FPM  81-25014-10 K↔ 231 938 130x160 A SL LD FPM 
DS 8 DS 8.01 DS 8.01 B10 DS 8.01 B11 DS 8.01 B12		01-25380-07 550 189 	02-25380-02 3x 550 182 			61-25380-10 3x 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131,5 Ø 1,2 mm 		71-12998-00 3x 258 458 		71-25039-10 I↔ 3x 277 662  71-23821-20  3x 257 209 	10-25031-03 550 037 	81-25013-10 K↔ 338 643 80x100 B SL RD FPM  81-25014-10 K↔ 231 938 130x160 A SL LD FPM 
DN 8.01 DSI 8.01 DSI 8.01 B DS 8.05 DS 8.05 B DS 8.06	01/81	01-25380-07 550 189 	02-25380-02 3x 550 182 			61-25380-10 3x 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131,5 Ø 1,2 mm 		71-12998-00 3x 258 458 		71-25039-10 I↔ 3x 277 662  71-23821-20  3x 257 209 	10-25031-03 550 037 	81-25013-10 K↔ 338 643 80x100 B SL RD FPM  81-25014-10 K↔ 231 938 130x160 A SL LD FPM 















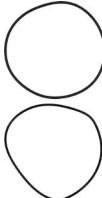
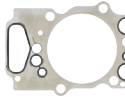










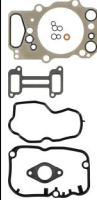
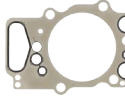













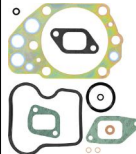

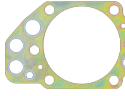








SCANIA																						
DC 09.E02 DC 09.071A DC 09.072A DC 09.073A DC 09.074A DC 09.076A DC 09.101 DC 09.109 DC 09.110 DC 09.114 DC 09.115	01/03					03-38305-02 2 117 945   	5x		15-73556-01 ⓘ 2 188 199 +1 730 424  	5x	61-38305-10 1 893 055 136 Ø 1 mm 	5x	14-32285-01 2 212 238 (6x) 	5x	71-38379-00 ⓘ 1 449 542  71-38381-00 ⓘ 1 505 366 	5x	12-36004-02 2 225 795 (4X)  70-36004-10 2 225 795 	5x	71-34951-10 ⓘ 1 516 474  71-42919-10 ⓘ 2 086 029 	5x	71-12410-00 1 520 503 	81-42913-00 ⓘ 1 520 998 135x153 AB RD PTFE  81-42912-00 ⓘ 1 786 563 155x185 A SL LD PTFE 
DC 9E.02	01/06					03-34885-02 1 725 112   			15-73556-01 ⓘ 2 188 199 +1 730 424  	5x	61-34885-10 1 893 054 133 Ø 1 mm 	5x	14-32285-01 2 212 238 (6x) 	5x	71-38379-00 ⓘ 1 449 542  71-38381-00 ⓘ 1 505 366 	5x	12-36004-02 2 225 795 (4X)  70-36004-10 2 225 795 	5x	71-34951-10 ⓘ 1 516 474  71-34874-00 ⓘ 1 309 051 	5x	71-39649-00 1 865 676 	81-35997-00 ⓘ 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-10445-00 ⓘ 1 757 903 145x185 A SL LD PTFE 
DC 9.01 DC 9.02 DC 9.03 DC 9.04 DC 9.05 DC 9.06	01/96-09/10	01-31160-03 551 560    01-31160-04  	03-31160-02 ⓘ 551 570   03-31160-03 ⓘ 551 573  		15-76936-01 ⓘ 1 302 827 +323 622 (2x)   	6x	61-31160-00 1 403 258 134 Ø 1,3 mm 	6x	14-32284-01 346 318 (6x) 	6x	71-36516-00 ⓘ 1 420 776  71-40009-00 ⓘ 1 425 921 	6x	12-36416-02 1 304 293 (12x)   70-36416-00 1 304 293 	12x	71-36402-00 ⓘ 1 437 296  71-36414-00 ⓘ 1 336 138 	6x	10-26973-01 551 450 	81-25013-30 ⓘ 369 477 80x100 B SL RD PTFE  81-25014-20 ⓘ 369 478 130x160 A SL LD PTFE 				






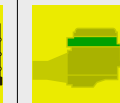

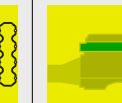
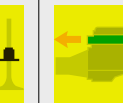
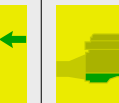


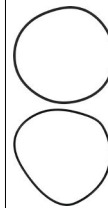

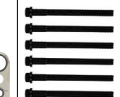









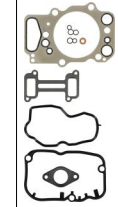
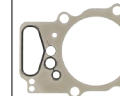
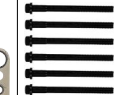



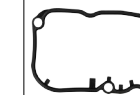



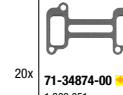







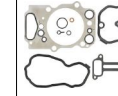

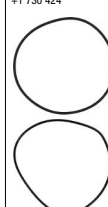

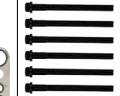



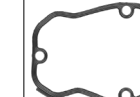



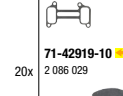






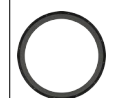
SCANIA																									
DN 9.01 DS 9.01 DSC 9.01 DS 9.02 DSC 9.02 DS 9.03 B 01 DS 9.03 B 02 DS 9.04 DS 9.05 DS 9.05 B 02 DS 9.06 DSC 9.07 DS 9.08 DSC 9.08 DSC 9.09 DSC 9.10 DSC 9.11 DSC 9.12 DSC 9.13 DSC 9.15				01/85										  		 									
						01-31160-01 551 449	03-31160-01 551 484		15-76936-01 ⓘ 1 302 827 +323 622 (2x)	6x	61-31160-00 1 403 258 134 Ø 1,3 mm	6x	14-32284-01 346 318 (6x)	6x	71-27116-10 344 426	6x	71-26601-10 ⓘ 329 498	6x	10-26973-01 551 450	81-25013-10 K↔ 338 643 80x100 B SL RD FPM					
												6x					  	5x		81-25014-10 K→ 231 938 130x160 A SL LD FPM					
						01-31160-02											1x								
																									
						01-31160-01 551 449	03-31160-01 551 484		15-76936-01 ⓘ 1 302 827 +323 622 (2x)	6x	61-31160-00 1 403 258 134 Ø 1,3 mm	6x	14-32284-01 346 318 (6x)	6x	71-27116-10 344 426		71-26601-10 ⓘ 329 498	6x	10-26973-01 551 450	81-25013-10 K↔ 338 643 80x100 B SL RD FPM					
												6x					  	6x		81-25014-10 K→ 231 938 130x160 A SL LD FPM					
						01-31160-02																			
																									
						DI 09.070M DI 09.072M		03-38305-02 2 117 945	5x		15-73556-01 ⓘ 2 188 199 +1 730 424	5x	61-38305-10 1 893 055 136 Ø 1 mm	5x	14-32285-01 2 212 238 (6x)	5x	71-38379-00 ⓘ 1 449 542	5x	12-36004-02 2 225 795 (4x)	5x	71-34951-10 ⓘ 1 516 474	5x	71-12410-00 1 520 503	1x	81-42913-00 K↔ 1 520 998 135x153 AB RD PTFE
													5x			 	5x	 	20x	 	5x			 	

SCANIA

   DC 09.084A DC 09.085A DC 09.086A DC 09.087A DC 09.089A DC 09.108 DC 09.111 DC 09.112 DC 09.113 DC 09.119 DC 09.124 DC 09.126 DC 09.127 DC 09.130 DC 09.132 DC 09.139 DC 09.140 DC 09.141 DC 09.142 DC 09.143 DC 09.144 DC 09.310A DC 09.311A DC 09.312A DC 09.313A DC 09.320A DC 09.327A DC 09.330A DC 09.331A DC 09.332A DC 09.333A DC 09.384A DC 09.385A DC 09.386A DC 09.387A DC 09.389A DC 09.091A	03/06											
			03-38305-01 5x 2 268 357 		15-73556-01 5x 2 188 199 +1 730 424 	61-38305-10 5x 1 893 055 136 Ø 1 mm 	14-32285-01 5x 2 212 238 (6x) 	71-42916-00 U 5x 1 772 475  71-42917-00 5x 1 779 110 	12-36004-02 5x 2 225 795 (4X)  70-36004-10 20x 2 225 795 	71-42918-00 5x 2 181 274  71-42919-10 5x 2 086 029 	71-12410-00 1 520 503 	81-42913-00 K↔ 1 520 998 135x153 AB RD PTFE  81-42912-00 K↔ 1 786 563 155x185 A SL LD PTFE 
DC 9.101 DC 9.102 DC 9.109	09/04				15-73556-01 5x 2 188 199 +1 730 424 	61-38305-10 5x 1 893 055 136 Ø 1 mm 	14-32285-01 5x 2 212 238 (6x) 		12-36004-02 5x 2 225 795 (4X)  70-36004-10 20x 2 225 795 	71-42919-10 5x 2 086 029 	71-12410-00 1 520 503 	81-42913-00 K↔ 1 520 998 135x153 AB RD PTFE  81-42912-00 K↔ 1 786 563 155x185 A SL LD PTFE 
			03-38305-02 5x 2 117 945 			61-38305-10 5x 1 893 055 136 Ø 1 mm 	14-32285-01 5x 2 212 238 (6x) 	71-38379-00 U 1 449 542  71-38381-00 1 505 366 	12-36004-02 5x 2 225 795 (4X)  70-36004-10 20x 2 225 795 	71-34951-10 5x 1 516 474  71-42919-10 5x 2 086 029 	71-12410-00 1 520 503 	81-42913-00 K↔ 1 520 998 135x153 AB RD PTFE  81-42912-00 K↔ 1 786 563 155x185 A SL LD PTFE 

SCANIA









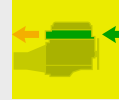



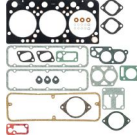
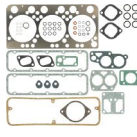
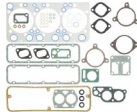


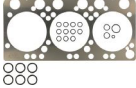









SCANIA														
<div></div> <div>OC 09.101 OC 09.102 OC 09.104 OC 09.105 OC 09.106</div>			01/11				<div>15-73556-01 ⓘ 5x 2 188 199 +1 730 424</div> 	<div>61-38305-10 5x 1 893 055 136 Ø 1 mm</div> 	<div>14-32285-01 5x 2 212 238 (6x)</div> 	<div>71-20833-00 U 5x 2 130 216</div>  <div>71-20834-00 Ø 5x 2 129 548</div> 	<div>12-36004-02 5x 2 225 795 (4X)</div>  <div>70-36004-10 20x 2 225 795</div> 	<div>71-42918-00 ⓘ 5x 2 181 274</div>  <div>71-42919-10 ⓘ 5x 2 086 029</div> 	<div>71-12410-00 1 520 503</div> 	<div>81-42913-00 K↔ 1 520 998 135x153 AB RD PTFE</div>  <div>81-42912-00 K↔ 1 786 563 155x185 A SL LD PTFE</div> 
<div>DC 9.11 DC 9.12 DC 9.13 DC 9.16 DC 9.17 DC 9.18 DC 9.19 DC 9.21</div>			08/96		<div>03-34885-02 1 725 112</div> 		<div>61-34885-10 5x 1 893 054 133 Ø 1 mm</div> 	<div>14-32285-01 5x 2 212 238 (6x)</div> 	<div>71-38379-00 U 5x 1 449 542</div>  <div>71-38381-00 Ø 5x 1 505 366</div> 	<div>12-36004-02 5x 2 225 795 (4X)</div>  <div>70-36004-10 20x 2 225 795</div> 	<div>71-34951-10 ⓘ 5x 1 516 474</div>  <div>71-34874-00 ⓘ 5x 1 309 051</div> 	<div>71-39649-00 1 865 676</div> 	<div>81-35997-00 K↔ 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</div>  <div>81-10445-00 K↔ 1 757 803 145x185 A SL LD PTFE</div>  <div>81-35996-00 K↔ 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</div> 	
<div>DSC 9.11 1 1</div>			01/96-08/07	<div>01-31160-01 551 449</div>  <div>01-31160-02</div> 	<div>03-31160-01 551 484</div> 		<div>15-76936-01 ⓘ 6x 1 302 827 +323 622 (2x)</div> 	<div>61-31160-00 6x 1 403 258 134 Ø 1,3 mm</div> 	<div>14-32284-01 6x 346 318 (6x)</div> 	<div>71-27116-10 6x 344 426</div> 		<div>71-26601-10 ⓘ 6x 329 498</div>  <div>71-26608-20 ⓘ 5x 364 791</div>  <div>71-26609-20 ⓘ 364 792</div> 	<div>10-26973-01 551 450</div> 	<div>81-25013-10 K↔ 338 643 80x100 B SL RD FPM</div>  <div>81-25014-10 K↔ 231 938 130x160 A SL LD FPM</div> 

SCANIA												
DC 09.121 DC 09.125	09/17				15-73556-01  5x 2 188 199 +1 730 424 	61-38305-10 5x 1 893 055 136 Ø 1 mm 	14-32285-01 5x 2 212 238 (6x) 		12-36004-02 5x 2 225 795 (4X)  70-36004-10 20x 2 225 795 	71-42919-10  5x 2 086 029 	71-12410-00 1 520 503 	81-42913-00  1 520 998 135x153 AB RD PTFE  81-42912-00  1 786 563 155x185 A SL LD PTFE 
DC 9.20	01/96-04/08		03-34885-02 1 725 112 		61-34885-10 5x 1 893 054 133 Ø 1 mm 	14-32285-01 5x 2 212 238 (6x) 	71-38379-00  5x 1 449 542  71-38381-00  5x 1 505 366 	12-36004-02 5x 2 225 795 (4X)  70-36004-10 20x 2 225 795 	71-34951-10  5x 1 516 474  71-34874-00  5x 1 309 051 	71-39649-00 1 865 676 	81-35997-00  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 	
DC 9.22 DC 9.24 DC 9.28 DC 9.29 DC 9.30 DC 9.31 DC 9.32 DC 9.35 DC 9.36 DC 9.37 DC 9.38 DC 9.39	04/04		03-38305-01 2 268 357 		15-73556-01  5x 2 188 199 +1 730 424 	61-38305-10 5x 1 893 055 136 Ø 1 mm 	14-32285-01 5x 2 212 238 (6x) 	71-42916-00  5x 1 772 475  71-42917-00  5x 1 779 110 	12-36004-02 5x 2 225 795 (4X)  70-36004-10 20x 2 225 795 	71-42918-00  5x 2 181 274  71-42919-10  5x 2 086 029 	71-12410-00 1 520 503 	81-42913-00  1 520 998 135x153 AB RD PTFE  81-42912-00  1 786 563 155x185 A SL LD PTFE 

SCANIA

D 11
D 11 R 23



										
01-25020-08 550 181 1 01/75→ 1 12/79 	02-24805-02 2x 550 150 1 12/74  02-25020-05 2x 550 183 1 01/75→ 1 12/79  02-31220-01 2x 551 456 1 01/75→ 1 12/79 		15-76937-01 6x 	61-24805-20 2x 177 014 144 Ø 1,5 mm 1 12/74  61-25020-40 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø 1 01/75→ 1 12/79  61-31220-00 2x 373 472 147 Ø 1,3 mm MLS 1 01/75→ 1 12/79 	14-32284-02 2x 346 318 (16x) 	71-12994-20 2x 258 459 		71-24808-10 2x 277 632  71-23329-10 2x 277 273  71-23331-10 2x 277 272 	10-24802-05 550 036 	81-25013-10 K 338 643 80x100 B SL RD FPM  81-25014-10 K 231 938 130x160 A SL LD FPM 

SCANIA



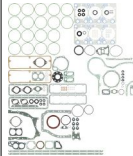
DS 11
DS 11.01
DS 11.01 B 06
DS 11.02
DS 11.10
DS 11.15 B
DS 11.18
DS 11.22
DS 11.23
DS 11.25
DS 11.34 B
DS 11.34 C
DS 11.34 B0 6
DS 11.41
DS 11.67
DS 11.71
DS 11.71 C
DS 11.72
DS 11.73 B
DS 11.74
DS 11.74 C
DS 11.76
DS 11.77
DS 11.78
DS 11.95



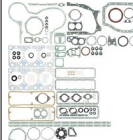
01-25020-08
550 181
1 01/75→
1 12/79



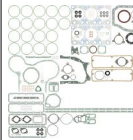
01-31220-01
551 430
1 01/75→
1 12/79



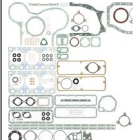
01-31220-06
1 01/75→
1 12/79



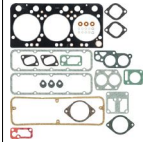
01-31220-02
551 459
1 01/80→
5307928SSS



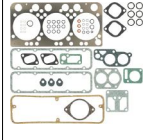
01-31220-03
1 01/80→
5307928SSS



02-24805-02 2x
550 150
1 12/74



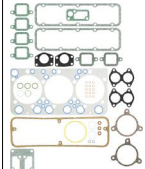
02-25020-05 2x
550 183
1 01/75→
1 12/79



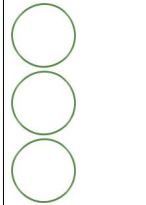
02-31220-01 2x
551 456
1 01/75→
5307928SSS



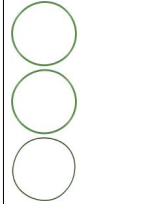
02-31220-02 2x
551 500
5307928SSS→



15-76937-01 6x
1 01/75→
5307928SSS



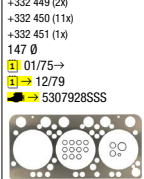
15-76937-03 6x
1 312 934 (2x)
+1 302 828 (1x)
5307928SSS→



61-24805-20 2x
177 014
144 Ø
1,5 mm
1 12/74



61-25020-40 2x
346 143
+257 737 (6x)
+332 448 (1x)
+332 449 (2x)
+332 450 (11x)
+332 451 (1x)
147 Ø
1 01/75→
1 12/79
5307928SSS



61-31220-00 2x
373 472
147 Ø
1,3 mm
MLS
1 01/80→



14-32284-02 2x
346 318 (16x)



71-12994-20 2x
258 459



71-24808-10 2x
277 632
1 01/75→
5307928SSS



71-31163-10 4x
1 384 554
5307928SSS→



71-31164-10 2x
1 384 555
5307928SSS→



71-23329-10 2x
277 273
1 01/75→
5307928SSS



71-23331-10 2x
277 272
1 01/75→
5307928SSS



71-31161-10 2x
378 264
5307928SSS→



71-31162-20 2x
1 109 288
5307928SSS→



10-24802-05
550 036





















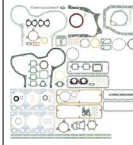



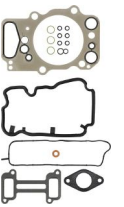

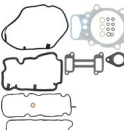

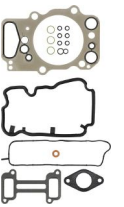

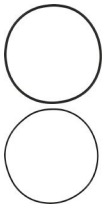











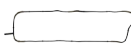











81-25013-10 338 643
80x100
B SL RD FPM
















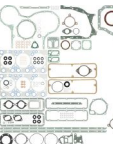
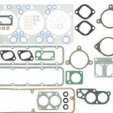

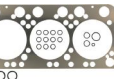












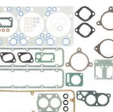
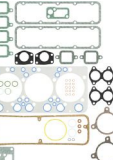


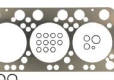















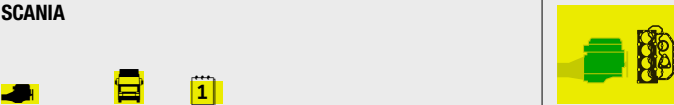







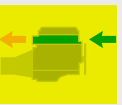

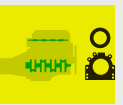
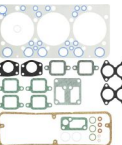














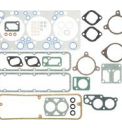
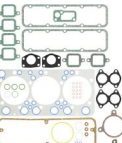















81-25014-10 231 938
130x160
A SL LD FPM



SCANIA

SCANIA																	
  		 <div>01-31220-04 551 504  5307929SSS→  01-31220-05  5307929SSS→ </div>															
DC 11.01 DC 11.02 DC 11.03 DC 11.04 DC 11.06	01/96-04/08	<div>01-34880-01 551 356  6 119 599 SSS, 8 004 779 SLA  03-34885-01 550 469  6 119 600 SSS, 8 004 780 SLA→ </div>	<div>03-34880-01 551 363  6 119 599 SSS, 8 004 779 SLA  03-34885-01 550 469  6 119 600 SSS, 8 004 780 SLA→ </div>	<div>15-77006-01  1 862 376 +1 328 995 (1x) </div>	6x	<div>61-34880-00 1 444 941 133 Ø 1 mm  6 119 599 SSS, 8 004 779 SLA  61-34885-10 6x 1 893 054 133 Ø 1 mm  6 119 600 SSS, 8 004 780 SLA→ </div>	6x	<div>14-32285-01 2 212 238 (6x) </div>	6x	<div>71-35177-00  1 401 984  5731560→  71-35179-00 6x 1 411 851  5731560→  71-35178-00  1 542 104  71-35181-00 6x 1 414 422 </div>	6x	<div>70-36004-10 2 225 795 </div>	24x	<div>71-34951-10  1 516 474  71-34874-00  1 309 051  6x</div>	6x	<div>10-35993-01 551 351 </div>	<div>81-35997-00  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) </div>

















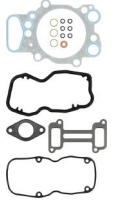
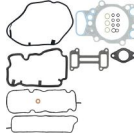
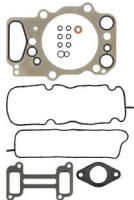

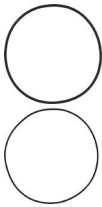

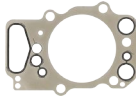


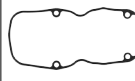
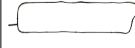

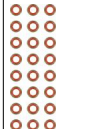










SCANIA														
DN 11.01 DN 11.01 C 09 DN 11.01 B10 DN 11.04 C 01 DN 11.04 B10 DN 11.06 DN 11.06 B DN 11.06 C DN 11.07 DN 11.08 DN 11.08 B01			1	01-31220-02 551 459  01-31220-03 	02-31220-01 2x 551 456 		15-76937-01 ⑥ 6x 	61-25020-40 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø ⑤ 12/79  61-31220-00 2x 373 472 147 Ø 1,3 mm MLS ⑤ 01/80→ 		71-12994-20 2x 258 459 		71-24808-10 ⑤ 2x 277 632  71-23329-10 ⑤ 2x 277 273  71-23331-10 ⑤ 2x 277 272 	10-24802-05 550 036 	81-25013-10 K↔ 338 643 80x100 B SL RD FPM  81-25014-10 K↔ 231 938 130x160 A SL LD FPM 
DSC 11.01				01-31220-02 551 459 ⑤ 01/80→ ⑤ 4070104SN  01-31220-03 ⑤ 01/80→ ⑤ 4070104SN  01-31220-04 551 504 ⑤ 4070105SN→  01-31220-05 ⑤ 4070105SN→ 	02-31220-01 2x 551 456 ⑤ 01/80→ ⑤ 4070104SN  02-31220-02 2x 551 500 ⑤ 4070105SN→ 		15-76937-01 ⑥ 6x ⑤ 01/80→ ⑤ 4070104SN  15-76937-03 ⑥ 6x 1 312 934 (2x) +1 302 828 (1x) ⑤ 4070105SN→ 	61-25020-40 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø ⑤ 12/79 ⑤ 4070104SN  61-31220-00 2x 373 472 147 Ø 1,3 mm MLS ⑤ 01/80→ 		71-12994-20 2x 258 459 		71-24808-10 ⑤ 2x 277 632 ⑤ 01/80→ ⑤ 4070104SN  71-31163-10 ⑤ 4x 1 384 554 ⑤ 4070105SN→  71-31164-10 ⑤ 2x 1 384 555 ⑤ 4070105SN→  71-23329-10 ⑤ 2x 277 273 ⑤ 01/80→ ⑤ 4070104SN  71-23331-10 ⑤ 2x 277 272 ⑤ 01/80→ ⑤ 4070104SN  71-31161-10 ⑤ 2x 378 264 ⑤ 4070105SN→  71-31162-20 ⑤ 2x 1 109 288 ⑤ 4070105SN→ 	10-24802-05 550 036 	81-25013-10 K↔ 338 643 80x100 B SL RD FPM  81-25014-10 K↔ 231 938 130x160 A SL LD FPM  81-25014-20 K↔ 369 478 130x160 A SL LD PTFE 









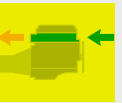




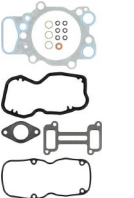
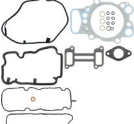
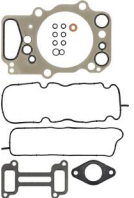

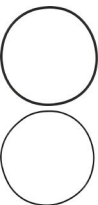




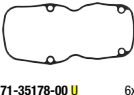
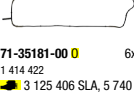










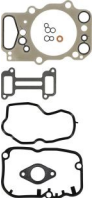



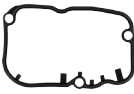










SCANIA												
DTC 11.01 DTC 11.02 DSC 11.81	01/88-12/97		02-31220-03 551 525 		15-76937-03 ⓘ 1 312 934 (2x) +1 302 828 (1x) 	61-31220-00 2x 373 472 147 Ø 1,3 mm MLS 		71-12994-20 2x 258 459 		71-31163-10 ⓘ 4x 1 384 554  71-31164-10 ⓘ 2x 1 384 555  71-31161-10 ⓘ 2x 378 264  71-31162-20 ⓘ 2x 1 109 288 	10-24802-03 371 503 	81-25013-10 ⓘ 4x 338 643 80x100 B SL RD FPM  81-25014-10 ⓘ 4x 231 938 130x160 A SL LD FPM 
DSC 11.06 DSC 11.08 DSC 11.13 DSC 11.16 DSC 11.17 DSC 11.18 DSC 11.21 DSC 11.22 DSC 11.23 DSC 11.24 DSC 11.30 DSC 11.35 DSC 11.39 DSC 11.70	05/87	01-31220-02 551 459  01-31220-03 ⓘ  01-31220-04 551 504  01-31220-05 ⓘ 	02-31220-01 2x 551 456  02-31220-02 2x 551 500 		15-76937-01 ⓘ  15-76937-03 ⓘ 1 312 934 (2x) +1 302 828 (1x) 	61-25020-40 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø  61-31220-00 2x 373 472 147 Ø 1,3 mm MLS 		71-12994-20 2x 258 459 		71-24808-10 ⓘ 2x 277 632  71-31163-10 ⓘ 4x 1 384 554  71-31164-10 ⓘ 2x 1 384 555  71-23329-10 ⓘ 2x 277 273  71-23331-10 ⓘ 2x 277 272  71-31161-10 ⓘ 2x 378 264  71-31162-20 ⓘ 2x 1 109 288 	10-24802-05 550 036 	81-25013-10 ⓘ 4x 338 643 80x100 B SL RD FPM  81-25014-10 ⓘ 4x 231 938 130x160 A SL LD FPM 

SCANIA

DC 11.07















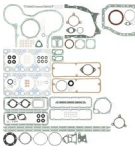
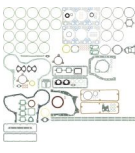
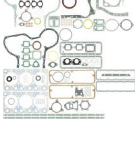
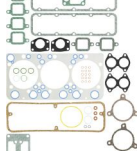













05/96-04/08

  											
	01-34880-01 551 356 → 6 119 599 SSS, 8 004 779 SLA  01-34885-01 551 386 +1 392 708 → 6 119 600 SSS→ → 8 004 780 SLA 	03-34880-03 551 350 → 3 125 405 SLA, 5 740 731 SSS  03-34880-01 551 363 → 3 125 406 SLA, 5 740 732 SSS→ → 6 119 599 SSS, 8 004 780 SLA  03-34885-04 1 765 974 → 6 119 600 SSS, 8 004 779 SLA→ 		15-77006-01  1 862 376 +1 328 995 (1x) 	61-34880-00 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA  61-34885-10 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 	14-32285-01 2 212 238 (6x) 	71-39524-00 U 1 367 027 → 3 125 405 SLA, 5 740 731 SSS  71-39526-00 O 1 367 028 → 3 125 405 SLA, 5 740 731 SSS  71-35178-00 U 1 542 104 → 3 125 406 SLA, 5 740 732 SSS→  71-35181-00 O 1 414 422 → 3 125 406 SLA, 5 740 732 SSS→ 	12-36004-01 1 920 860 (24x)  70-36004-10 2 225 795 	71-34951-10 I  1 516 474  71-34874-00  1 309 051 	10-35993-01 551 351 	81-35996-00 K  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00 K  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA												
DC 11.07	02/96-08/07	<p>01-34880-01 551 356 → 6 119 599 SSS, 8 004 779 SLA</p>  <p>01-34885-01 551 386 +1 392 708 → 6 119 600 SSS→ → 8 004 780 SLA</p> 	<p>03-34880-03 551 350 → 3 125 405 SLA, 5 740 731 SSS</p>  <p>03-34880-01 551 363 → 5 740 732 SSS→ → 6 119 599 SSS</p>  <p>03-34885-04 1 765 974 → 6 119 600 SSS, 8 004 779 SLA→</p> 		<p>15-77006-01  1 862 376 +1 328 995 (1x)</p> 	<p>61-34880-00 6x 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA</p>  <p>61-34885-10 6x 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→</p> 	<p>14-32285-01 2 212 238 (6x)</p> 	<p>71-39524-00 U 6x 1 367 027 → 3 125 405 SLA, 5 740 731 SSS</p>  <p>71-39526-00 O 6x 1 367 028 → 3 125 405 SLA, 5 740 731 SSS</p>  <p>71-35178-00 U 6x 1 542 104 → 3 125 406 SLA, 5 740 732 SSS→</p>  <p>71-35181-00 O 6x 1 414 422 → 3 125 406 SLA, 5 740 732 SSS→</p> 	<p>12-36004-01 1 920 860 (24x)</p>  <p>70-36004-10 2 225 795</p> 	<p>71-34951-10 I 6x 1 516 474</p>  <p>71-34874-00 6x 1 309 051</p> 	<p>10-35993-01 551 351</p> 	<p>81-35997-00 K  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p>  <p>81-35996-00 K  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p> 
DC 11.08 DC 11.09	03/04		<p>03-34885-02 1 725 112</p> 			<p>61-34885-10 6x 1 893 054 133 Ø 1 mm</p> 	<p>14-32285-01 2 212 238 (6x)</p> 	<p>71-38379-00 U 6x 1 449 542</p>  <p>71-38381-00 O 6x 1 505 366</p> 	<p>12-36004-01 1 920 860 (24x)</p>  <p>12-36004-02 2 225 795 (4x)</p>  <p>70-36004-10 2 225 795</p> 	<p>71-34951-10 I 6x 1 516 474</p>  <p>71-34874-00 6x 1 309 051</p> 	<p>10-35993-01 551 351</p> 	<p>81-35997-00 K  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p>  <p>81-35996-00 K  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p> 
















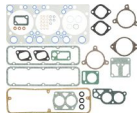

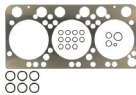






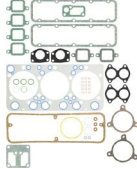





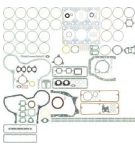



SCANIA

DS 11.14 01/81-05/87

  											
DS 11.14 01/81-05/87	01-31220-03 5307928SSS→  01-31220-04 551 504 5307929SSS→  01-31220-05 5307929SSS→ 	02-31220-02 2x 551 500 5307929SSS→ 		15-76937-03 6x 1 312 934 (2x) +1 302 828 (1x) 5307929SSS→ 	61-31220-00 2x 373 472 147 Ø 1,3 mm MLS 	14-32284-02 2x 346 318 (16x) 	71-12994-20 2x 258 459 		71-31163-10 4x 1 384 554 5307929SSS→  71-31164-10 2x 1 384 555 5307929SSS→  71-23329-10 2x 277 273 5307928SSS  71-23331-10 2x 277 272 5307928SSS  71-31161-10 2x 378 264 5307929SSS→  71-31162-20 2x 1 109 288 5307929SSS→ 	10-24802-05 550 036 	81-25013-10 K 338 643 80x100 B SL RD FPM  81-25014-10 K 231 938 130x160 A SL LD FPM 

SCANIA

DS 11.15 01/81-12/86

  											
	01-31220-02 551 459 5307928SSS	02-31220-01 2x 551 456 5307928SSS		15-76937-01 6x 5307928SSS	61-25020-40 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø 5307928SSS	14-32284-02 2x 346 318 (16x)	71-12994-20 2x 258 459		71-24808-10 2x 277 632 5307928SSS	10-24802-05 550 036	81-25013-10 338 643 80x100 B SL RD FPM
											
	01-31220-03 5307928SSS	02-31220-02 2x 551 500 5307929SSS→		15-76937-03 6x 1 312 934 (2x) +1 302 828 (1x) 5307929SSS→	61-31220-00 2x 373 472 147 Ø 1,3 mm MLS			71-31163-10 4x 1 384 554 5307928SSS→	71-31163-10 2x 1 384 555 5307929SSS→		81-25014-10 231 938 130x160 A SL LD FPM
											
	01-31220-04 551 504 5307929SSS→							71-23329-10 2x 277 273 5307928SSS	71-23331-10 2x 277 272 5307928SSS		
								71-31161-10 2x 378 264 5307929SSS→	71-31162-20 2x 1 109 288 5307929SSS→		
											

SCANIA

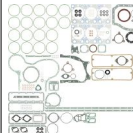
DS 11.15
DS 11.17

01/81-08/91

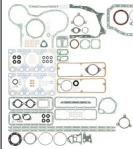
1



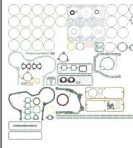
01-31220-02
551 459
5307928SSS



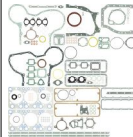
01-31220-03
5307928SSS



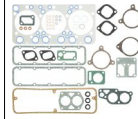
01-31220-04
551 504
5307929SSS→



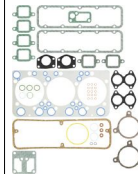
01-31220-05
5307929SSS→



02-31220-01 2x
551 456
5307928SSS



02-31220-02 2x
551 500
5307929SSS→



15-76937-01 6x
5307928SSS



15-76937-03 6x
1 312 934 (2x)
+1 302 828 (1x)
5307929SSS→



61-31220-00 2x
373 472
147 Ø
1,3 mm
MLS



14-32284-02 2x
346 318 (16x)



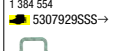
71-12994-20 2x
258 459



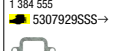
71-24808-10 2x
277 632
5307928SSS



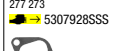
71-31163-10 4x
1 384 554
5307928SSS→



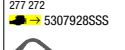
71-31164-10 2x
1 384 555
5307929SSS→



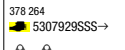
71-23329-10 2x
277 273
5307928SSS



71-23331-10 2x
277 272
5307928SSS



71-31161-10 2x
378 264
5307929SSS→



71-31162-20 2x
1 109 288
5307929SSS→



10-24802-05
550 036



81-25013-10 338 643
80x100
B SL RD FPM



81-25014-10 231 938
130x160
A SL LD FPM



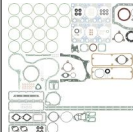
SCANIA



DS 11.34 01/88



01-31220-02
551 459
➡ 5307928SSS



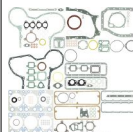
01-31220-03
➡ 5307928SSS



01-31220-04
551 504
➡ 5307929SSS→



01-31220-05
➡ 5307929SSS→



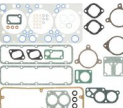
01-25020-08
550 181



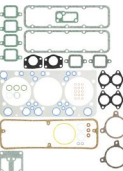
01-31220-01
551 430



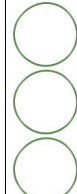
02-31220-01 2x
551 456
➡ 5307928SSS



02-31220-02 2x
551 500
➡ 5307929SSS→



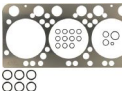
15-76937-01 ③
➡ 5307928SSS



15-76937-03 ③
1 312 934 (2x)
+ 1 302 828 (1x)
➡ 5307929SSS→



61-25020-40 2x
346 143
+ 257 737 (6x)
+ 332 448 (1x)
+ 332 449 (2x)
+ 332 450 (11x)
+ 332 451 (1x)
147 Ø
➡ 5307928SSS



61-24805-20 2x
177 014
144 Ø
1,5 mm



61-31220-00 2x
373 472
147 Ø
1,3 mm
MLS



14-32284-02 2x
346 318 (16x)



71-12994-20 2x
258 459



71-24808-10 ① 2x
277 632
➡ 5307928SSS



71-31163-10 ① 4x
1 384 554
➡ 5307928SSS→



71-31164-10 ① 2x
1 384 555
➡ 5307929SSS→



71-23329-10 2x
277 273
➡ 5307928SSS



71-23331-10 2x
277 272
➡ 5307928SSS



71-31161-10 2x
378 264
➡ 5307929SSS→



71-31162-20 2x
1 109 288
➡ 5307929SSS→



10-24802-05
550 036



81-25013-10 K↔
338 643
80x100
B SL RD FPM



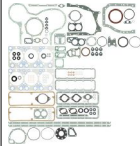
81-25014-10 K↔
231 938
130x160
A SL LD FPM



SCANIA



01-31220-06

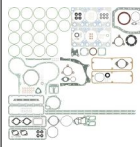


DS 11.73
DS 11.75

01/88

01-31220-02

551 459
5307928SSS



01-31220-03

5307928SSS



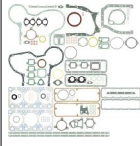
01-31220-04

551 504
5307929SSS→



01-31220-05

5307929SSS→



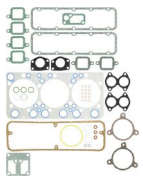
02-31220-01 2x

551 456
5307928SSS



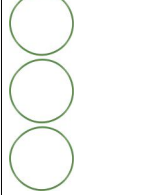
02-31220-02 2x

551 500
5307929SSS→



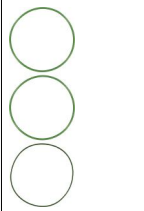
15-76937-01 6x

5307928SSS



15-76937-03 6x

1 312 934 (2x)
+1 302 828 (1x)
5307929SSS→



61-31220-00 2x

373 472
147 Ø
1,3 mm
MLS



14-32368-01 2x

225 898 (11x)
+258 508 (3x)
5317472SSS



14-32284-03 2x

346 318 (11x)
+358 148 (3x)
5317473SSS→



71-12994-20 2x

258 459



71-24808-10 2x

277 632
5307928SSS



71-31163-10 4x

1 384 554
5307929SSS→



71-31164-10 2x

1 384 555
5307929SSS→



71-23329-10 2x

277 273
5307928SSS



71-23331-10 2x

277 272
5307928SSS



71-31161-10 2x

378 264
5307929SSS→



71-31162-20 2x

1 109 288
5307929SSS→



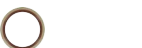
10-24802-05

550 036



81-25013-10 K

338 643
80x100
B SL RD FPM












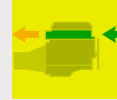


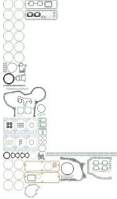
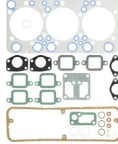
























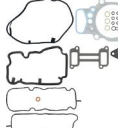

























81-25014-10 K

231 938
130x160
A SL LD FPM


























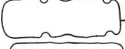



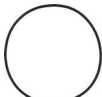
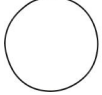

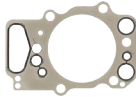


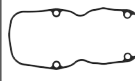
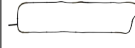

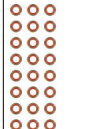






SCANIA

  												
DSC 11.79	01/96-04/08	01-31220-07 551 528 	02-31220-03 551 525 	2x	15-76937-03  1 312 934 (2x) +1 302 828 (1x) 	6x 61-31220-00 373 472 147 Ø 1,3 mm MLS 	2x 14-32284-03 346 318 (11x) +358 148 (3x) 	2x 15-12994-01 258 459 (2x)  71-12994-20 258 459 	12-36416-02 1 304 293 (12x)  70-36416-00 1 304 293 	12x 71-31163-10  1 384 554  71-31164-10  1 384 555  71-31161-10  378 264  71-31162-20  1 109 288 	4x 10-24802-03 371 503 	81-25013-30  369 477 80x100 B SL RD PTFE  81-25014-20  369 478 130x160 A SL LD PTFE 
DC 12.01 DT 12.02 DT 12.03 DT 12.08	05/96	01-34880-01 551 956  6 119 599 SSS, 8 004 779 SLA 	03-34880-01 551 363  6 119 599 SSS, 8 004 779 SLA 		15-77006-01  1 862 376 +1 328 995 (1x) 	6x 61-34880-00 1 444 941 133 Ø 1 mm  6 119 599 SSS, 8 004 779 SLA 	6x 14-32285-01 2 212 238 (6x) 	6x 71-35177-00  1 401 984  5731560→  71-35179-00 1 411 851  5731560→  71-35178-00  1 542 104  71-35181-00 1 414 422 	6x 70-36004-10 2 225 795 	24x 71-34951-10  1 516 474  71-34874-00  1 309 051 	6x 10-35993-01 551 351 	81-35997-00  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA

DSC 12.01
DSC 12..02


















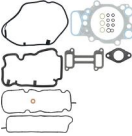
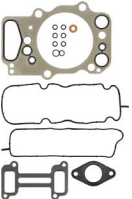

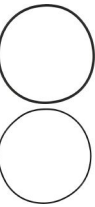

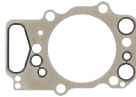


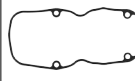
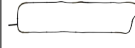

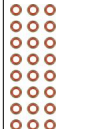










05/95-04/08

  											
DSC 12.01 DSC 12..02	01-34880-01 551 356 → 6 119 599 SSS, 8 004 779 SLA  01-34885-01 551 386 +1 392 708 → 6 119 600 SSS, 8 004 780 SLA→ 	03-34880-03 551 350 → 3 125 405 SLA, 5 740 731 SSS    03-34880-01 551 363 → 3 125 406 SLA, 5 740 732 SSS→ → 6 119 599 SSS, 8 004 779 SLA    03-34885-04 1 765 974 → 6 119 600 SSS, 8 004 780 SLA→    		15-77006-01  1 862 376 +1 328 995 (1x)  	6x 61-34880-00 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA  61-34885-10 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 	6x 14-32285-01 2 212 238 (6x) 	6x 71-39524-00 U 1 367 027 → 3 125 405 SLA, 5 740 731 SSS  71-39526-00 O 1 367 028 → 3 125 405 SLA, 5 740 731 SSS  71-35178-00 U 1 542 104 → 3 125 406 SLA, 5 740 732 SSS→  71-35181-00 O 1 414 422 → 3 125 406 SLA, 5 740 732 SSS→ 	6x 12-36004-01 1 920 860 (24x)  70-36004-10 2 225 795 	24x 71-34951-10 I 1 516 474  71-34874-00 1 309 051 	6x 10-35993-01 551 351 	6x 81-35996-00 K 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00 K 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA

DSC 12.01
DSC 12..02
















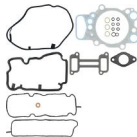

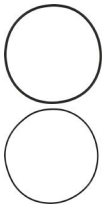







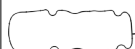










01/96-04/08

  											
DSC 12.01 DSC 12..02	01-34880-01 551 356 → 6 119 599 SSS, 8 004 779 SLA  01-34885-01 551 386 +1 392 708 → 6 119 600 SSS, 8 004 780 SLA→ 	03-34880-03 551 350 → 3 125 405 SLA, 5 740 731 SSS  03-34880-01 551 363 → 5 740 732 SSS→ → 6 119 599 SSS  03-34885-04 1 765 974 → 6 119 600 SSS, 8 004 780 SLA→ 		15-77006-01  1 862 376 +1 328 995 (1x) 	6x 61-34880-00 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA  61-34885-10 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 	6x 14-32285-01 2 212 238 (6x) 	6x 71-39524-00 U 1 367 027 → 3 125 405 SLA, 5 740 731 SSS  71-39526-00 O 1 367 028 → 3 125 405 SLA, 5 740 731 SSS  71-35178-00 U 1 542 104 → 3 125 406 SLA, 5 740 732 SSS→  71-35181-00 O 1 414 422 → 3 125 406 SLA, 5 740 732 SSS→ 	6x 12-36004-01 1 920 860 (24x)  70-36004-10 2 225 795 	24x 71-34951-10 I  1 516 474  71-34874-00  1 309 051 	6x 10-35993-01 551 351 	81-35997-00 K  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00 K  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA

DC 12.02
DC 12.03
DC 12.07

















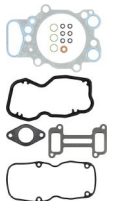
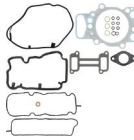
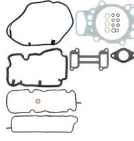
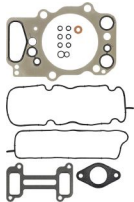

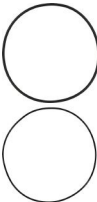

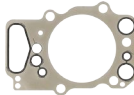


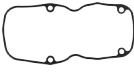













01/96

  											
	01-34880-01 551 356 ➡ 6 119 599 SSS 	03-34880-01 551 363 ➡ 6 119 599 SSS 		15-77006-01  1 862 376 +1 328 995 (1x) 	61-34880-00 1 444 941 133 Ø 1 mm ➡ 6 119 599 SSS 	14-32285-01 2 212 238 (6x) 	71-35177-00  1 401 984 ➡ 5731560→  71-35179-00 1 411 851 ➡ 5731560→  71-35178-00  1 542 104  71-35181-00 1 414 422 	70-36004-10 2 225 795 	71-34951-10  1 516 474  71-34874-00  1 309 051 	10-35993-01 551 351 	81-35997-00  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA

DSC 12..02

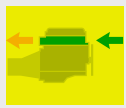
05/96-04/08

  											
	01-34880-01 551 356 → 6 119 599 SSS, 8 004 779 SLA  01-34885-01 551 386 +1 392 708 → 6 119 600 SSS, 8 004 780 SLA→ 	03-34880-03 551 350 → 3 125 405 SLA, 5 740 731 SSS  03-34880-01 551 363 → 5 740 732 SSS→ → 6 119 599 SSS  03-34880-01 551 363 → 3 125 406 SLA, 5 740 732 SSS→ → 6 119 599 SSS, 8 004 779 SLA  03-34885-04 1 765 974 → 6 119 600 SSS, 8 004 780 SLA→ 		15-77006-01  1 862 376 +1 328 995 (1x) 	6x 61-34880-00 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA  61-34885-10 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 	6x 14-32285-01 2 212 238 (6x) 	6x 71-39524-00 U 1 367 027 → 3 125 405 SLA, 5 740 731 SSS  71-39526-00 O 1 367 028 → 3 125 405 SLA, 5 740 731 SSS  71-35178-00 U 1 542 104 → 3 125 406 SLA, 5 740 732 SSS→  71-35181-00 O 1 414 422 → 3 125 406 SLA, 5 740 732 SSS→ 	6x 12-36004-01 1 920 860 (24x)  70-36004-10 2 225 795 	24x 71-34951-10 I  1 516 474  71-34874-00  1 309 051 	6x 10-35993-01 551 351 	81-35997-00 K  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00 K  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA

DT 12.02

01/00-04/08



01-34880-01
551 356
➡ 6 119 599 SSS, 8
004 779 SLA

03-34880-01
551 363
➡ 6 119 599 SSS, 8
004 779 SLA

15-77006-01 ⓘ
1 862 376
+1 328 995 (1x)

61-34880-00 6x
1 444 941
133 Ø
1 mm
➡ 6 119 599 SSS

61-34880-00 6x
1 444 941
133 Ø
1 mm
➡ 6 119 599 SSS, 8
004 779 SLA

61-34880-00
1 444 941
133 Ø
1 mm
➡ 8 004 779 SLA

14-32285-01 6x
2 212 238 (6x)

71-35177-00 ⓘ
1 401 984
➡ 5731 560→

70-36004-10 24x
2 225 795

71-34951-10 ⓘ
1 516 474

10-35993-01
551 351

81-35997-00 ⓘ
1 392 708
120x140
A SL RD PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)

01-34880-01
551 356
➡ 6 119 599 SSS, 8
004 779 SLA

03-34880-01
551 363
➡ 6 119 599 SSS, 8
004 779 SLA

15-77006-01 ⓘ
1 862 376
+1 328 995 (1x)

61-34880-00 6x
1 444 941
133 Ø
1 mm
➡ 6 119 599 SSS

61-34880-00 6x
1 444 941
133 Ø
1 mm
➡ 6 119 599 SSS, 8
004 779 SLA

61-34880-00
1 444 941
133 Ø
1 mm
➡ 8 004 779 SLA

14-32285-01 6x
2 212 238 (6x)

71-35179-00 6x
1 411 851
➡ 5731 560→

70-36004-10 24x
2 225 795

71-34874-00 ⓘ
1 309 051

10-35993-01
551 351

81-35996-00 ⓘ
1 433 183
145x175
A SL OD PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)

DC 12.03

05/96-04/08

01-34880-01
551 356
➡ 6 119 599 SSS

03-34880-01
551 363
➡ 6 119 599 SSS

15-77006-01 ⓘ
1 862 376
+1 328 995 (1x)

61-34880-00 6x
1 444 941
133 Ø
1 mm
➡ 6 119 599 SSS

61-34880-00 6x
1 444 941
133 Ø
1 mm
➡ 6 119 599 SSS, 8
004 779 SLA

14-32285-01 6x
2 212 238 (6x)

71-35177-00 ⓘ
1 401 984
➡ 5731 560→

70-36004-10 24x
2 225 795

71-34951-10 ⓘ
1 516 474

10-35993-01
551 351

81-35997-00 ⓘ
1 392 708
120x140
A SL RD PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)

01-34880-01
551 356
➡ 6 119 599 SSS, 8
004 779 SLA

03-34880-01
551 363
➡ 6 119 599 SSS, 8
004 779 SLA

15-77006-01 ⓘ
1 862 376
+1 328 995 (1x)

61-34880-00 6x
1 444 941
133 Ø
1 mm
➡ 6 119 599 SSS

61-34880-00 6x
1 444 941
133 Ø
1 mm
➡ 6 119 599 SSS, 8
004 779 SLA

14-32285-01 6x
2 212 238 (6x)

71-35179-00 6x
1 411 851
➡ 5731 560→

70-36004-10 24x
2 225 795

71-34874-00 ⓘ
1 309 051










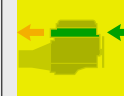



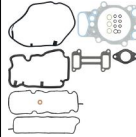











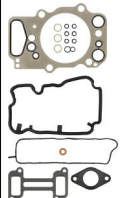

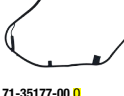


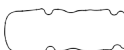




10-35993-01
551 351

81-35996-00 ⓘ
1 433 183
145x175
A SL OD PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)

SCANIA

DSC 12.05

05/96-04/08

 										
01-34880-01 551 356 → 6 119 599 SSS, 8 004 779 SLA 	03-34880-01 551 363 → 6 119 599 SSS, 8 004 779 SLA 		15-77006-01 ⓘ 6x 1 862 376 +1 328 995 (1x) 	61-34880-00 6x 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA 	14-32285-01 6x 2 212 238 (6x) 	71-35177-00 ⓘ 6x 1 401 984 → 3 123 646 SLA, 5 731 560, 5 731 918 SSS 	12-36004-01 1 920 860 (24x) 	71-34951-10 ⓘ 6x 1 516 474  71-34874-00 ⓘ 6x 1 309 051 	10-35993-01 551 351 	81-35997-00 ⓘ K 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00 ⓘ K 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
01-34885-01 551 386 +1 392 708 → 6 119 600 SSS, 8 004 780 SLA→ 	03-34885-01 6x 550 469 → 6 119 600 SSS, 8 004 780 SLA→ 			61-34885-10 6x 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 		71-35177-00 ⓘ 6x 1 401 984 → 3 123 646 SLA, 5 731 918 SSS 	70-36004-10 24x 2 225 795 			
						71-35177-00 ⓘ 6x 1 401 984 → 3 123 646 SLA, 5 731 918 SSS 				
						71-35181-00 ⓘ 6x 1 414 422 → 3 123 647 SLA, 5 731 919 SSS→ → 6 119 599 SSS, 8 004 779 SLA 				
						71-35179-00 ⓘ 6x 1 411 851 → 3 123 647 SLA, 5 731 560, 5 731 919 SSS→ 				
						71-35179-00 ⓘ 6x 1 411 851 → 3 123 647 SLA, 5 731 919 SSS→ 				
						71-35177-00 ⓘ 6x 1 401 984 → 5731 560→ 				
										

SCANIA



71-35179-00 6x
1 411 851
5731560→



71-35179-00 0 6x
1 411 851
5731560, 3 123 647
SLA, 5 731 919 SSS→



71-35178-00 U 6x
1 542 104















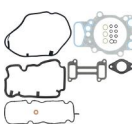


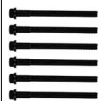

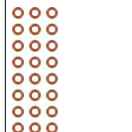
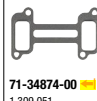





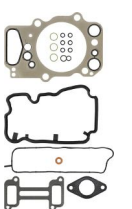
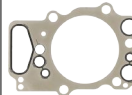





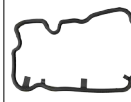


71-35181-00 6x
1 414 422



















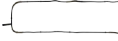






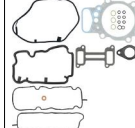

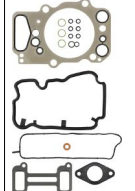

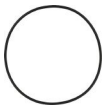
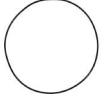

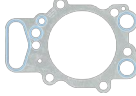















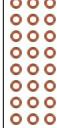










SCANIA









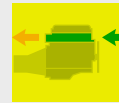









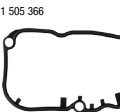

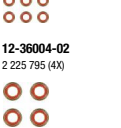














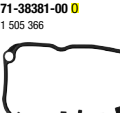

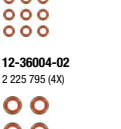
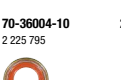



















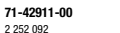


DSC 12.05

09/97-04/08



























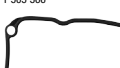










































































										
01-34880-01 551 356 → 6 119 599 SSS, 8 004 779 SLA 	03-34880-01 551 363 → 6 119 599 SSS, 8 004 779 SLA 		15-77006-01 6x 1 862 376 +1 328 995 (1x) 	61-34880-00 6x 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA 	14-32285-01 6x 2 212 238 (6x) 	71-35177-00 6x 1 401 984 → 3 123 646 SLA, 5 731 560, 5 731 918 SSS 	12-36004-01 1 920 860 (24x) 	71-34951-10 6x 1 516 474  71-34874-00 6x 1 309 051 	10-35993-01 551 351 	81-35997-00 K 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00 K 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
01-34885-01 551 386 +1 392 708 → 6 119 600 SSS, 8 004 780 SLA→ 	03-34885-01 6x 550 469 → 6 119 600 SSS, 8 004 780 SLA→ 			61-34885-10 6x 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 		71-35177-00 6x 1 401 984 → 3 123 646 SLA, 5 731 918 SSS 	70-36004-10 24x 2 225 795 			
						71-35181-00 6x 1 414 422 → 3 123 647 SLA, 5 731 919 SSS→ → 6 119 599 SSS, 8 004 779 SLA 				
						71-35179-00 6x 1 411 851 → 3 123 647 SLA, 5 731 560, 5 731 919 SSS→ 				
						71-35177-00 6x 1 401 984 → 5731 560→ 				
						71-35179-00 6x 1 411 851 → 5731 560→ 				
						71-35179-00 6x 1 411 851 → 5731 560, 3 123 647 SLA, 5 731 919 SSS→ 				
										

SCANIA

   1											
							 71-35178-00  6x 1 542 104  71-35181-00 6x 1 414 422 				
DSC 12.05 08/97-08/07	01-34880-01 551 356  6 119 599 SSS, 8 004 779 SLA  01-34885-01 551 986 +1 392 708  6 119 600 SSS, 8 004 780 SLA→ 	03-34880-01 551 363  6 119 599 SSS, 8 004 779 SLA  03-34885-01 6x 550 469  6 119 600 SSS, 8 004 780 SLA→ 		15-77006-01  6x 1 862 376 +1 328 995 (1x)  	61-34880-00 6x 1 444 941 133 Ø 1 mm  6 119 599 SSS, 8 004 779 SLA  61-34885-10 6x 1 893 054 133 Ø 1 mm  6 119 600 SSS, 8 004 780 SLA→ 	14-32285-01 6x 2 212 238 (6x) 	71-35177-00  6x 1 401 984  3 123 646 SLA, 5 731 918 SSS  71-35181-00  6x 1 414 422  3 123 647 SLA, 5 731 919 SSS→  6 119 599 SSS, 8 004 779 SLA  71-35179-00  6x 1 411 851  3 123 647 SLA, 5 731 919 SSS→  71-35178-00  6x 1 542 104 	12-36004-01 1 920 860 (24x)  70-36004-10 24x 2 225 795 	71-34951-10  6x 1 516 474  71-34874-00  6x 1 309 051 	10-35993-01 551 351 	81-35997-00  6x 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00  6x 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA													
DC 12.06 DT 12.06 DC 12.10 DT 12.11 DC 12.12 DT 12.12 DC 12.13 DC 12.14 DT 12.14 DC 12.15 DC 12.17 DT 12.17 DC 12.18 DT 12.18	03/04			03-34885-02 1 725 112   			61-34885-10 6x 1 893 054 133 Ø 1 mm 	14-32285-01 6x 2 212 238 (6x) 	6x 71-38379-00 U 1 449 542  71-38381-00 6x 1 505 366 	6x 12-36004-01 1 920 860 (24x)  12-36004-02 6x 2 225 795 (4x)  70-36004-10 24x 2 225 795 	6x 71-34951-10 1 516 474  71-34874-00 6x 1 309 051 	10-35993-01 551 351 	81-35997-00 K 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-10445-00 K 1 757 903 145x185 A SL LD PTFE  81-35996-00 K 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
DT 12.06 DC 12.09 DC 12.22 DC 12.23 DC 12.24 DC 12.26	05/96			03-34885-02 1 725 112   			61-34885-10 6x 1 893 054 133 Ø 1 mm 	14-32285-01 6x 2 212 238 (6x) 	6x 71-38379-00 U 1 449 542  71-38381-00 6x 1 505 366 	6x 12-36004-01 1 920 860 (24x)  12-36004-02 6x 2 225 795 (4x)  70-36004-10 24x 2 225 795 	6x 71-34951-10 1 516 474  71-34874-00 6x 1 309 051 	10-35993-01 551 351 	81-35997-00 K 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-35996-00 K 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
DC 13.05 DC 13.06 DC 13.07 DI 13.076M DC 13.08 DI 13.087M DI 13.088M DI 13.094M DC 13.10 DC 13.11 DI 13.304M	04/04			03-38305-01 2 268 357  		15-73556-01 6x 2 188 199 +1 730 424  	61-38305-10 6x 1 893 055 136 Ø 1 mm 	14-32285-01 6x 2 212 238 (6x) 	6x 71-42916-00 U 1 772 475  71-42917-00 6x 1 779 110 	6x 12-36004-02 2 225 795 (4x)  70-36004-10 24x 2 225 795 	6x 71-42918-00 1 2181 274  71-42919-10 6x 2 086 029 	6x 71-42909-00 1 520 507  71-42911-00 2 252 092 	81-42913-00 K 1 520 998 135x153 AB RD PTFE  81-42912-00 K 1 786 563 155x185 A SL LD PTFE 



















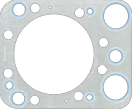




















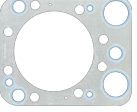










Q2 / 2024

SCANIA		  																		
DC 13.071A DC 13.072A DC 13.073A DC 13.093A			03-38305-02 2 117 945    	6x		15-73556-01  2 188 199 +1 730 424  	6x	61-38305-10 1 893 055 136 Ø 1 mm 	6x	14-32285-01 2 212 238 (6x) 	6x	71-38379-00  1 449 542  71-38381-00  1 505 366 	6x	12-36004-02 2 225 795 (4X)  70-36004-10 2 225 795 	24x	71-34951-10  1 516 474  71-42919-10  2 086 029 	6x		81-42913-00  1 520 998 135x153 AB RD PTFE  81-42912-00  1 786 563 155x185 A SL LD PTFE 	
DC 13.074A DC 13.076A DC 13.091A DC 13.101 DC 13.102 DC 13.103 DC 13.104 DC 13.106 DC 13.107 DC 13.108 DC 13.111 DC 13.112 DC 13.113 DC 13.114 DC 13.120 DC 13.121	04/04		03-38305-02 2 117 945    	6x		15-73556-01  2 188 199 +1 730 424  	6x	61-38305-10 1 893 055 136 Ø 1 mm 	6x	14-32285-01 2 212 238 (6x) 	6x	71-38379-00  1 449 542  71-38381-00  1 505 366 	6x	12-36004-02 2 225 795 (4X)  70-36004-10 2 225 795 	24x	71-34951-10  1 516 474  71-42919-10  2 086 029 	6x	71-42909-00 1 520 507  71-42911-00 2 252 092 	6x	81-42913-00  1 520 998 135x153 AB RD PTFE  81-42912-00  1 786 563 155x185 A SL LD PTFE 
OC 13.101 OC 13.103 OC 13.104	12/17					15-73556-01  2 188 199 +1 730 424  	6x	61-38305-10 1 893 055 136 Ø 1 mm 	6x	14-32285-01 2 212 238 (6x) 	6x	71-20833-00  2 130 216  71-20834-00  2 129 548 	6x	12-36004-02 2 225 795 (4X)  70-36004-10 2 225 795 	24x	71-42918-00  2 181 274  71-42919-10  2 086 029 	6x	71-42911-00 2 252 092 	6x	81-42913-00  2 520 998 135x153 AB RD PTFE  81-42912-00  1 786 563 155x185 A SL LD PTFE 
DC 13.134 DC 13.140 DC 13.144 DC 13.151 DC 13.152 DC 13.153	09/16					15-73556-01  2 188 199 +1 730 424  	6x	61-38305-10 1 893 055 136 Ø 1 mm 	6x	14-32285-01 2 212 238 (6x) 	6x	71-38379-00  1 449 542  71-38381-00  1 505 366 	6x	12-36004-02 2 225 795 (4X)  70-36004-10 2 225 795 	24x	71-42919-10  2 086 029 	6x	71-42909-00 1 520 507  71-42911-00 2 252 092 	6x	81-42913-00  1 520 998 135x153 AB RD PTFE  81-42912-00  1 786 563 155x185 A SL LD PTFE 










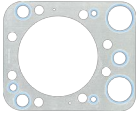













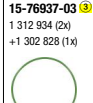

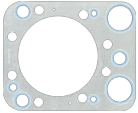











SCANIA

D 14

DS 14
DS 14 LB 05
DS 14 LB 08
DS 14.01
DS 14.01 L 01
DS 14.02
DS 14.06 L 01
DS 14.07
DS 14.41
DS 14.46
DS14.48
DS 14.49
DS 14.51
DS 14.56

  											
	01-31050-02 550 184 	03-31050-01 550 214 		15-76937-03  1 312 934 (2x) +1 302 828 (1x) 	61-31050-00 8x 1 313 459 147 Ø 		71-24794-10 8x 1 305 959 		71-26578-10  371 510  71-24796-20  369 276 	10-25113-01 551 438 	81-25013-10  338 643 80x100 B SL RD FPM  81-25014-10  231 938 130x160 A SL LD FPM 
	01-31050-02 550 184   ⇒ 12/79  01-31050-01 550 188  01/80→  01-31050-03  01/80→ 	03-31050-01 550 214 		15-76937-03  1 312 934 (2x) +1 302 828 (1x) 	61-31050-00 8x 1 313 459 147 Ø 		71-24794-10 8x 1 305 959 		71-26578-10  371 510  71-24796-20  369 276 	10-25113-01 551 438 	81-25013-10  338 643 80x100 B SL RD FPM  81-25014-10  231 938 130x160 A SL LD FPM 












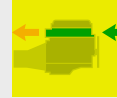










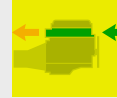










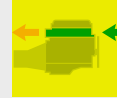










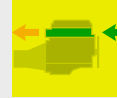










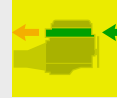










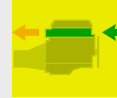










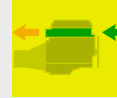










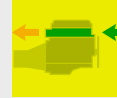










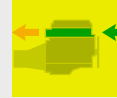










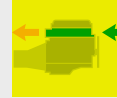










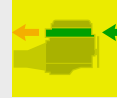










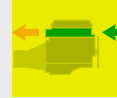










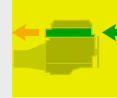










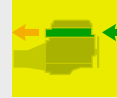










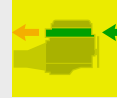










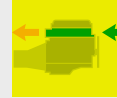










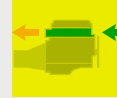










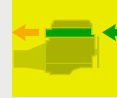










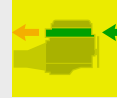










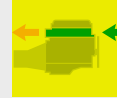










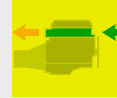










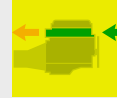










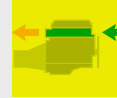










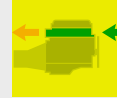










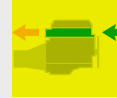










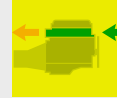










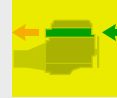










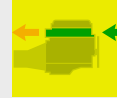










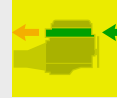










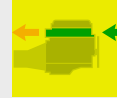










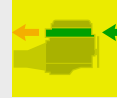










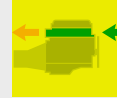










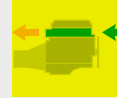










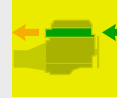










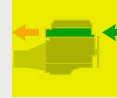










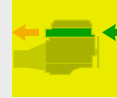
SCANIA





















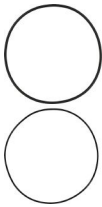
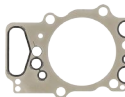

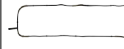



















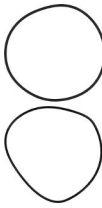
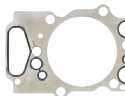















<div>SCANIA</div> <div><div></div><div></div><div><div>1</div><div>05/80</div></div></div> <div>DSC 14.01 DSC 14.02 DSC 14.03 DSC 14.03 L07 DSC 14.04 DSC 14.05 DS 14.06 DSC 14.06 DSC 14.07 L 01 DSC 14.08 DSC 14.09 DSC 14.10 DSC 14.16</div>		<div></div> <div>01-31050-01 550 188</div> <div></div> <div>01-31050-03 </div>	<div></div> <div>03-31050-01 550 214</div> <div></div>	<div></div> <div>15-76937-03 ⓘ 1 312 934 (2x) +1 302 828 (1x)</div> <div></div>	8x <div>61-31050-00 1 313 459 147 Ø</div> <div></div>		<div></div> <div>71-24794-10 1 305 959</div> <div></div>	8x <div></div> <div>71-26578-10 ⓘ 371 510</div> <div></div> <div>71-24796-20 ⓘ 369 276</div> <div></div>	8x <div>10-25113-01 551 438</div> <div></div>	<div></div> <div>81-25013-10 K↔ 338 643 80x100 B SL RD FPM</div> <div></div> <div>81-25014-10 K→ 231 938 130x160 A SL LD FPM</div> <div></div>	
<div>DSC 14.13 DSC 14.15</div> <div>09/95-04/08</div>		<div></div> <div>01-31050-04 551 370</div> <div></div>	<div></div> <div>03-31050-01 550 214</div> <div></div>	<div></div> <div>15-76937-03 ⓘ 1 312 934 (2x) +1 302 828 (1x)</div> <div></div>	8x <div>61-31050-00 1 313 459 147 Ø</div> <div></div>		<div></div> <div>71-24794-10 1 305 959</div> <div></div>	8x <div></div> <div>70-36416-00 1 304 293</div>	16x <div></div> <div>71-26578-10 ⓘ 371 510</div> <div></div> <div>71-24796-20 ⓘ 369 276</div> <div></div> <div>71-37111-00 ⓘ 390 918</div> <div></div>	8x <div>71-25113-10 170 700</div> <div></div>	<div></div> <div>81-25013-10 K↔ 338 643 80x100 B SL RD FPM</div> <div></div> <div>81-25014-10 K→ 231 938 130x160 A SL LD FPM</div> <div></div>












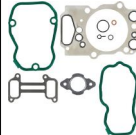

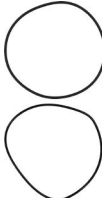


















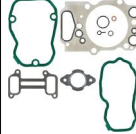

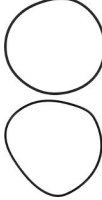

















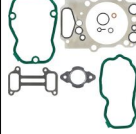

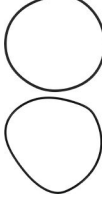





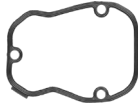











SCANIA















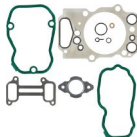
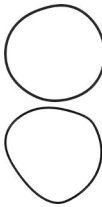



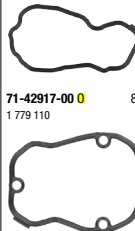


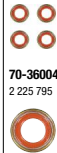



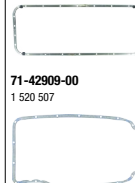
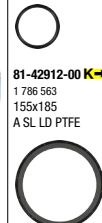


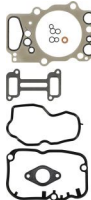


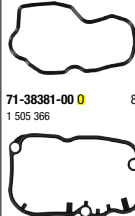


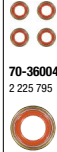




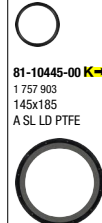


<div>SCANIA</div> <div><div></div><div></div><div><div>1</div></div></div>		<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	
<div>DSI 14.41M</div> <div>DSI 14.42M</div> <div>DSI 14.43A</div> <div>DSI 14.47</div> <div>DSI 14.48M</div> <div>DSI 14.50</div> <div>DSI 14.52</div> <div>DSI 14.56M</div> <div>DSI 14.57M</div> <div>DSI 14.59M</div> <div>DSI 14.60</div> <div>DSI 14.61</div> <div>DSI 14.63</div> <div>DSI 14.64A</div> <div>DI 14.69M</div> <div>DSI 14.73M</div> <div>DSI 14.74M</div> <div>DSI 14.75M</div> <div>DI 14.78M</div> <div>DI 14.82M</div>					<div>15-76937-03 </div> <div>8x</div> <div>1 312 934 (2x)</div> <div>+1 302 828 (1x)</div> <div></div> <div></div> <div></div>	<div>61-31050-00 </div> <div>8x</div> <div>1 313 459</div> <div>147 Ø</div> <div></div>		<div>71-24794-10 </div> <div>8x</div> <div>1 305 959</div> <div></div>		<div>71-24796-20 </div> <div>8x</div> <div>369 276</div> <div></div> <div>71-37111-00 </div> <div>8x</div> <div>390 918</div> <div></div>	<div>10-25113-01 </div> <div>551 438</div> <div></div>	<div>81-25013-10 </div> <div>338 643</div> <div>80x100</div> <div>B SL RD FPM</div> <div></div> <div>81-25013-30 </div> <div>369 477</div> <div>80x100</div> <div>B SL RD PTFE</div> <div></div> <div>81-25014-10 </div> <div>231 938</div> <div>130x160</div> <div>A SL LD FPM</div> <div></div> <div>81-25014-20 </div> <div>369 478</div> <div>130x160</div> <div>A SL LD PTFE</div> <div></div>
<div>DC 16.01</div> <div>DC 16.02</div>	<div>01/96-04/08</div>	<div>01-34885-02 </div> <div>551 387</div> <div>+1 542 104 (8x)</div> <div>+1 505 366 (8x)</div> <div> 09/03</div> <div></div>	<div>03-34885-01 </div> <div>550 469</div> <div> 1018724SSS</div> <div></div> <div></div> <div></div> <div></div> <div>03-34885-02 </div> <div>1 725 112</div> <div> 1018725SSS→</div> <div></div> <div></div> <div></div> <div></div>	<div>15-77006-01 </div> <div>8x</div> <div>1 862 376</div> <div>+1 328 995 (1x)</div> <div></div> <div></div>	<div>61-34885-10 </div> <div>8x</div> <div>1 893 054</div> <div>133 Ø</div> <div>1 mm</div> <div></div>	<div>14-32285-01 </div> <div>8x</div> <div>2 212 238 (6x)</div> <div></div>	<div>71-35178-00 </div> <div>8x</div> <div>1 542 104</div> <div> 1018724SSS</div> <div></div> <div>71-35179-00 </div> <div>8x</div> <div>1 411 851</div> <div> 1018724SSS</div> <div></div> <div>71-38379-00 </div> <div>8x</div> <div>1 449 542</div> <div> 1018725SSS→</div> <div></div> <div>71-38381-00 </div> <div>8x</div> <div>1 505 366</div> <div> 1018725SSS→</div> <div></div>	<div>12-36004-02 </div> <div>8x</div> <div>2 225 795 (4x)</div> <div></div> <div></div> <div>70-36004-10 </div> <div>2 225 795</div> <div></div>	<div>71-34951-10 </div> <div>8x</div> <div>1 516 474</div> <div></div> <div>32x</div> <div>71-34874-00 </div> <div>8x</div> <div>1 309 051</div> <div></div>	<div>71-37932-00 </div> <div>8x</div> <div>1 744 775</div> <div></div>	<div>81-35997-00 </div> <div>1 392 708</div> <div>120x140</div> <div>A SL RD PTFE</div> <div>(Polytetrafluorethylen)/FPM</div> <div>(Fluor-Kautschuk)</div> <div></div> <div>81-35996-00 </div> <div>1 433 183</div> <div>145x175</div> <div>A SL OD PTFE</div> <div>(Polytetrafluorethylen)/FPM</div> <div>(Fluor-Kautschuk)</div> <div></div>	

SCANIA

   DC 16.03 DC 16.04 DC 16.05 DC 16.06 DC 16.08 DC 16.09 DC 16.17 DC 16.18 DC 16.19		           03/04		           03/04		           03/04		           03/04		           03/04																																																														
																																																																								
         03/04		           03/04		           03/04		           03/04		           03/04		      																																																														
																																																																								
   03/04		           03/04		           03/04		           03/04		           03/04		           03/04		 																																																												
																																																																								
        03/04		           03/04		           03/04		           03/04		           03/04		       																																																														
																																																																								
  03/04		           03/04		           03/04		           03/04		           03/04		           03/04		  																																																												
																																																																								
       03/04		           03/04		           03/04		           03/04		           03/04		        																																																														
																																																																								
 03/04		           03/04		           03/04		        																																																																		
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

SCANIA																
DC 16.06				06/04-05/19		01-34885-02 551 387 +1 542 104 (8x) +1 505 366 (8x) 	03-34885-01 550 469  → 1018724SSS 03-34885-02 1 725 112  → 1018725SSS→  		15-77006-01  8x 1 862 376 +1 328 995 (1x) 	61-34885-10 8x 1 893 054 133 Ø 1 mm 	14-32285-01 8x 2 212 238 (6x) 	71-35178-00 U 8x 1 542 104  → 1018724SSS 71-35179-00 O 8x 1 411 851  → 1018724SSS 71-38379-00 U 8x 1 449 542  → 1018725SSS→ 71-38381-00 O 8x 1 505 366  → 1018725SSS→	12-36004-02 8x 2 225 795 (4x)  70-36004-10 32x 2 225 795 	71-34951-10 I  8x 1 516 474  71-34874-00  8x 1 309 051 	71-37932-00 8x 1 744 775 	81-35997-00 K  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-10445-00 K  1 757 903 145x185 A SL LD PTFE  81-35996-00 K  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-42912-00 K  1 786 563 155x185 A SL LD PTFE 
DI 16.070M									15-73556-01  8x 2 188 199 +1 730 424 	61-38305-10 8x 1 893 055 136 Ø 1 mm 	14-32285-01 8x 2 212 238 (6x) 	71-38379-00 U 8x 1 449 542  71-38381-00 O 8x 1 505 366 	12-36004-02 8x 2 225 795 (4x)  70-36004-10 32x 2 225 795 	71-42918-00 I  8x 2 181 274  71-42919-10  8x 2 086 029 	71-21589-00 8x 2 367 683  71-42909-00 1 520 507 	81-35997-00 K  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-42912-00 K  1 786 563 155x185 A SL LD PTFE 

SCANIA																			
DC 16.072A DI 16.076M DC 16.078A DC 16.083A DC 16.084A DC 16.085A DC 16.086A DC 16.087A DC 16.091A DC 16.092A DI 16.093M DC 16.094A DI 16.304M DC 16.313A DC 16.314A DC 16.316A DC 16.317A DC 16.318A DC 16.320A DC 16.336A DC 16.337A DC 16.338A DC 16.385A DC 16.387A			03-38305-03 2 295 057 	8x		15-73556-01  2 188 199 +1 730 424 	8x	61-38305-10 1 893 055 136 Ø 1 mm 	8x	14-32285-01 2 212 238 (6x) 	8x	71-20833-00  2 130 216  71-20834-00  2 129 548 	8x	12-36004-02 2 225 795 (4x)  70-36004-10 2 225 795 	8x	71-42918-00  2 181 274  71-42919-10  2 086 029 	8x	71-21589-00 2 367 683  71-42909-00 1 520 507 	81-35997-00  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-42912-00  1 786 563 155x185 A SL LD PTFE 
DC 16.101 DC 16.102 DC 16.103 DC 16.105 DC 16.106 DC 16.107 DC 16.108	04/10		03-38305-03 2 295 057 	8x		15-73556-01  2 188 199 +1 730 424 	8x	61-38305-10 1 893 055 136 Ø 1 mm 	8x	14-32285-01 2 212 238 (6x) 	8x	71-20833-00  2 130 216  71-20834-00  2 129 548 	8x	12-36004-02 2 225 795 (4x)  70-36004-10 2 225 795 	8x	71-42918-00  2 181 274  71-42919-10  2 086 029 	8x	71-21589-00 2 367 683  81-35997-00  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-42912-00  1 786 563 155x185 A SL LD PTFE 	
DC 16.111 DC 16.113 DC 16.114 DC 16.115 DC 16.116 DC 16.117 DC 16.118 DC 16.120 DC 16.121 DC 16.122 DC 16.123	09/16		03-38305-03 2 295 057 	8x		15-73556-01  2 188 199 +1 730 424 	8x	61-38305-10 1 893 055 136 Ø 1 mm 	8x	14-32285-01 2 212 238 (6x) 	8x	71-20833-00  2 130 216  71-42917-00  1 779 110 	8x	12-36004-02 2 225 795 (4x)  70-36004-10 2 225 795 	8x	71-42918-00  2 181 274  71-42919-10  2 086 029 	8x	71-21589-00 2 367 683  81-35997-00  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  81-42912-00  1 786 563 155x185 A SL LD PTFE 	

SCANIA																
DC 16.21	04/10-05/19			1		 <p>03-38305-03 2 295 057 8x</p>			 <p>15-73556-01  2 188 199 +1 730 424 8x</p>	 <p>61-38305-10 1 893 055 136 Ø 1 mm 8x</p>	 <p>14-32285-01 2 212 238 (6x) 8x</p>	 <p>71-42916-00  1 772 475 8x</p> <p>71-42917-00  1 779 110 8x</p>	 <p>12-36004-02 2 225 795 (4X) 8x</p> <p>70-36004-10 2 225 795 32x</p>	 <p>71-42918-00  2 181 274 8x</p> <p>71-42919-10  2 086 029 32x</p>	 <p>71-21589-00 2 367 683 8x</p> <p>71-42909-00 1 520 507 8x</p>	 <p>81-35997-00  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 8x</p> <p>81-42912-00  1 786 563 155x185 A SL LD PTFE 8x</p>
DC 16.22	03/04					 <p>03-34885-02 1 725 112 8x</p>				 <p>61-34885-10 1 893 054 133 Ø 1 mm 8x</p>	 <p>14-32285-01 2 212 238 (6x) 8x</p>	 <p>71-38379-00  1 449 542 8x</p> <p>71-38381-00  1 505 366 8x</p>	 <p>12-36004-02 2 225 795 (4X) 8x</p> <p>70-36004-10 2 225 795 32x</p>	 <p>71-34951-10  1 516 474 8x</p> <p>71-42919-10  2 086 029 32x</p>	 <p>71-37932-00 1 744 775 8x</p>	 <p>81-35997-00  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 8x</p> <p>81-10445-00  1 757 803 145x185 A SL LD PTFE 8x</p>

VOLKSWAGEN















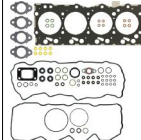



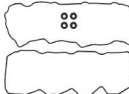







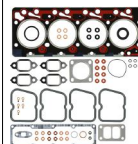










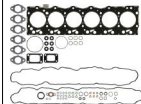
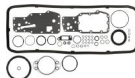


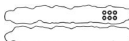















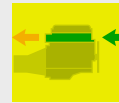














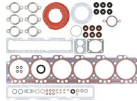


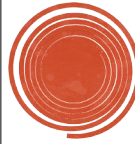



0-9

4 BTAA	417
6 CT 8.3	418
6 CTAA	418
6 CTAA 8.3	418

I

ISB 3.9	417
ISB 5.9	417
ISC 8.3	418

VOLKSWAGEN															
Ltr.															
3,9	ISB 3.9	110 kW (150 PS)	WORKER	09/05					 				 4x		 
3,9	4 BTAA	110 kW (150 PS)	WORKER	04/10 							 4x	 8x	 4x 		  
5,9	ISB 5.9	184 kW (250 PS)	CONSTELLATION	04/06					 				 6x		 

VOLKSWAGEN															
Ltr.			CONSTELLATION VOLKSBUS												
8,3	ISC 8.3	235 kW (320 PS)		09/05		02-11218-02	08-41446-03		61-10811-00 124 Ø 1,6 mm		71-18169-00 U	12-20140-01	71-20810-00 I	71-41446-10	81-10640-00 K
									 61-11176-00 124 Ø 1,75 mm		 71-19618-00 O	 70-20140-00 24x	 71-18162-00 6x		 75x93 RD PTFE
									 61-11218-00 123 Ø 1,75 mm		 71-20817-00 U				 ASL LD
8,3	6 CT 8.3 6 CTAA	158-160 kW (215-218 PS)	WORKER	09/05		02-41455-01	08-41455-01		61-41455-10 123 Ø 1,7 mm		71-41444-00	12-45069-01	71-41447-00 I	71-41446-10	
												 71-41448-00 I	 71-41449-00 6x		
8,3	6 CTAA 8.3	223 kW (303 PS)	VOLKSBUS	09/05					61-41455-10 123 Ø 1,7 mm						
															

VOLVO



Code	
D	
D 100 A	428
D 100 B	428
D 16A	444
D 50 A	421
D 50 B	421
D 60 A	422
D 70 A	424
D 70 B	424
D10A320	429
D10A360	429
D11-325	438
D11-355	438
D11-365	438
D11-385	438
D11-405	438
D11A330	438
D11A370	438
D11A430	438
D11B390	438
D11B430	438
D11C330	438
D11C370	438
D11C380	438
D11C410	438
D11C430	438
D11C450	438
D11C460	438
D11K330	438
D11K370	438
D11K380	438
D11K410	438
D11K430	438
D11K450	438
D11K460	438
D12A340	442
D12A380	442
D12A420	442
D12C340	442
D12C380	442
D12C390	442
D12C420	442
D12C460	442
D12D340	442
D12D365	442



D12D380	442
D12D390	442
D12D395	442
D12D420	442
D12D425	442
D12D435	442
D12D460	442
D12D465	442
D12D500	443
D13400	443
D13435	443
D13465	443
D13500	443
D13A360	443
D13A380	443
D13A400	443
D13A420	443
D13A440	443
D13A460	443
D13A480	443
D13A500	443
D13A520	443
D13B360	443
D13B400	443
D13B440	443
D13B500	443
D13C380	443
D13C420	443
D13C440	443
D13C460	443
D13C480	443
D13C500	443
D13C520	443
D13C540	443
D13F335	443
D13F375	443
D13F405	443
D13F425	443
D13F435	443
D13F485	443
D13F515	443
D13H375	443
D13H405	443
D13H425	443
D13H435	443



D13H440	443
D13H455	443
D13H475	443
D13H500	443
D13J375	443
D13J405	443
D13J425	443
D13J435	443
D13J455	443
D13J475	443
D13J500	443
D13K420	444
D13K420S	444
D13K440	444
D13K460	444
D13K460S	444
D13K460T	444
D13K480	444
D13K500	444
D13K500S	444
D13K500T	444
D13K520	444
D13K540	444
D13K540S	444
D13M375	443
D13M405	443
D13M425	443
D13M435	443
D13M455	443
D13M500	443
D16A470	445
D16A520	445
D16B520	445
D16C550	445
D16C610	445
D16E540	445
D16E580	445
D16E660	445
D16G540	445
D16G600	445
D16G700	445
D16G750	445
D16K550	445
D16K650	445
D16K750	445



D4A140	421
D5K210	421
D5K240	421
D6A180	422
D6A210	422
D6A230	422
D6A250	422
D6B	422
D6B 180	422
D6B 220	422
D6B 250	422
D7A230	424
D7A260	424
D7A285	425
D7B230	425
D7B260	425
D7C215	427
D7C250	427
D7C275	427
D7C290	427
D7C310	427
D7E240	427
D7E280	427
D7E290	427
D7E320	427
D7F240	427
D7F260	427
D7F300	427
D7F340	427
D8K250	427
D8K280	427
D8K320	427
D8K350	427
D9A260	428
D9A300	428
D9A340	428
D9A380	428
D9B260	428
D9B300	428
D9B310	428
D9B340	428
D9B360	428
D9B380	428
DH10A245	429
DH10A285	429



DH10A360	429
DH12D340	441
DH12D380	441
DH12D420	441
DH12E340	442
DH12E380	442
DH12E420	442
DH12E460	442
G	
G13C420	444
G13C460	444
I	
ISX	444
T	
TD 100 A	428, 430
TD 100 B	428
TD 100 BG	428
TD 100 G	430
TD 100 GA	430
TD 101 F	431
TD 101 FA	431
TD 101 FC	432
TD 101 FD	432
TD 101 G	431
TD 101 GA	430
TD 101 GB	430
TD 101 GE	430
TD 102 F	432-433
TD 102 FAQ	441
TD 102 FBQ	441
TD 102 FCQ	441
TD 102 FD	441
TD 102 FDQ	441
TD 102 FEQ	441
TD 102 FF	441
TD 102 FGQ	441
TD 102 FH	441
TD 102 FL	441
TD 102 FM	441
TD 102 FQ	441
TD 102 FS	441
TD 102 FT	441



TD 103 E	433
TD 103 EA	433
TD 103 ES	433
TD 103 KB	433
TD 103 KF	433
TD 120 A	439
TD 120 C	439
TD 120 D	439
TD 120 E	439
TD 120 F	439
TD 120 FA	439
TD 120 FB	439
TD 120 FC	439
TD 120 FTQ	439
TD 120 G	440
TD 120 GA	439
TD 121 F	440
TD 121 FA	440
TD 121 FB	440
TD 121 FC	440
TD 121 FD	440
TD 121 FE	440
TD 121 FF	440
TD 121 FG	440
TD 121 FH	440
TD 121 FK	440
TD 121 G	440
TD 121 GD	440
TD 122 F	438, 441
TD 122 FA	441
TD 122 FAQ	441
TD 122 FBQ	441
TD 122 FCQ	441
TD 122 FH	441
TD 122 FK	441
TD 122 FKQ	441
TD 122 FL	441
TD 122 FR	441
TD 122 FS	441
TD 123 E	438
TD 123 EA	441
TD 123 EB	441
TD 123 EC	441
TD 123 ED	441
TD 123 ES	438, 441








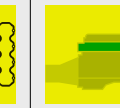
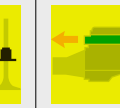
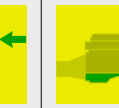



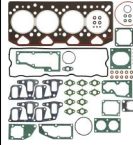
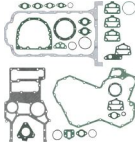












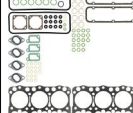

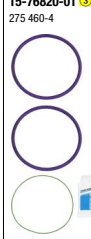

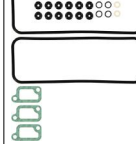
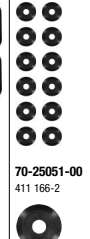
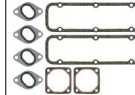

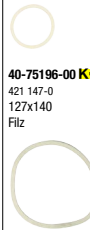






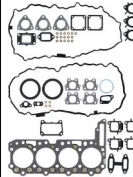
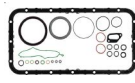
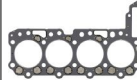
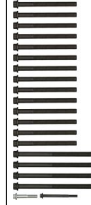
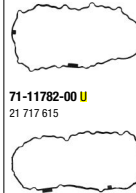
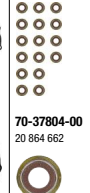




















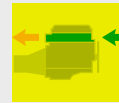





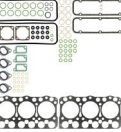
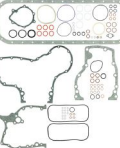

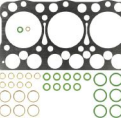
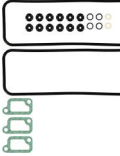

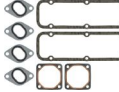















TD 162 F	445
TD 162 FJ	445
TD 162 FL	445
TD 162 FS	445
TD 163 ES	445
TD 50 A	421
TD 50 B	421
TD 60 A	422
TD 60 B	423
TD 60 C	423
TD 60 D	423
TD 60 DG	423
TD 61 F	423
TD 61 FB	423
TD 61 G	423
TD 61 GA	423
TD 61 GB	423
TD 61 GC	423
TD 61 GE	423
TD 61 GS	423
TD 63 E	423
TD 63 ES	423
TD 70 A	424
TD 70 B	424
TD 70 C	424
TD 70 D	424
TD 70 E	424
TD 70 F	426
TD 70 FS	426
TD 70 G	426
TD 70 H	424
TD 70 HA	424
TD 71 A	426
TD 71 ACE	426
TD 71 AG	426
TD 71 AGP	426
TD 71 AP	426
TD 71 APB	426
TD 71 AW	426
TD 71 F	426
TD 71 FA	426
TD 71 FC	426
TD 71 FD	426
TD 71 FQ	426
TD 71 FS	426













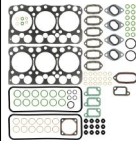
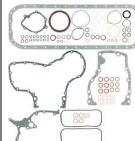

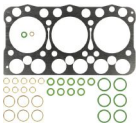
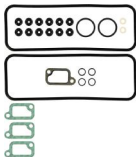








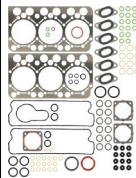
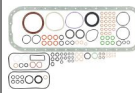

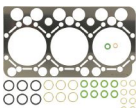

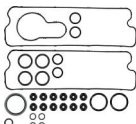








VOLVO









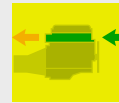



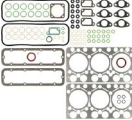




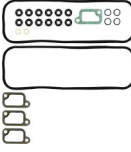




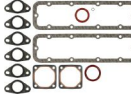







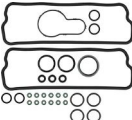



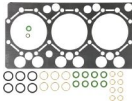

















TD 71 FSQ	426
TD 73 E	426
TD 73 EA	426
TD 73 EB	426
TD 73 ES	426
THD 100 A	435
THD 100 D	435
THD 100 DA	436
THD 100 DB	436
THD 100 DC	436
THD 100 DD	436
THD 100 E	437
THD 100 EA	437
THD 100 EB	437
THD 100 EC	437
THD 100 ED	437
THD 100 EE	437
THD 100 EK	437
THD 101 B	437
THD 101 GB	437
THD 101 GC	437
THD 101 GD	437
THD 101 KB	437
THD 101 KC	437
THD 101 KE	437
THD 102 KA	438
THD 102 KB	437
THD 102 KD	437
THD 102 KE	438
THD 102 KF	437
THD 102 KJ	437
THD 103 E	437
THD 103 ES	437
THD 103 KB	437
THD 103 KD	437
THD 103 KF	437

VOLVO												
Ltr.												
4,0	D4A140											
			02-41465-02 3 094 795	08-41463-01 85 103 850		61-41465-00 3 976 803 105 Ø		71-94589-00 11 708 206	12-93421-01 3 976 841 (4x) +3 976 842 (4x)	71-94557-00    2x 3 796 779	71-41463-00 11 997 979	81-10099-00  6 613 348 60,3x79,4 AB RD FPM/ACM
									70-93421-00 AS 4x 3 976 841			81-10283-02  6 212 971 133,3x158,7 A SL LD FPM
									70-93422-10 ES 4x			
5,1	D 50 A D 50 B TD 50 A TD 50 B											
		01-25025-06 275 740-9 (2x) +270 766-9 +270 770-1 +270 779-2	02-25025-03 275 740-9 (2x) +270 766-9 +270 770-1	08-25034-03 270 779-2	15-76820-01  6x 275 460-4	61-25025-20 2x 275 740-9 107 Ø 1,25 mm		15-25033-01 270 770-1	12-25051-01 411 166-2 (12x)	11-25035-01    2x 270 766-9	71-25034-20 420 025-9	40-75195-00  421 131-4 89x76,2 Filz
									70-25051-00 12x 411 166-2			40-75196-00  421 147-0 127x140 Filz
5,1	D5K210 D5K240											
		02-10147-01 21 914 900		08-11736-01 21 914 897		61-10147-00 22 231 933 114,5 Ø 1,15 mm MLS	14-11702-01 993 799 (14x) +993 802 (4x) +984 757 (1x) +975 192 (1x)	71-11781-00  21 717 476	12-37804-02 20 864 662 (16x)	71-11685-00  4x 21 698 165	71-11736-00 21 537 231	81-10466-00  22 731 065
								71-11782-00  21 717 615	70-37804-00 16x 20 864 662			81-10463-00  21 877 169
										71-11689-00  4x 21 742 293		

VOLVO												
Ltr.	 											
5,5	D 60 A TD 60 A	01-25025-06 275 740-9 (2x) +270 766-9 +270 770-1 +270 779-2	02-25025-03 275 740-9 (2x) +270 766-9 +270 770-1	08-25034-03 270 779-2	15-76073-02  271 162-0	6x 61-25025-20 275 740-9 107 Ø 1,25 mm		15-25033-01 270 770-1	12-25051-01 411 166-2 (12x) 70-25051-00 411 166-2	11-25035-01  270 766-9	71-25034-20 420 025-9	40-75195-00  421 131-4 89x76,2 Filz 40-75196-00  421 147-0 127x140 Filz 81-26294-10  477 119-2 127x150 AB SL LD FPM
5,5	D6A180 D6A210 D6A230 D6A250		02-31081-01 276 873 +276 872	08-34848-01 276 874	15-76073-01  271 161-2	6x 61-31090-10 276 821-6 112,5 Ø	2x 14-32282-01 465 840 (20x)	2x 71-31081-00	12-34914-01 859 171 (12x) 70-34914-00 859 171	70-31414-10   11-31079-03  276 872 71-31079-00 420 538	71-34848-00 420 941-7	81-31168-00  477 118-4 76,2x101,7 A FILZ RD FPM 81-26294-10  477 119-2 127x150 AB SL LD FPM
5,5	D6B D6B 180 D6B 220 D6B 250					61-31090-10 276 821-6 112,5 Ø		15-31081-01 275 776-3 71-31081-00	12-34914-01 859 171 (12x) 70-34914-00 859 171	11-31079-01  270 764-4 71-31079-00  420 538	71-34848-00 420 941-7	

VOLVO												
5,5	Ltr. TD 60 B TD 60 C TD 60 D TD 60 DG	01-25025-07 275 740-9 (2x) +270 762-8 +270 768-5 +270 778-4 	02-25025-04 275 740-9 (2x) +270 762-8 +270 768-5 	08-25034-04 270 778-4 	15-76073-02 ⓘ 271 162-0 	6x 61-25025-20 275 740-9 107 Ø 1,25 mm 	2x	15-25033-02 270 762-8 	12-26365-01 465 551-0 (12x)  70-26365-00 465 551-0 	12x 11-25052-01 ⓘ ⓘ ⓘ 270 768-5 	71-25034-20 420 025-9 	40-75195-00 K↔ 421 131-4 89x76,2 Filz  40-75196-00 K↔ 421 147-0 127x140 Filz  81-26294-10 K↔ 477 119-2 127x150 AB SL LD FPM 
5,5	TD 61 F TD 61 FB TD 61 G TD 61 GA TD 61 GB TD 61 GC TD 61 GE TD 61 GS TD 63 E TD 63 ES	01-31090-01 276 821-6 (2x) +270 764-4 +270 774-3 +275 776-3 	02-31090-01 276 821-6 (2x) +270 764-4 +275 776-3 	08-25034-05 270 774-3 	15-76073-01 ⓘ 271 161-2 	6x 61-31090-10 276 821-6 112,5 Ø 	2x 14-32282-01 465 840 (20x) 	2x 15-31081-01 275 776-3 	12-26365-01 465 551-0 (12x)  70-26365-00 465 551-0 	12x 11-31079-01 ⓘ ⓘ ⓘ 270 764-4 	71-25034-20 420 025-9  71-34848-00 420 941-7 	81-31168-00 K↔ 477 118-4 76,2x101,7 A FILZ RD FPM  40-75196-00 K↔ 421 147-0 127x140 Filz  81-26294-10 K↔ 477 119-2 127x150 AB SL LD FPM 








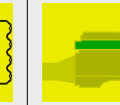
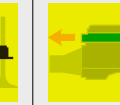
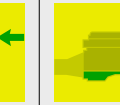

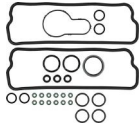
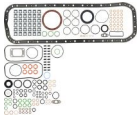

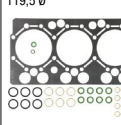

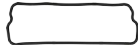

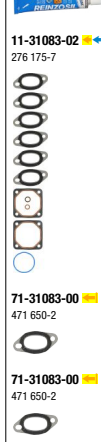

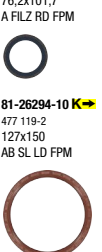
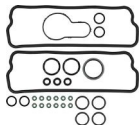
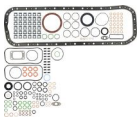

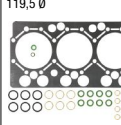



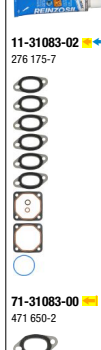

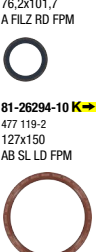
VOLVO												
6,7	D 70 A D 70 B TD 70 A TD 70 B TD 70 C TD 70 D TD 70 E TD 70 H TD 70 HA	01-23155-04 275 525-4 (2x) +270 761-0 +270 771-9 +270 957-4 	02-23155-02 275 525-4 (2x) +270 761-0 +270 771-9 	08-24837-03 270 957-4 	15-76804-04  271 160-4 	61-23155-10 2x 275 525-4 114,4 Ø 1,25 mm 		15-24850-02 270 761-0  71-24850-00 2x 421 066-2 	12-27127-01 468 456-8 (12x)  70-27127-00 12x 468 456-8 	11-24853-02  270 771-9 	71-24837-10 421 025-8 	40-75195-00  421 131-4 89x76,2 Filz  40-75196-00  421 147-0 127x140 Filz  81-26294-10  477 119-2 127x150 AB SL LD FPM 
6,7	D7A230 D7A260		02-36899-01 276 842 	08-33694-02 3 098 014 	15-76804-03  271 159-6 	61-31095-10 2x 276 816 119,5 Ø 	14-32283-01 2x 471 481 (20x) 	2x 71-36899-00 477 968 	2x 12-34914-01 859 171 (12x)  70-34914-00 12x 859 171 	70-31414-10   11-31083-02  276 175-7  71-31083-00  471 650-2 2x 	71-33694-00 477 785-0 	81-31168-00  477 118-4 76,2x101,7 A FILZ RD FPM  81-26294-10  477 119-2 127x150 AB SL LD FPM 








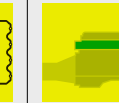
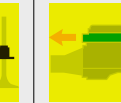
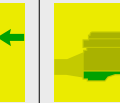

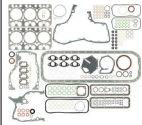
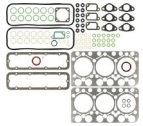
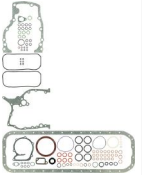

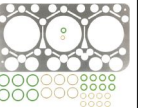
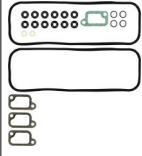

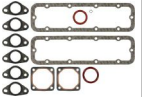



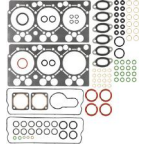


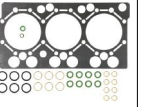

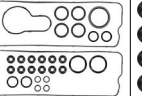
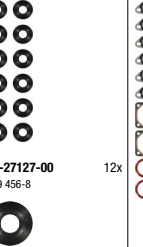
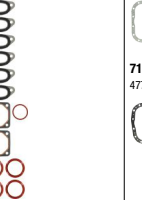

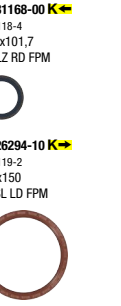
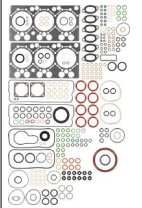



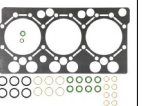
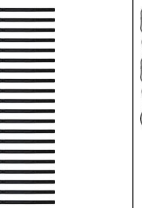
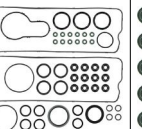
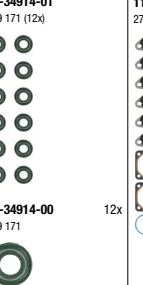

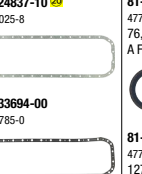

VOLVO








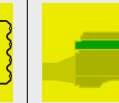
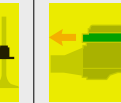
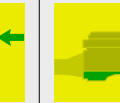























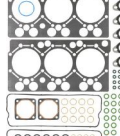





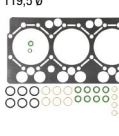
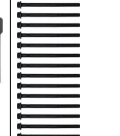






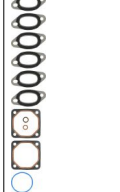









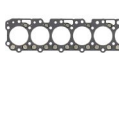
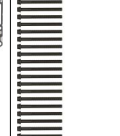









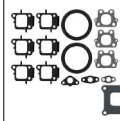







Ltr.









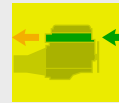











































6,7 D7A285

















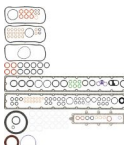


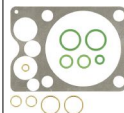




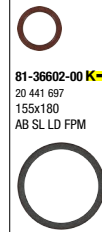




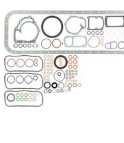


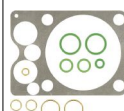





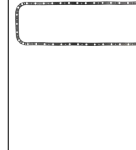

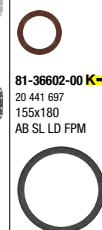

6,7 D7B230
D7B260

										
							 12x	 6x 2x		 81-31168-00 K 477 118-4 76,2x101,7 A FILZ RD FPM 81-26294-10 K 477 119-2 127x150 AB SL LD FPM
							 12x	 6x		 81-31168-00 K 477 118-4 76,2x101,7 A FILZ RD FPM 81-26294-10 K 477 119-2 127x150 AB SL LD FPM

VOLVO												
6,7	TD 70 F TD 70 FS TD 70 G											
6,7	TD 71 A TD 71 ACE TD 71 AG TD 71 AGP TD 71 AP TD 71 APB TD 71 AW TD 71 F TD 71 FA TD 71 FC TD 71 FD TD 71 FQ TD 71 FS TD 71 FSQ											
	TD 73 E TD 73 EA TD 73 EB TD 73 ES											

VOLVO												
Ltr.	 											
7,1	D7E240 D7E280 D7E290 D7E320 D7F240 D7F260 D7F300 D7F340		02-36840-01 21 226 240 	08-42048-01 21 079 028 	15-73536-01  20 412 762 (2x) 6x  	61-36840-00 20 980 440 109,5 Ø 1,15 mm  61-36840-10 20 996 259 109,5 Ø 1,25 mm 		71-39468-00 20 788 793 	12-34914-03 20 459 855 (24x)  70-34914-00 859 171 24x 	71-37842-00  20 794 356 6x  71-36731-00  20 911 633 3x 	70-31414-10 	81-35899-00  20 412 568 81x104 FPM  81-10424-00  21 486 084 130x150 A SL LD FPM 
7,3	D7C215 D7C250 D7C275 D7C290 D7C310	01-31095-03 	02-31095-04 	08-33694-01 3 098 379 	15-76804-03  271 159-6 6x   	61-31095-10 2x 276 816 119,5 Ø 	14-32283-01 2x 471 481 (20x) 	71-31104-00 2x 471 520 	12-34914-01 859 171 (12x)  70-34914-00 859 171 12x 	70-31414-10   11-31083-02  276 175-7  71-31083-00  471 650-2 6x 	71-33694-00 477 785-0 	81-31168-00  477 118-4 76,2x101,7 A FILZ RD FPM  81-26294-10  477 119-2 127x150 AB SL LD FPM 
7,7	D8K250 D8K280 D8K320 D8K350		02-10149-01 21 914 899 	08-11697-01 21 914 895 		61-10149-00 22 231 946 114,5 Ø 1,3 mm MLS 	14-11702-02 993 799 (20x) +993 802 (6x) +984 757 (1x) +975 192 (1x) 	71-11797-00  21 717 748  71-11798-00  21 717 753 	12-37804-01 20 864 662 (24x)  70-37804-00 20 864 662 24x 	71-11685-00  21 698 165 6x  11-11685-02  21 914 905  71-11689-00  21 742 293 6x 	71-11697-00 21 492 627 	81-10466-00  22 731 065  81-10463-00  21 877 169 






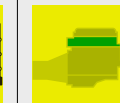


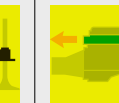
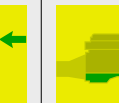






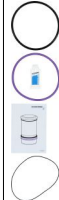




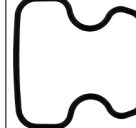

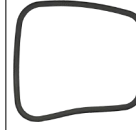



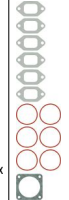



















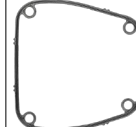



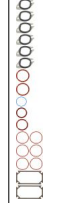









VOLVO												
9,4	D9A260 D9A300 D9A340 D9A380 D9B260 D9B300 D9B310 D9B340 D9B360 D9B380		02-36435-01 20 515 369 	08-39191-02 20 505 492 	15-42947-01  85 103 699 	61-36435-10 20 495 935 136 Ø 1,25 mm 		71-39074-00 20 804 638 	12-34914-03 20 459 855 (24x)  70-34914-00 859 171 	70-31414-10   71-37892-00  21 482 601 	71-39191-00  20 812 484  71-42117-00  21 517 690 	81-38651-00  21 347 087 136x159 A SL RD PTFE  81-37941-00  8 148 259 150x180 AB SL LD 
9,6	D 100 A D 100 B TD 100 A TD 100 B TD 100 BG	01-23160-06 275 551-0 (6x) +270 958-2 +276 034-6 +276 122-9 	02-23160-03 275 551-0 (6x) +270 958-2 +276 034-6 	08-24860-04 276 122-9 	15-76807-03  271 158-8 	61-23160-10 275 551-0 130 Ø 1,4 mm 		15-24360-01 276 034-6  71-24359-00 423 145-2  71-24360-00  423 146-0 	12-27127-01 469 456-8 (12x)  70-27127-00 469 456-8 	11-24361-03  270 958-2 	71-24860-10 422 025-7 	40-75197-00  422 146-1 85,7x98,5 Filz  40-75198-00  422 145-3 155x168 Filz  81-36602-00  20 441 697 155x180 AB SL LD FPM 









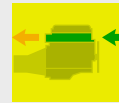




















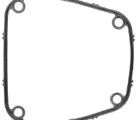












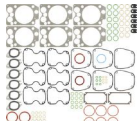
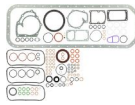












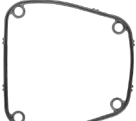







VOLVO													
Ltr.													
9,6	DH10A245 DH10A285 DH10A360		01-27190-03 270 789-1 (6x) +276 035-3 +276 052-8 +276 123-7 	02-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 	08-31517-01  275 785-4 	15-76086-01  271 157-0 	6x 61-27190-10 270 789-1 137 Ø 1,4 mm 		15-26296-02 275 741-7 		11-31088-01  276 052-8 		81-25952-20  424 983-5 85,7x114,3 A SL RD FPM  81-36602-00  20 441 697 155x180 AB SL LD FPM
9,6	D10A320 D10A360		01-27190-03 270 789-1 (6x) +276 035-3 +276 052-8 +276 123-7 	02-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 	08-24860-05  276 123-7 	15-76086-01  271 157-0 	6x 61-27190-10 270 789-1 137 Ø 1,4 mm 		15-26296-01 276 035-3 		11-31088-01  276 052-8 	71-24860-10  422 025-7  71-33711-00 479 486-3 	81-25952-20  424 983-5 85,7x114,3 A SL RD FPM  81-36602-00  20 441 697 155x180 AB SL LD FPM






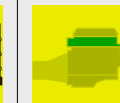
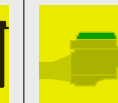
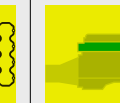

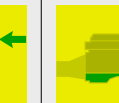




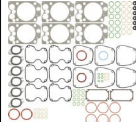
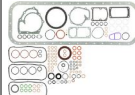

































































































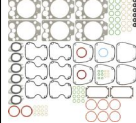
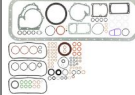










































VOLVO









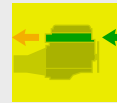








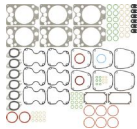



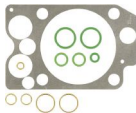


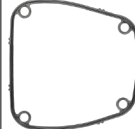



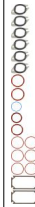






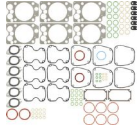



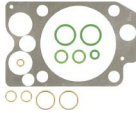

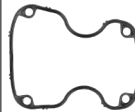

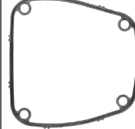



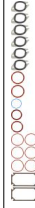





Ltr.

9,6 TD 100 A

										
01-23160-06 275 551-0 (6x) +270 958-2 +276 034-6 +276 122-9 	02-23160-03 275 551-0 (6x) +270 958-2 +276 034-6 	08-24860-04 276 122-9 	15-76807-03  6x 271 158-8  199157 	61-23160-10 6x 275 551-0 130 Ø 1,4 mm 	15-24360-01 276 034-6  12-27127-01 469 456-8 (12x)  70-27127-00 469 456-8  71-24359-00 6x 423 145-2  71-24360-00  6x 423 146-0 	11-24361-03    270 958-2 	71-24860-10 422 025-7 	40-75197-00  422 146-1 85,7x98,5 Filz  40-75198-00  422 145-3 155x168 Filz  58275  81-36602-00  20 441 697 155x180 AB SL LD FPM  58276→ 		
01-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 +276 122-9 	02-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 	08-24860-04 276 122-9 	15-76807-03  6x 271 158-8  199157 	61-27190-10 6x 270 789-1 137 Ø 1,4 mm 	15-26296-01 276 035-3  71-26296-10 6x 424 693 0  71-26297-10  6x 424 694-8 	11-31088-01    276 052-8 	71-24860-10 422 025-7 	40-75197-00  422 146-1 85,7x98,5 Filz  168545  81-25952-20  424 983-5 85,7x114,3 A SL RD FPM  168546→  81-36602-00  20 441 697 155x180 AB SL LD FPM 		

VOLVO													
9,6	TD 101 F TD 101 FA TD 101 G	 56683  56683  56683	01-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 +276 122-9 	02-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 	08-24860-04 276 122-9 	15-76807-03 ⓘ 271 158-8  199157    15-76086-01 ⓘ 271 157-0  199158→    	61-27190-10 6x 270 789-1 137 Ø 1,4 mm 		15-26296-01 276 035-3  71-26296-10 6x 424 693 0  71-26297-10 ⓘ 6x 424 694-8 		11-31088-01 ⓘ ⓘ ⓘ 276 052-8 	71-24860-10 422 025-7 	40-75197-00 K↔ 422 146-1 85,7x98,5 Filz  168545  81-25952-20 K↔ 424 983-5 85,7x114,3 A SL RD FPM  168546→  81-36602-00 K↔ 20 441 697 155x180 AB SL LD FPM 
9,6	TD 101 F TD 101 FA TD 101 G	 306000→  306000→  306000→  306000→	01-27190-03 270 789-1 (6x) +276 035-3 +276 052-8 +276 123-7 	02-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 	08-24860-05 276 123-7 	15-76807-03 ⓘ 271 158-8  199157    15-76086-01 ⓘ 271 157-0  199158→    	61-27190-10 6x 270 789-1 137 Ø 1,4 mm 		15-26296-01 276 035-3  71-26296-10 6x 424 693 0  71-26297-10 ⓘ 6x 424 694-8 		11-31088-01 ⓘ ⓘ ⓘ 276 052-8 	71-24860-10 422 025-7 	40-75197-00 K↔ 422 146-1 85,7x98,5 Filz  168545  81-25952-20 K↔ 424 983-5 85,7x114,3 A SL RD FPM  168546→  81-36602-00 K↔ 20 441 697 155x180 AB SL LD FPM 

VOLVO												
Ltr.	 	01-27190-03 270 789-1 (6x) +276 035-3 +276 052-8 +276 123-7 	02-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 	08-24860-05 276 123-7 	15-76807-03 ③ 271 158-8  199157                                         	61-27190-10 6x 270 789-1 137 Ø 1,4 mm 		15-26296-01 276 035-3                   		11-31088-01 ③ 276 052-8                   	71-24860-10 422 025-7 	81-25952-20 K↔ 424 983-5 85,7x114,3 A SL RD FPM  81-36602-00 K↔ 20 441 697 155x180 AB SL LD FPM 
9,6	TD 102 F TD 102 FH TD 102 FL               	01-27190-03 270 789-1 (6x) +276 035-3 +276 052-8 +276 123-7 	02-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 	08-24860-05 276 123-7 	15-76086-01 ③ 271 157-0  199158                      	61-27190-10 6x 270 789-1 137 Ø 1,4 mm 		15-26296-01 276 035-3         		11-31088-01 ③ 276 052-8         	71-24860-10 422 025-7 	81-25952-20 K↔ 424 983-5 85,7x114,3 A SL RD FPM  81-36602-00 K↔ 20 441 697 155x180 AB SL LD FPM 

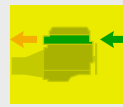
VOLVO													
9,6	Ltr.   TD 102 F TD 102 FH TD 102 FL	 N 10 306000→  N 10 306000→  N 10 306000→	01-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 +276 122-9 	02-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 	08-24860-04 276 122-9 	15-76086-01  271 157-0 	61-27190-10 6x 270 789-1 137 Ø 1,4 mm 		15-26296-01 276 035-3  71-26296-10 6x 424 693 0  71-26297-10  6x 424 694-8 		11-31088-01    276 052-8 	71-24860-10 422 025-7 	81-25952-20  424 983-5 85,7x114,3 A SL RD FPM  81-36602-00  20 441 697 155x180 AB SL LD FPM 
9,6	TD 102 FAQ TD 102 FCQ TD 102 FD TD 102 FDQ TD 102 FEQ TD 102 FGQ TD 102 FM TD 102 FQ TD 102 FS TD 102 FT TD 103 E TD 103 EA TD 103 ES TD 103 KB TD 103 KF		01-27190-03 270 789-1 (6x) +276 035-3 +276 052-8 +276 123-7 	02-27190-02 270 789-1 (6x) +276 035-3 +276 052-8 	08-24860-05 276 123-7 	15-76086-01  271 157-0 	61-27190-10 6x 270 789-1 137 Ø 1,4 mm 		15-26296-01 276 035-3  71-26296-10 6x 424 693 0  71-26297-10  6x 424 694-8 		11-31088-01    276 052-8 	71-24860-10 422 025-7 	81-25952-20  424 983-5 85,7x114,3 A SL RD FPM  81-36602-00  20 441 697 155x180 AB SL LD FPM 

VOLVO

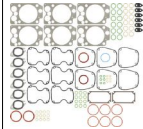
Ltr.

9,6

TD 102 FBQ



02-27190-02
270 789-1 (6x)
+276 035-3
+276 052-8

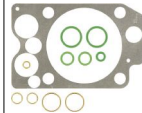


15-76086-01

271 157-0



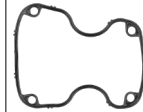
61-27190-10 6x
270 789-1
137 Ø
1,4 mm



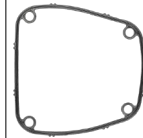
15-26296-01
276 035-3



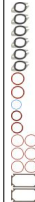
71-26296-10 6x
424 693 0



71-26297-10 6x
424 694-8



11-31088-01
276 052-8



71-24860-10
422 025-7



81-25952-20
424 983-5
85,7x114,3
A SL RD FPM



81-36602-00
20 441 697
155x180
AB SL LD FPM



9,6

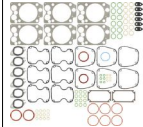
TD 102 FF

F10 314000→
 F10 314000→

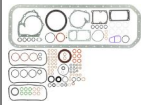
01-27190-03
270 789-1 (6x)
+276 035-3
+276 052-8
+276 123-7



02-27190-02
270 789-1 (6x)
+276 035-3
+276 052-8



08-24860-05
276 123-7

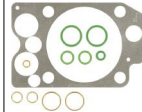


15-76086-01

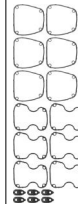
271 157-0



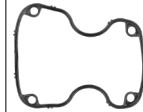
61-27190-10 6x
270 789-1
137 Ø
1,4 mm



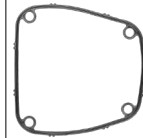
15-26296-01
276 035-3



71-26296-10 6x
424 693 0



71-26297-10 6x
424 694-8



11-31088-01
276 052-8



71-24860-10
422 025-7



81-25952-20
424 983-5
85,7x114,3
A SL RD FPM



81-36602-00
20 441 697
155x180
AB SL LD FPM











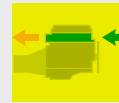







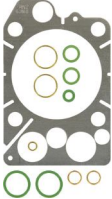
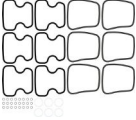











VOLVO

Ltr.

9,6



THD 100 A
THD 100 D

										
01-23160-04 275 551-0 (6x) +270 782-6 +270 958-2 +275 533-8 	02-23160-02 275 551-0 (6x) +270 958-2 +275 533-8 	08-25811-02 270 782-6 	15-76807-03  271 158-8 	61-23160-10 275 551-0 130 Ø 1,4 mm 		15-24360-02 275 533-8  71-24359-00 6x 423 145-2  71-24360-00  6x 423 146-0 		11-24361-03   270 958-2 	71-25811-10 424 127-9 	81-25852-20  424 983-5 85,7x114,3 A SL RD FPM  81-36602-00  20 441 897 155x180 AB SL LD FPM 

VOLVO

Ltr.

9,6

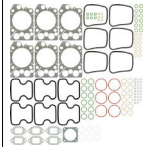
THD 100 DA
THD 100 DB
THD 100 DC
THD 100 DD



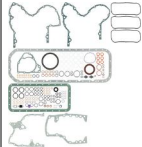
01-23160-04
275 551-0 (6x)
+270 782-6
+270 958-2
+275 533-8
➡ 23198



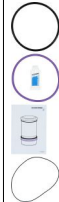
02-23160-02
275 551-0 (6x)
+270 958-2
+275 533-8
➡ 23198



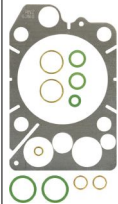
08-25811-02
270 782-6



15-76807-03 ③
271 158-8



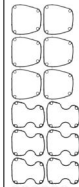
61-23160-10
275 551-0
130 Ø
1,4 mm



15-24360-02
275 533-8
➡ 23198



15-26296-02
275 741-7
➡ 23199→



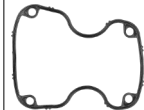
71-24359-00
423 145-2
➡ 23198



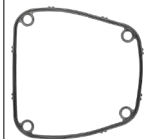
71-24360-00 ②
423 146-0
➡ 23198



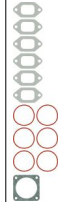
71-26296-10
424 693 0
➡ 23199→



71-26297-10 ②
424 694-8
➡ 23199→



11-24361-03 ③ ④ ⑤
270 958-2



71-25811-10
424 127-9








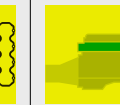
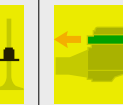
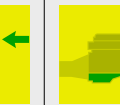

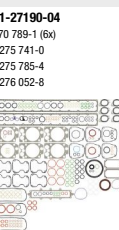
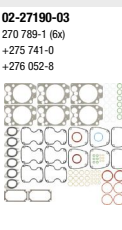
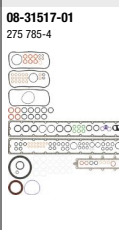

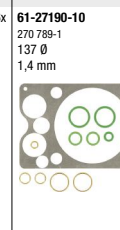
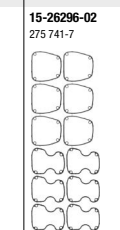
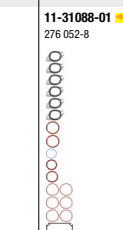








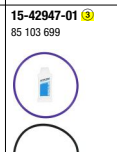
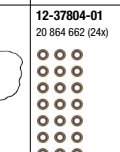


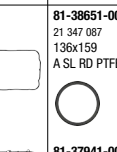

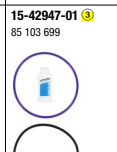
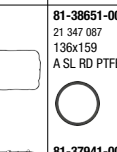
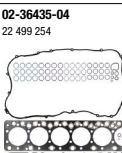
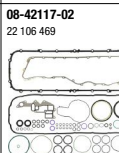
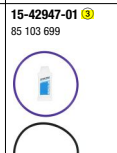
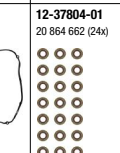


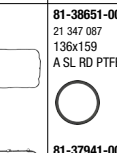
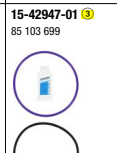
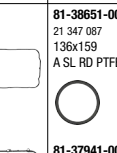

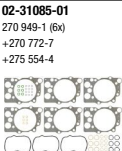
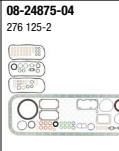
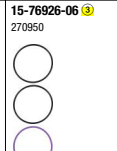




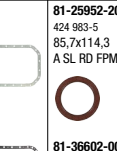
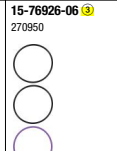
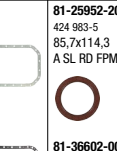
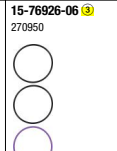
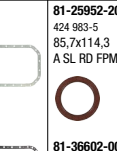


81-25852-20 K↔
424 983-5
85,7x114,3
A SL RD FPM



81-36602-00 K↔
20 441 897
155x180
AB SL LD FPM



VOLVO												
9,6	THD 102 KA THD 102 KE											
		01-27190-04 270 789-1 (6x) +275 741-0 +275 785-4 +276 052-8	02-27190-03 270 789-1 (6x) +275 741-0 +276 052-8	08-31517-01 275 785-4	15-76086-01  271 157-0	6x 61-27190-10 270 789-1 137 Ø 1,4 mm		15-26296-02 275 741-7		11-31088-01   276 052-8		81-25952-20  424 983-5 85,7x114,3 A SL RD FPM 81-36602-00  20 441 697 155x180 AB SL LD FPM
10,8	D11A330 D11A370 D11A430 D11B390 D11B430 D11C330 D11C370 D11C380 D11C410 D11C430 D11C450 D11C460 D11-325 D11-355 D11-365 D11-385 D11-405					6x 61-36435-10 20 495 935 136 Ø 1,25 mm		71-39074-00 20 804 638		71-37843-00  20 850 506 71-37892-00  21 482 601	6x 71-42117-00 21 517 690	
			02-36435-03 21 413 877	08-39191-01  21 422 745 08-42117-01 21 422 748								
10,8	D11K330 D11K370 D11K380 D11K410 D11K430 D11K450 D11K460					6x 61-36435-10 20 495 935 136 Ø 1,25 mm		71-11866-00 21 487 571		71-37843-00  20 850 506 71-37892-00  21 482 601	6x 71-42117-00 21 517 690	
			02-36435-04 22 499 254	08-42117-02 22 106 469								
11,9	TD 122 F TD 122 FR TD 123 E TD 123 ES					6x 61-31085-10 270 949-1 147 Ø 1,4 mm	14-32280-01 470 261 (8x)	6x 15-24362-01 275 554-4		11-24363-02   270 772-7	71-24875-10  424 605-4 71-34392-00  479 484-8	
		01-31085-01 270 949-1 (6x) +270 772-7 +275 554-4 +276 125-2	02-31085-01 270 949-1 (6x) +270 772-7 +275 554-4	08-24875-04 276 125-2								
												

VOLVO

Ltr.

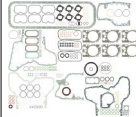
12,0



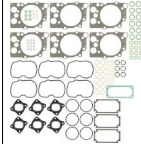
TD 120 A
TD 120 C
TD 120 D
TD 120 E
TD 120 F
TD 120 FA
TD 120 FB
TD 120 FC
TD 120 FTQ
TD 120 GA



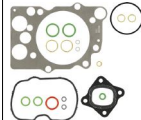
01-23215-05
275 548-6 (6x)
+270 772-7
+275 554-4
+276 124-6



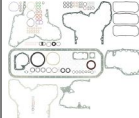
02-23215-02
275 548-6 (6x)
+270 772-2
+275 554-4



03-23215-02



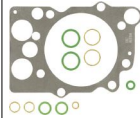
08-24875-03
276 124-6



15-76926-05
271 181-0



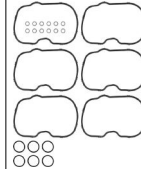
61-23215-10
275 548-6
140 Ø
1,4 mm



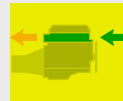
14-32280-01
470 261 (8x)



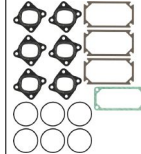
15-24362-01
275 554-4



71-24362-20
424 692-2



11-24363-02
270 772-7



71-24875-10
424 605-4



40-75197-00
422 146-1
85,7x98,5
Filz
 91925



81-25952-20
424 983-5
85,7x114,3
A SL RD FPM
 91926→









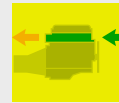





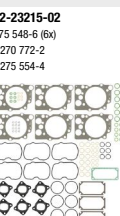
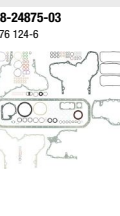

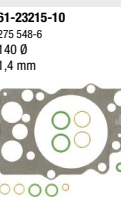

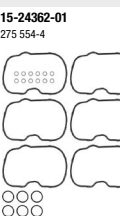
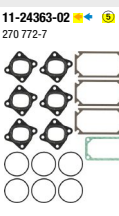

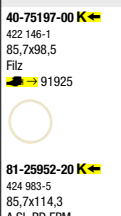
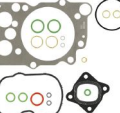
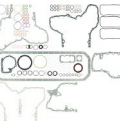




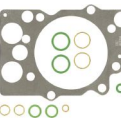

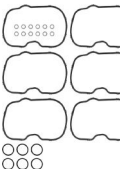




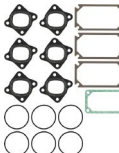














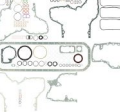















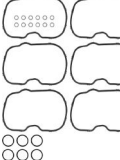












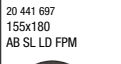

















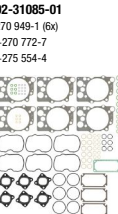

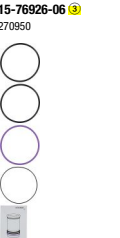

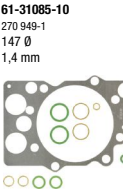

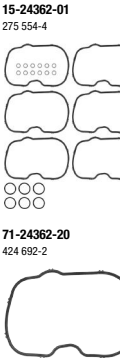













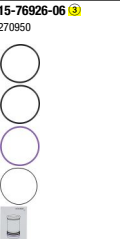

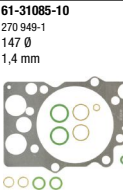

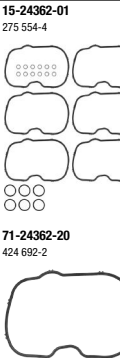














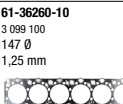

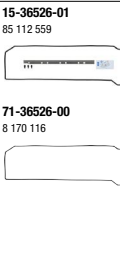


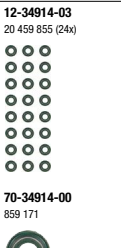
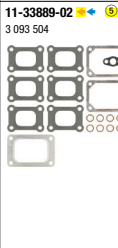



40-75198-00
422 145-3
155x168
Filz
 13193



81-36602-00
20 441 697
155x180
AB SL LD FPM
 13194→



VOLVO												
Ltr.	 											
12,0	TD 120 G	01-23215-05 275 548-6 (6x) +270 772-7 +275 554-4 +276 124-6	02-23215-02 275 548-6 (6x) +270 772-2 +275 554-4 03-23215-02 	08-24875-03 276 124-6 	15-76926-03  6x 271 156-2  15-76926-05  6x 271 181-0 	61-23215-10 6x 275 548-6 140 Ø 1,4 mm 	14-32280-01 6x 470 261 (8x) 	15-24362-01 6x 275 554-4  71-24362-20 6x 424 692-2 		11-24363-02    6x 270 772-7 	71-24875-10 424 605-4 	40-75197-00  422 146-1 85,7x98,5 Filz  → 91925 81-25952-20  424 983-5 85,7x114,3 A SL RD FPM  → 91926→  40-75198-00  422 145-3 155x168 Filz  → 13193  81-36602-00  20 441 697 155x180 AB SL LD FPM  → 13194→ 
12,0	TD 121 F TD 121 FA TD 121 FB TD 121 FC TD 121 FD TD 121 FE TD 121 FF TD 121 FG TD 121 FH TD 121 FK TD 121 G TD 121 GD	01-23215-05 275 548-6 (6x) +270 772-7 +275 554-4 +276 124-6 	02-23215-02 275 548-6 (6x) +270 772-2 +275 554-4 	08-24875-03 276 124-6 	15-76926-04  6x 271 155-4  → 131995     15-76926-06  6x 270950  → 131996→     	61-23215-10 6x 275 548-6 140 Ø 1,4 mm 	14-32280-01 6x 470 261 (8x) 	15-24362-01 6x 275 554-4  71-24362-20 6x 424 692-2 		11-24363-02    6x 270 772-7 	71-24875-10 424 605-4 	40-75197-00  422 146-1 85,7x98,5 Filz  → 91925 81-25952-20  424 983-5 85,7x114,3 A SL RD FPM  → 91926→  81-36602-00  20 441 697 155x180 AB SL LD FPM  

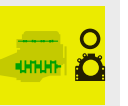
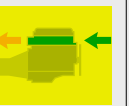
VOLVO												
Ltr.	 											
12,0	TD 122 F TD 122 FA TD 122 FAQ TD 122 FBQ TD 122 FCQ TD 122 FH TD 122 FK TD 122 FKQ TD 122 FL TD 122 FR TD 122 FS TD 123 EA TD 123 EB TD 123 EC TD 123 ED TD 123 ES	 01-31085-01 270 949-1 (6x) +270 772-7 +275 554-4 +276 125-2	 02-31085-01 270 949-1 (6x) +270 772-7 +275 554-4	 08-24875-04 276 125-2	 15-76926-06  270950	6x  61-31085-10 270 949-1 147 Ø 1,4 mm	6x  14-32280-01 470 261 (8x)	6x  15-24362-01 275 554-4 71-24362-20 6x 424 692-2		 11-24363-02   270 772-7	 71-24875-10  424 605-4 71-34392-00  479 484-8	 81-25952-20  424 983-5 85,7x114,3 A SL RD FPM 81-36602-00  20 441 697 155x180 AB SL LD FPM
12,0	TD 122 FL	 01-31085-01 270 949-1 (6x) +270 772-7 +275 554-4 +276 125-2	 02-31085-01 270 949-1 (6x) +270 772-7 +275 554-4	 08-24875-04 276 125-2	 15-76926-06  270950	6x  61-31085-10 270 949-1 147 Ø 1,4 mm	6x  14-32280-01 470 261 (8x)	6x  15-24362-01 275 554-4 71-24362-20 6x 424 692-2		 11-24363-02   270 772-7	 71-24875-10  424 605-4 71-34392-00 479 484-8 71-34392-00  479 484-8	 81-25952-20  424 983-5 85,7x114,3 A SL RD FPM 81-36602-00  20 441 697 155x180 AB SL LD FPM
12,1	DH12D340 DH12D380 DH12D420	 02-36260-01 20 710 242 +3 093 504 +3 099 100	 08-10006-01 85 104 225		 61-36260-10 3 099 100 147 Ø 1,25 mm	 15-36526-01 85 112 559 71-36526-00 8 170 116	 12-34914-03 20 459 855 (24x) 70-34914-00 859 171	 11-33889-02   3 093 504	 10-10995-01 85 104 152	 81-38651-00   21 347 087 136x159 A SL RD PTFE 81-35206-10  85 108 352 180x205 A SL PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)		

VOLVO

Ltr.

12,1

DH12E340
DH12E380
DH12E420
DH12E460



02-36260-01
20 710 242
+3 093 504
+3 099 100



08-10006-01
85 104 225



61-36260-10
3 099 100
147 Ø
1,25 mm



15-36526-01
85 112 559



71-36526-00
8 170 116



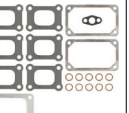
12-34914-03
20 459 855 (24x)



70-34914-00
859 171



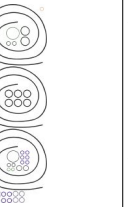
11-33889-02
3 093 504



71-33889-00
8 170 959



10-10995-01
85 104 152



81-38651-00
21 347 087
136x159
A SL RD PTFE



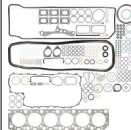
81-35206-10
85 108 352
180x205
A SL PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)



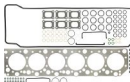
12,1

D12A340
D12A380
D12A420

01-29095-01



02-29095-01
276 875
+276 930



08-35936-03
276 888



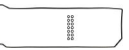
15-76926-06
270950



61-29095-10
3 093 503
147 Ø
1,25 mm



15-34868-01



71-34868-00
1 547 594



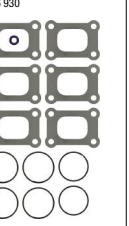
12-34914-03
20 459 855 (24x)



70-34914-00
859 171



11-33889-01
276 930



71-35936-00
1 547 562



81-42299-00
3 825 169
145x175
AB SL RD FPM



81-35206-00
1 543 886-3
180x205
AB SL LD FPM



12,1

D12C340
D12C380
D12C390
D12C420
D12C460

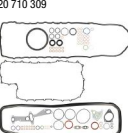
01-36260-01



02-36260-01
20 710 242
+3 093 504
+20 710 309
+3 099 100



08-35936-02
20 710 309



15-76926-06
270950



61-36260-10
3 099 100
147 Ø
1,25 mm



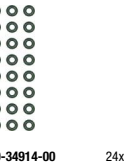
15-36526-01
85 112 559



71-36526-00
8 170 116



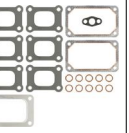
12-34914-03
20 459 855 (24x)



70-34914-00
859 171



11-33889-02
3 093 504



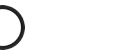
71-35936-00
1 547 562



71-37749-00
20 532 272



81-42299-00
3 825 169
145x175
AB SL RD FPM



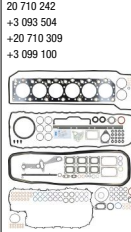
81-35206-10
85 108 352
180x205
A SL PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)



12,1

D12D340
D12D365
D12D380
D12D390
D12D395
D12D420
D12D425
D12D435
D12D460
D12D465

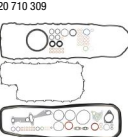
01-36260-01



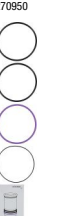
02-36260-01
20 710 242
+3 093 504
+20 710 309
+3 099 100



08-35936-02
20 710 309



15-76926-06
270950



61-36260-10
3 099 100
147 Ø
1,25 mm



15-36526-01
85 112 559



71-36526-00
8 170 116



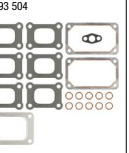
12-34914-03
20 459 855 (24x)



70-34914-00
859 171



11-33889-02
3 093 504



71-35936-00
1 547 562









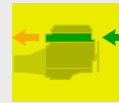





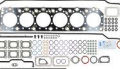



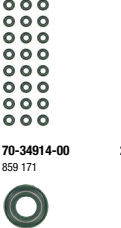
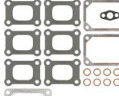





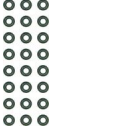




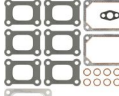







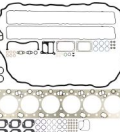
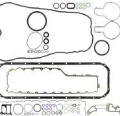


























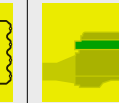
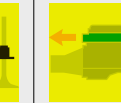
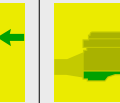




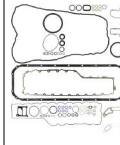




















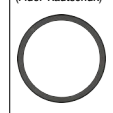
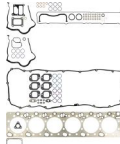














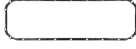

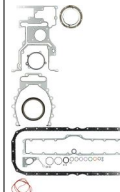

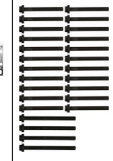
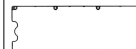
















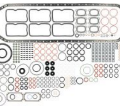






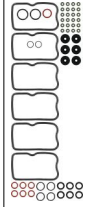




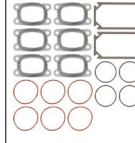






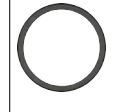
71-37749-00
20 532 272








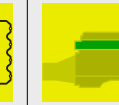
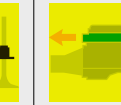
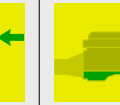




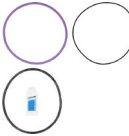





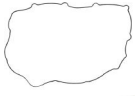



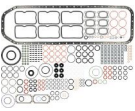
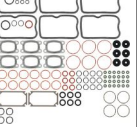
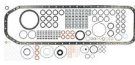





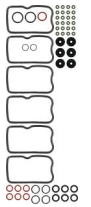




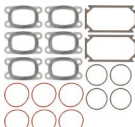










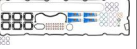
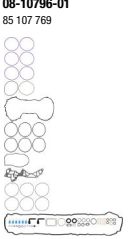

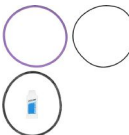














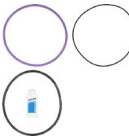





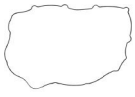





81-35206-10
85 108 352
180x205
A SL PTFE
(Polytetrafluorethylen)/FPM
(Fluor-Kautschuk)



VOLVO												
Ltr.	 											
12,1	D12D500	01-36260-01 20 710 242 +3 093 504 +20 710 309 +3 099 100	02-36260-01 20 710 242 +3 093 504 +3 099 100		15-76926-06  270950	6x 61-36260-10 3 099 100 147 Ø 1,25 mm		15-36526-01 85 112 559  71-36526-00 8 170 116 	12-34914-03 20 459 855 (24x)  70-34914-00 859 171 	11-33889-02    3 093 504 	71-35936-00  1 547 562  71-37749-00  20 532 272 	81-35206-10  85 108 352 180x205 A SL PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
12,8	D13A360 D13A380 D13A400 D13A420 D13A440 D13A460 D13A480 D13A500 D13A520 D13B360 D13B400 D13B440 D13B500 D13C380 D13C420 D13C440 D13C460 D13C480 D13C500 D13C520 D13C540 D13F335 D13F375 D13F405 D13F425 D13F435 D13F485 D13F515 D13H375 D13H405 D13H425 D13H435 D13H440 D13H455 D13H475 D13H500 D13J375 D13J405 D13J425 D13J435 D13J455 D13J475 D13J500 D13M375 D13M405 D13M425 D13M435 D13M455 D13M500 D13400 D13435 D13465 D13500	01-36855-01 21 539 731 +21 545 620 	02-36855-02 21 768 034 	08-37751-02 21 545 620 		61-36855-10 21 510 072 147 Ø 		71-37703-00 20 538 793 	12-37804-01 20 864 662 (24x)  70-37804-00 20 864 662 	71-37846-00   20 805 850  71-37894-10  20 855 371 	71-37751-00  20 541 940  71-39192-10  21 293 367 	81-38651-00  21 347 087 136x159 A SL RD PTFE  81-35206-10  85 108 352 180x205 A SL PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

VOLVO												
Ltr.												
12,8	D13K420 D13K420S D13K440 D13K460 D13K460S D13K460T D13K480 D13K500 D13K500S D13K500T D13K520 D13K540 D13K540S		02-36855-03 22 164 943 	08-37751-02 21 545 620 	15-76926-06  ③ 270950 	6x 61-36855-10 21 510 072 147 Ø 		71-13208-00 22 777 560 	12-37804-01 20 864 662 (24x)  24x 70-37804-00 20 864 662 	71-37846-00   20 805 850  71-37894-10  6x 20 855 371 	71-37751-00  ③ 20 541 940  71-39192-10  ② 21 293 367 	81-38651-00   21 347 087 136x159 A SL RD PTFE  81-35206-10   85 108 352 180x205 A SL PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
12,8	G13C420 G13C460		02-36855-03 22 164 943 		15-76926-06  ③ 270950 	6x 61-36855-10 21 510 072 147 Ø 		71-13208-00 22 777 560 	12-37804-01 20 864 662 (24x)  24x 70-37804-00 20 864 662 	71-37846-00   20 805 850  71-37894-10  6x 20 855 371 	71-37751-00  ③ 20 541 940  71-39192-10  ② 21 293 367 	
14,9	ISX		02-10808-04 	08-18134-02 		61-10808-00 146,5 Ø 2 mm 	14-18735-01 	71-18725-00 	12-18722-01  24x 70-18722-00 	71-18124-00    71-18455-00  4x  71-18462-00  1x 	71-18134-00 	81-10598-00   140x160 RD PTFE ACM  81-10597-00   165,5x197 LD PTFE ACM 
16,0	D 16A		01-34120-01 276 924 (6x) +276 947 +3 095 201 +3 095 202 	02-34120-01 276 924 (6x) +276 947 +3 095 201 		15-76818-01  ③ 270 935 	6x 61-34120-00 276 924   28478 		15-33712-01 3 095 201  71-33712-00 1 543 581-1  6x	70-34944-00 1 556 064  24x 11-33891-01   ③ 276 917  71-33891-00  6x 8 130 038 	71-35937-00 1 556 387  16618→ 	81-35206-10   85 108 352 180x205 A SL PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

VOLVO												
Ltr.	 											
16,0	D16G700 D16G750				15-10805-01  6x 20 520 607 	61-10831-00 21 575 727 165 Ø 1,25 mm 		71-10789-00 20 736 230 	12-10792-01 20 924 435 (24x)  70-10792-00 20 924 435 	71-18852-00  20 563 945  71-10791-00  6x 21 352 841 	71-10796-00 20 734 156 	
16,1	D16A470 D16A520 D16B520 TD 162 F TD 162 FJ TD 162 FL TD 162 FS TD 163 ES	01-34120-01 276 924 (6x) +276 947 +3 095 201 +3 095 202 	02-34120-01 276 924 (6x) +276 947 +3 095 201 	08-35937-01 3 095 202 	15-76818-01  6x 270 935 	61-34120-00 6x 276 924  61-34120-10  6x 		15-33712-01 3 095 201  71-33712-00 1 543 581-1 	12-34944-01 1 556 064 (24x)  70-34944-00 1 556 064 	11-33891-01  6x 276 917  71-33891-00  6x 8 130 038 	71-40321-00  1 543 599  71-35937-00 1 556 387  6618→ 	81-38651-00  21 347 087 136x159 A SL RD PTFE  81-35206-10  85 108 352 180x205 A SL PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
16,1	D16C550 D16C610		02-10789-01 85 107 729 	08-10796-01 85 107 769 	15-10805-01  6x 20 520 607 	61-37975-00 21 431 327 166 Ø 1,25 mm 		71-10789-00 20 736 230 	12-10792-01 20 924 435 (24x)  70-10792-00 20 924 435 	71-10790-00  20 479 613  71-10791-00  6x 21 352 841 	71-10796-00 20 734 156 	81-38651-00  21 347 087 136x159 A SL RD PTFE  81-35206-10  85 108 352 180x205 A SL PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
16,1	D16E540 D16E580 D16E660 D16G540 D16G600 D16G700 D16G750 D16K550 D16K650 D16K750				15-10805-01  6x 20 520 607 	61-10831-00 21 575 727 165 Ø 1,25 mm 		71-10789-00 20 736 230 	12-10792-01 20 924 435 (24x)  70-10792-00 20 924 435 	71-18852-00  20 563 945  71-10791-00  6x 21 352 841 	71-10796-00 20 734 156 	

Haftungsausschluss

(für Katalog)

Alle Angaben in unserem Katalog wurden von uns sorgfältig geprüft, sind jedoch unverbindlich. Ersatzansprüche wegen Katalogangaben werden von uns nicht anerkannt. Der Käufer ist selbst verpflichtet, zu prüfen, ob unsere Teile für seine Zwecke geeignet sind. In allen Zweifelsfällen sollte Rücksprache mit unserem technischen Kundendienst erfolgen **Tel. +49 731 7046 999**.

Technische Weiterentwicklungen oder Änderungen bleiben vorbehalten, soweit damit keine Nachteile für den Kunden verbunden sind.

Angaben, Namens- und Markenzeichen, Beschreibungen, Nummern von Fahrzeugnummern und Herstellerzeichen, Original-Ersatzteilnummern der Fahrzeug- und Motorenhersteller u. a. sind ausschließlich für interne Zwecke gedacht. Solche Kennzeichnungen dürfen Fahrzeugbesitzern gegenüber nicht verwendet werden.

Wir weisen ausdrücklich darauf hin, dass alle von uns gelieferten Teile von geschultem Fachpersonal einzubauen sind. Reinz haftet für Fehler in diesem Katalog nur, wenn diese für den Kunden nicht offenbar erkennbar sind sowie nur bei Vorsatz und grober Fahrlässigkeit von Reinz, eines Vertreters oder eines Erfüllungsgehilfen. Dieser Haftungsausschluss gilt nicht im Rahmen

des Anwendungsbereichs des Produkthaftungsgesetzes und nicht bei Verletzung von Körper, Leben und Gesundheit, sowie bei der Verletzung von sog. Kardinalpflichten. Darüber hinaus ist unsere Haftung für Schäden, insbesondere für Personen-, Sach- oder Vermögensschäden, die unmittelbar oder mittelbar im Zusammenhang mit der Nutzung dieses Kataloges auftreten, sowie für nicht voraussehbare Schäden ausgeschlossen.

Reinz ist Inhaber aller Schutzrechte an den in diesem Katalog gespeicherten Daten. Kopie, Nachdruck, ganze oder teilweise Übernahme der Inhalte und Vervielfältigung, auch auszugsweise, ist nur mit unserer vorheriger schriftlichen Zustimmung sowie mit unserem Urheberrechtsvermerk zulässig.

Für Bestellungen, welche ab dem Erscheinungsdatum eines neuen Katalogs getätigt werden, sind alleine die Angaben des neuen Katalogs maßgeblich. Auf Angaben im Vorkatalog kann bei Neubestellungen nicht mehr zurückgegriffen werden.

Sofern Sie noch Fragen haben, bitten wir Sie, sich mit uns in Verbindung zu setzen.

VictorReinz.com/AGB

Exclusion of Liability

(for catalog)

All details in our catalog have been thoroughly checked by us but are however not binding. Right to damages on account of catalog details will not be recognized. The purchaser is obliged to check if our parts are suitable for their use. In all doubtful cases, the purchaser should consult our technical customer service under **+49 731 7046 999**.

We reserve the right to further technical developments or changes as long as no disadvantage for the customer results.

Details, name and trademarks, descriptions, numbers from vehicle numbers and manufacturer symbols, original vehicle replacement part numbers and engine manufacturer etc. are solely for internal use. Such labels must not be used with vehicle owners.

We specifically point out that all parts supplied by us must be assembled by trained specialists.

Reinz is liable for mistakes in this catalog only when they are not clearly recognizable for the customer, as well as by intent or gross negligence on the part of Reinz, it's representative or vicarious agent. This exclusion of liability does not apply within the framework of the field of

application of the product liability laws and not by bodily harm, life and health, as well as by violation of cardinal duties. In addition, our liability for damages, especially personal, property or financial damages that occur directly or indirectly as a result of the use of this catalog, as well as non-foreseeable damages are excluded.

Reinz is the owner of all patent rights on the data stored in this catalog. Copies, reprints, whole or partial takeover of the contents and duplication even in excerpts are only permissible with our prior written approval, as well as with our copyright note.

For orders placed after the publication date of a new catalog, only the details in the new catalog are binding and no fall back to details in the previous catalog is possible.

In case you have further questions, do not hesitate to contact us.

VictorReinz.com/AGB

VictorReinz.com

reinz.info@dana.com

Technical Hotline +49 (0)731 7046-9 99

REINZ-Dichtungs-GmbH

Reinzstrasse 3-7
89233 Neu-Ulm
Germany
+49 (0)731 7046-0

VICTOR REINZ®

