

**VICTOR REINZ®**



**MAN**  
**Q3 / 2023**



**[VictorReinz.com/online-catalog](https://VictorReinz.com/online-catalog)**

# Victor Reinz®

at a Glance



## Online Catalog

[VictorReinz.com/online-catalog](https://VictorReinz.com/online-catalog)



## Newsletter

[VictorReinz.com/EN/News/Newsletter.aspx?region](https://VictorReinz.com/EN/News/Newsletter.aspx?region)



## Youtube

[www.youtube.com/user/VictorReinzSealingEN](https://www.youtube.com/user/VictorReinzSealingEN)



## Catalog News

[VictorReinz.com/news](https://VictorReinz.com/news)



## Technical Service Information

[VictorReinz.com/tsi](https://VictorReinz.com/tsi)



## Facebook

[www.facebook.com/VictorReinzParts](https://www.facebook.com/VictorReinzParts)



## Just seal it!

[VictorReinz.com/jsi](https://VictorReinz.com/jsi)



## Technical Datasheet

[VictorReinz.com/jsi-datasheet](https://VictorReinz.com/jsi-datasheet)



## LinkedIn

[www.linkedin.com/showcase/victor-reinz-emea](https://www.linkedin.com/showcase/victor-reinz-emea)



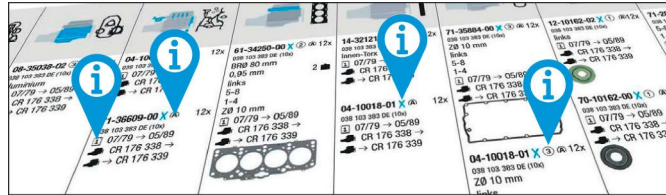
## Safety Datasheet

[VictorReinz.com/jsi-datasheet](https://VictorReinz.com/jsi-datasheet)

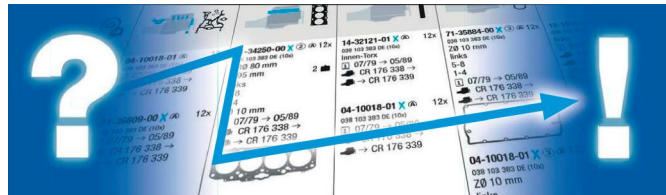


## Homepage

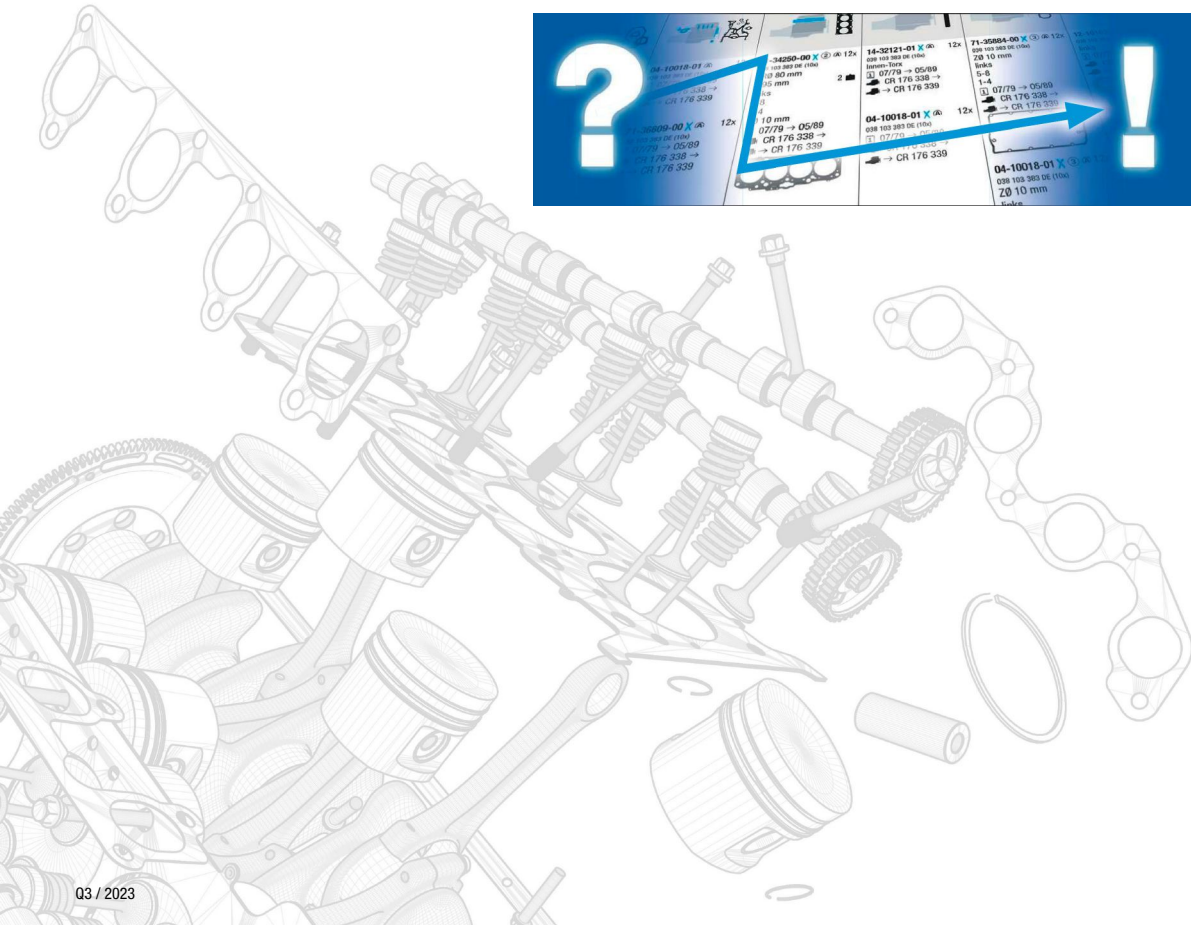
[VictorReinz.com](https://VictorReinz.com)

















[VictorReinz.com/catalog-info](https://www.victorreinz.com/catalog-info)



[VictorReinz.com/catalog-how-to-use](https://www.victorreinz.com/catalog-how-to-use)










# MAN

 Code 	 Code 	 Code 	 Code 	 Code 	 Code 	 Code 
D	D 0824 LFL 05	D 0826 LE 522	D 0826 LOH 09	D 0834 LFL 41	D 0834 LOH 53	D 0836 LFG 50
D 0224 M	D 0824 LFL 06	D 0826 LE 523	D 0826 LOH 10	D 0834 LFL 42	D 0834 LOH 60	D 0836 LFL 01
D 0224 ME	D 0824 LFL 07	D 0826 LE 524	D 0826 LOH 11	D 0834 LFL 50	D 0834 LOH 61	D 0836 LFL 02
D 0224 MF	D 0824 LFL 08	D 0826 LE 527	D 0826 LOH 12	D 0834 LFL 51	D 0834 LOH 62	D 0836 LFL 03
D 0226 M	D 0824 LFL 09	D 0826 LE 530	D 0826 LOH 13	D 0834 LFL 52	D 0834 LOH 63	D 0836 LFL 04
D 0226 MC	D 0824 LFL 10	D 0826 LE 531	D 0826 LOH 15	D 0834 LFL 53	D 0834 LOH 64	D 0836 LFL 05
D 0226 MCF0 170	D 0824 LFO	D 0826 LF 01	D 0826 LOH 17	D 0834 LFL 54	D 0836 260	D 0836 LFL 06
D 0226 ME	D 0824 LFO 01	D 0826 LF 02	D 0826 LOH 18	D 0834 LFL 55	D 0836 280	D 0836 LFL 07
D 0226 MF	D 0824 LFO 02	D 0826 LF 04	D 0826 LOH 19	D 0834 LFL 57	D 0836 HM 3 U	D 0836 LFL 08
D 0226 MFA	D 0824 LOH 01	D 0826 LF 05	D 0826 LUE 51	D 0834 LFL 60	D 0836 HM 4	D 0836 LFL 10
D 0226 MFM	D 0824 LOH 02	D 0826 LF 06	D 0826 LUH	D 0834 LFL 61	D 0836 HM 5 U	D 0836 LFL 13
D 0226 MFO	D 0824 LOH 03	D 0826 LF 07	D 0826 LUH 01	D 0834 LFL 62	D 0836 HM 7	D 0836 LFL 16
D 0226 MH	D 0824 LOH 04	D 0826 LF 08	D 0826 LUH 02	D 0834 LFL 63	D 0836 HM 7 U	D 0836 LFL 17
D 0226 MK	D 0824 LOH 05	D 0826 LF 09	D 0826 LUH 03	D 0834 LFL 64	D 0836 HM 70	D 0836 LFL 18
D 0226 MKF	D 0824 LUE 520	D 0826 LF 10	D 0826 LUH 04	D 0834 LFL 65	D 0836 HM 71	D 0836 LFL 40
D 0226 MKF 170	D 0824 LUE 521	D 0826 LF 11	D 0826 LUH 05	D 0834 LFL 66	D 0836 HM 8 U	D 0836 LFL 41
D 0226 MKFA	D 0824 LUE 522	D 0826 LF 12	D 0826 LUH 06	D 0834 LFL 67	D 0836 HM 9 H	D 0836 LFL 44
D 0226 MKFO	D 0824 LUE 523	D 0826 LF 13	D 0826 LUH 08	D 0834 LFL 68	D 0836 HM 9 U	D 0836 LFL 50
D 0226 MKH	D 0824 LUE 524	D 0826 LF 15	D 0826 LUH 09	D 0834 LFL 75	D 0836 HMN 70	D 0836 LFL 51
D 0226 ML	D 0826 F01	D 0826 LF 17	D 0826 LUH 10	D 0834 LFL 76	D 0836 LE 123	D 0836 LFL 52
D 0226 MLE	D 0826 F02	D 0826 LF 18	D 0826 LUH 11	D 0834 LFL 77	D 0836 LE 201	D 0836 LFL 53
D 0226 MT	D 0826 FG001	D 0826 LF 217 Silent	D 0826 LUH 12	D 0834 LFL 78	D 0836 LE 203	D 0836 LFL 54
D 0226 MTE	D 0826 FG002	D 0826 LFG 01	D 0826 LUH 13	D 0834 LFL 79	D 0836 LE 301	D 0836 LFL 55
D 0824 FL 01	D 0826 F0	D 0826 LFG 02	D 0826 LUH 213	D 0834 LFL 83	D 0836 LE 501	D 0836 LFL 60
D 0824 GF	D 0826 F0 01	D 0826 LFG 05	D 0826 OH	D 0834 LFL 84	D 0836 LE 502	D 0836 LFL 61
D 0824 GF 01	D 0826 F0 02	D 0826 LFG 15	D 0826 OH 01	D 0834 LFL 85	D 0836 LE 503	D 0836 LFL 62
D 0824 GF 02	D 0826 F0 03	D 0826 LFG 16	D 0826 OH 02	D 0834 LFL 89	D 0836 LE 504	D 0836 LFL 63
D 0824 GF 03	D 0826 FR	D 0826 LFL	D 0826 OH 03	D 0834 LFL 90	D 0836 LE 505	D 0836 LFL 64
D 0824 GF 04	D 0826 FR 01	D 0826 LFL 01	D 0826 TE 520	D 0834 LFL 91	D 0836 LE 506	D 0836 LFL 65
D 0824 LE 201	D 0826 GF	D 0826 LFL 02	D 0826 TF	D 0834 LFL AA	D 0836 LE 507	D 0836 LFL 66
D 0824 LF 01	D 0826 GF 01	D 0826 LFL 03	D 0826 TOH	D 0834 LFL AB	D 0836 LE 508	D 0836 LFL 67
D 0824 LF 02	D 0826 GF 02	D 0826 LFL 05	D 0826 TOH 01	D 0834 LFL AC	D 0836 LE 510	D 0836 LFL 68
D 0824 LF 03	D 0826 GF 03	D 0826 LFL 06	D 0826 TUE 51	D 0834 LFL AD	D 0836 LE 01	D 0836 LFL 69
D 0824 LF 04	D 0826 GF 04	D 0826 LFL 07	D 0834 230	D 0834 LFL AE	D 0836 LF 02	D 0836 LFL 70
D 0824 LF 05	D 0826 GFA	D 0826 LFL 08	D 0834 LF 02	D 0834 LFL AF	D 0836 LF 03	D 0836 LFL 71
D 0824 LF 06	D 0826 GFA 01	D 0826 LFL 09	D 0834 LF 05	D 0834 LFL AG	D 0836 LF 04	D 0836 LFL 75
D 0824 LF 07	D 0826 GFA 02	D 0826 LFL 10	D 0834 LFL 01	D 0834 LFL AH	D 0836 LF 05	D 0836 LFL 76
D 0824 LF 08	D 0826 GFA 03	D 0826 LOH 01	D 0834 LFL 02	D 0834 LOH 01	D 0836 LF 06	D 0836 LFL 77
D 0824 LF 09	D 0826 LOH 04	D 0826 LOH 02	D 0834 LFL 03	D 0834 LOH 02	D 0836 LF 10	D 0836 LFL 79
D 0824 LF 10	D 0826 LE 100	D 0826 LOH 03	D 0834 LFL 04	D 0834 LOH 03	D 0836 LF 13	D 0836 LFL 80
D 0824 LFG 01	D 0826 LE 200	D 0826 LOH 04	D 0834 LFL 07	D 0834 LOH 10	D 0836 LF 14	D 0836 LFL 81
D 0824 LFL 01	D 0826 LE 400	D 0826 LOH 05	D 0834 LFL 10	D 0834 LOH 40	D 0836 LF 20	D 0836 LFL 86
D 0824 LFL 03	D 0826 LE 51	D 0826 LOH 06	D 0834 LFL 11	D 0834 LOH 50	D 0836 LF 40	D 0836 LFL 87
D 0824 LFL 02	D 0826 LE 52	D 0826 LOH 07	D 0834 LFL 20	D 0834 LOH 51	D 0836 LF 41	D 0836 LFL 88
D 0824 LFL 04	D 0826 LE 521	D 0826 LOH 08	D 0834 LFL 40	D 0834 LOH 52	D 0836 LF 44	D 0836 LFL 92

# MAN

Code	Code	Code	Code	Code	Code	Code	Code
D 0836 LFL 93	D 0836 LOH 76	D 1556 LF 08	D 2066 LF 47	D 2066 LOH 11	D 2066 LUH 46	D 2565 MFR	
D 0836 LFL 94	D 0836 LOH 77	D 1556 LF 09	D 2066 LF 48	D 2066 LOH 12	D 2066 LUH 47	D 2565 MH	
D 0836 LFL AA	D 0836 LOH 78	D 1556 LOH 10	D 2066 LF 49	D 2066 LOH 13	D 2066 LUH 48	D 2565 MK	
D 0836 LFL AB	D 0836 LOH 79	D 1556 LOH 11	D 2066 LF 50	D 2066 LOH 26	D 2066 LUH 50	D 2565 MKUL	
D 0836 LFL AC	D 0836 LOH 80	D 1556 LOH 12	D 2066 LF 51	D 2066 LOH 27	D 2066 LUH 51	D 2565 MR	
D 0836 LFL AD	D 0836 LOH 81	D 2066 LF 01	D 2066 LF 52	D 2066 LOH 28	D 2066 LUH 52	D 2565 MSFV	
D 0836 LFL AE	D 0836 LOH 82	D 2066 LF 02	D 2066 LF 53	D 2066 LOH 30	D 2066 LUH 53	D 2565 MT	
D 0836 LFL AF	D 0836 LOH 83	D 2066 LF 03	D 2066 LF 54	D 2066 LOH 31	D 2066 LUH 55	D 2565 MUE	
D 0836 LFL AH	D 0836 LOH 84	D 2066 LF 04	D 2066 LF 55	D 2066 LOH 32	D 2066 LUH 56	D 2565 MUH	
D 0836 LFL AI	D 0836 LOH 85	D 2066 LF 06	D 2066 LF 56	D 2066 LOH 33	D 2530 ME	D 2565 MUL	
D 0836 LFL AJ	D 0836 LOH 86	D 2066 LF 07	D 2066 LF 57	D 2066 LOH 34	D 2530 MF	D 2566	
D 0836 LFL AN	D 0836 LOH 87	D 2066 LF 11	D 2066 LF 58	D 2066 LOH 35	D 2530 MTE	D 2566 M	
D 0836 LFL AO	D 0836 LOH 88	D 2066 LF 12	D 2066 LF 59	D 2066 LOH 36	D 2530 MTXF	D 2566 ME	
D 0836 LFL AP	D 0836 LOH 89	D 2066 LF 13	D 2066 LF 60	D 2066 LOH 37	D 2530 MTXF 360	D 2566 MF	
D 0836 LOH 01	D 0836 LOH 90	D 2066 LF 14	D 2066 LF 61	D 2066 LOH 38	D 2530 MXF	D 2566 MF 220	
D 0836 LOH 02	D 0836 LOH 91	D 2066 LF 17	D 2066 LF 62	D 2066 LOH 39	D 2538 M	D 2566 MFO	
D 0836 LOH 03	D 0836 LOH 92	D 2066 LF 18	D 2066 LF 63	D 2066 LOH 40	D 2538 ME	D 2566 MH	
D 0836 LOH 04	D 0836 LOH 93	D 2066 LF 19	D 2066 LF 64	D 2066 LUH 01	D 2538 MF	D 2566 MHO	
D 0836 LOH 40	D 0836 LUH 01	D 2066 LF 20	D 2066 LF 65	D 2066 LUH 02	D 2538 MT	D 2566 MK	
D 0836 LOH 41	D 0836 LUH 02	D 2066 LF 21	D 2066 LF 67	D 2066 LUH 03	D 2538 MTE	D 2566 MK 280	
D 0836 LOH 50	D 0836 LUH 40	D 2066 LF 22	D 2066 LF 68	D 2066 LUH 04	D 2540 MT	D 2566 MKF	
D 0836 LOH 51	D 0836 LUH 41	D 2066 LF 23	D 2066 LF 69	D 2066 LUH 05	D 2540 MTF	D 2566 MKF 280	
D 0836 LOH 52	D 0836 LUH 50	D 2066 LF 24	D 2066 LF 70	D 2066 LUH 07	D 2540 MTF 390	D 2566 MKUH 320	
D 0836 LOH 53	D 0836 LUH 51	D 2066 LF 25	D 2066 LF 71	D 2066 LUH 08	D 2542 MLE	D 2566 MKUL	
D 0836 LOH 54	D 0836 M 2	D 2066 LF 26	D 2066 LF 72	D 2066 LUH 09	D 2542 MTE	D 2566 MLUH	
D 0836 LOH 55	D 0836 M 2 A	D 2066 LF 27	D 2066 LF 76	D 2066 LUH 11	D 2555 M	D 2566 MLUM	
D 0836 LOH 56	D 0836 M 2 U	D 2066 LF 28	D 2066 LF 77	D 2066 LUH 12	D 2555 MF	D 2566 MLUM US	
D 0836 LOH 57	D 0836 M 3 H	D 2066 LF 29	D 2066 LF 78	D 2066 LUH 13	D 2555 MX	D 2566 MSFV	
D 0836 LOH 58	D 0846 HM 2	D 2066 LF 30	D 2066 LF 80	D 2066 LUH 14	D 2555 MXF	D 2566 MT	
D 0836 LOH 60	D 0846 HM 42 U	D 2066 LF 31	D 2066 LF 81	D 2066 LUH 15	D 2555 MXUL	D 2566 MTE	
D 0836 LOH 61	D 0846 HM 81 H	D 2066 LF 32	D 2066 LF 83	D 2066 LUH 21	D 2556 M	D 2566 MTF	
D 0836 LOH 62	D 0846 HM 82 U	D 2066 LF 33	D 2066 LF 84	D 2066 LUH 22	D 2556 MF	D 2566 MTFG	
D 0836 LOH 63	D 0846 HM 91 H	D 2066 LF 34	D 2066 LF 85	D 2066 LUH 23	D 2556 MTE	D 2566 MTH	
D 0836 LOH 64	D 0846 HM 91 U	D 2066 LF 35	D 2066 LF 86	D 2066 LUH 24	D 2556 MX	D 2566 MTHO	
D 0836 LOH 65	D 0846 HM 95 U	D 2066 LF 36	D 2066 LF 92	D 2066 LUH 26	D 2556 MXF	D 2566 MTSF	
D 0836 LOH 66	D 0846 HMN	D 2066 LF 37	D 2066 LF 93	D 2066 LUH 27	D 2556 MXUH 175	D 2566 MTUH	
D 0836 LOH 67	D 0846 HMN 2	D 2066 LF 38	D 2066 LOH 01	D 2066 LUH 28	D 2556 MXUH 192	D 2566 MUE	
D 0836 LOH 68	D 0846 HMN 80	D 2066 LF 39	D 2066 LOH 02	D 2066 LUH 30	D 2556 MXUH 240	D 2566 MUE	
D 0836 LOH 69	D 0846 HMX 011	D 2066 LF 40	D 2066 LOH 03	D 2066 LUH 31	D 2556 MXUM	D 2566 MUH	
D 0836 LOH 70	D 0846 HMXH 013	D 2066 LF 41	D 2066 LOH 04	D 2066 LUH 32	D 2565 HM	D 2566 MUH 175	
D 0836 LOH 71	D 0846 HMXU 015	D 2066 LF 42	D 2066 LOH 05	D 2066 LUH 33	D 2565 M	D 2566 MUH 192	
D 0836 LOH 72	D 0846 HMY 011	D 2066 LF 43	D 2066 LOH 06	D 2066 LUH 34	D 2565 M 168	D 2566 MUH 200	
D 0836 LOH 73	D 0846 HMYH	D 2066 LF 44	D 2066 LOH 07	D 2066 LUH 41	D 2565 ME	D 2566 MUH 220	
D 0836 LOH 74	D 0846 HMYN 014	D 2066 LF 45	D 2066 LOH 08	D 2066 LUH 42	D 2565 MF	D 2566 MUH 240	
D 0836 LOH 75	D 1556 LF 07	D 2066 LF 46	D 2066 LOH 10	D 2066 LUH 43	D 2565 MF 168	D 2566 MUL	
						D 2566 MUM	

# MAN

 Code 	 Code 	 Code 	 Code 	 Code 	 Code 	 Code 
D 2566 MUM 200 ..... 39	D 2676 LF 10 ..... 44	D 2676 LF 79 ..... 42	D 2840 ME ..... 55	D 2862 LE 121 ..... 59	D 2865 LOH 07 ..... 60	D 2866 LF 16 ..... 61
D 2566 MUM 220 ..... 39	D 2676 LF 11 ..... 44	D 2676 LF 80 ..... 42	D 2840 MF ..... 55	D 2862 LE 122 ..... 59	D 2865 LOH 08 ..... 60	D 2866 LF 17 ..... 61
D 2566 MUM 240 ..... 39	D 2676 LF 12 ..... 43	D 2676 LF 81 ..... 42	D 2840 MFG ..... 55	D 2862 LE 123 ..... 59	D 2865 LOH 09 ..... 60	D 2866 LF 20 ..... 63
D 2566 MXF ..... 38	D 2676 LF 13 ..... 44	D 2676 LF 82 ..... 42	D 2840 MFR ..... 55	D 2862 LE 124 ..... 59	D 2865 LOH 10 ..... 60	D 2866 LF 21 ..... 63
D 2566 UH ..... 38	D 2676 LF 14 ..... 43	D 2676 LF 83 ..... 42	D 2840 MH ..... 55	D 2862 LE 125 ..... 59	D 2865 LU 01 ..... 60	D 2866 LF 22 ..... 63
D 2566 UH 205 ..... 40	D 2676 LF 15 ..... 44	D 2676 LF 84 ..... 42	D 2842 LE 201 ..... 55	D 2862 LE 126 ..... 59	D 2865 LU 02 ..... 60	D 2866 LF 23 ..... 64
D 2676 440 ..... 52	D 2676 LF 16 ..... 44	D 2676 LF 85 ..... 42	D 2842 LE 202 ..... 56	D 2862 LE 130 ..... 59	D 2865 LU 03 ..... 60	D 2866 LF 24 ..... 64
D 2676 LE 131 ..... 40	D 2676 LF 17 ..... 46	D 2676 LF 86 ..... 42	D 2842 LE 203 ..... 55	D 2862 LE 131 ..... 59	D 2865 LU 04 ..... 60	D 2866 LF 25 ..... 64
D 2676 LE 134 ..... 40	D 2676 LF 18 ..... 44	D 2676 LF 94 ..... 42	D 2842 LE 211 ..... 56	D 2862 LE 132 ..... 59	D 2865 LU 05 ..... 60	D 2866 LF 26 ..... 64
D 2676 LE 135 ..... 40	D 2676 LF 19 ..... 44	D 2676 LF AB ..... 42	D 2842 LE 213 ..... 56	D 2862 LE 133 ..... 59	D 2865 LU 06 ..... 60	D 2866 LF 27 ..... 64
D 2676 LE 136 ..... 40	D 2676 LF 20 ..... 44	D 2676 LF AE ..... 42	D 2842 LE 401 ..... 56	D 2862 LE 134 ..... 59	D 2865 LUH 02 ..... 60	D 2866 LF 28 ..... 64
D 2676 LE 137 ..... 40	D 2676 LF 21 ..... 44	D 2676 LOH 01 ..... 50	D 2842 LE 402 ..... 56	D 2862 LE 135 ..... 59	D 2865 LUH 03 ..... 60	D 2866 LF 29 ..... 65
D 2676 LE 221 ..... 41	D 2676 LF 22 ..... 47	D 2676 LOH 02 ..... 50	D 2842 LE 403 ..... 56	D 2862 LE 136 ..... 59	D 2865 LUH 05 ..... 60	D 2866 LF 290 ..... 61
D 2676 LE 223 ..... 41	D 2676 LF 23 ..... 48	D 2676 LOH 03 ..... 50	D 2842 LE 404 ..... 56	D 2862 LE 137 ..... 59	D 2865 LUH 06 ..... 60	D 2866 LF 30 ..... 65
D 2676 LE 231 ..... 41	D 2676 LF 24 ..... 49	D 2676 LOH 04 ..... 50	D 2842 LE 405 ..... 56	D 2862 LE 138 ..... 59	D 2865 LUH 07 ..... 60	D 2866 LF 31 ..... 64
D 2676 LE 241 ..... 41	D 2676 LF 25 ..... 44	D 2676 LOH 06 ..... 51	D 2842 LE 406 ..... 56	D 2862 LE 139 ..... 59	D 2865 LUH 08 ..... 60	D 2866 LF 32 ..... 64
D 2676 LE 421 ..... 41	D 2676 LF 26 ..... 44	D 2676 LOH 10 ..... 50	D 2842 LE 407 ..... 56	D 2862 LE 221 ..... 59	D 2865 LUH 09 ..... 60	D 2866 LF 330 ..... 61
D 2676 LE 422 ..... 41	D 2676 LF 28 ..... 48	D 2676 LOH 18 ..... 50	D 2842 LE 408 ..... 56	D 2862 LE 223 ..... 59	D 2865 LXF ..... 60	D 2866 LF 34 ..... 63
D 2676 LE 423 ..... 41	D 2676 LF 31 ..... 44	D 2676 LOH 26 ..... 51	D 2842 LE 409 ..... 56	D 2862 LE 421 ..... 60	D 2865 LXFR ..... 60	D 2866 LF 35 ..... 63
D 2676 LE 424 ..... 41	D 2676 LF 32 ..... 44	D 2676 LOH 27 ..... 51	D 2842 LE 410 ..... 56	D 2862 LE 422 ..... 60	D 2866 F/240 ..... 61	D 2866 LF 36 ..... 63
D 2676 LE 425 ..... 41	D 2676 LF 33 ..... 44	D 2676 LOH 28 ..... 50	D 2842 LE 412 ..... 56	D 2862 LE 431 ..... 60	D 2866 FG ..... 61	D 2866 LF 37 ..... 64
D 2676 LE 431 ..... 41	D 2676 LF 35 ..... 44	D 2676 LOH 30 ..... 51	D 2842 LE 413 ..... 56	D 2862 LE 432 ..... 60	D 2866 FR ..... 61	D 2866 LF 38 ..... 64
D 2676 LE 432 ..... 41	D 2676 LF 36 ..... 44	D 2676 LOH 31 ..... 51	D 2842 LE 419 ..... 56	D 2862 LE 463 ..... 60	D 2866 KF ..... 61	D 2866 LF 39 ..... 64
D 2676 LE 434 ..... 41	D 2676 LF 45 ..... 44	D 2676 LOH 32 ..... 50	D 2842 LE 423 ..... 56	D 2862 LE 631 ..... 60	D 2866 KFZ ..... 61	D 2866 LF 40 ..... 64
D 2676 LE 435 ..... 41	D 2676 LF 46 ..... 44	D 2676 LOH 33 ..... 50	D 2842 LE 433 ..... 56	D 2862 LE 632 ..... 60	D 2866 KH ..... 61	D 2866 LF 41 ..... 64
D 2676 LE 441 ..... 41	D 2676 LF 47 ..... 48	D 2676 LOH 34 ..... 50	D 2842 LE 443 ..... 56	D 2862 LE 633 ..... 60	D 2866 KOH 360 ..... 61	D 2866 LF 43 ..... 64
D 2676 LE 443 ..... 41	D 2676 LF 48 ..... 44	D 2840 LE ..... 53	D 2842 LE 602 ..... 56	D 2865 LF 01 ..... 60	D 2866 KOH 373 ..... 61	D 2866 LF 45 ..... 64
D 2676 LE 451 ..... 41	D 2676 LF 49 ..... 44	D 2840 LE 201 ..... 53	D 2842 LE 604 ..... 56	D 2865 LF 02 ..... 60	D 2866 KU ..... 62	D 2866 LFG ..... 61
D 2676 LE 453 ..... 41	D 2676 LF 50 ..... 48	D 2840 LE 203 ..... 53	D 2842 LE 606 ..... 56	D 2865 LF 03 ..... 60	D 2866 KUH 360 ..... 62	D 2866 LFG 03 ..... 63
D 2676 LE 461 ..... 41	D 2676 LF 51 ..... 49	D 2840 LE 211 ..... 53	D 2842 LE 607 ..... 56	D 2865 LF 05 ..... 60	D 2866 KUL ..... 62	D 2866 LFG 04 ..... 63
D 2676 LE 521 ..... 41	D 2676 LF 52 ..... 50	D 2840 LE 213 ..... 53	D 2842 LE 620 ..... 56	D 2865 LF 06 ..... 60	D 2866 LE 201 ..... 62	D 2866 LFG 05 ..... 63
D 2676 LE 522 ..... 41	D 2676 LF 53 ..... 50	D 2840 LE 403 ..... 53	D 2842 LE 622 ..... 56	D 2865 LF 09 ..... 60	D 2866 LE 203 ..... 62	D 2866 LFG 06 ..... 63
D 2676 LE 523 ..... 41	D 2676 LF 54 ..... 44	D 2840 LE 423 ..... 54	D 2842 LF 10 ..... 56	D 2865 LF 10 ..... 60	D 2866 LF ..... 61	D 2866 LFG 07 ..... 63
D 2676 LE 524 ..... 41	D 2676 LF 55 ..... 44	D 2840 LF 01 ..... 54	D 2842 LXE ..... 57	D 2865 LF 20 ..... 60	D 2866 LF 01 ..... 61	D 2866 LFZ 290 ..... 61
D 2676 LE 621 ..... 42	D 2676 LF 56 ..... 44	D 2840 LF 03 ..... 54	D 2842 LYE ..... 57	D 2865 LF 21 ..... 60	D 2866 LF 02 ..... 61	D 2866 LFZ 330 ..... 61
D 2676 LE 622 ..... 42	D 2676 LF 57 ..... 44	D 2840 LF 04 ..... 54	D 2842 LZE ..... 57	D 2865 LF 22 ..... 60	D 2866 LF 03 ..... 61	D 2866 LH 01 ..... 61
D 2676 LF 01 ..... 43	D 2676 LF 58 ..... 48	D 2840 LF 06 ..... 54	D 2842 ME ..... 57	D 2865 LF 23 ..... 60	D 2866 LF 04 ..... 61	D 2866 LOH ..... 61
D 2676 LF 02 ..... 43	D 2676 LF 63 ..... 42	D 2840 LF 20 ..... 54	D 2848 LE 211 ..... 58	D 2865 LF 24 ..... 60	D 2866 LF 05 ..... 62	D 2866 LOH 02 ..... 61
D 2676 LF 03 ..... 44	D 2676 LF 64 ..... 42	D 2840 LF 21 ..... 54	D 2848 LE 213 ..... 58	D 2865 LF 260 ..... 60	D 2866 LF 06 ..... 61	D 2866 LOH 03 ..... 61
D 2676 LF 04 ..... 44	D 2676 LF 65 ..... 42	D 2840 LF 25 ..... 55	D 2848 LE 422 ..... 58	D 2865 LFR ..... 60	D 2866 LF 07 ..... 61	D 2866 LOH 06 ..... 61
D 2676 LF 05 ..... 45	D 2676 LF 66 ..... 42	D 2840 LF 420 ..... 54	D 2848 LE 423 ..... 58	D 2865 LFR 01 ..... 60	D 2866 LF 08 ..... 61	D 2866 LOH 07 ..... 61
D 2676 LF 06 ..... 44	D 2676 LF 67 ..... 42	D 2840 LF 460 ..... 54	D 2848 LXE ..... 58	D 2865 LOH 01 ..... 60	D 2866 LF 09 ..... 61	D 2866 LOH 09 ..... 61
D 2676 LF 07 ..... 44	D 2676 LF 68 ..... 42	D 2840 LXE ..... 53	D 2848 LYE ..... 58	D 2865 LOH 02 ..... 60	D 2866 LF 10 ..... 61	D 2866 LOH 20 ..... 61
D 2676 LF 08 ..... 44	D 2676 LF 75 ..... 42	D 2840 LXF ..... 54	D 2848 M ..... 58	D 2865 LOH 05 ..... 60	D 2866 LF 14 ..... 61	D 2866 LOH 21 ..... 63
D 2676 LF 09 ..... 44	D 2676 LF 78 ..... 42	D 2840 LYE ..... 54	D 2848 MH ..... 58	D 2865 LOH 06 ..... 60	D 2866 LF 15 ..... 62	D 2866 LOH 22 ..... 61

# MAN



D 2866 LOH 23	61
D 2866 LOH 24	61
D 2866 LOH 25	61
D 2866 LOH 26	61
D 2866 LOH 27	64
D 2866 LOH 28	64
D 2866 LOH 29	64
D 2866 LOH 30	63
D 2866 LOH 31	63
D 2866 LOH 32	64
D 2866 LOH 33	64
D 2866 LOH 34	64
D 2866 LOH 35	64
D 2866 LOH 36	64
D 2866 LOH 39	64
D 2866 LOH 40	64
D 2866 LOH 50	64
D 2866 LOH 51	64
D 2866 LU	62
D 2866 LU 01	62
D 2866 LU 02	62
D 2866 LU 03	62
D 2866 LU 04	62
D 2866 LU 07	62
D 2866 LU 08	62
D 2866 LU 330	62
D 2866 LUE 601	66
D 2866 LUE 603	66
D 2866 LUH	62
D 2866 LUH 04	62
D 2866 LUH 05	62
D 2866 LUH 20	66
D 2866 LUH 21	66
D 2866 LUH 22	66
D 2866 LUH 23	67
D 2866 LUH 24	67
D 2866 LUH 25	67
D 2866 LUH 26	66
D 2866 LUH 27	67
D 2866 LUH 28	67
D 2866 LUH 29	67
D 2866 LUH 30	68
D 2866 LUH 330	62
D 2866 LUH 34	67
D 2866 LUH 35	67



D 2866 LUH 36	67
D 2866 LUH 37	67
D 2866 LUH 50	67
D 2866 LUH 51	67
D 2866 LUH 52	67
D 2866 LUL 330	62
D 2866 LX	61
D 2866 LXE 40	61
D 2866 LXE 47	61
D 2866 LXF	61
D 2866 LXFG	68
D 2866 LXOH	61
D 2866 LXU	62
D 2866 LXUH	62
D 2866 OH	68
D 2866 T	61
D 2866 TOH	61
D 2866 TOH 290	61
D 2866 TOH 310	61
D 2866 TUH	62
D 2866 TUH 01	62
D 2866 TUH 290	62
D 2866 UH	62
D 2866 UH 240	62
D 2866 UM	62
D 2868 LE 121	69
D 2868 LE 122	69
D 2868 LE 123	69
D 2868 LE 421	69
D 2868 LE 422	69
D 2868 LF 02	69
D 2868 LF 03	69
D 2868 LF 04	69
D 2868 LF 05	69
D 2868 LF 06	69
D 2868 LF 07	69
D 2876 LE 101	69
D 2876 LE 102	70
D 2876 LE 103	69
D 2876 LE 104	69
D 2876 LE 105	69
D 2876 LE 106	69
D 2876 LE 121	70
D 2876 LE 122	70
D 2876 LE 123	70



D 2876 LE 124	70
D 2876 LE 131	70
D 2876 LE 201	71
D 2876 LE 202	71
D 2876 LE 203	71
D 2876 LE 301	71
D 2876 LE 401	71
D 2876 LE 402	71
D 2876 LE 403	71
D 2876 LE 404	71
D 2876 LE 405	71
D 2876 LE 406	72
D 2876 LE 407	72
D 2876 LE 423	72
D 2876 LE 426	72
D 2876 LE 433	72
D 2876 LE 436	72
D 2876 LE 446	72
D 2876 LE 631	72
D 2876 LF 01	72
D 2876 LF 02	73
D 2876 LF 03	72
D 2876 LF 04	72
D 2876 LF 05	72
D 2876 LF 06	72
D 2876 LF 07	72
D 2876 LF 09	73
D 2876 LF 10	72
D 2876 LF 11	72
D 2876 LF 12	73
D 2876 LF 13	73
D 2876 LF 17	72
D 2876 LF 18	72
D 2876 LF 19	72
D 2876 LF 20	72
D 2876 LF 23	72
D 2876 LF 25	73
D 2876 LFG 01	72
D 2876 LOH 01	73
D 2876 LOH 02	74
D 2876 LOH 03	74
D 2876 LOH 04	74
D 2876 LOH 05	74
D 2876 LOH 20	74
D 2876 LOH 21	74











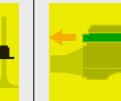








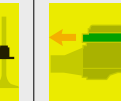


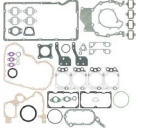
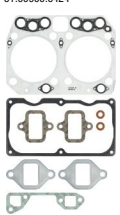









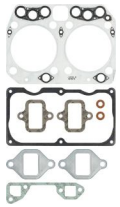








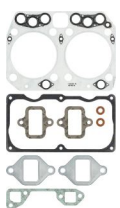
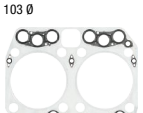







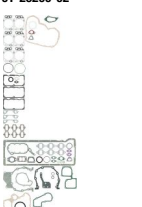










D 2876 LUE 604	75
D 2876 LUE 605	75
D 2876 LUE 606	75
D 2876 LUE 621	75
D 2876 LUE 622	75
D 2876 LUE 623	75
D 2876 LUE 631	75
D 2876 LUE 632	75
D 2876 LUE 633	75
D 2876 LUH 01	75
D 2876 LUH 02	75
D 3876 LF 01	76
D 3876 LF 02	76
D 3876 LF 03	76
D 3876 LF 04	76
D 3876 LF 05	76
D 3876 LF 07	76
D 3876 LF 08	76
D 3876 LF 09	76
D 3876 LF 10	76
D 3876 LF 11	76
D 3876 LF 12	76
D 4276 LE 121	76
D 4276 LE 122	76
D 4276 LE 127	76
D 4276 LE 128	76
DASA	76
DASB	76
DAUA	76
DAUB	76
DAVA	76
DAWA	76
<b>E</b>	
E 0824 E 301	77
E 0826 E 301	77
E 0834 E 302	77
E 0834 E 312	77
E 0834 LE 302	77
E 0836 E 302	78
E 0836 E 312	78
E 0836 LE 202	78
E 0836 LE 302	78
E 0836 LOH 01	78
E 0836 LOH 02	78










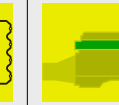
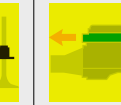
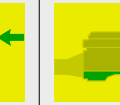

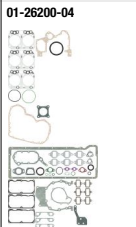

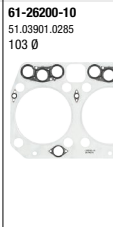


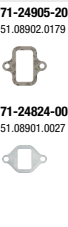



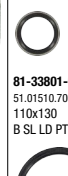

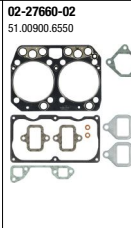



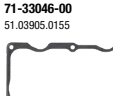

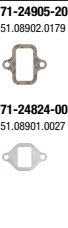




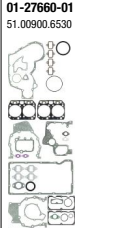
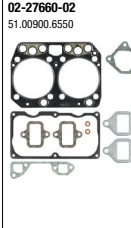
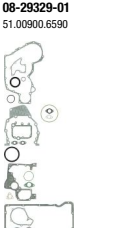



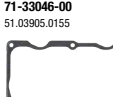

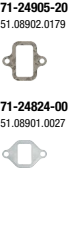



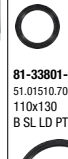
E 0836 LOH 03	78
E 0836 LOH 04	78
E 0836 LOH 05	78
E 0836 LOH 06	78
E 1856 LOH 01	79
E 1856 LOH 02	79
E 2676 E 302	79
E 2676 E 312	79
E 2676 LE 202	79
E 2676 LE 212	79
E 2842 E 312	79
E 2842 LE 312	79
E 2842 LE 322	79
E 2842 LE 332	79
E 2848 LE 322	80
E 2866	80
E 2866 DE	80
E 2866 DF 01	80
E 2866 DF 02	80
E 2866 DF 03	80
E 2866 DF 04	80
E 2866 DOH 01	80
E 2866 DOH 02	80
E 2866 DOH 03	80
E 2866 DOH 04	80
E 2866 DUH	80
E 2866 DUH 01	80
E 2866 DUH 03	81
E 2866 DUH 04	81
E 2866 LUH 01	80
E 2866 LUH 02	80
E 2876 E 312	81
E 2876 LE 202	81
E 2876 LE 212	81
E 2876 LE 302	82
E 2876 LE 701	82
E 2876 LUH 01	82
E 2876 LUH 02	82
E 2876 LUH 03	82
E 2876 LUH 04	82
E 2876 LUH 07	82
E 2876 LUH 08	82
E 2876 TE 302	81
E 3262 E 302	82
E 3262 LE 202	83








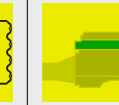
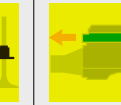
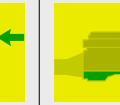

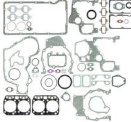
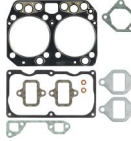











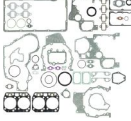
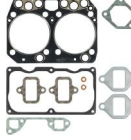














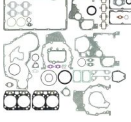
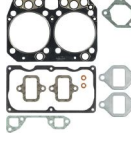

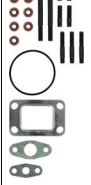














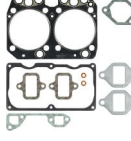




















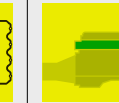
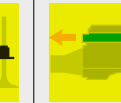
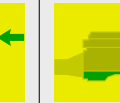






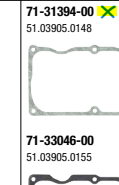






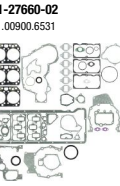



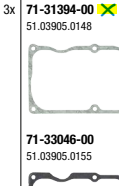

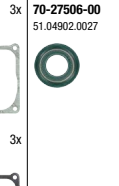





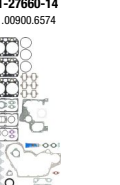
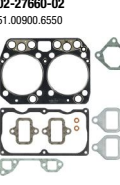


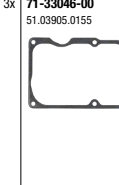





E 3262 LE 212	82
E 3262 LE 222	82
E 3262 LE 232	82
E 3262 LE 242	82
E 3268 LE 212	83
E 3268 LE 222	83
E 3268 LE 232	83
<b>G</b>	
G 2866 DUH 01	80
G 2866 DUH 02	80
G 2866 DUH 03	80
G 2866 DUH 04	80
G 2866 DUH 05	80
G 2866 DUM 01	80
G 2866 UH	80
G 2866 UM	80
G 2876 DUH 01	81
G 2876 DUH 02	84

MAN													
D 0224 M D 0224 MF	4 Cyl.	Ltr. 3,8											
			01-26200-03 	02-26200-02 2x 51.00900.6424 			61-26200-10 2x 51.03901.0285 103 Ø 	14-32267-01 51.90020.0222 (16x) 4703001 → 	71-31394-00 X 51.03905.0148  71-33046-00 2x 51.03905.0155 		71-24905-20 I 51.08902.0179  71-24824-00 4x 51.08901.0027 	71-29329-00 51.05904.0171 	81-24895-00 K 60,4x80 B SL RD FPM  81-33801-00 K 51.01510.7001 110x130 B SL LD PTFE ACM 
D 0224 ME	4 Cyl.	3,8		02-26200-02 2x 51.00900.6424 			61-26200-10 2x 51.03901.0285 103 Ø 		71-31394-00 X 51.03905.0148  71-33046-00 2x 51.03905.0155 		71-24905-20 I 51.08902.0179  71-24824-00 4x 51.08901.0027 	71-29329-00 51.05904.0171 	81-24895-00 K 60,4x80 B SL RD FPM  81-33801-00 K 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 3x 51.00900.6424 			61-26200-10 3x 51.03901.0285 103 Ø 		71-31394-00 X 51.03905.0148  71-33046-00 3x 51.03905.0155 		71-24905-20 I 51.08902.0179  71-24824-00 6x 51.08901.0027 	71-25912-10 51.05904.0139 	81-24895-00 K 60,4x80 B SL RD FPM  81-33801-00 K 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 3x 51.00900.6424 			61-26200-10 3x 51.03901.0285 103 Ø 	14-32267-02 51.90020.0222 (24x) 	71-31394-00 X 51.03905.0148  71-33046-00 3x 51.03905.0155 		71-24905-20 I 51.08902.0179  71-24824-00 6x 51.08901.0027 	71-25912-10 51.05904.0139 	81-24895-00 K 60,4x80 B SL RD FPM  81-33801-00 K 51.01510.7001 110x130 B SL LD PTFE ACM 








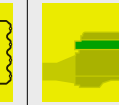
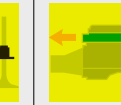
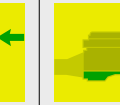


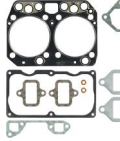










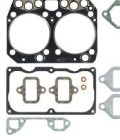










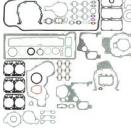
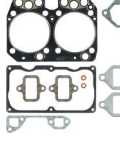
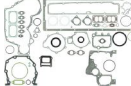










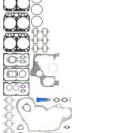
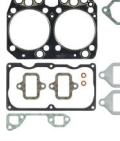



















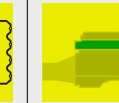
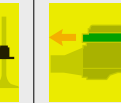
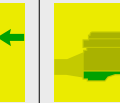




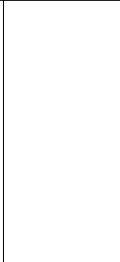


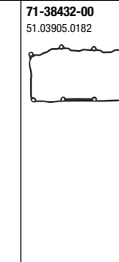
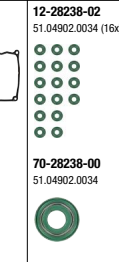
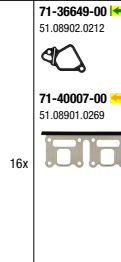
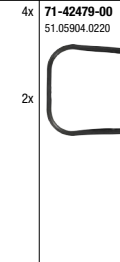
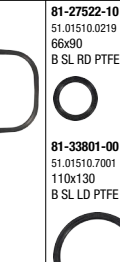

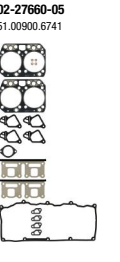

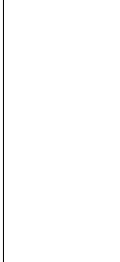


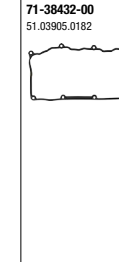
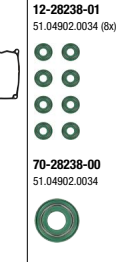
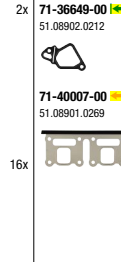
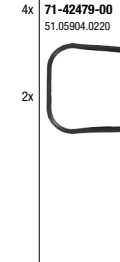

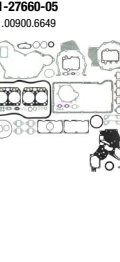
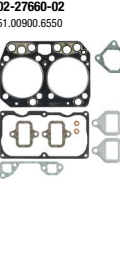

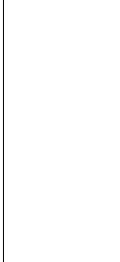



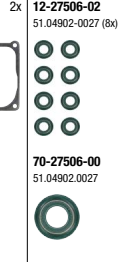
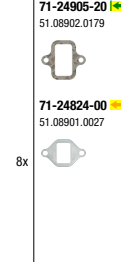
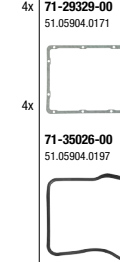
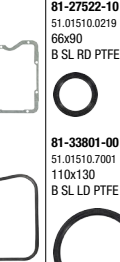
MAN													
D 0226 MF	6 Cyl.	Ltr. 5,7		 3x			 3x 51.03901.0285 103 Ø		 3x 51.03905.0148  3x 51.03905.0155	 6x 51.08902.0179  6x 51.08901.0027	 6x 51.05904.0139	 60,4x80 B SL RD FPM  51.01510.7001 110x130 B SL LD PTFE ACM	
D 0824 FL 01 D 0824 LF 02 D 0824 LF 03 D 0824 LF 04 D 0824 LF 05 D 0824 LF 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		 2x 51.00900.6577 51.00900.6550		 2x 51.03901.0379 109 Ø 1,22 mm	 2x 51.90020.0381 (8x)	 2x 51.03905.0148  2x 51.03905.0155	 8x 51.04902.0027	 4x 51.08902.0179  4x 51.08901.0027	 4x 51.05904.0171	 51.01510.0219 66x90 B SL RD PTFE ACM  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		 2x 51.00900.6530 51.00900.6550	 2x 51.00900.6590	 2x 51.03901.0379 109 Ø 1,22 mm	 2x 51.90020.0381 (8x)	 2x 51.03905.0148  2x 51.03905.0155	 8x 51.04902.0027	 4x 51.08902.0179  4x 51.08901.0027	 4x 51.05904.0171	 51.01510.0219 66x90 B SL RD PTFE ACM  51.01510.7001 110x130 B SL LD PTFE ACM	








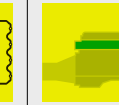
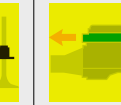
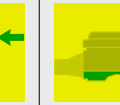

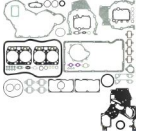
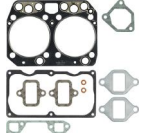

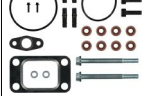















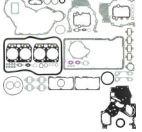
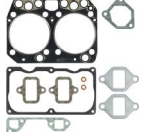











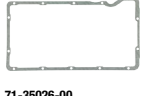





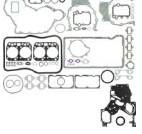
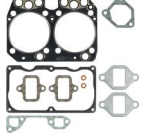














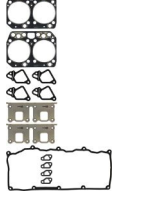

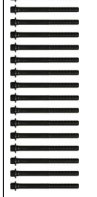
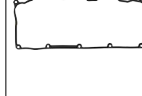


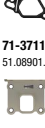







MAN														
D 0824 LE 201	4 Cyl.	Ltr. 4,6	<p><b>01-27660-04</b> 51.00900.6577</p> 	<p><b>02-27660-02</b> 2x 51.00900.6550</p> 			<p><b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm</p> 	<p><b>14-32067-01</b> 2x 51.90020.0381 (8x)</p> 	<p><b>71-33046-00</b> 2x 51.03905.0155</p> 		<p><b>71-24905-20</b>  4x 51.08902.0179</p> 	<p><b>71-24824-00</b> 4x 51.08901.0027</p> 	<p><b>71-29329-00</b> 51.05904.0171</p> 	<p><b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM</p>  <p><b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM</p> 
D 0824 LF 01	4 Cyl.	4,6	<p><b>01-27660-04</b> 51.00900.6577</p> 	<p><b>02-27660-02</b> 2x 51.00900.6550</p> 			<p><b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm</p> 	<p><b>14-32067-01</b> 2x 51.90020.0381 (8x)</p> 	<p><b>71-31394-00</b>  2x 51.03905.0148</p>  <p><b>71-33046-00</b> 2x 51.03905.0155</p> 	<p><b>70-27506-00</b> 8x 51.04902.0027</p> 	<p><b>71-24905-20</b>  4x 51.08902.0179</p> 	<p><b>71-24824-00</b> 4x 51.08901.0027</p> 	<p><b>71-29329-00</b> 51.05904.0171</p> 	<p><b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM</p>  <p><b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM</p> 
D 0824 LFL 01 D 0824 LFL 05	4 Cyl.	4,6	<p><b>01-27660-04</b> 51.00900.6577</p> 	<p><b>02-27660-02</b> 2x 51.00900.6550</p> 	<p><b>04-10089-01</b> </p> 		<p><b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm</p> 	<p><b>14-32067-01</b> 2x 51.90020.0381 (8x)</p> 	<p><b>71-31394-00</b>  2x 51.03905.0148</p>  <p><b>71-33046-00</b> 2x 51.03905.0155</p> 	<p><b>70-27506-00</b> 8x 51.04902.0027</p> 	<p><b>71-24905-20</b>  4x 51.08902.0179</p> 	<p><b>71-24824-00</b> 4x 51.08901.0027</p> 	<p><b>71-29329-00</b> 51.05904.0171</p> 	<p><b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM</p>  <p><b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM</p> 
D 0824 LUE 520 D 0824 LUE 524	4 Cyl.	4,6		<p><b>02-27660-02</b> 2x 51.00900.6550</p> 			<p><b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm</p> 	<p><b>14-32067-01</b> 2x 51.90020.0381 (8x)</p> 	<p><b>71-33046-00</b> 2x 51.03905.0155</p> 		<p><b>71-24905-20</b>  4x 51.08902.0179</p> 	<p><b>71-24824-00</b> 4x 51.08901.0027</p> 	<p><b>70-31414-10</b> </p>	<p><b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM</p>  <p><b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM</p> 








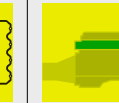
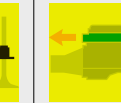
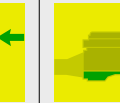

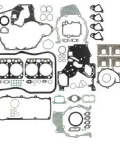
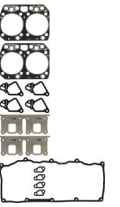


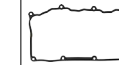
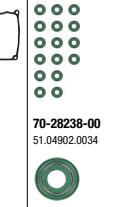
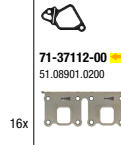
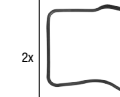
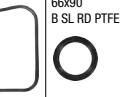


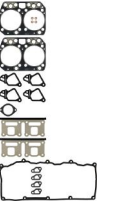


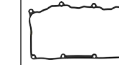
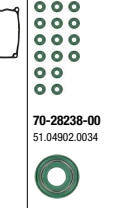

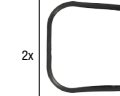
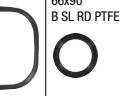


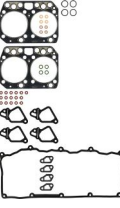


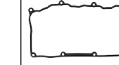
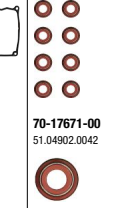

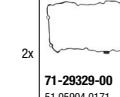
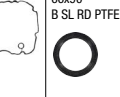
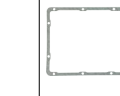
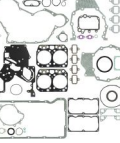
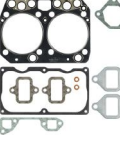



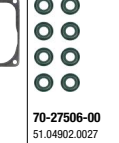

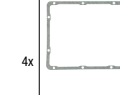


MAN															
D 0824 LUE 521 D 0824 LUE 522 D 0824 LUE 523	4 Cyl.	4,6													
			01-27660-13 51.00900.6612	02-27660-02 51.00900.6550 2x			61-27660-30 51.03901.0379 109 Ø 1,22 mm	14-32067-01 51.90020.0381 (8x) 2x	71-33046-00 51.03905.0155 2x		71-24905-20 51.08902.0179 4x	71-24824-00 51.08901.0027 4x	70-31414-10 	81-27522-10 K↔ 51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00 K↔ 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												81-27522-10 K↔ 51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00 K↔ 51.01510.7001 110x130 B SL LD PTFE ACM 	
D 0826 FO D 0826 FO 01 D 0826 FO 02 D 0826 FO 03 D 0826 FR D 0826 FR 01 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													81-27522-10 K↔ 51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00 K↔ 51.01510.7001 110x130 B SL LD PTFE ACM 
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												81-27522-10 K↔ 51.01510.0219 66x90 B SL RD PTFE ACM  81-33801-00 K↔ 51.01510.7001 110x130 B SL LD PTFE ACM 	

MAN												
D 0826 LE 100 D 0826 LE 200 D 0826 LE 400	6 Cyl.	Ltr. 6,9										
			<b>01-27660-28</b> 51.00900.6564	<b>02-27660-02</b> 51.00900.6550 3x		<b>61-27660-30</b> 51.03901.0379 109 Ø 1,22 mm	<b>14-32067-01</b> 51.90020.0381 (8x) 3x	<b>71-33046-00</b> 51.03905.0155 3x		<b>71-24905-20</b> 51.08902.0179 6x	<b>71-25912-10</b> 51.05904.0139	<b>81-27522-10 K</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00 K</b> 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 TOH D 0826 TUE 51	6 Cyl.	6,9	<b>01-27660-03</b> 51.00900.6532	<b>02-27660-02</b> 51.00900.6550 3x		<b>61-27660-30</b> 51.03901.0379 109 Ø 1,22 mm	<b>14-32067-01</b> 51.90020.0381 (8x) 3x	<b>71-31394-00</b> 51.03905.0148 3x  <b>71-33046-00</b> 51.03905.0155 3x	<b>70-27506-00</b> 51.04902.0027 12x	<b>71-24905-20</b> 51.08902.0179 6x	<b>71-25912-10</b> 51.05904.0139	<b>81-27522-10 K</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00 K</b> 51.01510.7001 110x130 B SL LD PTFE ACM
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	<b>01-27660-03</b> 51.00900.6532	<b>02-27660-02</b> 51.00900.6550 3x		<b>61-27660-30</b> 51.03901.0379 109 Ø 1,22 mm	<b>14-32067-01</b> 51.90020.0381 (8x) 3x	<b>71-31394-00</b> 51.03905.0148 3x  <b>71-33046-00</b> 51.03905.0155 3x	<b>70-27506-00</b> 51.04902.0027 12x	<b>71-24905-20</b> 51.08902.0179 6x	<b>71-25912-10</b> 51.05904.0139	<b>81-27522-10 K</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00 K</b> 51.01510.7001 110x130 B SL LD PTFE ACM








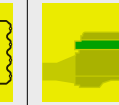
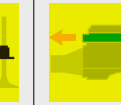
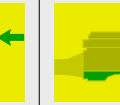

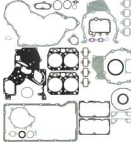
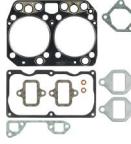









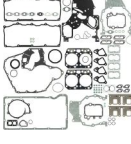
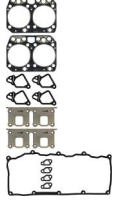


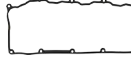







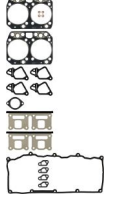



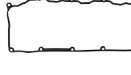




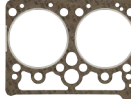


MAN														
D 0826 LF 10 D 0826 LFL	6 Cyl.	Ltr. 6,9		<b>02-27660-02</b> 51.00900.6550 			<b>61-27660-30</b> 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 51.90020.0381 (8x) 	<b>71-31394-00</b>  51.03905.0148 		<b>71-24905-20</b>  51.08902.0179 	<b>71-25912-10</b> 51.05904.0139 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM 	
D 0826 LFL 10	6 Cyl.	6,9	<b>01-27660-03</b> 51.00900.6532 	<b>02-27660-02</b> 51.00900.6550 			<b>61-27660-30</b> 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 51.90020.0381 (8x) 	<b>71-31394-00</b>  51.03905.0148 	<b>70-27506-00</b> 51.04902.0027 	<b>71-24905-20</b>  51.08902.0179 	<b>71-25912-10</b> 51.05904.0139 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD 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	<b>01-27660-03</b> 51.00900.6532 	<b>02-27660-02</b> 51.00900.6550 	<b>08-25912-01</b> 51.00900.6605 		<b>61-27660-30</b> 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 51.90020.0381 (8x) 	<b>71-31394-00</b>  51.03905.0148 	<b>70-27506-00</b> 51.04902.0027 	<b>71-24905-20</b>  51.08902.0179 	<b>71-25912-10</b> 51.05904.0139 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM 	
D 0826 TE 520	6 Cyl.	6,6	<b>01-27660-14</b> 51.00900.6574 	<b>02-27660-02</b> 51.00900.6550 			<b>61-27660-30</b> 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 51.90020.0381 (8x) 	<b>71-33046-00</b> 51.03905.0155 		<b>71-24905-20</b>  51.08902.0179 	<b>71-24824-00</b>  51.08901.0027 	<b>70-31414-10</b> 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM 








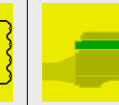
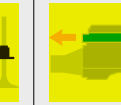
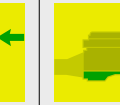


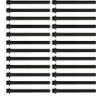









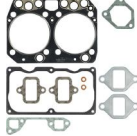
























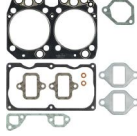









MAN													
D 0826 TF D 0826 TOH 01	6 Cyl.	Ltr. 6,6											
			01-27660-03 51.00900.6532	02-27660-02 51.00900.6550 3x			61-27660-30 51.03901.0379 109 Ø 1,22 mm	14-32067-01 51.90020.0381 (8x) 3x	71-31394-00 51.03905.0148 3x	70-27506-00 51.04902.0027 12x	71-24905-20 51.08902.0179 6x	71-25912-10 51.05904.0139	81-27522-10 51.01510.0219 66x90 B SL RD PTFE ACM
D 0834 LF 02 D 0834 TOH 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)	71-36649-00 51.08902.0212 4x	71-42479-00 51.05904.0220	81-27522-10 51.01510.0219 66x90 B SL RD PTFE ACM
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 51.03901.0379 109 Ø 1,22 mm	14-32238-02 51.90020.0383 (16x)	71-38432-00 51.03905.0182	12-28238-01 51.04902.0034 (8x) 2x	71-36649-00 51.08902.0212 4x	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 51.00900.6550 2x			61-27660-30 51.03901.0379 109 Ø 1,22 mm	14-32067-01 51.90020.0381 (8x) 2x	71-33046-00 51.03905.0155 2x	12-27506-02 51.04902.0027 (8x) 2x	71-24905-20 51.08902.0179 4x	71-29329-00 51.05904.0171	81-27522-10 51.01510.0219 66x90 B SL RD PTFE ACM








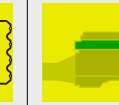
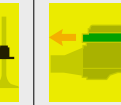
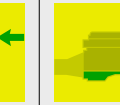

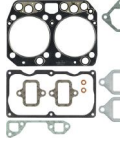









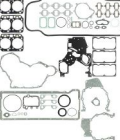
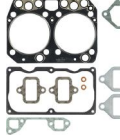











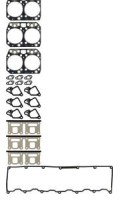

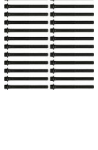














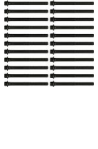













MAN													
D 0834 LFL 02	4 Cyl.	Ltr. 4,6	<b>01-27660-05</b> 51.00900.6649 	<b>02-27660-02</b> 2x 51.00900.6550 		<b>04-10201-01</b>  	<b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 2x 51.90020.0381 (8x) 	<b>71-33046-00</b> 2x 51.03905.0155 	<b>12-27506-02</b> 51.04902.0027 (8x)  <b>70-27506-00</b> 51.04902.0027 	<b>71-24905-20</b>  4x 51.08902.0179  <b>71-24824-00</b>  4x 51.08901.0027 	<b>71-29329-00</b> 51.05904.0171  <b>71-35026-00</b> 51.05904.0197 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0834 LFL 03	4 Cyl.	4,6	<b>01-27660-05</b> 51.00900.6649 	<b>02-27660-02</b> 2x 51.00900.6550 		<b>04-10173-01</b>  	<b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 2x 51.90020.0381 (8x) 	<b>71-33046-00</b> 2x 51.03905.0155 	<b>12-27506-02</b> 51.04902.0027 (8x)  <b>70-27506-00</b> 51.04902.0027 	<b>71-24905-20</b>  4x 51.08902.0179  <b>71-24824-00</b>  4x 51.08901.0027 	<b>71-29329-00</b> 51.05904.0171  <b>71-35026-00</b> 51.05904.0197 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0834 LFL 07 D 0834 LFL 10 D 0834 LFL 11 D 0834 LFL 20	4 Cyl.	4,6	<b>01-27660-05</b> 51.00900.6649 	<b>02-27660-02</b> 2x 51.00900.6550 			<b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 2x 51.90020.0381 (8x) 	<b>71-33046-00</b> 2x 51.03905.0155 	<b>70-27506-00</b> 8x 51.04902.0027 	<b>71-24905-20</b>  4x 51.08902.0179  <b>71-24824-00</b>  4x 51.08901.0027 	<b>71-35026-00</b> 51.05904.0197 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  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	<b>01-27660-09</b> 51.00900.6688 	<b>02-27660-03</b> 51.00900.6689 			<b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-02</b> 51.90020.0383 (16x) 	<b>71-38432-00</b> 51.03905.0182 	<b>70-28238-00</b> 16x 51.04902.0034 	<b>71-36649-00</b>  4x 51.08902.0212  <b>71-37112-00</b>  2x 51.08901.0200 	<b>71-35026-00</b> 51.05904.0197 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 








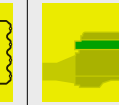
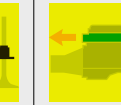
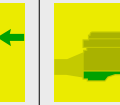


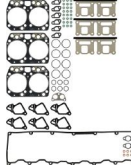



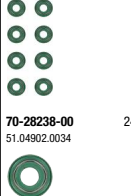




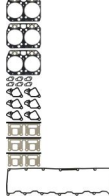












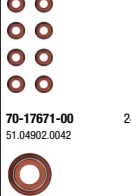








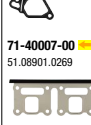



MAN													
D 0834 LFL 50 D 0834 LFL 51 D 0834 LFL 52 D 0834 LFL 53 D 0834 LFL 54 D 0834 LFL 55 D 0834 LFL 57 D 0834 LFL 75 D 0834 LFL 76	4 Cyl.	4,6 Ltr.	<b>01-27660-11</b> 51.00900.6720 	<b>02-27660-03</b> 51.00900.6689 			<b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-02</b> 51.90020.0383 (16x) 	<b>71-38432-00</b> 51.03905.0182 	<b>12-28238-02</b> 51.04902.0034 (16x) 	<b>71-36649-00</b> 4x 51.08902.0212 	<b>71-35026-00</b> 51.05904.0197 	<b>81-27522-10</b> K↔ 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b> K↔ 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 Ltr.	<b>01-27660-22</b> 51.00900.6760 	<b>02-27660-05</b> 51.00900.6741 			<b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-02</b> 51.90020.0383 (16x) 	<b>71-38432-00</b> 51.03905.0182 	<b>12-28238-02</b> 51.04902.0034 (16x) 	<b>71-36649-00</b> 4x 51.08902.0212 	<b>71-42479-00</b> 51.05904.0220 	<b>81-27522-10</b> K↔ 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b> K↔ 51.01510.7001 110x130 B SL LD PTFE ACM 
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 Ltr.	<b>01-27660-25</b> 51.00900.6819 	<b>02-27660-11</b> 51.00900.6820 			<b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-02</b> 51.90020.0383 (16x) 	<b>71-38432-00</b> 51.03905.0182 	<b>12-17671-01</b> 2x 51.04902.0042 (8x) 	<b>71-36649-00</b> 4x 51.08902.0212 	<b>71-17744-00</b> 51.05904.0254 	<b>81-27522-10</b> K↔ 51.01510.0219 66x90 B SL RD PTFE ACM  <b>71-29329-00</b> 51.05904.0171 
D 0834 LOH 01 D 0834 LOH 10	4 Cyl.	4,6 Ltr.	<b>01-27660-06</b> 51.00900.6645 	<b>02-27660-02</b> 2x 51.00900.6650 			<b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 2x 51.90020.0381 (8x) 	<b>71-33046-00</b> 2x 51.03905.0155 	<b>12-27506-02</b> 51.04902.0027 (8x) 	<b>71-24905-20</b> 4x 51.08902.0179 	<b>71-29329-00</b> 51.05904.0171 	<b>81-34421-00</b> K↔ 51.01510.0228 66x90 B SL RD FPM  <b>81-33801-00</b> K↔ 51.01510.7001 110x130 B SL LD PTFE ACM 








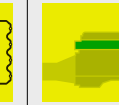
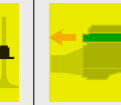
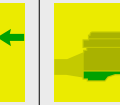

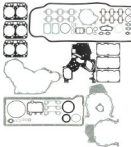
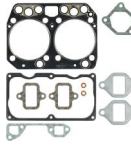

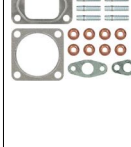


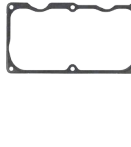





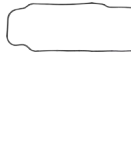




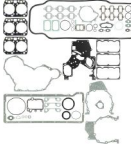
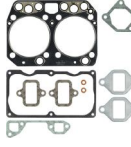












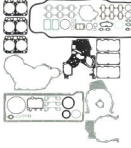
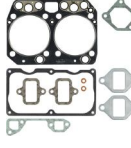








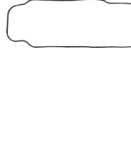




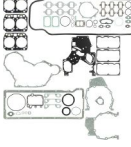
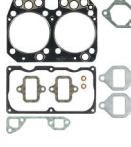


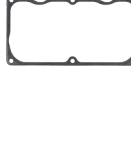




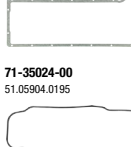
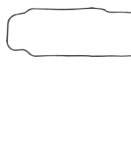













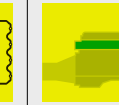
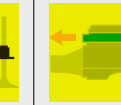
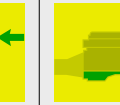


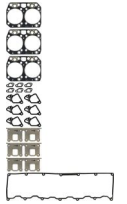



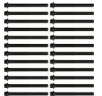











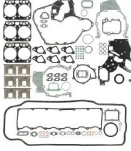
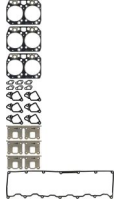












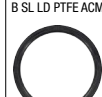

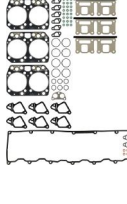

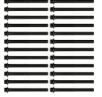










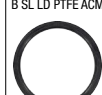

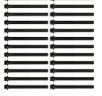











MAN															
D 0834 LOH 02 D 0834 LOH 03	4 Cyl.	4,6 Ltr.	<b>01-27660-06</b> 51.00900.6645 	<b>02-27660-02</b> 2x 51.00900.6550 			<b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 2x 51.90020.0381 (8x) 	<b>71-33046-00</b> 2x 51.03905.0155 	<b>70-27506-00</b> 8x 51.04902.0027 	<b>71-24905-20</b> 4x 51.08902.0179 	<b>71-24824-00</b> 4x 51.08901.0027 	<b>71-29329-00</b> 51.05904.0171 	<b>81-34421-00 K</b> 51.01510.0228 66x90 B SL RD FPM  <b>81-33801-00 K</b> 51.01510.7001 110x130 B SL LD PTFE ACM 	
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 Ltr.	<b>01-27660-12</b> 51.00900.6707 	<b>02-27660-03</b> 51.00900.6689 			<b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-02</b> 51.90020.0383 (16x) 	<b>71-38432-00</b> 51.03905.0182 	<b>12-28238-02</b> 51.04902.0034 (16x) 	<b>71-36649-00</b> 4x 51.08902.0212 	<b>71-37112-00</b> 2x 51.08901.0200 	<b>71-29329-00</b> 51.05904.0171 	<b>81-27522-10 K</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00 K</b> 51.01510.7001 110x130 B SL LD PTFE ACM 	
D 0834 230	4 Cyl.	4,6 Ltr.	<b>01-27660-22</b> 51.00900.6760 	<b>02-27660-05</b> 51.00900.6741 		<b>71-36708-00</b>  51.01903.0322	<b>61-27660-30</b> 2x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 2x 51.90020.0381 (8x) 	<b>71-38432-00</b> 51.03905.0182 	<b>12-28238-02</b> 51.04902.0034 (16x) 	<b>71-36649-00</b> 4x 51.08902.0212 	<b>71-40007-00</b> 2x 51.08901.0269 	<b>71-42479-00</b>  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 Ltr.					<b>61-23485-20</b> 3x 51.03901.0355 110 Ø 1,3 mm 					<b>50-92179-20</b> 6x 51.08901.0087 	<b>50-92088-10</b> 6x 87.67019.0914 		








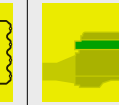
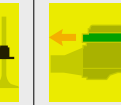
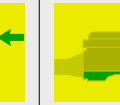


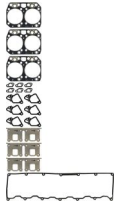














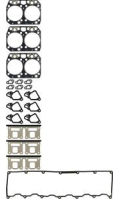














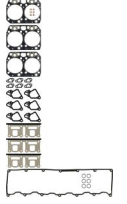
















MAN													
D 0836 LE 123	6 Cyl.	Ltr. 6,9					<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-33046-00</b> 3x 51.03905.0155 		<b>71-36649-00</b>  6x 51.08902.0212  <b>71-40007-00</b>  3x 51.08901.0269 		<b>81-27522-10</b>  <b>K</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  <b>K</b> 51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LE 201 D 0836 LE 203	6 Cyl.	6,9		<b>02-27660-02</b> 3x 51.00900.6550 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 		<b>71-24905-20</b>  6x 51.08902.0179  <b>71-24824-00</b>  6x 51.08901.0027 	<b>71-25912-10</b> 51.05904.0139 	<b>81-27522-10</b>  <b>K</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  <b>K</b> 51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LE 301	6 Cyl.	6,9					<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 	<b>12-27506-03</b> 51.04902-0029 (12x)  <b>70-27506-00</b> 12x 51.04902.0027 	<b>71-24905-20</b>  6x 51.08902.0179 	<b>71-25912-10</b> 51.05904.0139 	<b>81-27522-10</b>  <b>K</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  <b>K</b> 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		<b>02-27660-02</b> 3x 51.00900.6550 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 	<b>12-27506-03</b> 51.04902-0029 (12x)  <b>70-27506-00</b> 12x 51.04902.0027 	<b>71-24905-20</b>  6x 51.08902.0179  <b>71-24824-00</b>  6x 51.08901.0027 		








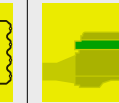
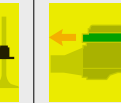
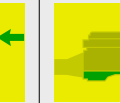

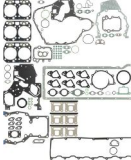
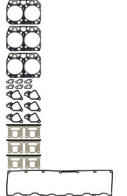










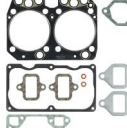


















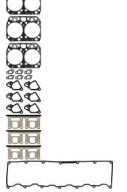






MAN													
D 0836 LE 505 D 0836 LE 506 D 0836 LE 507 D 0836 LE 508	6 Cyl.	6,9 <b>[NEW]</b>	<b>01-27660-27</b> 51.00900.6638	<b>02-27660-02</b> 51.00900.6550 			<b>61-27660-30</b> 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 51.90020.0381 (8x) 	<b>71-33046-00</b> 51.03905.0155 		<b>71-24905-20</b>  51.08902.0179 <b>71-24824-00</b>  51.08901.0027	<b>70-31414-10</b> 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM <b>81-33801-00</b>  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	<b>01-27660-07</b> 51.00900.6627 	<b>02-27660-02</b> 51.00900.6550 			<b>61-27660-30</b> 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 51.90020.0381 (8x) 	<b>71-33046-00</b> 51.03905.0155 	<b>70-27506-00</b> 51.04902.0027 	<b>71-24905-20</b>  51.08902.0179 <b>71-24824-00</b>  51.08901.0027	<b>71-35024-00</b> 51.05904.0195 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM <b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LF 13 D 0836 LF 14 D 0836 LFL 60 D 0836 LFL 63 D 0836 LFL 69 D 0836 LFL 70 D 0836 LFL 71	6 Cyl.	6,9	<b>01-27660-23</b> 51.00900.6752 	<b>02-27660-08</b> 51.00900.6753 			<b>61-27660-30</b> 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 51.04902.0034 (8x)     <b>70-28238-00</b> 51.04902.0034 	<b>71-36649-00</b>  51.08902.0212 <b>71-40007-00</b>  51.08901.0269 	<b>71-42746-00</b> 51.05904.0221 	<b>81-34421-00</b>  51.01510.0228 66x90 B SL RD FPM <b>81-33801-00</b>  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					<b>61-27660-30</b> 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 51.04902.0034 (8x)     <b>70-28238-00</b> 51.04902.0034 	<b>71-36649-00</b>  51.08902.0212 <b>71-40007-00</b>  51.08901.0269 	<b>71-35024-00</b> 51.05904.0195 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM <b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 

MAN													
D 0836 LFG 50	6 Cyl.	6,9 Ltr.	<b>01-27660-16</b> 51.00900.6746 	<b>02-27660-06</b> 51.00900.6747 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 3x 51.04902.0034 (8x) 	<b>71-36649-00</b> 6x 51.08902.0212 	<b>71-35024-00</b> 51.05904.0195 	<b>81-27522-10</b> K↔ 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b> K↔ 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		<b>02-27660-08</b> 51.00900.6753 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 		<b>71-36649-00</b> 6x 51.08902.0212 	<b>71-42479-00</b> X 51.05904.0220 	<b>81-27522-10</b> K↔ 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b> K↔ 51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL AD D 0836 LFL AE D 0836 LFL AF D 0836 LFL 66	6 Cyl.	6,9	<b>01-27660-26</b> 51.00900.6815 	<b>02-27660-09</b> 51.00900.6784 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-17671-01</b> 3x 51.04902.0042 (8x) 	<b>71-36649-00</b> 6x 51.08902.0212 	<b>71-42479-00</b> 51.05904.0220 	<b>81-27522-10</b> K↔ 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b> K↔ 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		<b>02-27660-08</b> 51.00900.6753 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 		<b>71-36649-00</b> 6x 51.08902.0212 	<b>71-42479-00</b> X 51.05904.0220 	<b>81-27522-10</b> K↔ 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b> K↔ 51.01510.7001 110x130 B SL LD PTFE ACM 

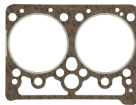
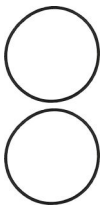


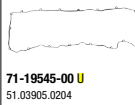

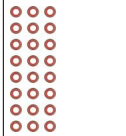






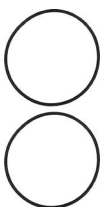


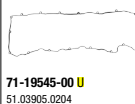

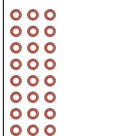






MAN														
D 0836 LFL 02	6 Cyl.	Ltr. 6,9	<b>01-27660-07</b> 51.00900.6627 	<b>02-27660-02</b> 3x 51.00900.6550 		<b>04-10076-01</b>  51.03901.0379 109 Ø 1,22 mm 	<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 	<b>70-27506-00</b> 12x 51.04902.0027 	<b>71-24905-20</b>  6x 51.08902.0179 	<b>71-24824-00</b>  6x 51.08901.0027 	<b>71-35024-00</b> 51.05904.0195 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL 08	6 Cyl.	6,9	<b>01-27660-07</b> 51.00900.6627 	<b>02-27660-02</b> 3x 51.00900.6550 		<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 		<b>71-24905-20</b>  6x 51.08902.0179 	<b>71-24824-00</b>  6x 51.08901.0027 	<b>71-35024-00</b> 51.05904.0195 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 	
D 0836 LFL 10 D 0836 LFL 13	6 Cyl.	6,9	<b>01-27660-07</b> 51.00900.6627 	<b>02-27660-02</b> 3x 51.00900.6550 		<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 	<b>12-27506-03</b> 51.04902-0029 (12x) 	<b>71-24905-20</b>  6x 51.08902.0179 	<b>71-24824-00</b>  6x 51.08901.0027 	<b>71-35024-00</b> 51.05904.0195 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  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	<b>01-27660-07</b> 51.00900.6627 	<b>02-27660-02</b> 3x 51.00900.6550 		<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 		<b>71-24905-20</b>  6x 51.08902.0179 	<b>71-24824-00</b>  6x 51.08901.0027 	<b>71-25912-10</b> 51.05904.0139 	<b>71-35024-00</b> 51.05904.0195 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 

MAN															
D 0836 LFL 40	6 Cyl.	6,9 Ltr.	<b>01-27660-10</b> 51.00900.6684 	<b>02-27660-04</b> 51.00900.6685 		<b>04-10201-01</b>  11 	<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 3x 51.04902.0034 (8x) 	<b>71-36649-00</b>  6x 51.08902.0212 	<b>71-37112-00</b>  3x 51.08901.0200 	<b>71-35024-00</b> 51.05904.0195 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM 	<b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LFL 41 D 0836 LFL 44	6 Cyl.	6,9	<b>01-27660-10</b> 51.00900.6684 	<b>02-27660-04</b> 51.00900.6685 		<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 3x 51.04902.0034 (8x) 	<b>71-36649-00</b>  6x 51.08902.0212 	<b>71-37112-00</b>  3x 51.08901.0200 	<b>71-35024-00</b> 51.05904.0195 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM 	<b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 	
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.	6,9	<b>01-27660-16</b> 51.00900.6746 	<b>02-27660-06</b> 51.00900.6747 		<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 3x 51.04902.0034 (8x) 	<b>71-36649-00</b>  6x 51.08902.0212 	<b>71-40007-00</b>  3x 51.08901.0269 	<b>71-35024-00</b> 51.05904.0195 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM 	<b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 	
D 0836 LFL 61	6 Cyl.	6,9				<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 3x 51.04902.0034 (8x) 	<b>71-36649-00</b>  6x 51.08902.0212 	<b>71-40007-00</b>  3x 51.08901.0269 	<b>71-42746-00</b> 51.05904.0221 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM 	<b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 	








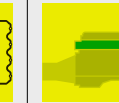
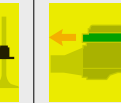
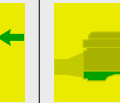

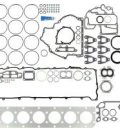




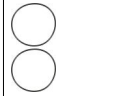



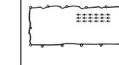

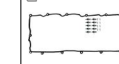
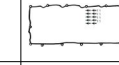
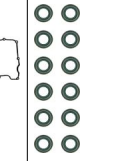


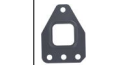







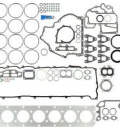


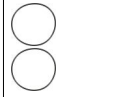



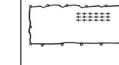

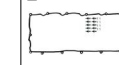
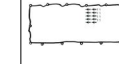
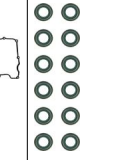


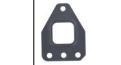







MAN															
D 0836 LFL 62 D 0836 LFL 65 D 0836 LFL 67 D 0836 LFL 68 D 0836 LFL 75 D 0836 LFL 76 D 0836 LFL 77	6 Cyl.	Ltr. 6,9	<b>01-27660-21</b> 51.00900.6731 	<b>02-27660-04</b> 51.00900.6685 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 3x 51.04902.0034 (8x) 	<b>71-36649-00</b>  6x 51.08902.0212 	<b>71-40007-00</b>  3x 51.08901.0269 	<b>71-42746-00</b> 51.05904.0221 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  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	<b>01-27660-21</b> 51.00900.6731 	<b>02-27660-08</b> 51.00900.6753 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 3x 51.04902.0034 (8x) 	<b>71-36649-00</b>  6x 51.08902.0212 	<b>71-40007-00</b>  3x 51.08901.0269 	<b>71-42746-00</b> 51.05904.0221 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 	
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	<b>01-27660-19</b> 51.00900.6754 	<b>02-27660-10</b> 51.00900.6755 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 3x 51.04902.0034 (8x) 	<b>71-36649-00</b>  6x 51.08902.0212 	<b>71-37112-00</b>   3x 51.08901.0200 	<b>71-40007-00</b>  3x 51.08901.0269 	<b>71-25912-10</b> 51.05904.0139 	<b>81-27522-10</b>  51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00</b>  51.01510.7001 110x130 B SL LD PTFE ACM 








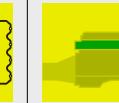
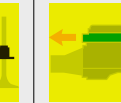
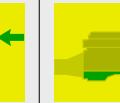

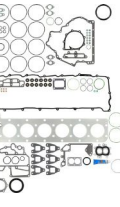

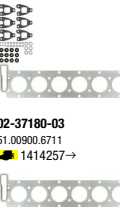

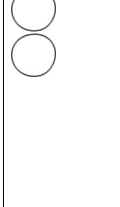

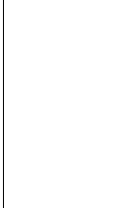


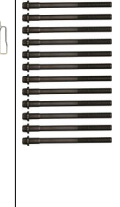
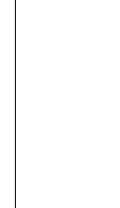
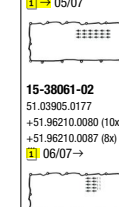
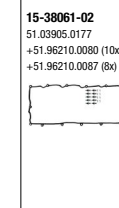
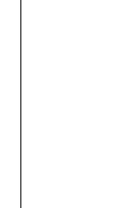
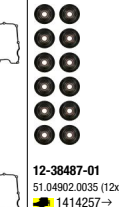
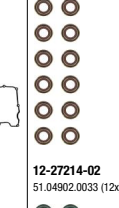

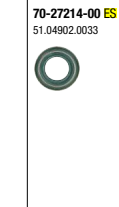
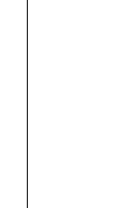



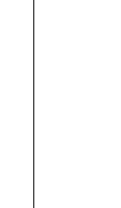

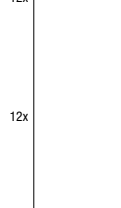
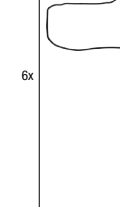
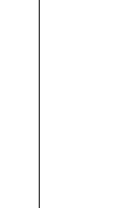
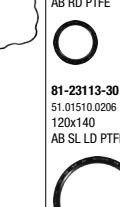

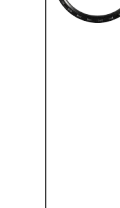

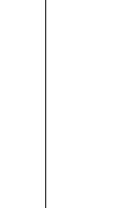
MAN														
D 0836 LOH 51 D 0836 LOH 52 D 0836 LOH 55 D 0836 LOH 56 D 0836 LOH 60 D 0836 LOH 61 D 0836 LOH 62 D 0836 LOH 63 D 0836 LOH 64 D 0836 LOH 65 D 0836 LOH 66 D 0836 LOH 67 D 0836 LOH 69 D 0836 LOH 70 D 0836 LOH 71 D 0836 LOH 72 D 0836 LOH 73 D 0836 LOH 74 D 0836 LOH 75 D 0836 LOH 76 D 0836 LOH 77	6 Cyl.	Ltr. 6,9	<b>01-27660-17</b> 51.00900.6743 	<b>02-27660-07</b> 51.00900.6745 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 3x 51.04902.0034 (8x) 	<b>71-36649-00</b> 6x 51.08902.0212 	<b>71-37112-00</b> 3x 51.08901.0200 	<b>71-25912-10</b> 51.05904.0139 	<b>81-27522-10 K↔</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00 K↔</b> 51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LUH 01 D 0836 LUH 02	6 Cyl.	6,9	<b>01-27660-08</b> 51.00900.6646 	<b>02-27660-02</b> 3x 51.00900.6550 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 	<b>70-27506-00</b> 12x 51.04902.0027 	<b>71-24905-20</b> 6x 51.08902.0179 	<b>71-24824-00</b> 6x 51.08901.0027 	<b>71-35032-00</b> 51.05904.0190 	<b>81-27522-10 K↔</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00 K↔</b> 51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 LUH 40 D 0836 LUH 41 D 0836 LUH 50 D 0836 LUH 51	6 Cyl.	6,9					<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32238-01</b> 51.90020.0383 (24x) 	<b>71-36446-00</b> 51.03905.0170 	<b>12-28238-01</b> 3x 51.04902.0034 (8x) 	<b>71-36649-00</b> 6x 51.08902.0212 	<b>71-37112-00</b> 3x 51.08901.0200 	<b>71-35032-00</b> 51.05904.0190 	<b>81-27522-10 K↔</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00 K↔</b> 51.01510.7001 110x130 B SL LD PTFE ACM 
D 0836 260 D 0836 280	6 Cyl.	6,9		<b>02-27660-08</b> 51.00900.6753 			<b>61-27660-30</b> 3x 51.03901.0379 109 Ø 1,22 mm 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-36651-00</b> 51.03905.0167 	<b>12-28238-01</b> 3x 51.04902.0034 (8x) 	<b>71-36649-00</b> 6x 51.08902.0212 	<b>71-40007-00</b> 3x 51.08901.0269 		



MAN											
<p>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 HMXJ 015 D 0846 HMY 011 D 0846 HMYH D 0846 HMYN 014</p>	<p>6 Cyl.</p>	<p>Ltr. 7,3</p>			<p><b>61-23485-20</b> 3x 51.03901.0355 110 Ø 1,3 mm</p> 				<p><b>50-92179-20</b>  6x 51.08901.0087</p> <p><b>50-92088-10</b>  6x 87.67019.0914</p>		
<p>D 1556 LF 07 D 1556 LF 08 D 1556 LF 09</p>	<p>6 Cyl.</p>	<p>9,0</p>	<p><b>01-11324-01</b> 51.00900.6841</p>	<p><b>02-11324-01</b> 51.00900.6837</p>	<p><b>15-19579-01</b>  6x 51.96501-0730 (2x)</p> 	<p><b>61-11324-00</b> 51.03901.0410 115 Ø 1,2 mm</p> 	<p><b>14-19508-01</b> 51.90020.0453 (13X)</p> 	<p><b>71-19542-00</b>  51.03905.0203</p>  <p><b>71-19545-00</b>  51.03905.0204</p> 	<p><b>12-42054-01</b> 51.04902.0039 (24X)</p>  <p><b>12-42054-02</b> 51.04902.0039 (12X) +51.04902.0051 (12x)</p> <p><b>70-19595-00 AS</b> 12x 51.04902.0051</p> <p><b>70-42054-00</b> 24x 51.04902.0039</p> <p><b>70-42054-00 ES</b> 12x 51.04902.0039</p> 	<p><b>70-31414-10</b>  51.08901.0336</p>  <p><b>71-19543-00</b>  6x 51.08901.0336</p> 	<p><b>71-19548-00</b> 51.05904.0253</p>  <p><b>81-10643-00</b>  51.01510.0313 100x130 PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p>  <p><b>81-10644-00</b>  51.01510.0310 PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p> 
<p>D 1556 LOH 10 D 1556 LOH 11 D 1556 LOH 12</p>	<p>6 Cyl.</p>	<p>9,0</p>		<p><b>02-11324-01</b> 51.00900.6837</p>	<p><b>15-19579-01</b>  6x 51.96501-0730 (2x)</p> 	<p><b>61-11324-00</b> 51.03901.0410 115 Ø 1,2 mm</p> 	<p><b>14-19508-01</b> 51.90020.0453 (13X)</p> 	<p><b>71-19542-00</b>  51.03905.0203</p>  <p><b>71-19545-00</b>  51.03905.0204</p> 	<p><b>12-42054-01</b> 51.04902.0039 (24X)</p>  <p><b>70-42054-00</b> 24x 51.04902.0039</p> 	<p><b>70-31414-10</b>  51.08901.0336</p>  <p><b>71-19543-00</b>  6x 51.08901.0336</p> 	<p><b>71-21985-00</b> 51.05904.0244</p>  <p><b>81-10643-00</b>  51.01510.0313 100x130 PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p>  <p><b>81-10644-00</b>  51.01510.0310 PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p> 

**[NEW]**

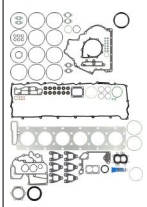

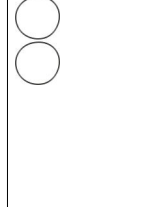
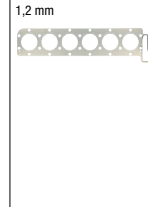

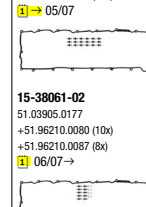
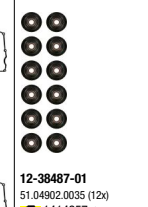

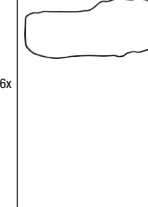
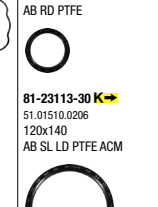


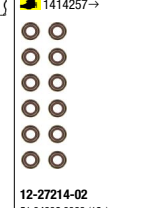
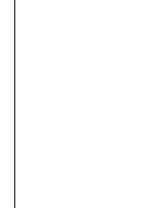

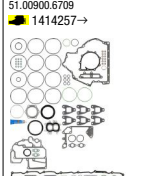

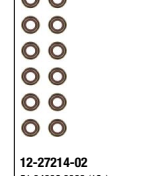

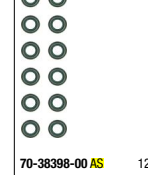
MAN													
D 2066 LF 01 D 2066 LF 02 D 2066 LF 03 D 2066 LF 04 D 2066 LF 07	6 Cyl.	Ltr. 10,5	<b>01-37180-01</b> 51.00900.6680 	<b>02-37180-01</b> 51.00900.6681 		<b>04-10051-01</b>  51.03901.0403 121 Ø 1,2 mm  <b>15-39759-01</b>  51.96501.0534 (2x) 6x 	<b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13x) 	2x <b>15-38061-01</b> 51.03905.0177 +51.96210.0080 (18x)  05/07  <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  06/07 →  <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 	<b>12-27214-02</b> 51.04902.0033 (12x)  <b>70-27214-00</b> 51.04902.0033 	2x <b>71-38047-10</b>  51.08901.0284 6x  <b>71-38048-00</b>  51.08901.0170 6x 	<b>71-38062-00</b> 51.05904.0212 	<b>81-38069-00</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 
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	<b>01-37180-01</b> 51.00900.6680 	<b>02-37180-01</b> 51.00900.6681 		<b>15-39759-01</b>  51.96501.0534 (2x) 6x 	<b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13x) 	2x <b>15-38061-01</b> 51.03905.0177 +51.96210.0080 (18x)  05/07  <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  06/07 →  <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 	<b>12-27214-02</b> 51.04902.0033 (12x)  <b>70-27214-00</b> 51.04902.0033 	2x <b>71-38047-10</b>  51.08901.0284 6x  <b>71-38048-00</b>  51.08901.0170 6x 	<b>71-38062-00</b> 51.05904.0212 	<b>81-38069-00</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 

MAN													
D 2066 LF 17	6 Cyl.	Ltr.	 <b>01-37180-03</b> 51.00900.6708 → 1414256   <b>01-37180-04</b> 51.00900.6709 → 1414257→	 <b>02-37180-02</b> 51.00900.6710 → 1414256   <b>02-37180-03</b> 51.00900.6711 → 1414257→	 <b>15-39759-01</b>  51.96501.0534 (2x)  	 <b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm  	 <b>14-32300-01</b> 51.90020.0470 (13x)  	 <b>15-38061-01</b> 51.03905.0177 +51.96210.0080 (18x) → 05/07   <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) → 06/07→   <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)	 <b>12-38398-01</b> 51.04902.0036 (12x) → 1414256   <b>12-38487-01</b> 51.04902.0035 (12x) → 1414257→   <b>12-27214-02</b> 51.04902.0033 (12x)   <b>70-38398-00 AS</b> 12x 51.04902.0036 → 1414256   <b>70-38487-00 AS</b> 12x 51.04902.0035 → 1414257→   <b>70-27214-00 ES</b> 12x 51.04902.0033	 <b>71-38047-10</b>  51.08901.0284   <b>71-38048-00</b>  51.08901.0170  	 <b>71-38062-00</b> 51.05904.0212  	 <b>81-38069-00 K</b>  51.01510.6008 100x130 AB RD PTFE   <b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM  	

MAN



D 2066 LF 21 6 Cyl. 10,5  
D 2066 LF 30








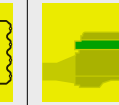
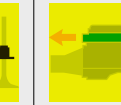
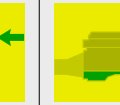


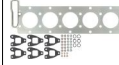















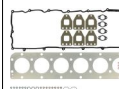


























<p><b>01-37180-03</b> 51.00900.6708 ➡ 1414256</p> 	<p><b>02-37180-02</b> 51.00900.6710 ➡ 1414256</p> 		<p><b>15-39759-01</b> Ⓢ 51.96501.0534 (2x) 6x</p> 	<p><b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm</p> 	<p><b>14-32300-01</b> 51.90020.0470 (13x) 2x</p> 	<p><b>15-38061-01</b> 51.03905.0177 +51.96210.0080 (18x) Ⓢ ➡ 05/07</p> 	<p><b>12-38398-01</b> 51.04902.0036 (12x) ➡ 1414256</p> 	<p><b>71-38047-10</b> Ⓢ 6x 51.08901.0284</p> 	<p><b>71-38062-00</b> 51.05904.0212 6x</p> 	<p><b>81-38069-00</b> K➡ 51.01510.6008 100x130 AB RD PTFE</p> 
	<p><b>02-37180-03</b> 51.00900.6711 ➡ 1414257➔</p> 					<p><b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (6x) Ⓢ 06/07➔</p> 	<p><b>12-38487-01</b> 51.04902.0035 (12x) ➡ 1414257➔</p> 	<p><b>71-38048-00</b> Ⓢ 6x 51.08901.0170</p> 		<p><b>81-23113-30</b> K➡ 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
<p><b>01-37180-04</b> 51.00900.6709 ➡ 1414257➔</p> 						<p><b>12-38487-02</b> 51.04902.0033 (12x)</p> 	<p><b>70-38398-00</b> AS 12x 51.04902.0036 ➡ 1414256</p> 			
						<p><b>70-38487-00</b> AS 12x 51.04902.0035 ➡ 1414257➔</p> 	<p><b>70-27214-00</b> ES 12x 51.04902.0033</p> 			









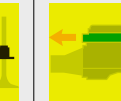



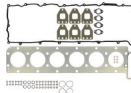







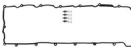






















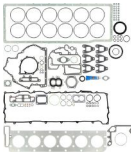
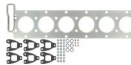
















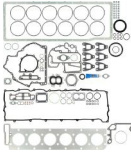
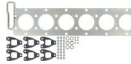





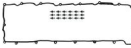













MAN








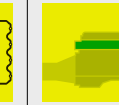
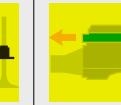
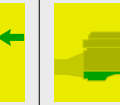

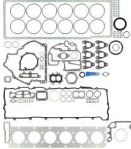
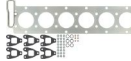








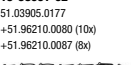








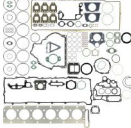
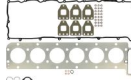


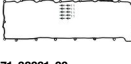
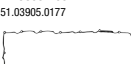











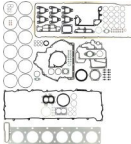
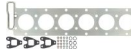











6 Cyl. 10,5 Ltr.

- 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








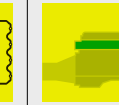
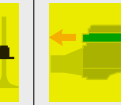
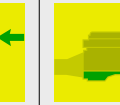

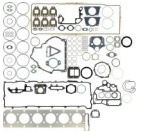
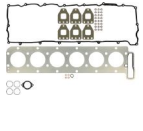


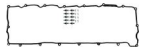
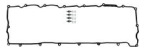













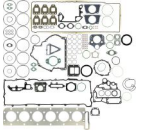
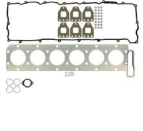


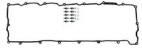
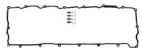












Part Number	Quantity	Notes	Image
<b>01-37180-04</b> 51.00900.6709 1414257→			
<b>02-37180-03</b> 51.00900.6711 1414257→			
<b>15-39759-01</b> 51.96501.0534 (2x)	6x		
<b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm			
<b>14-32300-01</b> 51.90020.0470 (13x)	2x		
<b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)			
<b>12-27214-02</b> 51.04902.0033 (12x) 1414257→			
<b>12-38487-01</b> 51.04902.0035 (12x) 1414257→			
<b>70-27214-00 ES</b> 51.04902.0033 1414257→	12x		
<b>70-38487-00 AS</b> 51.04902.0035 1414257→	12x		
<b>71-38048-00</b> 51.08901.0170	6x		
<b>71-38062-00</b> 51.05904.0212			
<b>81-38069-00 K</b> 51.01510.6008 100x130 AB RD PTFE			
<b>81-23113-30 K</b> 51.01510.0206 120x140 AB SL LD PTFE ACM			








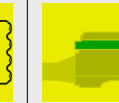
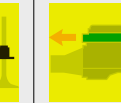
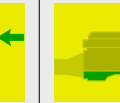



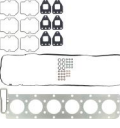





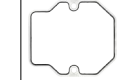

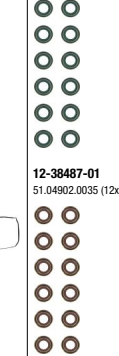
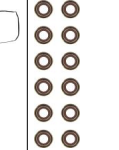











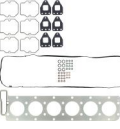








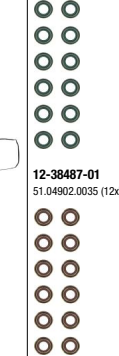
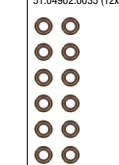









MAN														
D 2066 LF 51 D 2066 LF 52 D 2066 LF 53	6 Cyl.	10,5 Ltr.	<p><b>01-37180-04</b> 51.00900.6709 1414257→</p> 	<p><b>02-37180-03</b> 51.00900.6711 1414257→</p> 		<p><b>15-39759-01</b>   51.96501.0534 (2x)</p> 	<p><b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm</p> 	<p><b>14-32300-01</b> 51.90020.0470 (13X)</p> 	2x	<p><b>12-27214-02</b> 51.04902.0033 (12x) 1414257→</p>  <p><b>12-38487-01</b> 51.04902.0035 (12x) 1414257→</p>  <p><b>70-27214-00 ES</b> 12x 51.04902.0033 1414257→</p>  <p><b>70-38487-00 AS</b> 12x 51.04902.0035 1414257→</p> 		<p><b>71-38062-00</b> 51.05904.0212</p> 	<p><b>81-38069-00 K</b>  51.01510.6008 100x130 AB RD PTFE</p>  <p><b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 	
D 2066 LF 85 D 2066 LF 86	6 Cyl.	10,5 Ltr.	<p><b>01-37180-08</b> 51.00900.6782</p> 	<p><b>02-37180-06</b> 51.00900.6781</p> 		<p><b>15-39759-01</b>   51.96501.0534 (2x)</p> 	<p><b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm</p> 	<p><b>14-32300-01</b> 51.90020.0470 (13X)</p> 	2x	<p><b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 3 → 02/13</p>  <p><b>15-38061-03</b> 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x) 3 → 03/13→</p>  <p><b>15-38061-03</b> 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x)</p>  <p><b>71-38061-00</b> 51.03905.0177</p> 	<p><b>12-27214-02</b> 51.04902.0033 (12x)</p>  <p><b>12-38487-01</b> 51.04902.0035 (12x)</p>  <p><b>70-27214-00 ES</b> 12x 51.04902.0033</p>  <p><b>70-38487-00 AS</b> 12x 51.04902.0035</p> 	<p><b>71-10249-00</b>  6x 51.08901.0315</p>  <p><b>71-38048-00</b>   6x 51.08901.0170</p> 	<p><b>71-38062-00</b> 51.05904.0212</p>  <p><b>71-38068-00</b> 51.05904.0210</p> 	<p><b>81-38069-00 K</b>  51.01510.6008 100x130 AB RD PTFE</p>  <p><b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p>  <p><b>81-39972-00 K</b>  51.01510.6010 115x140 A SL LD PTFE ACM</p> 







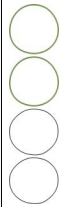

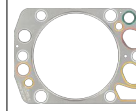







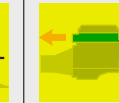








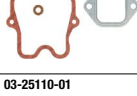

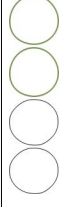

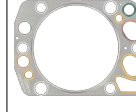







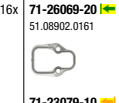










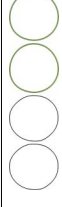

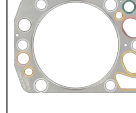







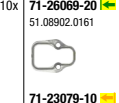

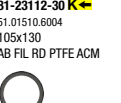


MAN													
D 2066 LF 92 D 2066 LF 93	6 Cyl.	Ltr. 10,5	<b>01-37180-08</b> 51.00900.6782 	<b>02-37180-06</b> 51.00900-6781 		<b>15-39759-01</b>  6x 51.96501.0534 (2x) 	<b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 	2x <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  02/13   <b>15-38061-03</b> 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x)  03/13 →   <b>71-38061-00</b> 51.03905.0177 	<b>12-27214-02</b> 51.04902.0033 (12x)   <b>12-38487-01</b> 51.04902.0035 (12x)   <b>70-27214-00 ES</b> 12x 51.04902.0033   <b>70-38487-00 AS</b> 12x 51.04902.0035 	<b>71-10249-00</b>  6x 51.08901.0315   <b>71-38048-00</b>   6x 51.08901.0170 	<b>71-38062-00</b> 51.05904.0212   <b>71-38068-00</b> 51.05904.0210 	<b>81-38069-00</b>   51.01510.6008 100x130 AB RD PTFE   <b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM   <b>81-39972-00</b>   51.01510-6010 115x140 A SL LD PTFE ACM   
D 2066 LOH 01 D 2066 LOH 05	6 Cyl.	10,5	<b>01-37180-02</b> 51.00900.6692 	<b>02-37180-01</b> 51.00900.6681 		<b>15-39759-01</b>  6x 51.96501.0534 (2x) 	<b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 	2x <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 	<b>70-27214-00</b> 51.04902.0033 	<b>71-38048-00</b>  6x 51.08901.0170 	<b>71-38068-00</b> 51.05904.0210 	<b>81-38069-00</b>   51.01510.6008 100x130 AB RD PTFE   <b>81-23113-30</b>   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 10 D 2066 LOH 11	6 Cyl.	10,5	<b>01-37180-02</b> 51.00900.6692 	<b>02-37180-01</b> 51.00900.6681 		<b>15-39759-01</b>  6x 51.96501.0534 (2x) 	<b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 	2x <b>15-38061-01</b> 51.03905.0177 +51.96210.0080 (18x)  05/07   <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  06/07 → 	<b>70-27214-00</b> 51.04902.0033 	<b>71-38048-00</b>  6x 51.08901.0170 	<b>71-38068-00</b> 51.05904.0210 	<b>81-38069-00</b>   51.01510.6008 100x130 AB RD PTFE   <b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM   








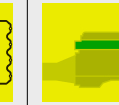
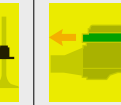
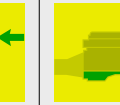












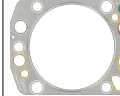






















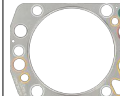
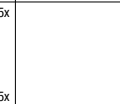




















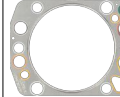
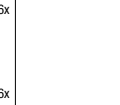










MAN													
D 2066 LOH 12	6 Cyl.	10,5 Ltr.	<b>01-37180-02</b> 51.00900.6692 	<b>02-37180-01</b> 51.00900.6681 		<b>15-39759-01</b>  51.96501.0534 (2x) 6x 	<b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 	2x <b>15-38061-01</b> 51.03905.0177 +51.96210.0080 (18x)  05/07  <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  06/07→  <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 	<b>70-27214-00</b> 51.04902.0033 24x 	<b>71-38048-00</b>  51.08901.0170 6x 	<b>71-38068-00</b> 51.05904.0210 	<b>81-38069-00</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2066 LOH 13	6 Cyl.	10,5	<b>01-37180-07</b> 51.00900.6786 	<b>02-37180-05</b> 51.00900.6785 			<b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 	2x <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  <b>71-38061-00</b> 51.03905.0177 	<b>12-38487-01</b> 51.04902.0035 (12x) 2x  <b>70-38487-00</b> 51.04902.0035 24x 	<b>71-10249-00</b>  51.08901-0315 6x 	<b>71-11517-00</b> 51.05904.0234 	<b>81-38069-00</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM  <b>81-39972-00</b>  51.01510-6010 115x140 A SL LD PTFE ACM 
D 2066 LOH 26 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	6 Cyl.	10,5	<b>01-37180-06</b> 51.00900.6761 	<b>02-37180-03</b> 51.00900.6711 			<b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 	2x <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 	<b>12-27214-09</b> 51.04902.0033 (12x) +51.04902.0035 (12x) 	<b>71-10249-00</b>  51.08901-0315 6x 	<b>71-11517-00</b> 51.05904.0234 	<b>81-38069-00</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 








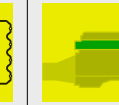
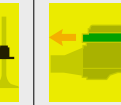
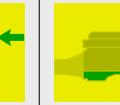


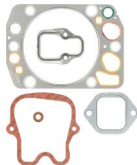



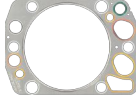












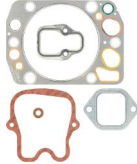
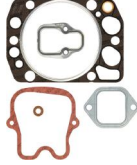


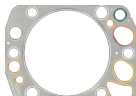















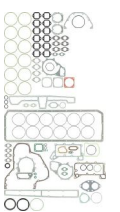


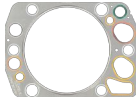























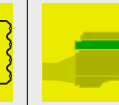
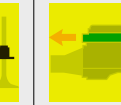
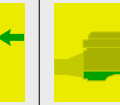







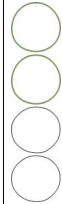
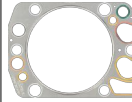

















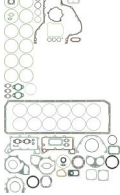

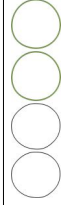
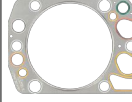

















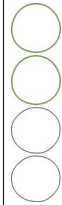
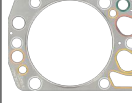












MAN													
D 2066 LOH 27	6 Cyl.	10,5 Ltr.	<p><b>01-37180-07</b> 51.00900.6786</p> 	<p><b>02-37180-05</b> 51.00900.6785</p> 			<p><b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm</p> 	<p><b>14-32300-01</b> 51.90020.0470 (13X)</p> 	<p><b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 1 → 02/13</p>  <p><b>15-38061-03</b> 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x) 1 03/13 →</p>  <p><b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)</p>  <p><b>71-38061-00</b> 51.03905.0177</p> 	<p><b>12-38487-01</b> 51.04902.0035 (12x)</p>  <p><b>70-38487-00</b> 51.04902.0035</p> 	<p><b>71-10249-00</b>  6x 51.08901-0315</p> 	<p><b>71-11517-00</b> 51.05904.0234</p> 	<p><b>81-38069-00 K</b>  51.01510.6008 100x130 AB RD PTFE</p>  <p><b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p>  <p><b>81-39972-00 K</b>  51.01510-6010 115x140 A SL LD PTFE ACM</p> 
D 2066 LOH 28	6 Cyl.	10,5 Ltr.	<p><b>01-37180-07</b> 51.00900.6786</p> 	<p><b>02-37180-05</b> 51.00900.6785</p> 			<p><b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm</p> 	<p><b>14-32300-01</b> 51.90020.0470 (13X)</p> 	<p><b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 1 → 02/13</p>  <p><b>15-38061-03</b> 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x) 1 03/13 →</p>  <p><b>71-38061-00</b> 51.03905.0177</p> 	<p><b>12-38487-01</b> 51.04902.0035 (12x)</p>  <p><b>70-38487-00</b> 51.04902.0035</p> 	<p><b>71-10249-00</b>  6x 51.08901-0315</p> 	<p><b>71-11517-00</b> 51.05904.0234</p> 	<p><b>81-38069-00 K</b>  51.01510.6008 100x130 AB RD PTFE</p>  <p><b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p>  <p><b>81-39972-00 K</b>  51.01510-6010 115x140 A SL LD PTFE ACM</p> 








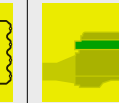
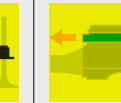
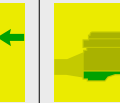

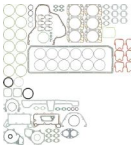
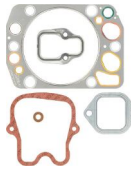

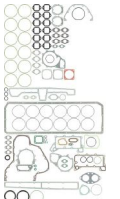

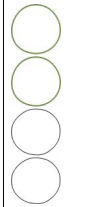
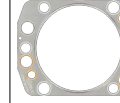
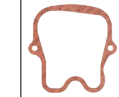



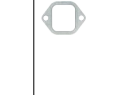






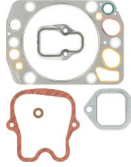

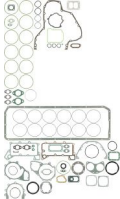

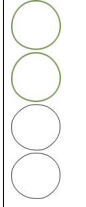
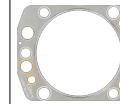
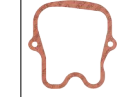



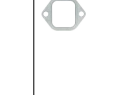





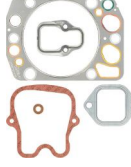
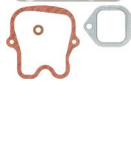
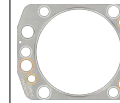


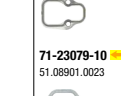



MAN													
D 2066 LUH 01 D 2066 LUH 02 D 2066 LUH 03 D 2066 LUH 04 D 2066 LUH 05 D 2066 LUH 07 D 2066 LUH 08 D 2066 LUH 09 D 2066 LUH 11 D 2066 LUH 12 D 2066 LUH 13 D 2066 LUH 14 D 2066 LUH 15 D 2066 LUH 21 D 2066 LUH 22 D 2066 LUH 23 D 2066 LUH 24 D 2066 LUH 32 D 2066 LUH 33 D 2066 LUH 34 D 2066 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.	Ltr. 10,5	<b>01-37180-05</b> 51.00900.6738  	<b>02-37180-04</b> 51.00900.6739  	<b>15-39759-01</b>  51.96501.0534 (2x) 6x 	<b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 2x 	<b>71-34064-00</b> 6x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  <b>71-38756-00</b> 51.03905.0188 	<b>12-27214-02</b> 51.04902.0033 (12x)  <b>12-38487-01</b> 51.04902.0035 (12x)  <b>70-27214-00 ES</b> 12x 51.04902.0033  <b>70-38487-00 AS</b> 12x 51.04902.0035 	<b>71-38048-00</b>  6x 51.08901.0170 	<b>71-38068-00</b> 51.05904.0210 	<b>81-38069-00</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 	
D 2066 LUH 26 D 2066 LUH 27 D 2066 LUH 28 D 2066 LUH 30 D 2066 LUH 31	6 Cyl.	10,5	<b>01-37180-05</b> 51.00900.6738  	<b>02-37180-04</b> 51.00900.6739  	<b>15-39759-01</b>  51.96501.0534 (2x) 6x 	<b>61-37180-00</b> 51.03901.0403 121 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 2x 	<b>71-34064-00</b> 6x 51.03905.0157  <b>71-38756-00</b>  51.03905.0188 	<b>12-27214-02</b> 51.04902.0033 (12x)  <b>12-38487-01</b> 51.04902.0035 (12x)  <b>70-27214-00 ES</b> 12x 51.04902.0033  <b>70-38487-00 AS</b> 12x 51.04902.0035 	<b>71-38048-00</b>  6x 51.08901.0170 	<b>71-38068-00</b> 51.05904.0210 	<b>81-38069-00</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 	








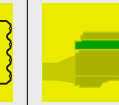
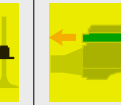
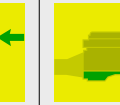















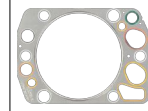
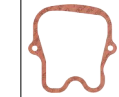




















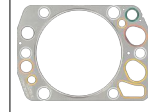
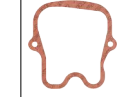











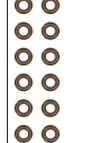








MAN											
<p>D 2530 ME D 2530 MF D 2530 MTE D 2530 MTXF D 2530 MTXF 360 D 2530 MXF</p>	10 Cyl.	Ltr. 15,9	 <b>03-25110-01</b> 51.00900.6273   <b>03-25110-03</b> 51.00900.6437  	 <b>15-76670-01</b> 10x 	 <b>61-25110-50</b> 10x 51.03901.0268 141 Ø 1,3 mm <b>61-25110-60</b> 10x 51.03901.0342 141 Ø 0,8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

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








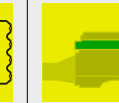
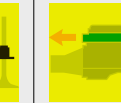
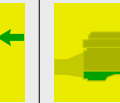

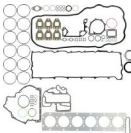
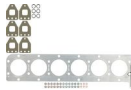





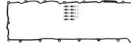



















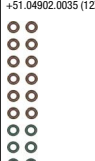










MAN													
D 2556 MXUH 175 D 2556 MXUH 192 D 2556 MXUH 240 D 2556 MXUM	6 Cyl.	11,0 Ltr.	<p><b>01-25110-46</b> 51.00900.6595 +51.00900.6570 (6x)</p> 	<p><b>03-25110-01</b> 51.00900.6273</p>  <p><b>03-25110-03</b> 51.00900.6437</p> 		<p><b>15-76670-01</b>  6x</p> 	<p><b>61-25110-50</b> 6x 51.03901.0268 141 Ø 1,3 mm</p> <p><b>61-25110-60</b> 6x 51.03901.0342 141 Ø 0,8 mm MLS</p> 		<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b>  6x 51.08902.0161</p>  <p><b>71-23079-10</b>  6x 51.08901.0023</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b>  </p> <p>51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>  </p> <p>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><b>03-25110-01</b> 51.00900.6273</p>  <p><b>03-25110-03</b> 51.00900.6437</p> 		<p><b>15-76670-01</b>  5x</p> 	<p><b>61-25110-50</b> 5x 51.03901.0268 141 Ø 1,3 mm</p> <p><b>61-25110-60</b> 5x 51.03901.0342 141 Ø 0,8 mm MLS</p> 		<p><b>71-26428-20</b> 5x 51.03905.0135</p> 		<p><b>71-26069-20</b>  5x 51.08902.0161</p>  <p><b>71-23079-10</b>  5x 51.08901.0023</p> 	<p><b>71-23603-10</b> 51.05904.0131</p> 	<p><b>81-23112-30</b>  </p> <p>51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>  </p> <p>51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2565 MUL	5 Cyl.	9,5	<p><b>01-25110-46</b> 51.00900.6595 +51.00900.6570 (6x)</p> 	<p><b>03-25110-01</b> 51.00900.6273</p>  <p><b>03-25110-03</b> 51.00900.6437</p> 	<p><b>08-23601-12</b> 51.00900.6595</p> 	<p><b>15-76670-01</b>  6x</p> 	<p><b>61-25110-50</b> 6x 51.03901.0268 141 Ø 1,3 mm</p> <p><b>61-25110-60</b> 6x 51.03901.0342 141 Ø 0,8 mm MLS</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)  5124001 →</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b>  6x 51.08902.0161</p>  <p><b>71-23079-10</b>  6x 51.08901.0023</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b>  </p> <p>51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>  </p> <p>51.01510.0206 120x140 AB SL LD PTFE ACM</p> 








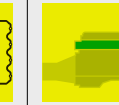
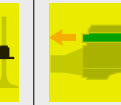
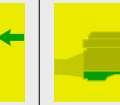

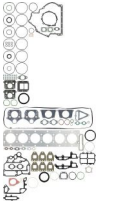
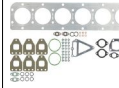



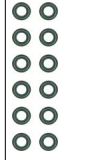










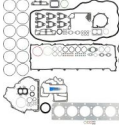

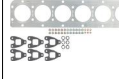





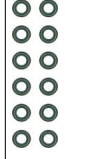












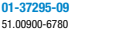
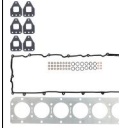






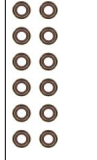









MAN													
D 2566 D 2566 M D 2566 ME D 2566 MF D 2566 MF 220 D 2566 MFO D 2566 MH D 2566 MHO D 2566 MSFV	6 Cyl.	Ltr. 11,4	<p><b>01-25110-44</b> 51.00900.6600 +51.00900.6570 (6x)</p> 	<p><b>03-25110-01</b> 51.00900.6273</p>   <p><b>03-25110-03</b> 51.00900.6437</p>  		<p><b>15-76670-01</b> </p> 	<p><b>61-25110-50</b> 6x 51.03901.0268 141 Ø 1,3 mm</p> <p><b>61-25110-60</b> 6x 51.03901.0342 141 Ø 0,8 mm MLS</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)  4750001 →</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b>  6x 51.08902.0161</p>   <p><b>71-23079-10</b> 6x 51.08901.0023</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b>  <b>K</b> ↔ 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>  <b>K</b> ↔ 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2566 MK D 2566 MK 280 D 2566 MKF D 2566 MKF 280	6 Cyl.	11,4	<p><b>01-25110-45</b> 51.00900.6598 +51.00900.6570 (6x) +06.56341.2129 (2x)</p> 	<p><b>03-25110-01</b> 51.00900.6273</p>   <p><b>03-25110-03</b> 51.00900.6437</p>  	<p><b>08-23601-07</b> 51.00900.6598</p> 	<p><b>15-76670-01</b> </p> 	<p><b>61-25110-50</b> 6x 51.03901.0268 141 Ø 1,3 mm</p> <p><b>61-25110-60</b> 6x 51.03901.0342 141 Ø 0,8 mm MLS</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)  4729001 →</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b>  6x 51.08902.0161</p>   <p><b>71-23079-10</b> 6x 51.08901.0023</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b>  <b>K</b> ↔ 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>  <b>K</b> ↔ 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2566 MKUH 320 D 2566 MKUL D 2566 MXF D 2566 UH	6 Cyl.	11,4		<p><b>03-25110-01</b> 51.00900.6273</p>   <p><b>03-25110-03</b> 51.00900.6437</p>  		<p><b>15-76670-01</b> </p> 	<p><b>61-25110-50</b> 6x 51.03901.0268 141 Ø 1,3 mm</p> <p><b>61-25110-60</b> 6x 51.03901.0342 141 Ø 0,8 mm MLS</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)  4729140 →</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b>  6x 51.08902.0161</p>   <p><b>71-23079-10</b> 6x 51.08901.0023</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b>  <b>K</b> ↔ 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>  <b>K</b> ↔ 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 

MAN													
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.	Ltr. 11,4	<b>01-25110-46</b> 51.00900.6595 +51.00900.6570 (6x) 	<b>03-25110-01</b> 51.00900.6273  <b>03-25110-03</b> 51.00900.6437 	<b>08-23601-12</b> 51.00900.6595 	<b>15-76670-01</b>  6x 	<b>61-25110-50</b> 6x 51.03901.0268 141 Ø 1,3 mm  <b>61-25110-60</b> 6x 51.03901.0342 141 Ø 0,8 mm MLS 		<b>71-26428-20</b> 6x 51.03905.0135 		<b>71-26069-20</b>  6x 51.08902.0161  <b>71-23079-10</b>  6x 51.08901.0023 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30</b>  K 51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>  K 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	<b>01-25110-47</b> 51.00900.6598 +51.00900.6570 (6x) +51.96601.0382 	<b>03-25110-01</b> 51.00900.6273  <b>03-25110-03</b> 51.00900.6437 	<b>08-23601-07</b> 51.00900.6598 	<b>15-76670-01</b>  6x 	<b>61-25110-50</b> 6x 51.03901.0268 141 Ø 1,3 mm  <b>61-25110-60</b> 6x 51.03901.0342 141 Ø 0,8 mm MLS 		<b>71-26428-20</b> 6x 51.03905.0135 		<b>71-26069-20</b>  6x 51.08902.0161  <b>71-23079-10</b>  6x 51.08901.0023 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30</b>  K 51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>  K 51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2566 MTE	6 Cyl.	11,4		<b>03-25110-01</b> 51.00900.6273 6x  			<b>61-25110-60</b> 6x 51.03901.0342 141 Ø 0,8 mm MLS 		<b>71-26428-20</b> 6x 51.03905.0135 		<b>71-26069-20</b>  6x 51.08902.0161  <b>71-23079-10</b>  6x 51.08901.0023 	<b>71-23601-10</b> 51.05904.0132 	

MAN													
D 2566 MTUH	6 Cyl.	11,4 Ltr.		<p><b>03-25110-01</b> 51.00900.6273</p>   <p><b>03-25110-03</b> 51.00900.6437</p>  	<p><b>08-23601-10</b> 51.00900.6596</p>    	<p><b>15-76670-01</b>  6x</p>    	<p><b>61-25110-50</b> 6x 51.03901.0268 141 Ø 1,3 mm</p> <p><b>61-25110-60</b> 6x 51.03901.0342 141 Ø 0,8 mm MLS</p> 		<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b>  6x 51.08902.0161</p>  <p><b>71-23079-10</b> 6x 51.08901.0023</p>  <p><b>71-25776-40</b>  12x 51.08901.0067</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b>  6x 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>  6x 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2566 UH 205	6 Cyl.	11,4 Ltr.		<p><b>03-25110-01</b> 51.00900.6273</p>   <p><b>03-25110-03</b> 51.00900.6437</p>  		<p><b>15-76670-01</b>  6x</p>    	<p><b>61-25110-50</b> 6x 51.03901.0268 141 Ø 1,3 mm</p> <p><b>61-25110-60</b> 6x 51.03901.0342 141 Ø 0,8 mm MLS</p> 		<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b>  6x 51.08902.0161</p>  <p><b>71-23079-10</b> 6x 51.08901.0023</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b>  6x 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>  6x 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2676 LE 131 D 2676 LE 134 D 2676 LE 135 D 2676 LE 136 D 2676 LE 137	6 Cyl.	12,4 Ltr.		<p><b>02-37295-10</b> 51.00900.6806</p>			<p><b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm</p> 	<p><b>14-32300-01</b> 2x 51.90020.0470 (13X)</p> 	<p><b>71-38756-00</b> 51.03905.0188</p> 	<p><b>12-38487-01</b> 2x 51.04902.0035 (12x)</p>  <p><b>70-38487-00</b> 24x 51.04902.0035</p> 	<p><b>71-10249-00</b>  6x 51.08901-0315</p> 	<p><b>71-38062-00</b> 51.05904.0212</p> 	<p><b>81-38069-00</b>  6x 51.01510.6008 100x130 AB RD PTFE</p>  <p><b>81-39972-00</b>  6x 51.01510-6010 115x140 A SL LD PTFE ACM</p> 



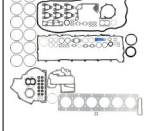

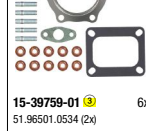
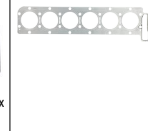

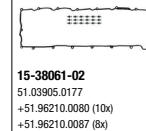
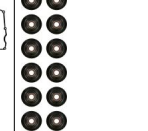

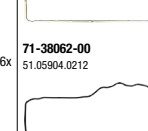
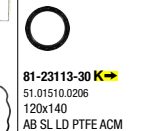

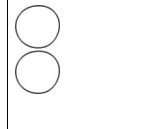
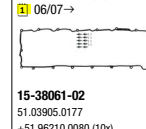


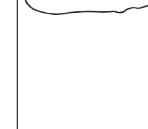

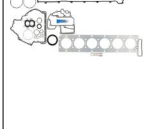
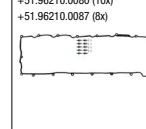
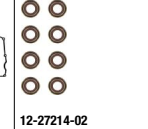



MAN													
D 2676 LE 221 D 2676 LE 223 D 2676 LE 231 D 2676 LE 241	6 Cyl.	Ltr. 12,4	<b>01-37295-07</b> 51.00900.6733 	<b>02-37295-08</b> 51.00900.6732 		<b>15-39759-01</b>  6x 51.96501.0534 (2x) 	<b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13x) 	2x <b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  02/13  <b>15-38061-03</b> 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x)  03/13 →  <b>71-38061-00</b> 51.03905.0177 	<b>12-27214-02</b> 51.04902.0033 (12x)  <b>12-38487-01</b> 51.04902.0035 (12x)  <b>70-27214-00 ES</b> 12x 51.04902.0033  <b>70-38487-00 AS</b> 12x 51.04902.0035 	<b>71-10249-00</b>  6x 51.08901-0315 	<b>71-38062-00</b> 51.05904.0212 	<b>81-38069-00 K</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 
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	6 Cyl.	12,4				<b>15-39759-01</b>  6x 51.96501.0534 (2x) 	<b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13x) 	2x <b>15-38061-03</b> 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x) 	<b>12-27214-09</b> 51.04902.0033 (12x) +51.04902.0035 (12x)  <b>70-27214-00 ES</b> 12x 51.04902.0033  <b>70-38487-00 AS</b> 12x 51.04902.0035 	<b>71-10249-00</b>  6x 51.08901-0315 	<b>71-11517-00</b> 51.05904.0234  <b>71-38062-00</b> 51.05904.0212 	<b>81-38069-00 K</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-39972-00 K</b>  51.01510-6010 115x140 A SL LD PTFE ACM 

MAN													
D 2676 LE 621	6 Cyl.	Ltr. 12,4	<b>01-37295-06</b> 51.00900.6763 	<b>02-37295-07</b> 51.00900.6764 			<b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 	2x <b>71-38756-00</b> 51.03905.0188 	<b>12-27214-02</b> 51.04902.0033 (12x)  <b>70-27214-00</b> 51.04902.0033  24x	2x <b>71-10249-00</b>  51.08901.0315 	6x <b>71-38062-00</b>  51.05904.0212 	<b>81-38069-00</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-39972-00</b>  51.01510.6010 115x140 A SL LD PTFE ACM 
D 2676 LE 622	6 Cyl.	Ltr. 12,4	<b>01-37295-03</b> 51.00900.6713  XXX1414257XXXX→ 	<b>02-37295-03</b> 51.00900.6715  XXX1414257XXXX→ 			<b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 	2x <b>71-38061-00</b> 51.03905.0177  <b>71-38756-00</b>  51.03905.0188 	<b>12-27214-02</b> 51.04902.0033 (12x)  <b>12-38487-01</b> 51.04902.0035 (12x)  <b>70-27214-00 ES</b> 51.04902.0033  12x <b>70-38487-00 AS</b> 51.04902.0035  12x	6x <b>71-10249-00</b>  51.08901.0315  <b>71-38048-00</b>  51.08901.0170 	<b>71-38062-00</b> 51.05904.0212 	<b>81-38069-00</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-23113-30</b>  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.	Ltr. 12,4 <b>[NEW]</b>	<b>01-37295-09</b> 51.00900.6780 	<b>02-37295-06</b> 51.00900.6779 		<b>15-39759-01</b>  51.96501.0534 (2x) 	<b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 	2x <b>15-38061-03</b> 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (8x)  <b>71-38061-00</b> 51.03905.0177 	<b>12-38487-01</b> 51.04902.0035 (12x)  <b>70-38487-00</b> 51.04902.0035  24x	6x <b>71-10249-00</b>  51.08901.0315 	<b>71-11517-00</b> 51.05904.0234  <b>71-13081-00</b> 51.05904.0216 	<b>81-38069-00</b>  51.01510.6008 100x130 AB RD PTFE  <b>81-39972-00</b>  51.01510.6010 115x140 A SL LD PTFE ACM 

MAN

D 2676 LF 01  
 D 2676 LF 02  
 D 2676 LF 12  
 D 2676 LF 14









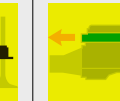


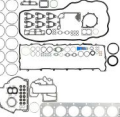


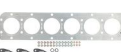



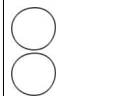







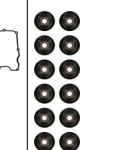

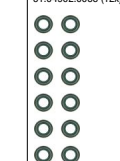













6 Cyl. 12.4 Ltr.

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













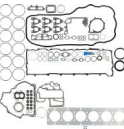

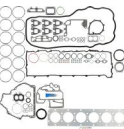

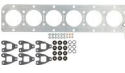

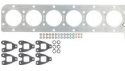







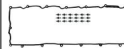

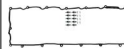
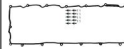

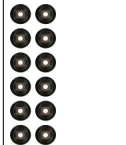

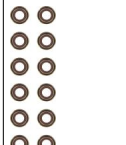
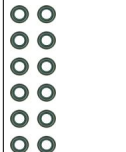
















MAN

6 Cyl. 12.4 Ltr.

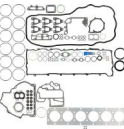


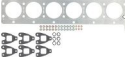




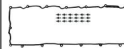
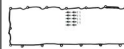
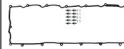
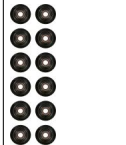

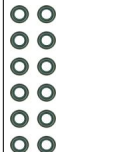








- D 2676 LF 03
- D 2676 LF 04
- D 2676 LF 06
- D 2676 LF 07
- D 2676 LF 08
- D 2676 LF 09
- D 2676 LF 10
- D 2676 LF 11
- D 2676 LF 13
- D 2676 LF 15
- D 2676 LF 16
- D 2676 LF 18
- D 2676 LF 19
- D 2676 LF 20
- D 2676 LF 21
- D 2676 LF 25
- D 2676 LF 26
- D 2676 LF 31
- D 2676 LF 32
- D 2676 LF 33
- 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

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

**MAN**  
 D 2676 LF 05 6 Cyl. 12.4 Ltr.

										
<p><b>01-37295-02</b>                      51.00900.6712   XXX1414256XXXX</p>  <p><b>01-37295-03</b>                      51.00900.6713   XXX1414257XXXX→</p> 	<p><b>02-37295-02</b>                      51.00900.6714   XXX1414256XXXX</p>  <p><b>02-37295-03</b>                      51.00900.6715   XXX1414257XXXX→</p> 		<p><b>04-10128-01</b> </p>  <p><b>15-39759-01</b>  6x                      51.96501.0534 (2x)</p> 	<p><b>61-10283-00</b>                      51.03901.0437                      127 Ø                      1,2 mm</p> 	<p><b>14-32300-01</b>                      51.90020.0470 (13x)</p> 	<p><b>15-38061-01</b>                      51.03905.0177                      +51.96210.0080 (18x)   05/07</p>  <p><b>15-38061-02</b>                      51.03905.0177                      +51.96210.0080 (10x)                      +51.96210.0087 (8x)   06/07→</p>  <p><b>15-38061-02</b>                      51.03905.0177                      +51.96210.0080 (10x)                      +51.96210.0087 (8x)</p> 	<p><b>12-38398-01</b>                      51.04902.0036 (12x)   XXX1414256XXXX</p>  <p><b>12-38487-01</b>                      51.04902.0035 (12x)   XXX1414257XXXX→</p>  <p><b>12-27214-02</b>                      51.04902.0033 (12x)</p>  <p><b>70-38398-00 AS</b> 12x                      51.04902.0036   XXX1414256XXXX</p>  <p><b>70-38487-00 AS</b> 12x                      51.04902.0035   XXX1414257XXX,                      XXX1414257XXXX→</p>  <p><b>70-27214-00 ES</b> 12x                      51.04902.0033</p> 	<p><b>71-38047-10</b>   6x                      51.08901.0284</p>  <p><b>71-38048-00</b>  6x                      51.08901.0170</p> 	<p><b>71-11517-00</b>                      51.05904.0234</p>  <p><b>71-38062-00</b>                      51.05904.0212</p> 	<p><b>81-38069-00 K</b>                       51.01510.6008                      100x130                      AB RD PTFE</p>  <p><b>81-23113-30 K</b>                       51.01510.0206                      120x140                      AB SL LD PTFE ACM</p> 

**MAN**  
 D 2676 LF 17 6 Cyl. 12.4 Ltr.

<p><b>01-37295-02</b>                      51.00900.6712                      → XXX1414256XXXX</p>  <p><b>01-37295-03</b>                      51.00900.6713                      → XXX1414257XXXX→</p> 	<p><b>02-37295-02</b>                      51.00900.6714                      → XXX1414256XXXX</p>  <p><b>02-37295-03</b>                      51.00900.6715                      → XXX1414257XXXX→</p> 		<p><b>04-10128-01</b> </p>  <p><b>15-39759-01</b>  6x                      51.96501.0534 (2x)</p> 	<p><b>61-10283-00</b>                      51.03901.0437                      127 Ø                      1,2 mm</p> 	<p><b>14-32300-01</b>                      51.90020.0470 (13x)</p> 	<p><b>15-38061-01</b>                      51.03905.0177                      +51.96210.0080 (18x)   → 05/07</p>  <p><b>15-38061-02</b>                      51.03905.0177                      +51.96210.0080 (10x)                      +51.96210.0087 (8x)   06/07→</p>  <p><b>15-38061-02</b>                      51.03905.0177                      +51.96210.0080 (10x)                      +51.96210.0087 (8x)</p> 	<p><b>12-38398-01</b>                      51.04902.0036 (12x)   → 1414256</p>  <p><b>12-38487-01</b>                      51.04902.0035 (12x)   1414257→</p>  <p><b>12-27214-02</b>                      51.04902.0033 (12x)</p>  <p><b>70-38398-00 AS</b> 12x                      51.04902.0036   → XXX1414256XXXX</p>  <p><b>70-38487-00 AS</b> 12x                      51.04902.0035   XXX1414257XXXX→</p>  <p><b>70-27214-00 ES</b> 12x                      51.04902.0033</p> 	<p><b>71-38047-10</b>   6x                      51.08901.0284</p>  <p><b>71-38048-00</b>  6x                      51.08901.0170</p> 	<p><b>71-38062-00</b>                      51.05904.0212</p> 	<p><b>81-38069-00 K</b>                       51.01510.6008                      100x130                      AB RD PTFE</p>  <p><b>81-23113-30 K</b>                       51.01510.0206                      120x140                      AB SL LD PTFE ACM</p> 

MAN



D 2676 LF 22

6 Cyl.

Ltr.









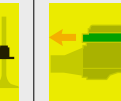



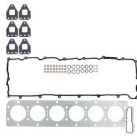



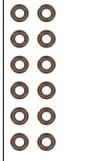







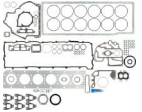
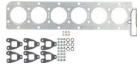








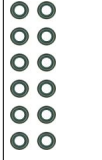







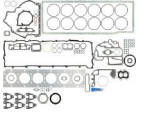
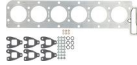









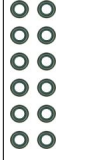







12,4









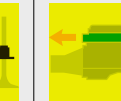


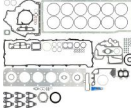













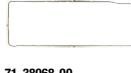



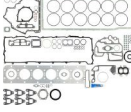
















<p><b>01-37295-02</b> 51.00900.6712 → XXX1414256XXXX</p>	<p><b>02-37295-02</b> 51.00900.6714 → XXX1414256XXXX</p>		<p><b>04-10128-01</b> </p>	<p><b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm</p>	<p><b>14-32300-01</b> 51.90020.0470 (13x)</p>	<p><b>15-38061-01</b> 51.03905.0177 +51.96210.0080 (18x)  →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

MAN												
D 2676 LF 23	6 Cyl.	Ltr.										
D 2676 LF 28												
D 2676 LF 47												
D 2676 LF 50												
D 2676 LF 58												
			<p><b>01-37295-02</b> 51.00900.6712 → XXX1414256XXXX</p> <p><b>01-37295-03</b> 51.00900.6713 → XXX1414257XXXX→</p>	<p><b>02-37295-02</b> 51.00900.6714 → XXX1414256XXXX</p> <p><b>02-37295-03</b> 51.00900.6715 → XXX1414257XXXX→</p>	<p><b>04-10128-01</b> </p> <p><b>15-39759-01</b>  6x 51.96501.0534 (2x)</p>	<p><b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm</p>	<p><b>14-32300-01</b> 2x 51.90020.0470 (13x)</p>	<p><b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)</p>	<p><b>12-38398-01</b> 51.04902.0036 (12x) → XXX1414256XXXX</p> <p><b>12-38487-01</b> 51.04902.0035 (12x) → XXX1414257XXXX→</p> <p><b>12-27214-02</b> 51.04902.0033 (12x)</p> <p><b>70-38398-00 AS</b> 12x 51.04902.0036 → XXX1414256XXXX</p> <p><b>70-38487-00 AS</b> 12x 51.04902.0035 → XXX1414257XXXX→</p> <p><b>70-27214-00 ES</b> 12x 51.04902.0033</p>	<p><b>71-38047-10</b>  6x 51.08901.0284</p> <p><b>71-38048-00</b>  6x 51.08901.0170</p>	<p><b>71-38062-00</b> 51.05904.0212</p>	<p><b>81-38069-00 K</b>  51.01510.6008 100x130 AB RD PTFE</p> <p><b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p>













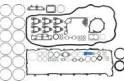
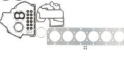

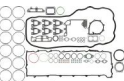




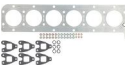








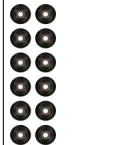

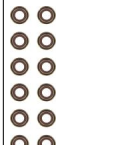
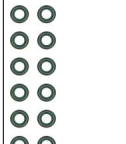

























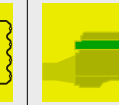
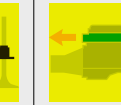
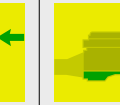



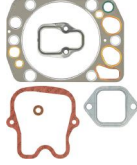



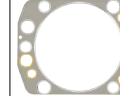

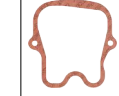


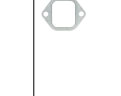
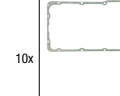

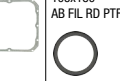




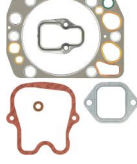










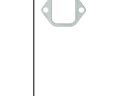
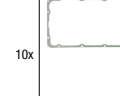






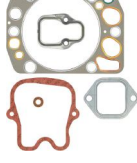


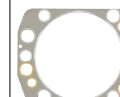

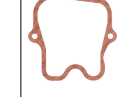
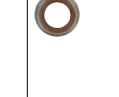


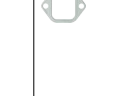
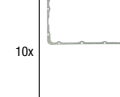




MAN														
D 2676 LF 24	6 Cyl.	12,4 Ltr.	<p><b>01-37295-02</b> 51.00900.6712 → XXX1414256XXXX</p> <p><b>01-37295-03</b> 51.00900.6713 → XXX1414257XXXX→</p>	<p><b>02-37295-02</b> 51.00900.6714 → XXX1414256XXXX</p> <p><b>02-37295-03</b> 51.00900.6715 → XXX1414257XXXX→</p>		<p><b>04-10128-01</b> </p> <p><b>15-39759-01</b>  6x 51.96501.0534 (2x)</p>	<p><b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm</p>	<p><b>14-32300-01</b> 51.90020.0470 (13x)</p>	2x	<p><b>15-38061-01</b> 51.03905.0177 +51.96210.0080 (18x) → 05/07</p> <p><b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (6x) → 06/07→</p>	<p><b>12-38398-01</b> 51.04902.0036 (12x) → XXX1414256XXXX</p> <p><b>12-38487-01</b> 51.04902.0035 (12x) → XXX1414257XXXX→</p> <p><b>12-27214-02</b> 51.04902.0033 (12x)</p> <p><b>70-38398-00 AS</b> 12x 51.04902.0036 → XXX1414256XXXX</p> <p><b>70-38487-00 AS</b> 12x 51.04902.0035 → XXX1414257XXXX→</p> <p><b>70-27214-00 ES</b> 12x 51.04902.0033</p>	<p><b>71-38047-10</b>   6x 51.08901.0284</p> <p><b>71-38048-00</b>  6x 51.08901.0170</p>	<p><b>71-38062-00</b> 51.05904.0212</p>	<p><b>81-38069-00 K</b>  51.01510.6008 100x130 AB RD PTFE</p> <p><b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p>
D 2676 LF 51	6 Cyl.	12,4 Ltr.	<p><b>01-37295-05</b> 51.00900.6812</p>	<p><b>02-37295-06</b> 51.00900.6779</p>		<p><b>15-39759-01</b>  6x 51.96501.0534 (2x)</p>	<p><b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm</p>	<p><b>14-32300-01</b> 51.90020.0470 (13x)</p>	2x	<p><b>15-38061-03</b> 51.03905.0177 +51.96210.0080 (4x) +51.96210.0087 (6x)</p> <p><b>71-38061-00</b> 51.03905.0177</p>	<p><b>12-38487-01</b> 51.04902.0035 (12x)</p> <p><b>70-38487-00</b> 24x 51.04902.0035</p>	<p><b>71-10249-00</b>  6x 51.08901.0315</p>	<p><b>71-11517-00</b> 51.05904.0234</p> <p><b>71-13081-00</b> 51.05904.0216</p>	<p><b>81-38069-00 K</b>  51.01510.6008 100x130 AB RD PTFE</p> <p><b>81-39972-00 K</b>  51.01510.6010 115x140 A SL LD PTFE ACM</p>








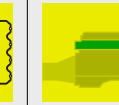
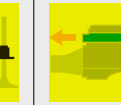
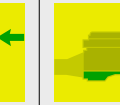


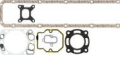


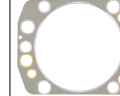

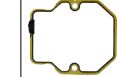



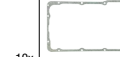








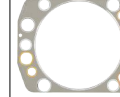
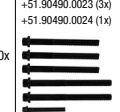
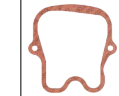











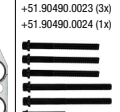
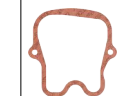











MAN													
D 2676 LF 52 D 2676 LF 53	6 Cyl.	12,4 Ltr.	<b>01-37295-05</b> 51.00900.6812 	<b>02-37295-06</b> 51.00900.6779 			<b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm 	<b>14-32300-01</b> 51.90020.0470 (13X) 	2x <b>71-38061-00</b> 51.03905.0177 	<b>12-38487-01</b> 51.04902.0035 (12x) 	2x <b>71-10249-00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








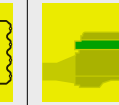
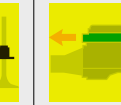
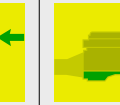



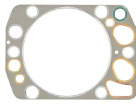














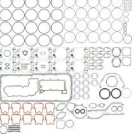

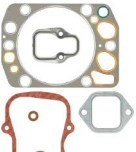


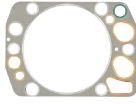
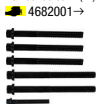
















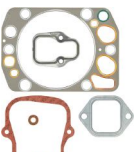



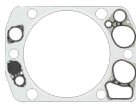
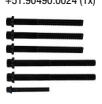















MAN															
D 2676 LOH 06	6 Cyl.	12,4 Ltr.	<p><b>01-37295-01</b> 51.00900.6696</p> 	<p><b>02-37295-01</b> 51.00900.6695</p> 		<p><b>15-39759-01</b>  6x 51.96501.0534 (2x)</p> 	<p><b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm</p> 	<p><b>14-32300-01</b> 51.90020.0470 (13x)</p> 	2x	<p><b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)  06/07 →</p> 	<p><b>12-27214-02</b> 51.04902.0033 (12x)</p> 	2x	<p><b>71-10249-00</b>   6x 51.08901.0315</p> 	<p><b>71-11517-00</b>   6x 51.05904.0234</p> 	<p><b>81-38069-00</b>   51.01510.6008 100x130 AB RD PTFE</p> 
D 2676 LOH 26 D 2676 LOH 27 D 2676 LOH 30 D 2676 LOH 31	6 Cyl.	12,4 Ltr.	<p><b>01-37295-01</b> 51.00900.6696</p> 	<p><b>02-37295-01</b> 51.00900.6695</p> 		<p><b>15-39759-01</b>  6x 51.96501.0534 (2x)</p> 	<p><b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm</p> 	<p><b>14-32300-01</b> 51.90020.0470 (13x)</p> 	2x	<p><b>15-38061-02</b> 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x)</p> 	<p><b>12-27214-02</b> 51.04902.0033 (12x)</p> 	2x	<p><b>71-38048-00</b>  6x 51.08901.0170</p> 	<p><b>71-38068-00</b> 51.05904.0210</p> 	<p><b>81-38069-00</b>   51.01510.6008 100x130 AB RD PTFE</p> 
													<p><b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM</p> 		








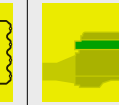
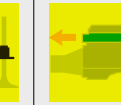
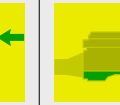




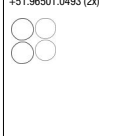

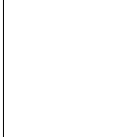
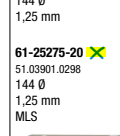
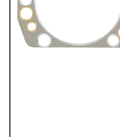

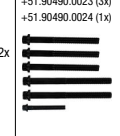

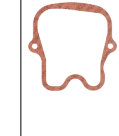
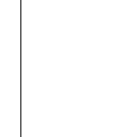
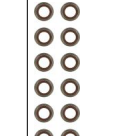



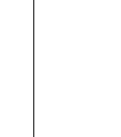

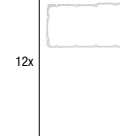
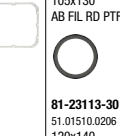



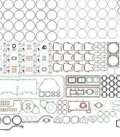

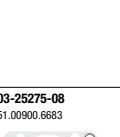
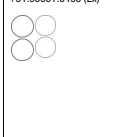


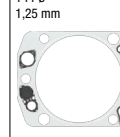
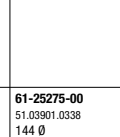
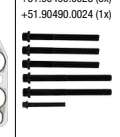
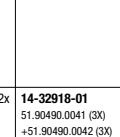
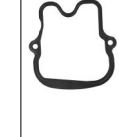

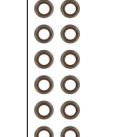



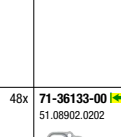

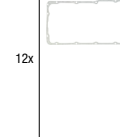
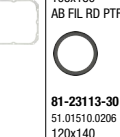



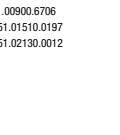

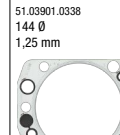

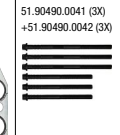
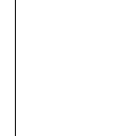
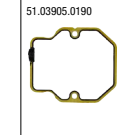
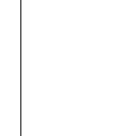

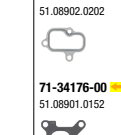

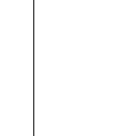

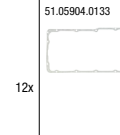




**MAN**  
  
 D 2676 440      6 Cyl.      Ltr.      12,4

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








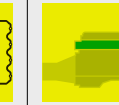
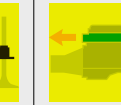
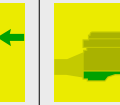

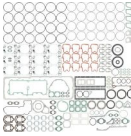

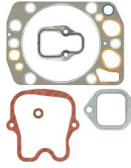

















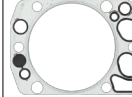


















MAN													
D 2840 LE D 2840 LXE	10 Cyl.	18,3 Ltr.		<p><b>03-25275-03</b> 51.00900.6558</p>  <p><b>03-25275-04</b> 51.00900.6629</p> 	<p><b>08-23347-05</b> 51.00900.6583</p> 	<p><b>15-76850-02</b>  10x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b> 10x 51.03901.0338 144 Ø 1,25 mm</p> <p><b>61-25275-20</b> 10x 51.03901.0298 144 Ø 1,25 mm MLS</p> 	<p><b>14-32064-02</b> 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 10x 51.03905.0135</p> 	<p><b>71-26069-20</b>  10x 51.08902.0161</p>  <p><b>71-23079-10</b> 10x 51.08901.0023</p> 	<p><b>71-23347-20</b> 51.05904.0134</p> 	<p><b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 	
D 2840 LE 201 D 2840 LE 203 D 2840 LE 211 D 2840 LE 213	10 Cyl.	18,3		<p><b>03-25275-03</b> 10x 51.00900.6558</p>  <p><b>03-25275-04</b> 10x 51.00900.6629</p> 	<p><b>15-76850-02</b>  10x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-20</b> 10x 51.03901.0298 144 Ø 1,25 mm MLS</p> <p><b>61-25275-50</b> 10x 51.03901.0338 144 Ø 1,25 mm</p> 	<p><b>14-32064-02</b> 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 10x 51.03905.0135  08/16</p>  <p><b>71-26428-60</b> 10x 51.03905.0165</p> 	<p><b>70-24312-10</b> 20x 51.04902.0028</p> 	<p><b>71-26069-20</b>  10x 51.08902.0161</p>  <p><b>71-25062-30</b> 10x 51.08901-0099</p> 	<p><b>71-23347-20</b> 51.05904.0134</p> 	<p><b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 	
D 2840 LE 403	10 Cyl.	18,3		<p><b>03-25275-03</b> 10x 51.00900.6558</p>  <p><b>03-25275-04</b> 10x 51.00900.6629</p> 	<p><b>15-76850-02</b>  10x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b> 10x 51.03901.0338 144 Ø 1,25 mm</p> <p><b>61-25275-20</b> 10x 51.03901.0298 144 Ø 1,25 mm MLS</p> 	<p><b>14-32064-02</b> 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 10x 51.03905.0135</p> 	<p><b>70-24312-10</b> 20x 51.04902.0028</p> 	<p><b>71-26069-20</b>  10x 51.08902.0161</p>  <p><b>71-25062-30</b> 10x 51.08901-0099</p> 	<p><b>71-23347-20</b> 51.05904.0134</p> 	<p><b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 	








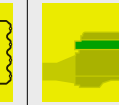
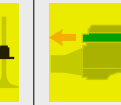
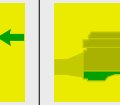


















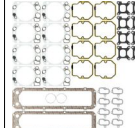




















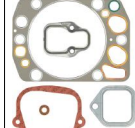
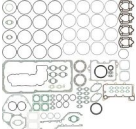
















MAN														
D 2840 LE 423	10 Cyl.	Ltr. 18,3		<b>03-25275-13</b> 51.00900.6691 		<b>15-76850-02</b>  12x 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-00</b> 10x 51.03901.0338 144 Ø 1,25 mm 	<b>14-32918-01</b> 10x 51.90490.0041 (3x) +51.90490.0042 (3x) 	<b>71-36348-10</b> 10x 51.03905.0190 	<b>12-27214-08</b> 10x 51.04902.0033 (4x) 	<b>71-36133-00</b>  10x 51.08902.0202 	<b>71-23347-20</b> 51.05904.0134 	<b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM 	
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	<b>01-25275-12</b> 51.00900.6558 (10x) +51.00900.6583 	<b>03-25275-03</b> 51.00900.6558 	<b>08-23347-05</b> 51.00900.6583 	<b>15-76850-02</b>  10x 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-00</b> 10x 51.03901.0338 144 Ø 1,25 mm 	<b>14-32064-02</b> 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 10x 51.03905.0135 	<b>71-26069-20</b>  10x 51.08902.0161 	<b>71-23079-10</b>  10x 51.08901.0023 	<b>71-23347-20</b> 51.05904.0134 	<b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM 	
D 2840 LF 03 D 2840 LF 420 D 2840 LXF D 2840 LYE	10 Cyl.	18,3	<b>01-25275-12</b> 51.00900.6558 (10x) +51.00900.6583 	<b>03-25275-03</b> 10x 51.00900.6558 			<b>61-25275-00</b> 10x 51.03901.0338 144 Ø 1,25 mm 	<b>14-32064-02</b> 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 10x 51.03905.0135 		<b>71-26069-20</b>  10x 51.08902.0161 	<b>71-23079-10</b>  10x 51.08901.0023 	<b>71-23347-20</b> 51.05904.0134 	<b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM 
													<b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM 	








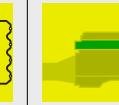
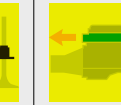
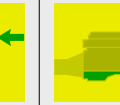



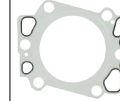


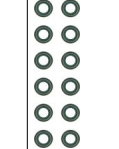






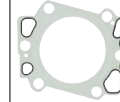


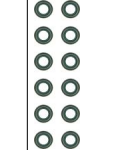





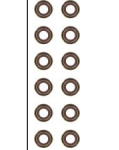






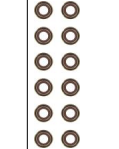






MAN													
D 2840 LF 25	10 Cyl.	18,3				<b>15-76850-02</b>  10x 51.96501.0522 (2x) +51.96501.0493 (2x)  	<b>61-25275-00</b> 10x 51.03901.0338 144 Ø 1,25 mm  <b>61-25275-20</b> 10x 51.03901.0298 144 Ø 1,25 mm MLS  		<b>71-36348-10</b> 10x 51.03905.0190  	<b>70-27214-00</b> 40x 51.04902.0033  	<b>71-36133-00</b>  10x 51.08902.0202    <b>71-34176-00</b>  10x 51.08901.0152  	<b>71-23347-20</b> 51.05904.0134    <b>71-36177-00</b> 51.05904.0199  	<b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM    <b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM  
D 2840 ME D 2840 MF D 2840 MFG D 2840 MFR D 2840 MH	10 Cyl.	18,3	<b>01-25275-01</b> 51.00900.6558 (10x) +51.00900.6582  	<b>03-25275-03</b> 51.00900.6558    <b>03-25275-04</b> 51.00900.6629  		<b>15-76850-02</b>  10x 51.96501.0522 (2x) +51.96501.0493 (2x)  	<b>61-25275-00</b> 10x 51.03901.0338 144 Ø 1,25 mm  <b>61-25275-20</b> 10x 51.03901.0298 144 Ø 1,25 mm MLS  	<b>14-32064-02</b> 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 4682001 →  	<b>71-26428-20</b> 10x 51.03905.0135  	<b>70-24312-10</b>  10x 51.04902.0028  	<b>71-26069-20</b>  10x 51.08902.0161    <b>71-23079-10</b>  10x 51.08901.0023  	<b>71-23347-20</b> 51.05904.0134    <b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM    <b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM  	
D 2842 LE 201 D 2842 LE 203	12 Cyl.	21,9	<b>01-25275-24</b> 51.00900.6633  	<b>03-25275-03</b> 12x 51.00900.6558    <b>03-25275-04</b> 12x 51.00900.6629  		<b>15-76850-02</b>  12x 51.96501.0522 (2x) +51.96501.0493 (2x)  	<b>61-25275-20</b>  12x 51.03901.0298 144 Ø 1,25 mm MLS  <b>61-25275-50</b> 12x 51.03901.0338 144 Ø 1,25 mm  	<b>14-32064-02</b> 12x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)  	<b>71-26428-20</b> 12x 51.03905.0135 08/16    <b>71-26428-60</b> 12x 51.03905.0165  	<b>12-24312-02</b> 2x 51.04902.0028 (12x)    <b>70-24312-10</b> 24x 51.04902.0028  	<b>71-26069-20</b>  12x 51.08902.0161    <b>71-25062-30</b>  12x 51.08901-0099  	<b>71-26976-10</b> 51.05904.0133    <b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM    <b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM  	


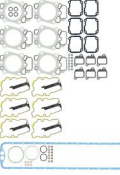
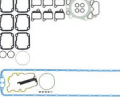
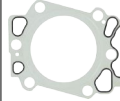







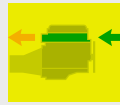


















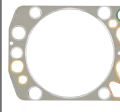
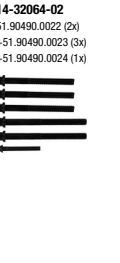








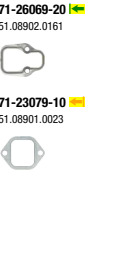




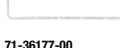











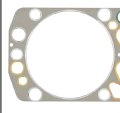
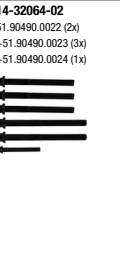








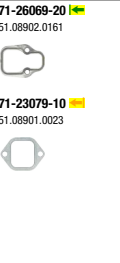






MAN													
D 2842 LE 202 D 2842 LE 211 D 2842 LE 401 D 2842 LE 402 D 2842 LE 403 D 2842 LE 404 D 2842 LE 405 D 2842 LE 406 D 2842 LE 407 D 2842 LE 408 D 2842 LE 409 D 2842 LE 410 D 2842 LE 412 D 2842 LE 413 D 2842 LE 419 D 2842 LE 423 D 2842 LE 433 D 2842 LE 443 D 2842 LE 602 D 2842 LE 604 D 2842 LE 606 D 2842 LE 607 D 2842 LE 620 D 2842 LE 622	12 Cyl.	21,9 Ltr.	 <b>01-25275-24</b> 51.00900.6633	 <b>03-25275-03</b> 51.00900.6558   <b>03-25275-04</b> 51.00900.6629		 <b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x)  	 <b>61-25275-00</b> 12x 51.03901.0338 144 Ø 1,25 mm   <b>61-25275-20</b>  51.03901.0298 144 Ø 1,25 mm MLS	 <b>14-32064-02</b> 12x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)  	 <b>71-26428-20</b> 12x 51.03905.0135  	 <b>12-24312-02</b> 2x 51.04902.0028 (12x)   <b>70-24312-10</b> 51.04902.0028 24x	 <b>71-26069-20</b>  51.08902.0161   <b>71-25062-30</b>  51.08901-0099	 <b>71-26976-10</b> 51.05904.0133	 <b>81-23112-30</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM   <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM
D 2842 LE 213	12 Cyl.	21,9	 <b>01-25275-24</b> 51.00900.6633	 <b>03-25275-03</b> 12x 51.00900.6558   <b>03-25275-08</b> 51.00900.6683		 <b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x)  	 <b>61-25275-50</b> 12x 51.03901.0338 144 Ø 1,25 mm  	 <b>14-32064-02</b> 12x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)  	 <b>71-26428-60</b> 12x 51.03905.0165  	 <b>12-24312-02</b> 2x 51.04902.0028 (12x)   <b>70-24312-10</b> 51.04902.0028 24x	 <b>71-26069-20</b>  51.08902.0161   <b>71-25062-30</b>  51.08901-0099	 <b>71-26976-10</b> 51.05904.0133	 <b>81-23112-30</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM   <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM
D 2842 LF 10	12 Cyl.	21,9	 <b>01-25275-23</b> 51.00900.6706 +51.01510.0197 +51.02130.0012	 <b>03-25275-08</b> 51.00900.6683			 <b>61-25275-00</b> 12x 51.03901.0338 144 Ø 1,25 mm  	 <b>14-32918-01</b> 12x 51.90490.0041 (3x) +51.90490.0042 (3x)  	 <b>71-36348-10</b> 12x 51.03905.0190  	 <b>70-27214-00</b> 48x 51.04902.0033	 <b>71-36133-00</b>  51.08902.0202   <b>71-34176-00</b>  51.08901.0152	 <b>71-26976-10</b> 51.05904.0133	 <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM   <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM








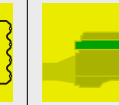
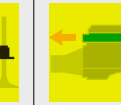
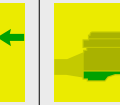

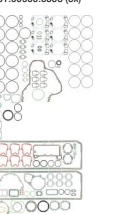


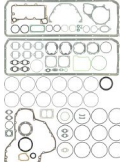


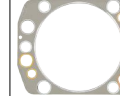
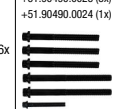
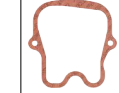
















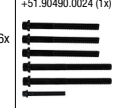
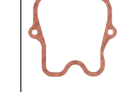


















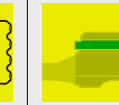
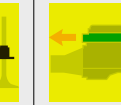
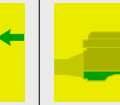



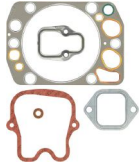


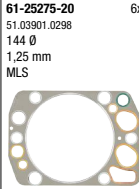















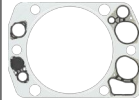












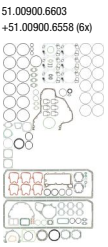

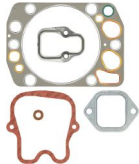





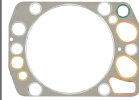











MAN													
D 2842 LXE D 2842 LYE D 2842 LZE	12 Cyl.	21,9 Ltr.	<p><b>01-25105-48</b> 51.00900.6563</p> 	<p><b>03-25275-03</b> 51.00900.6558</p>  <p><b>03-25275-04</b> 51.00900.6629</p> 		<p><b>15-76850-02</b>  12x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b> 12x 51.03901.0338 144 Ø 1,25 mm</p> <p><b>61-25275-20</b> 12x 51.03901.0298 144 Ø 1,25 mm MLS</p> 	<p><b>14-32064-02</b> 12x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 12x 51.03905.0135</p> 		<p><b>71-26069-20</b>  12x 51.08902.0161</p>  <p><b>71-23079-10</b>  12x 51.08901.0023</p> 	<p><b>71-26976-10</b> 51.05904.0133</p> 	<p><b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2842 ME	12 Cyl.	21,9 Ltr.		<p><b>03-25275-03</b> 12x 51.00900.6558</p> 		<p><b>61-25275-00</b> 12x 51.03901.0338 144 Ø 1,25 mm</p> 	<p><b>71-26428-20</b> 12x 51.03905.0135</p> 		<p><b>71-26069-20</b>  12x 51.08902.0161</p>  <p><b>71-23079-10</b>  12x 51.08901.0023</p> 	<p><b>71-26976-10</b> 51.05904.0133</p> 	<p><b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23301-60</b>   51.01510.0150 105x130 A FIL RD FPM</p>  <p><b>81-23113-00</b>   51.01510.0141 120x140 AB SL LD FPM</p>  <p><b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM</p> 		








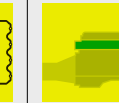
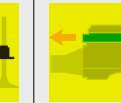
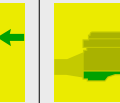
































MAN													
D 2848 LE 211 D 2848 LE 213	8 Cyl.	14,6 Ltr.				<b>15-76850-02</b>  8x 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-50</b> 8x 51.03901.0338 144 Ø 1,25 mm 	<b>14-32064-02</b> 8x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 8x 51.03905.0135 	<b>70-24312-10</b> 16x 51.04902.0028 	<b>71-26069-20</b>  8x 51.08902.0161  <b>71-25062-30</b>  8x 51.08901-0099 	<b>71-23443-20</b> 51.05904.0127 	<b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2848 LE 422 D 2848 LE 423	8 Cyl.	14,6		<b>02-25275-02</b> 51.00900.6674 		<b>15-76850-02</b>  8x 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-00</b> 8x 51.03901.0338 144 Ø 1,25 mm <b>61-25275-20</b>  8x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>14-32918-01</b> 2x 51.90490.0041 (3x) +51.90490.0042 (3x) 	<b>71-36348-10</b> 8x 51.03905.0190 	<b>12-27214-08</b> 8x 51.04902-0033 (4x)  <b>70-27214-00</b> 32x 51.04902.0033 	<b>71-36133-00</b>  8x 51.08902.0202  <b>71-36692-00</b>  8x 51.08901.0180 	<b>71-23443-20</b> 51.05904.0127 	<b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2848 LXE D 2848 LYE D 2848 M D 2848 MH	8 Cyl.	14,6		<b>03-25275-03</b> 51.00900.6658  <b>03-25275-04</b> 51.00900.6629 	<b>08-23443-06</b> 51.00900.6608 	<b>15-76850-02</b>  8x 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-00</b> 8x 51.03901.0338 144 Ø 1,25 mm <b>61-25275-20</b> 8x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>14-32064-02</b> 8x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 8x 51.03905.0135 		<b>71-26069-20</b>  8x 51.08902.0161  <b>71-23079-10</b>  8x 51.08901.0023 	<b>71-23443-20</b> 51.05904.0127 	<b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM 








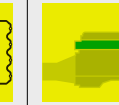
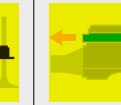
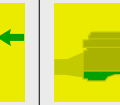








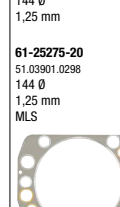
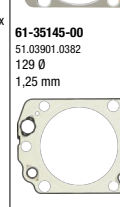
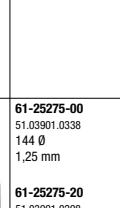
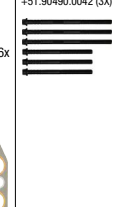

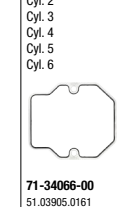
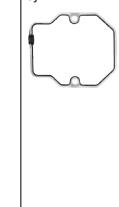
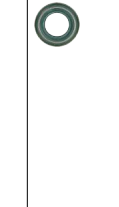
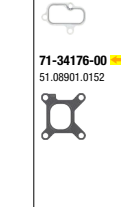
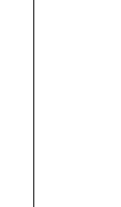
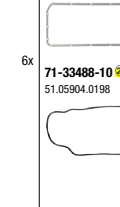
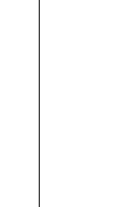
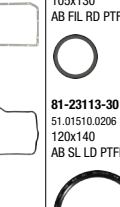
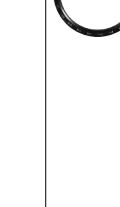
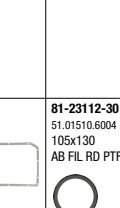
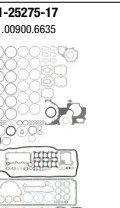







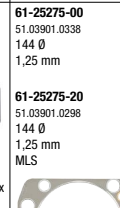
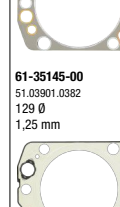

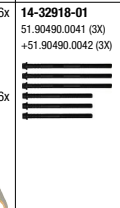
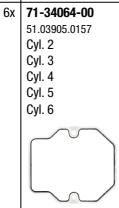
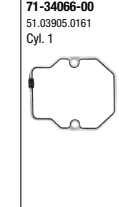
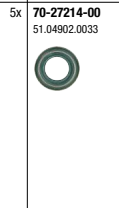
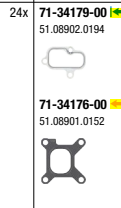
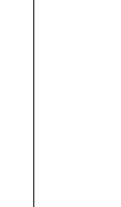
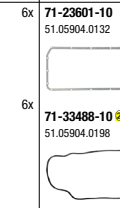
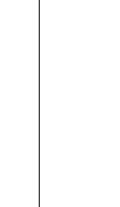
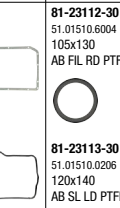

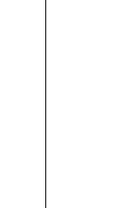
MAN																			
D 2862 LE 121 D 2862 LE 122 D 2862 LE 123 D 2862 LE 124 D 2862 LE 125 D 2862 LE 126 D 2862 LE 130 D 2862 LE 131 D 2862 LE 132 D 2862 LE 133 D 2862 LE 134 D 2862 LE 135 D 2862 LE 136 D 2862 LE 137 D 2862 LE 138 D 2862 LE 139	12 Cyl.	24,2 Ltr.	<b>01-37490-02</b> 51.00900.6749 	<b>03-37490-03</b> 51.00900.6750 	12x			<b>61-37490-00</b> 51.03901.0396 129 Ø 1,25 mm 	12x	<b>14-32300-02</b> 51.90020.0470 (6x) 	12x	<b>71-38757-00</b> 51.03905.0186 	12x	<b>12-27214-02</b> 51.04902.0033 (12x) 	2x	<b>71-37074-10</b>  51.08902.0222 	12x	<b>71-11428-00</b> 51.05904.0209 	<b>81-42886-00 K</b>  51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 
D 2862 LE 221 D 2862 LE 223	12 Cyl.	24,2 Ltr.		<b>03-37490-03</b> 51.00900.6750 	12x		<b>61-37490-00</b> 51.03901.0396 129 Ø 1,25 mm 	12x	<b>14-32300-02</b> 51.90020.0470 (6x) 	12x	<b>71-38757-00</b> 51.03905.0186 	12x	<b>12-27214-02</b> 51.04902.0033 (12x) 	2x	<b>71-37074-10</b>  51.08902.0222 	12x	<b>71-11428-00</b> 51.05904.0209 	<b>81-42886-00 K</b>  51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 	
										<b>12-38487-01</b> 51.04902.0035 (12x) 	2x	<b>71-38986-00</b>  51.08901.0190 	12x	<b>70-27214-00 ES</b> 51.04902.0033 	24x	<b>70-38487-00 AS</b> 51.04902.0035 	24x		<b>81-42827-00 K</b>  51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 
										<b>12-38487-01</b> 51.04902.0035 (12x) 	2x	<b>71-38986-00</b>  51.08901.0190 	12x	<b>70-27214-00 ES</b> 51.04902.0033 	24x	<b>70-38487-00 AS</b> 51.04902.0035 	24x		<b>81-42827-00 K</b>  51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 

MAN																			
D 2862 LE 421 D 2862 LE 422 D 2862 LE 431 D 2862 LE 432 D 2862 LE 463 D 2862 LE 631 D 2862 LE 632 D 2862 LE 633	12 Cyl.	24,2 Ltr.	 <b>02-37490-01</b> 51.00900.6737 +51.03901.0396 (5x) +51.03905.0186 (5x)  <b>03-37490-02</b> 51.00900.6737 	2x	 <b>61-37490-00</b> 51.03901.0396 129 Ø 1,25 mm 	12x	 <b>14-32300-02</b> 51.90020.0470 (6x) 	12x	 <b>71-38757-00</b> 51.03905.0186 	12x	 <b>12-27214-02</b> 51.04902.0033 (12x)  <b>12-38487-01</b> 51.04902.0035 (12x) 	2x	 <b>71-37074-10</b>  51.08902.0222  <b>71-38403-00</b>  51.08901.0301 	12x	 <b>71-11428-00</b> 51.05904.0209 	12x	 <b>81-42886-00</b>  51.01510.0279 110x130 A SL RD PTFE (Polyetrafluorethylen)/ACM (Polyacryl-Kautschuk)  <b>81-42827-00</b>  51.01510.6016 139x164 A SL LD PTFE (Polyetrafluorethylen)/ACM (Polyacryl-Kautschuk) 		
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 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.	10,0 Ltr.	 <b>01-25275-13</b> 51.00900.6558 (5x) +51.00900.6594 		 <b>03-25275-03</b> 51.00900.6558  <b>03-25275-04</b> 51.00900.6629 		 <b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x) 	5x	 <b>61-25275-00</b> 51.03901.0338 144 Ø 1,25 mm <b>61-25275-20</b> 51.03901.0298 144 Ø 1,25 mm MLS 	5x	 <b>14-32064-02</b> 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	5x	 <b>71-26428-20</b> 51.03905.0135 	5x	 <b>71-26069-20</b>  51.08902.0161  <b>71-23079-10</b>  51.08901.0023 	5x	 <b>71-23603-10</b> 51.05904.0131  <b>71-36177-00</b> 51.05904.0199 	5x	 <b>81-23112-30</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>  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 Ltr.	 <b>03-25275-03</b> 51.00900.6558  <b>03-25275-04</b> 51.00900.6629 		 <b>08-23603-01</b> 51.00900.6593 		 <b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x) 	5x	 <b>61-25275-00</b> 51.03901.0338 144 Ø 1,25 mm <b>61-25275-20</b> 51.03901.0298 144 Ø 1,25 mm MLS 	5x	 <b>14-32064-02</b> 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	5x	 <b>71-26428-20</b> 51.03905.0135 	5x	 <b>71-26069-20</b>  51.08902.0161  <b>71-23079-10</b>  51.08901.0023 	5x	 <b>71-23603-10</b> 51.05904.0131 	5x	 <b>81-23112-30</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 








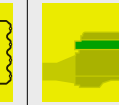
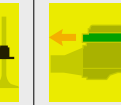
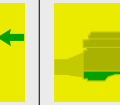


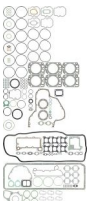




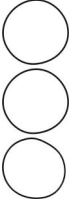


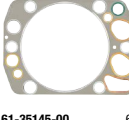
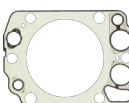



















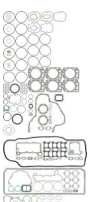




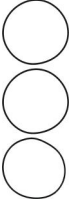


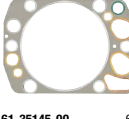
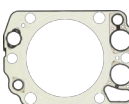

















MAN													
D 2866 FG D 2866 FR D 2866 F/240 D 2866 KF D 2866 KFZ D 2866 KOH 360 D 2866 KOH 373 D 2866 LF D 2866 LF 01 D 2866 LF 02 D 2866 LF 03 D 2866 LF 04 D 2866 LF 06 D 2866 LF 07 D 2866 LF 08 D 2866 LF 09 D 2866 LF 10 D 2866 LF 14 D 2866 LF 16 D 2866 LF 17 D 2866 LF 290 D 2866 LF 330 D 2866 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 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	<b>01-25275-10</b> 51.00900.6603 +51.00900.6558 (6x) 	<b>03-25275-03</b> 51.00900.6558   <b>03-25275-04</b> 51.00900.6629 	<b>08-23601-09</b> 51.00900.6603 	<b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm  <b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 6x 51.03905.0135 		<b>71-26069-20</b>  51.08902.0161   <b>71-23079-10</b>  51.08901.0023 	<b>71-23601-10</b> 2x 51.05904.0132 	<b>81-23112-30</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM   <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2866 KH D 2866 LH 01	6 Cyl.	12,0	<b>01-25275-10</b> 51.00900.6603 +51.00900.6558 (6x) 	<b>03-25275-03</b> 6x 51.00900.6558   <b>03-25275-04</b> 6x 51.00900.6629 	<b>08-23601-09</b> 51.00900.6603 	<b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm  <b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 6x 51.03905.0135 		<b>71-26069-20</b>  51.08902.0161   <b>71-23079-10</b>  51.08901.0023 	<b>71-23601-10</b> 2x 51.05904.0132 	<b>81-23112-30</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM   <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 



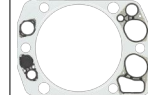








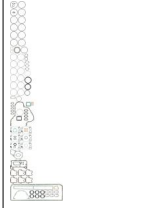
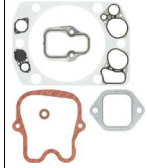
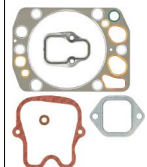









MAN													
D 2866 KU D 2866 KUH 360 D 2866 KUL D 2866 LU D 2866 LU 01 D 2866 LU 02 D 2866 LU 03 D 2866 LU 04 D 2866 LU 07 D 2866 LU 08 D 2866 LU 330 D 2866 LUH D 2866 LUH 04 D 2866 LUH 05 D 2866 LUH 330 D 2866 LUL 330 D 2866 LXU D 2866 LXUH D 2866 TUH D 2866 TUH 01 D 2866 TUH 290 D 2866 UH D 2866 UH 240 D 2866 UM	6 Cyl.	12,0 Ltr.	<p><b>01-25275-11</b> 51.00900.6601 +51.00900.6558 (6x)</p> 	<p><b>03-25275-03</b> 51.00900.6558</p>  <p><b>03-25275-04</b> 51.00900.6629</p> 		<p><b>15-76850-02</b>  6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm</p> <p><b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b>  6x 51.08902.0161</p>  <p><b>71-23079-10</b>  6x 51.08901.0023</p>  <p><b>71-25776-40</b>  12x 51.08901.0067</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2866 LE 201 D 2866 LE 203	6 Cyl.	12,0				<p><b>15-76850-02</b>  6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-50</b> 6x 51.03901.0338 144 Ø 1,25 mm</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p> 	<p><b>70-24312-10</b> 12x 51.04902.0028</p> 	<p><b>71-26069-20</b>  6x 51.08902.0161</p>  <p><b>71-25062-30</b>  6x 51.08901-0099</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2866 LF 05 D 2866 LF 15	6 Cyl.	12,0	<p><b>01-25275-10</b> 51.00900.6603 +51.00900.6558 (6x)</p> 	<p><b>03-25275-03</b> 51.00900.6558</p>  <p><b>03-25275-04</b> 51.00900.6629</p> 	<p><b>08-23601-09</b> 51.00900.6603</p> 	<p><b>04-10077-01</b>  6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p>  <p><b>15-76850-02</b>  6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm</p> <p><b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b>  6x 51.08902.0161</p>  <p><b>71-23079-10</b>  6x 51.08901.0023</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 








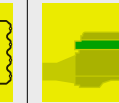
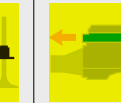
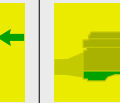

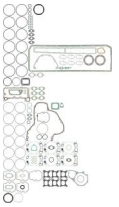
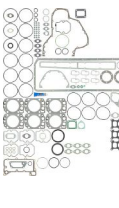


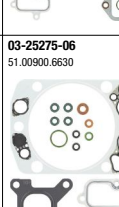
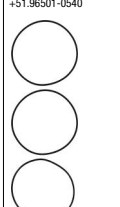
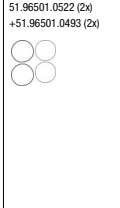
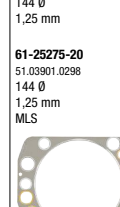
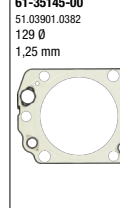
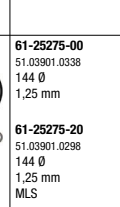
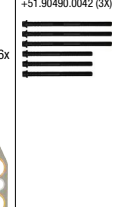

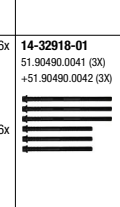

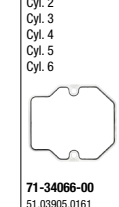
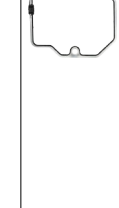
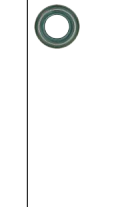
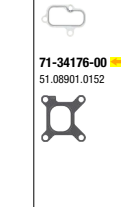
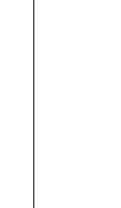
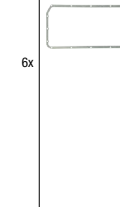
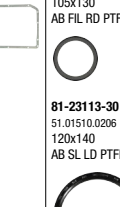
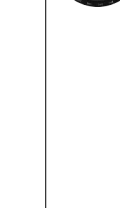
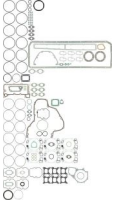
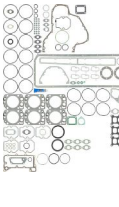



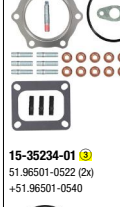
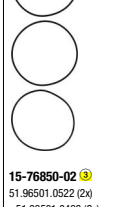
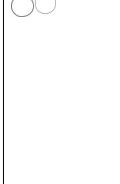
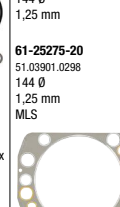
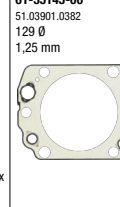

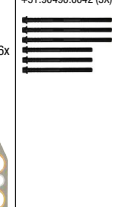

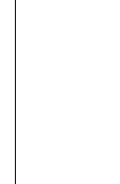

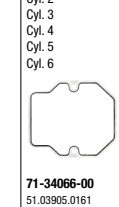
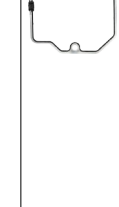
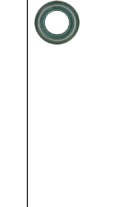
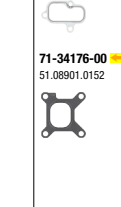
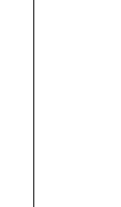
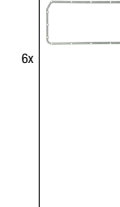
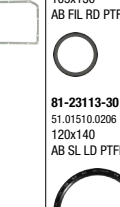
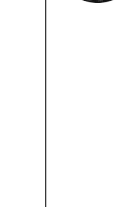
MAN													
D	Cyl.	Ltr.											
D 2866 LF 20 D 2866 LF 22 D 2866 LF 34 D 2866 LF 35 D 2866 LF 36 D 2866 LFG 03 D 2866 LFG 04 D 2866 LFG 05 D 2866 LFG 06 D 2866 LFG 07 D 2866 LOH 21 D 2866 LOH 30 D 2866 LOH 31	6 Cyl.	12,0		<p><b>03-25275-03</b> 51.00900.6558</p>   <p><b>03-25275-04</b> 51.00900.6629</p>  	<p><b>08-23601-08</b> 51.00900.6602</p> 	<p><b>15-76850-02</b> 6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm</p> <p><b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b> 6x 51.08902.0161</p>  	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30 K</b> 6x 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30 K</b> 6x 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2866 LF 21	6 Cyl.	12,0		<p><b>03-25275-03</b> 51.00900.6558</p>   <p><b>03-25275-04</b> 51.00900.6629</p>  	<p><b>08-23601-08</b> 51.00900.6602</p> 	<p><b>04-10077-01</b> 6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p>  	<p><b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm</p> <p><b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b> 6x 51.08902.0161</p>  	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30 K</b> 6x 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30 K</b> 6x 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 








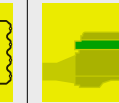
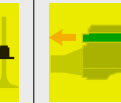
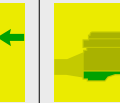

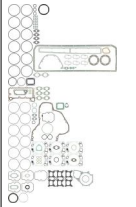
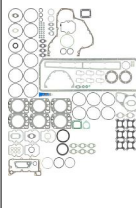






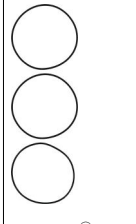


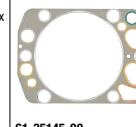
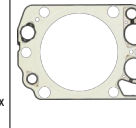

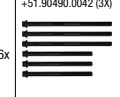
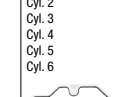
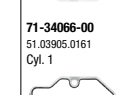
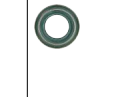



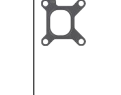
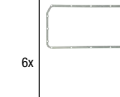








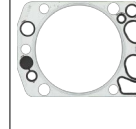

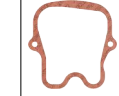



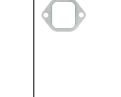
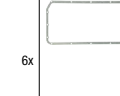






MAN													
		Ltr.											
D 2866 LF 23 D 2866 LF 24 D 2866 LF 25 D 2866 LF 26 D 2866 LF 27 D 2866 LF 31 D 2866 LF 32 D 2866 LF 37 D 2866 LF 38 D 2866 LF 39 D 2866 LF 40 D 2866 LF 41 D 2866 LF 43 D 2866 LF 45 D 2866 LOH 27 D 2866 LOH 28 D 2866 LOH 32 D 2866 LOH 33 D 2866 LOH 39 D 2866 LOH 40 D 2866 LOH 50 D 2866 LOH 51	6 Cyl.	12,0	 <b>01-25275-17</b> 51.00900.6635  <b>01-35145-01</b> 51.00900.6659	 <b>03-25275-06</b> 51.00900.6630  <b>03-25275-07</b>  <b>03-35145-01</b> 51.00900.6658	 <b>15-35234-01</b> (3) 51.96501.0522 (2x) +51.96501.0540  <b>15-76850-02</b> (3) 51.96501.0522 (2x) +51.96501.0493 (2x)	6x  <b>61-25275-00</b> 51.03901.0338 144 Ø 1,25 mm  <b>61-25275-20</b> 51.03901.0298 144 Ø 1,25 mm MLS  <b>61-35145-00</b> 51.03901.0382 129 Ø 1,25 mm	6x  <b>14-32918-01</b> 51.90490.0041 (3X) +51.90490.0042 (3X)  <b>14-32918-01</b> 51.90490.0041 (3X) +51.90490.0042 (3X)	6x  <b>71-34064-00</b> 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  <b>71-34066-00</b> 51.03905.0161 Cyl. 1	5x  <b>70-27214-00</b> 51.04902.0033	24x  <b>71-34179-00</b> (3) 51.08902.0194  <b>71-34176-00</b> (3) 51.08901.0152	6x  <b>71-23601-10</b> 51.05904.0132  <b>71-33488-10</b> (2) 51.05904.0198	 <b>81-23112-30</b> (K) (3) 51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b> (K) (3) 51.01510.0206 120x140 AB SL LD PTFE ACM 	
D 2866 LF 28 D 2866 LOH 29 D 2866 LOH 34 D 2866 LOH 35 D 2866 LOH 36	6 Cyl.	12,0	 <b>01-25275-17</b> 51.00900.6635  <b>01-35145-01</b> 51.00900.6659	 <b>03-25275-06</b> 51.00900.6630  <b>03-25275-07</b>  <b>03-35145-01</b> 51.00900.6658	 <b>04-10051-01</b> (3)  <b>15-35234-01</b> (3) 51.96501.0522 (2x) +51.96501.0540  <b>15-76850-02</b> (3) 51.96501.0522 (2x) +51.96501.0493 (2x)	6x  <b>61-25275-00</b> 51.03901.0338 144 Ø 1,25 mm  <b>61-25275-20</b> 51.03901.0298 144 Ø 1,25 mm MLS  <b>61-35145-00</b> 51.03901.0382 129 Ø 1,25 mm	6x  <b>14-32918-01</b> 51.90490.0041 (3X) +51.90490.0042 (3X)	6x  <b>71-34064-00</b> 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  <b>71-34066-00</b> 51.03905.0161 Cyl. 1	5x  <b>70-27214-00</b> 51.04902.0033	24x  <b>71-34179-00</b> (3) 51.08902.0194  <b>71-34176-00</b> (3) 51.08901.0152	6x  <b>71-23601-10</b> 51.05904.0132  <b>71-33488-10</b> (2) 51.05904.0198	 <b>81-23112-30</b> (K) (3) 51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b> (K) (3) 51.01510.0206 120x140 AB SL LD PTFE ACM 	








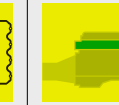
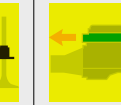
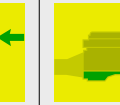


























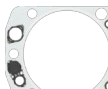











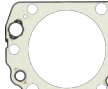
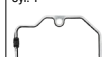














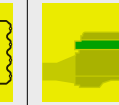
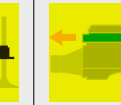
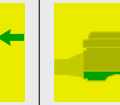


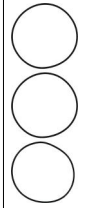


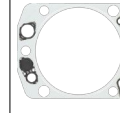
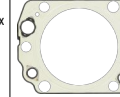

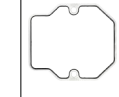
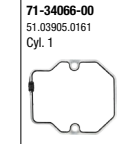
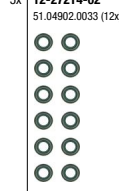
















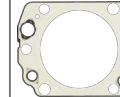


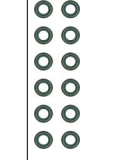






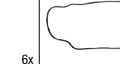






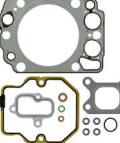

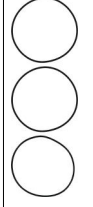
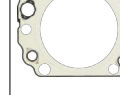


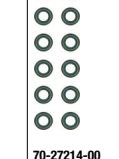












MAN													
D 2866 LF 29	6 Cyl.	12,0 Ltr.	<p><b>01-25275-17</b> 51.00900.6635</p>  <p><b>01-35145-01</b> 51.00900.6659</p> 	<p><b>03-25275-06</b> 51.00900.6630</p>  <p><b>03-25275-07</b></p>  <p><b>03-35145-01</b> 51.00900.6658</p> 		<p><b>15-35234-01</b>  6x 51.96501.0522 (2x) +51.96501.0540</p>  <p><b>15-76850-02</b>  6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm</p>  <p><b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS</p>  <p><b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm</p> 	<p><b>14-32918-01</b> 6x 51.90490.0041 (3X) +51.90490.0042 (3X)</p> 	<p><b>71-34064-00</b> 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6</p>  <p><b>71-34066-00</b> 51.03905.0161 Cyl. 1</p> 	<p><b>70-27214-00</b> 12x 51.04902.0033</p> 	<p><b>71-34179-00</b>  6x 51.08902.0194</p>  <p><b>71-34176-00</b>  6x 51.08901.0152</p> 	<p><b>71-23601-10</b> 51.05904.0132</p>  <p><b>71-33488-10</b>  6x 51.05904.0198</p> 	<p><b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2866 LF 30	6 Cyl.	12,0 Ltr.	<p><b>01-25275-17</b> 51.00900.6635</p>  <p><b>01-35145-01</b> 51.00900.6659</p> 	<p><b>03-25275-06</b> 51.00900.6630</p>  <p><b>03-25275-07</b></p>  <p><b>03-35145-01</b> 51.00900.6658</p> 		<p><b>15-35234-01</b>  6x 51.96501.0522 (2x) +51.96501.0540</p>  <p><b>15-76850-02</b>  6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm</p>  <p><b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS</p>  <p><b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm</p> 		<p><b>71-34064-00</b> 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6</p>  <p><b>71-34066-00</b> 51.03905.0161 Cyl. 1</p> 	<p><b>70-27214-00</b> 12x 51.04902.0033</p> 	<p><b>71-34179-00</b>  6x 51.08902.0194</p>  <p><b>71-34176-00</b>  6x 51.08901.0152</p> 	<p><b>71-23601-10</b> 51.05904.0132</p>  <p><b>71-33488-10</b>  6x 51.05904.0198</p> 	<p><b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM</p> 








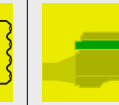
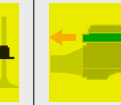
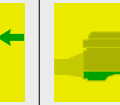








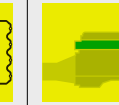
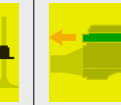
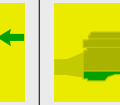






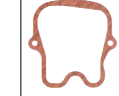
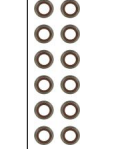













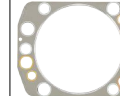


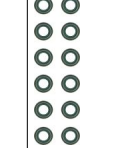













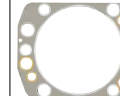

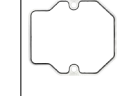
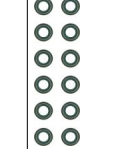









MAN											
<p>D 2866 LUE 601      6 Cyl.      12,0</p> <p>D 2866 LUE 603</p>		<p><b>03-25275-03</b>      6x 51.00900.6558</p> 		<p><b>15-76850-02</b> (M)      6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-20</b> (X)      6x 51.03901.0298 144 Ø 1,25 mm MLS</p> <p><b>61-25275-50</b>      6x 51.03901.0338 144 Ø 1,25 mm</p> 	<p><b>14-32064-02</b>      6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b>      6x 51.03905.0135</p> 	<p><b>70-24312-10</b>      12x 51.04902.0028</p> 	<p><b>71-26069-20</b> (M)      6x 51.08902.0161</p>  <p><b>71-23079-10</b> (M)      6x 51.08901.0023</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b> (K) (M)      6x 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b> (K) (M)      6x 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
<p>D 2866 LUH 20      6 Cyl.      12,0</p> <p>D 2866 LUH 21</p> <p>D 2866 LUH 22</p> <p>D 2866 LUH 26</p>	<p><b>01-25275-15</b> 51.00900.6620</p> 	<p><b>03-25275-03</b>      6x 51.00900.6558</p>  <p><b>03-25275-04</b> 51.00900.6629</p> 		<p><b>15-76850-02</b> (M)      6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b>      6x 51.03901.0338 144 Ø 1,25 mm</p> <p><b>61-25275-20</b>      6x 51.03901.0298 144 Ø 1,25 mm MLS</p> 	<p><b>14-32064-02</b>      6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b>      6x 51.03905.0135</p> 		<p><b>71-26069-20</b> (M)      6x 51.08902.0161</p>  <p><b>71-23079-10</b> (M)      6x 51.08901.0023</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b> (K) (M)      6x 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b> (K) (M)      6x 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 








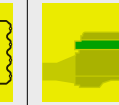
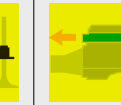
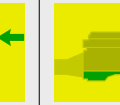








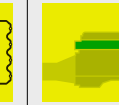
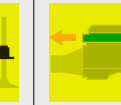
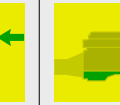



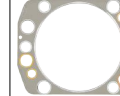

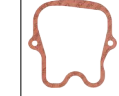
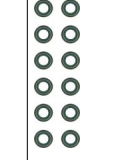

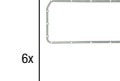


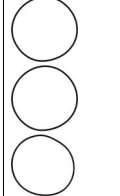
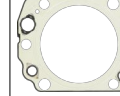

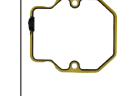
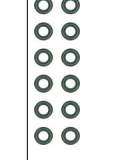

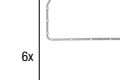



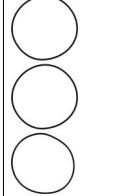



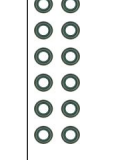






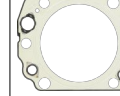





MAN													
D 2866 LUH 23 D 2866 LUH 27 D 2866 LUH 28 D 2866 LUH 34 D 2866 LUH 35 D 2866 LUH 36 D 2866 LUH 37 D 2866 LUH 50 D 2866 LUH 51 D 2866 LUH 52	6 Cyl.	12,0 Ltr.	 <b>01-25275-18</b> 51.00900.6648   <b>01-35145-03</b> 51.00900.6701	 <b>03-25275-06</b> 51.00900.6630   <b>03-25275-07</b>   <b>03-35145-01</b> 51.00900.6658		 <b>15-35234-01</b> (3) 6x 51.96501.0522 (2x) +51.96501.0540   <b>15-76850-02</b> (3) 6x 51.96501.0522 (2x) +51.96501.0493 (2x)	 <b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm   <b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS   <b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm	 <b>14-32918-01</b> 6x 51.90490.0041 (3X) +51.90490.0042 (3X)   <b>14-10160-01</b> (3) 6x 51.96501.0522 (2x) +51.96501.0540   <b>15-35234-01</b> (3) 6x 51.96501.0522 (2x) +51.96501.0540   <b>15-76850-02</b> (3) 6x 51.96501.0522 (2x) +51.96501.0493 (2x)	 <b>71-34064-00</b> 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6   <b>71-34066-00</b> 51.03905.0161 Cyl. 1	 <b>70-27214-00</b> 24x 51.04902.0033	 <b>71-34179-00</b> (3) 6x 51.08902.0194   <b>71-34176-00</b> (3) 6x 51.08901.0152	 <b>71-23601-10</b> 51.05904.0132	 <b>81-23112-30</b> (3) 6x 51.01510.6004 105x130 AB FIL RD PTFE ACM   <b>81-23113-30</b> (3) 6x 51.01510.0206 120x140 AB SL LD PTFE ACM
D 2866 LUH 24 D 2866 LUH 25 D 2866 LUH 29	6 Cyl.	12,0 Ltr.	 <b>01-25275-18</b> 51.00900.6648   <b>01-35145-03</b> 51.00900.6701	 <b>03-25275-06</b> 51.00900.6630   <b>03-25275-07</b>   <b>03-35145-01</b> 51.00900.6658		 <b>04-10160-01</b> (3) 6x 51.96501.0522 (2x) +51.96501.0540   <b>15-35234-01</b> (3) 6x 51.96501.0522 (2x) +51.96501.0540   <b>15-76850-02</b> (3) 6x 51.96501.0522 (2x) +51.96501.0493 (2x)	 <b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm   <b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS   <b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm	 <b>14-32918-01</b> 6x 51.90490.0041 (3X) +51.90490.0042 (3X)   <b>14-10160-01</b> (3) 6x 51.96501.0522 (2x) +51.96501.0540   <b>15-35234-01</b> (3) 6x 51.96501.0522 (2x) +51.96501.0540   <b>15-76850-02</b> (3) 6x 51.96501.0522 (2x) +51.96501.0493 (2x)	 <b>71-34064-00</b> 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6   <b>71-34066-00</b> 51.03905.0161 Cyl. 1	 <b>70-27214-00</b> 24x 51.04902.0033	 <b>71-34179-00</b> (3) 6x 51.08902.0194   <b>71-34176-00</b> (3) 6x 51.08901.0152	 <b>71-23601-10</b> 51.05904.0132	 <b>81-23112-30</b> (3) 6x 51.01510.6004 105x130 AB FIL RD PTFE ACM   <b>81-23113-30</b> (3) 6x 51.01510.0206 120x140 AB SL LD PTFE ACM

MAN													
D 2866 LUH 30	6 Cyl.	12,0 Ltr.	<p><b>01-25275-18</b> 51.00900.6648</p>  <p><b>01-35145-03</b> 51.00900.6701</p> 	<p><b>03-25275-06</b> 51.00900.6630</p>  <p><b>03-25275-07</b></p>  <p><b>03-35145-01</b> 51.00900.6658</p> 		<p><b>04-10051-01</b> </p>  <p><b>15-35234-01</b>  6x 51.96501.0522 (2x) +51.96501.0540</p>  <p><b>15-76850-02</b>  6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm</p>  <p><b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS</p>  <p><b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm</p> 	<p><b>14-32918-01</b> 6x 51.90490.0041 (3x) +51.90490.0042 (3x)</p> 	<p><b>71-34064-00</b> 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6</p>  <p><b>71-34066-00</b> 51.03905.0161 Cyl. 1</p> 	<p><b>70-27214-00</b> 24x 51.04902.0033</p> 	<p><b>71-34179-00</b>  6x 51.08902.0194</p>  <p><b>71-34176-00</b>  6x 51.08901.0152</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2866 LXFG D 2866 OH	6 Cyl.	12,0 Ltr.		<p><b>03-25275-03</b> 51.00900.6558</p> 	<p><b>08-23601-09</b> 51.00900.6603</p> 		<p><b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p> 	<p><b>71-26069-20</b>  6x 51.08902.0161</p>  <p><b>71-23079-10</b>  6x 51.08901.0023</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM</p> 	








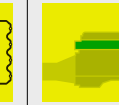
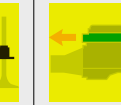
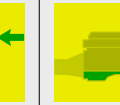







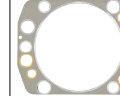

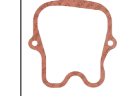



















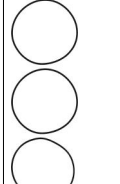
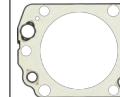

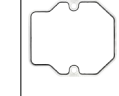
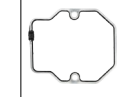
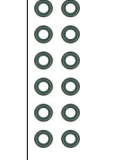

















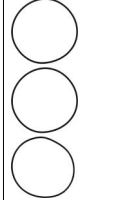
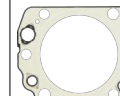

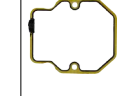
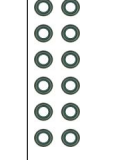












MAN													
D 2868 LE 121 D 2868 LE 122 D 2868 LE 123	8 Cyl.	16,2 Ltr.	<b>01-37490-01</b> 51.00900.6727 	<b>03-37490-01</b> 51.00900.6728 			<b>61-37490-00</b> 51.03901.0396 129 Ø 1,25 mm 	<b>14-32300-02</b> 51.90020.0470 (6x) 	<b>71-38757-00</b> 51.03905.0186 	<b>12-38487-03</b> 51.04902.0035 (2x) +51.04902.0033 (2x) 	<b>71-37074-10</b>  51.08902.0222 	<b>71-38747-00</b> 51.05904.0208 	<b>81-42886-00 K</b>  51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 
D 2868 LE 421 D 2868 LE 422 D 2868 LF 02 D 2868 LF 03 D 2868 LF 04 D 2868 LF 05 D 2868 LF 06 D 2868 LF 07	8 Cyl.	16,2 Ltr.	<b>01-37490-01</b> 51.00900.6727 	<b>03-37490-01</b> 51.00900.6728 			<b>61-37490-00</b> 51.03901.0396 129 Ø 1,25 mm 	<b>14-32300-02</b> 51.90020.0470 (6x) 	<b>71-38757-00</b> 51.03905.0186 	<b>70-27214-00 AS</b> 51.04902.0033 	<b>71-37074-10</b>  51.08902.0222 	<b>71-38747-00</b> 51.05904.0208 	<b>81-42827-00 K</b>  51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 
D 2876 LE 101 D 2876 LE 103 D 2876 LE 104 D 2876 LE 105 D 2876 LE 106	6 Cyl.	12,8 Ltr.		<b>03-25275-06</b> 51.00900.6630 	<b>15-35234-01</b>  51.96501.0522 (2x) +51.96501.0540 	<b>61-25275-50</b> 51.03901.0338 144 Ø 1,25 mm 	<b>14-32918-01</b> 51.90490.0041 (3X) +51.90490.0042 (3X) 	<b>71-34064-00</b> 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6 	<b>12-27214-02</b> 51.04902.0033 (12x) 	<b>71-34179-00</b>  51.08902.0194 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM 	
				<b>03-35145-01</b> 51.00900.6658 	<b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-35145-00</b> 51.03901.0382 129 Ø 1,25 mm 		<b>71-34066-00</b> 51.03905.0161 Cyl. 1 	<b>70-27214-00</b> 51.04902.0033 	<b>71-34176-00</b>  51.08901.0152 		<b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 	








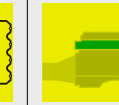
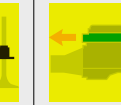
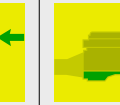


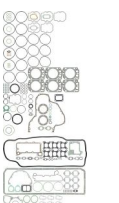

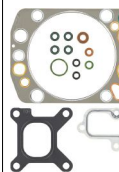
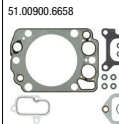

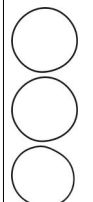


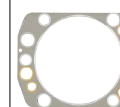
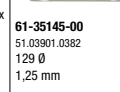
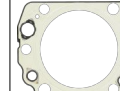

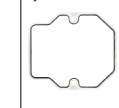

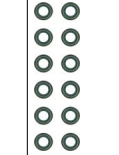











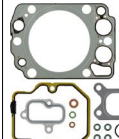

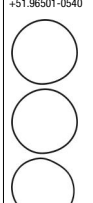
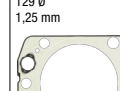
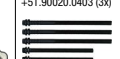





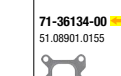






MAN													
D 2876 LE 102	6 Cyl.	12,8 Ltr.				<b>15-35234-01</b>  6x 51.96501.0522 (2x) +51.96501.0540  <b>15-76850-02</b>  6x 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-50</b> 6x 51.03901.0338 144 Ø 1,25 mm  <b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm 	<b>14-32918-01</b> 6x 51.90490.0041 (3x) +51.90490.0042 (3x) 	<b>71-34064-00</b> 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  <b>71-34066-00</b> 51.03905.0161 Cyl. 1 	<b>12-27214-02</b> 2x 51.04902.0033 (12x)  <b>70-27214-00</b> 24x 51.04902.0033 	<b>71-34179-00</b>  6x 51.08902.0194  <b>71-34176-00</b>  6x 51.08901.0152 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2876 LE 121 D 2876 LE 122 D 2876 LE 123 D 2876 LE 124	6 Cyl.	12,8	<b>01-35145-02</b> 51.00900.6652 	<b>03-35145-02</b> 6x 51.00900.6653 	<b>15-73554-02</b>  6x 51.96501.0522 (2x) 	<b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm 	<b>14-32217-01</b> 6x 51.90020.0404 (3x) +51.90020.0403 (3x) 	<b>71-36348-10</b> 6x 51.03905.0190 	<b>12-27214-02</b> 2x 51.04902.0033 (12x)  <b>70-27214-00</b> 24x 51.04902.0033 	<b>71-36133-00</b>  6x 51.08902.0202  <b>71-36134-00</b>  6x 51.08901.0155 	<b>71-33488-10</b>  51.05904.0198 	<b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM 	
D 2876 LE 131	6 Cyl.	12,8		<b>03-35145-02</b> 6x 51.00900.6653 	<b>15-35234-01</b>  6x 51.96501.0522 (2x) +51.96501.0540 	<b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm 	<b>14-32217-01</b> 6x 51.90020.0404 (3x) +51.90020.0403 (3x) 	<b>71-36348-10</b> 6x 51.03905.0190 	<b>12-27214-02</b> 2x 51.04902.0033 (12x)  <b>70-27214-00</b> 24x 51.04902.0033 	<b>71-36133-00</b>  6x 51.08902.0202  <b>71-36134-00</b>  6x 51.08901.0155 	<b>71-23601-10</b> 2x 51.05904.0132 	<b>81-23112-30</b>   51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>   51.01510.0206 120x140 AB SL LD PTFE ACM 	








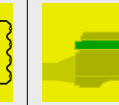
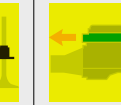
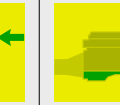





















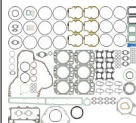


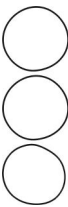
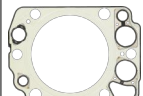














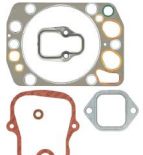











MAN													
D 2876 LE 201 D 2876 LE 202 D 2876 LE 203 D 2876 LE 301	6 Cyl.	12,8 Ltr.											
			<b>03-25275-03</b> 51.00900.6558 	<b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-50</b> 6x 51.03901.0338 144 Ø 1,25 mm 	<b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 6x 51.03905.0135 	<b>12-24312-02</b> 51.04902.0028 (12x) 	<b>71-26069-20</b>  51.08902.0161 	<b>71-25062-30</b>  51.08901.0099 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 	
D 2876 LE 401 D 2876 LE 402 D 2876 LE 404 D 2876 LE 405	6 Cyl.	12,8 Ltr.		<b>03-25275-10</b> 51.00900.6626 Cyl. 1 	<b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm 	<b>14-32918-01</b> 6x 51.90490.0041 (3x) +51.90490.0042 (3x) 	<b>71-34064-00</b> 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6 	<b>12-27214-02</b> 2x 51.03905.0157 51.04902.0033 (12x) 	<b>71-34179-00</b>  51.08902.0194 	<b>71-34176-00</b>  51.08901.0152 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 
D 2876 LE 403	6 Cyl.	12,8 Ltr.		<b>03-25275-10</b> 51.00900.6626 Cyl. 1 	<b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm 	<b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-34064-00</b> 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6 	<b>12-27214-02</b> 2x 51.03905.0157 51.04902.0033 (12x) 	<b>71-34179-00</b>  51.08902.0194 	<b>71-34176-00</b>  51.08901.0152 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 

MAN													
D 2876 LE 406 D 2876 LE 407	6 Cyl.	12,8 Ltr.											
				<b>03-25275-03</b> 6x 51.00900.6558 		<b>15-76850-02</b> 6x 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm <b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 6x 51.03905.0135 	<b>12-27214-02</b> 12x 51.04902.0033 (12x) 	<b>71-26069-20</b> 6x 51.08902.0161 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30 K↔</b> 51.01510.6004 105x130 AB FIL RD 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		<b>03-35145-03</b> 6x 51.00900.6723 		<b>15-35234-01</b> 6x 51.96501.0522 (2x) +51.96501.0540 	<b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm 	<b>14-32217-01</b> 6x 51.90020.0404 (3x) +51.90020.0403 (3x) 	<b>71-36348-10</b> 6x 	<b>12-27214-02</b> 2x 51.04902.0033 (12x) 	<b>71-36133-00</b> 6x 51.08902.0202 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30 K↔</b> 51.01510.6004 105x130 AB FIL RD 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 10 D 2876 LF 11 D 2876 LF 17 D 2876 LF 18 D 2876 LF 19 D 2876 LF 20 D 2876 LF 23 D 2876 LFG 01	6 Cyl.	12,8	<b>01-25275-17</b> 51.00900.6635 	<b>03-25275-06</b> 6x 51.00900.6630 		<b>15-35234-01</b> 6x 51.96501.0522 (2x) +51.96501.0540 	<b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm <b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>14-32918-01</b> 6x 51.90490.0041 (3x) +51.90490.0042 (3x) 	<b>71-34064-00</b> 6x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6 	<b>12-27214-02</b> 2x 51.04902.0033 (12x) 	<b>71-34179-00</b> 6x 51.08902.0194 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30 K↔</b> 51.01510.6004 105x130 AB FIL RD PTFE ACM 
			<b>01-35145-01</b> 51.00900.6659 	<b>03-25275-07</b> 		<b>15-76850-02</b> 6x 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm 		<b>71-34066-00</b> 51.03905.0161 Cyl. 1 	<b>70-27214-00</b> 24x 51.04902.0033 	<b>71-34176-00</b> 6x 51.08901.0152 	<b>71-33488-10</b> 20 51.05904.0198 	<b>81-23113-30 K↔</b> 51.01510.0206 120x140 AB SL LD PTFE ACM 








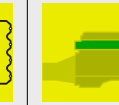
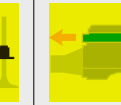
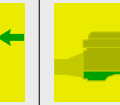

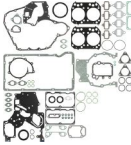
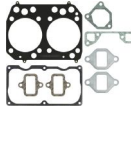
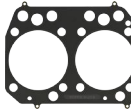



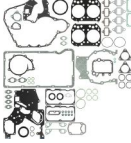
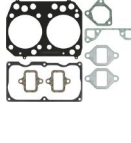



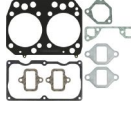









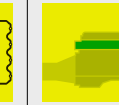
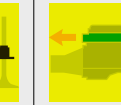
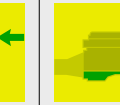

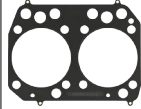








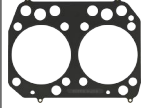









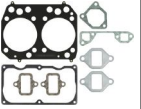
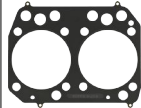

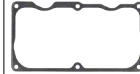






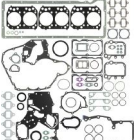
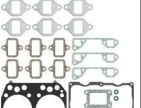
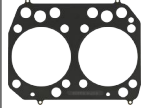








MAN													
D 2876 LF 02 D 2876 LOH 01	6 Cyl.	12,8 Ltr.		<p><b>03-25275-03</b> 51.00900.6658</p>  <p><b>03-25275-04</b> 51.00900.6629</p> 	<p><b>08-23601-08</b> 51.00900.6602</p> 	<p><b>15-76850-02</b>  6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm</p> <p><b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p> 		<p><b>71-26069-20</b>  6x 51.08902.0161</p>  <p><b>71-23079-10</b> 6x 51.08901.0023</p> 	<p><b>71-23601-10</b> 51.05904.0132</p>  <p><b>71-33488-10</b>   6x 51.05904.0198</p> 	<p><b>81-23112-30</b>   6x 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>   6x 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2876 LF 09	6 Cyl.	12,8 Ltr.		<p><b>01-25275-17</b> 51.00900.6635</p>  <p><b>03-25275-06</b> 6x 51.00900.6630</p>  <p><b>03-35145-01</b> 51.00900.6658</p>  <p><b>01-35145-01</b> 51.00900.6659</p> 		<p><b>15-35234-01</b>  6x 51.96501-0522 (2x) +51.96501-0540</p> 	<p><b>61-25275-50</b> 6x 51.03901.0338 144 Ø 1,25 mm</p> <p><b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm</p> 	<p><b>14-32918-01</b> 6x 51.90490.0041 (3x) +51.90490.0042 (3x)</p> 	<p><b>71-34064-00</b> 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6</p>  <p><b>71-34066-00</b> 51.03905.0161 Cyl. 1</p> 	<p><b>12-27214-02</b> 2x 51.04902.0033 (12x)</p>  <p><b>70-27214-00</b> 24x 51.04902.0033</p> 	<p><b>71-34179-00</b>  6x 51.08902.0194</p>  <p><b>71-25062-30</b> 6x 51.08901-0099</p> 	<p><b>71-23601-10</b> 51.05904.0132</p>  <p><b>71-33488-10</b>  6x 51.05904.0198</p> 	<p><b>81-23112-30</b>   6x 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>   6x 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2876 LF 12 D 2876 LF 13 D 2876 LF 25	6 Cyl.	12,8 Ltr.		<p><b>01-35145-02</b> 51.00900.6652</p>  <p><b>03-35145-02</b> 51.00900.6653</p> 		<p><b>15-35234-01</b>  6x 51.96501-0522 (2x) +51.96501-0540</p> 	<p><b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm</p> 	<p><b>14-32217-01</b> 6x 51.90020.0404 (3x) +51.90020.0403 (3x)</p> 	<p><b>71-36348-10</b> 6x 51.03905.0190</p> 	<p><b>12-27214-02</b> 2x 51.04902.0033 (12x)</p>  <p><b>70-27214-00</b> 24x 51.04902.0033</p> 	<p><b>71-36133-00</b>  6x 51.08902.0202</p>  <p><b>71-36134-00</b> 6x 51.08901.0155</p> 	<p><b>71-33488-10</b>  6x 51.05904.0198</p> 	<p><b>81-23112-30</b>   6x 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>   6x 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 

MAN													
D 2876 LOH 02 D 2876 LOH 03 D 2876 LOH 04 D 2876 LOH 05	6 Cyl.	12,8 Ltr.	<p><b>01-25275-16</b> 51.00900.6643</p>  <p><b>01-35145-01</b> 51.00900.6659</p> 	<p><b>03-25275-06</b> 51.00900.6630</p>  <p><b>03-25275-07</b></p>  <p><b>03-35145-01</b> 51.00900.6658</p> 		<p><b>15-35234-01</b>  6x 51.96501.0522 (2x) +51.96501.0540</p>  <p><b>15-76850-02</b>  6x 51.96501.0522 (2x) +51.96501.0493 (2x)</p> 	<p><b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm</p>  <p><b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS</p>  <p><b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm</p> 	<p><b>14-32918-01</b> 6x 51.90490.0041 (3x) +51.90490.0042 (3x)</p> 	<p><b>71-34064-00</b> 5x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6</p>  <p><b>71-34066-00</b> 51.03905.0161 Cyl. 1</p> 	<p><b>12-27214-02</b> 2x 51.04902.0033 (12x)</p>  <p><b>70-27214-00</b> 51.04902.0033</p> 	<p><b>71-34179-00</b>  6x 51.08902.0194</p>  <p><b>71-34176-00</b>  6x 51.08901.0152</p> 	<p><b>71-23601-10</b> 51.05904.0132</p> 	<p><b>81-23112-30</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 
D 2876 LOH 20 D 2876 LOH 21	6 Cyl.	12,8 Ltr.	<p><b>01-35145-02</b> 51.00900.6652</p> 	<p><b>03-35145-02</b> 51.00900.6653</p> 		<p><b>15-35234-01</b>  6x 51.96501.0522 (2x) +51.96501.0540</p> 	<p><b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm</p> 	<p><b>14-32217-01</b> 6x 51.90020.0404 (3x) +51.90020.0403 (3x)</p> 	<p><b>71-36348-10</b> 6x 51.03905.0190</p> 	<p><b>70-27214-00</b> 24x 51.04902.0033</p> 	<p><b>71-36133-00</b>  6x 51.08902.0202</p>  <p><b>71-36134-00</b>  6x 51.08901.0155</p> 	<p><b>71-33488-10</b>  51.05904.0198</p> 	<p><b>81-23112-30</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b>  51.01510.0206 120x140 AB SL LD PTFE ACM</p> 


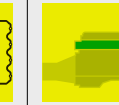
MAN													
D 2876 LUE 604 D 2876 LUE 605 D 2876 LUE 606	6 Cyl.	12,8 Ltr.		<b>03-25275-10</b> 51.00900.6626 Cyl. 1   <b>03-25275-11</b> 51.00900.6647 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6 	<b>15-76850-02</b>  6x 51.96501.0522 (2x) +51.96501.0493 (2x)   <b>61-25275-00</b> 8x 51.03901.0338 144 Ø 1,25 mm  <b>61-25275-20</b>  8x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>14-32918-01</b> 6x 51.90490.0041 (3x) +51.90490.0042 (3x)   <b>71-34064-00</b> 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6   <b>71-34066-00</b> 51.03905.0161 Cyl. 1 	<b>12-27214-02</b> 2x 51.04902.0033 (12x)   <b>70-27214-00</b> 24x 51.04902.0033 	<b>71-34179-00</b>  6x 51.08902.0194   <b>71-34176-00</b> 6x 51.08901.0152 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM   <b>81-23113-30 K</b>  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 Ltr.	<b>01-35145-04</b> 51.00900.6697 	<b>03-35145-03</b> 6x 51.00900.6723 	<b>15-35234-01</b>  6x 51.96501.0522 (2x) +51.96501.0540 	<b>61-35145-00</b> 6x 51.03901.0382 129 Ø 1,25 mm 	<b>14-32217-01</b> 6x 51.90020.0404 (3x) +51.90020.0403 (3x) 	<b>71-36348-10</b> 6x 51.03905.0190 	<b>12-27214-02</b> 2x 51.04902.0033 (12x)   <b>70-27214-00</b> 24x 51.04902.0033 	<b>71-36133-00</b>  6x 51.08902.0202   <b>71-34176-00</b> 6x 51.08901.0152 	<b>71-25997-10</b> 51.05904.0130 	<b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM   <b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM 	
D 2876 LUH 01 D 2876 LUH 02	6 Cyl.	12,8 Ltr.	<b>01-25275-22</b> 51.00900.6624 	<b>03-25275-03</b> 51.00900.6558   <b>03-25275-04</b> 51.00900.6629 	<b>61-25275-00</b> 6x 51.03901.0338 144 Ø 1,25 mm  <b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 6x 51.03905.0135 	<b>71-26069-20</b>  6x 51.08902.0161   <b>71-23079-10</b> 6x 51.08901.0023 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM   <b>81-23113-30 K</b>  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												
			<b>01-10359-01</b> 51.00900.6800	<b>02-11293-01</b> 51.00900.6801		<b>61-38300-00</b> 51.03901.0409 138 Ø 1,2 mm	<b>14-18376-01</b> 51.90020.0454 (19X)	2x	<b>71-11518-00 U</b> 51.03905.0194	<b>12-10082-01</b> 51.04902.0046 (12X)	<b>71-11429-00</b> 51.08901.0323	6x	<b>71-11512-00</b> 51.05904.0230	<b>81-38069-00 K</b> 51.01510.6008 100x130 AB RD PTFE
									<b>71-40626-00 U</b> 51.03905.0195					<b>81-42827-00 K</b> 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 <b>[NEW]</b>				<b>61-10282-00</b> 51.03901.0427 142 Ø 1,2 mm	<b>14-18376-01</b> 51.90020.0454 (19X)	2x	<b>71-11518-00 U</b> 51.03905.0194	<b>12-10082-01</b> 51.04902.0046 (12X)	<b>71-11429-00</b> 51.08901.0323	6x	<b>71-11512-00</b> 51.05904.0230	<b>81-38069-00 K</b> 51.01510.6008 100x130 AB RD PTFE
									<b>71-40626-00 U</b> 51.03905.0195					<b>81-42827-00 K</b> 51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)
DASA DASB DAUA DAUB DAWA DAWA	4 Cyl.	2,0		<b>02-10034-01</b> 		<b>61-10219-00</b> 65.03901.0000 82 Ø 1,55 mm MLS	<b>14-12718-01</b> 65.90030.0037 (10x) 		<b>15-12489-01</b> 65.03905.0000 +65.03903.0000 (4X) 	<b>12-17930-01</b> 65.04902.0000 (16x) 	<b>71-12482-00</b> 65.08902.0002 		<b>70-31414-10</b> 	<b>81-90084-00 K</b> 65.01503.0002 PTFE 
						<b>61-10219-10</b> 65.03901.0001 82 Ø 1,63 mm MLS		<b>71-12489-00</b> 65.03905.0000 	<b>70-17930-00</b> 65.04902.0000 	16x	<b>71-12486-00</b> 65.08901.0000 			<b>81-40538-00 N</b> 65.04901.0001 32x47 A RD FPM 
						<b>61-10219-20</b> 65.03901.0002 82 Ø 1,71 mm MLS 								

MAN													
E 0824 E 301	4 Cyl.	4,6 Ltr.					<b>61-42635-00</b> 2x 51.03901.0391 109 Ø 1,3 mm MLS		<b>71-33046-00</b> 2x 51.03905.0155	<b>70-27506-00</b> 8x 51.04902.0027	<b>71-24905-20</b> 4x 51.08902.0179	<b>71-29329-00</b> 51.05904.0171	
E 0826 E 301	6 Cyl.	6,9					<b>61-42635-00</b> 3x 51.03901.0391 109 Ø 1,3 mm MLS		<b>71-33046-00</b> 3x 51.03905.0155	<b>70-27506-00</b> 12x 51.04902.0027	<b>71-24905-20</b> 6x 51.08902.0179	<b>71-25912-10</b> 51.05904.0139	
E 0834 E 302	4 Cyl.	4,6	<b>01-42635-02</b> 51.00900.6667 03/05→ 	<b>03-42635-01</b> 2x 51.00900.6676 03/05→ 			<b>61-42635-00</b> 2x 51.03901.0391 109 Ø 1,3 mm MLS 03/05→ 	<b>14-32067-01</b> 2x 51.90020.0381 (8x) 	<b>71-33046-00</b> 2x 51.03905.0155	<b>70-27506-00</b> 8x 51.04902.0027	<b>71-24905-20</b> 4x 51.08902.0179  <b>71-24824-00</b> 4x 51.08901.0027	<b>71-29329-00</b> 51.05904.0171	<b>81-27522-10</b> K↔ 51.01510.0219 66x90 B SL RD PTFE ACM   <b>81-33801-00</b> K↔ 51.01510.7001 110x130 B SL LD PTFE ACM 
E 0834 E 312	4 Cyl.	4,6	<b>01-42635-02</b> 51.00900.6667 	<b>03-42635-01</b> 2x 51.00900.6676 			<b>61-42635-00</b> 2x 51.03901.0391 109 Ø 1,3 mm MLS	<b>14-32067-01</b> 2x 51.90020.0381 (8x) 	<b>71-33046-00</b> 2x 51.03905.0155	<b>70-27506-00</b> 8x 51.04902.0027	<b>71-24905-20</b> 4x 51.08902.0179  <b>71-24824-00</b> 4x 51.08901.0027	<b>71-29329-00</b> 51.05904.0171	<b>81-27522-10</b> K↔ 51.01510.0219 66x90 B SL RD PTFE ACM   <b>81-33801-00</b> K↔ 51.01510.7001 110x130 B SL LD PTFE ACM 
E 0834 LE 302	4 Cyl.	4,6		<b>03-42635-01</b> 2x 51.00900.6676 			<b>61-42635-00</b> 2x 51.03901.0391 109 Ø 1,3 mm MLS		<b>71-33046-00</b> 2x 51.03905.0155	<b>70-27506-00</b> 8x 51.04902.0027	<b>71-24905-20</b> 4x 51.08902.0179  <b>71-24824-00</b> 4x 51.08901.0027	<b>71-29329-00</b> 51.05904.0171	

MAN													
E 0836 E 302	6 Cyl.	Ltr. 6,9					<b>61-42635-00</b> 3x 51.03901.0391 109 Ø 1,3 mm MLS 03/05→ 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 	<b>70-27506-00</b> 12x 51.04902.0027 	<b>71-24905-20</b> 6x 51.08902.0179  <b>71-24824-00</b> 6x 51.08901.0027 	<b>71-25912-10</b> 51.05904.0139 	<b>81-27522-10 K↔</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00 K↔</b> 51.01510.7001 110x130 B SL LD PTFE ACM 
E 0836 E 312	6 Cyl.	6,9					<b>61-42635-00</b> 3x 51.03901.0391 109 Ø 1,3 mm MLS 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 	<b>70-27506-00</b> 12x 51.04902.0027 	<b>71-24905-20</b> 6x 51.08902.0179  <b>71-24824-00</b> 6x 51.08901.0027 	<b>71-25912-10</b> 51.05904.0139 	<b>81-27522-10 K↔</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00 K↔</b> 51.01510.7001 110x130 B SL LD PTFE ACM 
E 0836 LE 202 E 0836 LE 302	6 Cyl.	6,9	<b>01-42635-03</b> 51.00900.6670 03/05→ 	<b>03-42635-01</b> 3x 51.00900.6676 03/05→ 			<b>61-42635-00</b> 3x 51.03901.0391 109 Ø 1,3 mm MLS 03/05→ 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 	<b>70-27506-00</b> 12x 51.04902.0027 	<b>71-24905-20</b> 6x 51.08902.0179  <b>71-24824-00</b> 6x 51.08901.0027 	<b>71-25912-10</b> 51.05904.0139 	<b>81-27522-10 K↔</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00 K↔</b> 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	<b>01-42635-01</b> 51.00900.6756 	<b>03-42635-02</b> 3x 51.00900.6757 			<b>61-42635-00</b> 3x 51.03901.0391 109 Ø 1,3 mm MLS 	<b>14-32067-01</b> 3x 51.90020.0381 (8x) 	<b>71-33046-00</b> 3x 51.03905.0155 	<b>70-27506-00 ES</b> 6x 51.04902.0027 	<b>71-24905-20</b> 6x 51.08902.0179  <b>71-24824-00</b> 6x 51.08901.0027 	<b>71-25912-10</b> 51.05904.0139 	<b>81-27522-10 K↔</b> 51.01510.0219 66x90 B SL RD PTFE ACM  <b>81-33801-00 K↔</b> 51.01510.7001 110x130 B SL LD PTFE ACM 

MAN													
E 1856 LOH 01 E 1856 LOH 02	6 Cyl.	9,5 Ltr. <b>[NEW]</b>				<b>15-19579-01</b> 6x 51.96501.0730 (2x) 		<b>14-19508-01</b> 2x 51.90020.0453 (13x) 	<b>71-19542-00</b> 0 51.03905.0203  <b>71-19545-00</b> U 51.03905.0204 	<b>12-42054-01</b> 51.04902.0039 (24x)  <b>70-42054-00</b> 24x 51.04902.0039 	<b>70-31414-10</b> <b>71-19543-00</b> 6x 51.08901.0336 	<b>71-21985-00</b> 51.05904.0244 	<b>81-10643-00</b> 51.01510.0313 100x130 PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) <b>81-10644-00</b> 51.01510.0310 PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
E 2676 E 302 E 2676 E 312 E 2676 LE 202 E 2676 LE 212	6 Cyl.	12,4	<b>01-37295-08</b> 51.00900.6807 	<b>02-37295-09</b> 51.00900.6799 	<b>15-39759-01</b> 6x 51.96501.0534 (2x) 	<b>61-10283-00</b> 51.03901.0437 127 Ø 1,2 mm 	<b>14-32300-01</b> 2x 51.90020.0470 (13x) 	<b>71-34064-00</b> 6x 51.03905.0157 Cyl. 2 Cyl. 3 Cyl. 4 Cyl. 5 Cyl. 6  <b>71-38756-00</b> U 51.03905.0188 	<b>12-27214-02</b> 51.04902.0033 (12x)  <b>70-27214-00</b> ES 12x 51.04902.0033  <b>70-38487-00</b> AS 12x 51.04902.0035 	<b>71-38048-00</b> 6x 51.08901.0170 	<b>71-11517-00</b> 51.05904.0234 	<b>81-38069-00</b> 51.01510.6008 100x130 AB RD PTFE  <b>81-39972-00</b> 51.01510.6010 115x140 A SL LD PTFE ACM 	
E 2842 E 312 E 2842 LE 312 E 2842 LE 322 E 2842 LE 332	12 Cyl.	21,9 Ltr. <b>[NEW]</b>	<b>01-25275-19</b> 51.00900.6718 	<b>03-25275-04</b> 12x 51.00900.6629 	<b>15-76850-02</b> 12x 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-20</b> 12x 51.03901.0298 144 Ø 1,25 mm MLS  <b>61-25275-60</b> 12x 144 Ø 1,25 mm 	<b>14-32064-02</b> 12x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 12x 51.03905.0135  <b>71-26428-50</b> 12x 	<b>12-24312-02</b> 2x 51.04902.0028 (12x)  <b>70-24312-10</b> 24x 51.04902.0028 	<b>71-26069-20</b> 12x 51.08902.0161  <b>71-25062-30</b> 12x 51.08901.0099 	<b>71-26976-10</b> 51.05904.0133 	<b>81-23112-30</b> 51.01510.6004 105x130 AB FIL RD PTFE ACM  <b>81-23113-30</b> 51.01510.0206 120x140 AB SL LD PTFE ACM 	

MAN																				
E 2848 LE 322	8 Cyl.	14,6 Ltr.	<b>01-25275-29</b> 51.00900.6719	<b>03-25275-04</b> 51.00900.6629	8x	<b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x)	8x	<b>61-25275-20</b> 51.03901.0298 144 Ø 1,25 mm MLS	8x	<b>14-32064-02</b> 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)	8x	<b>71-26428-20</b> 51.03905.0135	8x	<b>70-24312-10</b> 51.04902.0028	8x	<b>71-25062-30</b>  51.08901.0099	8x	<b>71-23443-20</b> 51.05904.0127	<b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM	<b>81-23113-30 K</b>  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 Ltr.	<b>01-25275-29</b> 51.00900.6719	<b>03-25275-04</b> 51.00900.6629	6x	<b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x)	6x	<b>61-25275-20</b> 51.03901.0298 144 Ø 1,25 mm MLS	6x	<b>14-32064-02</b> 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)	6x	<b>71-26428-20</b> 51.03905.0135	6x	<b>71-26069-20</b>  51.08902.0161	6x	<b>71-23601-10</b> 51.05904.0132	<b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM	<b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM		
E 2866 DF 01	6 Cyl.	12,0 Ltr.	<b>01-25275-29</b> 51.00900.6719	<b>03-25275-04</b> 51.00900.6629	6x	<b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x)	6x	<b>61-25275-20</b> 51.03901.0298 144 Ø 1,25 mm MLS	6x	<b>14-32064-02</b> 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)	6x	<b>71-26428-20</b> 51.03905.0135	6x	<b>71-26069-20</b>  51.08902.0161	6x	<b>71-23601-10</b> 51.05904.0132	<b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM	<b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM		
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.	12,0 Ltr.	<b>01-25275-29</b> 51.00900.6719	<b>03-25275-04</b> 51.00900.6629	6x	<b>15-76850-02</b>  51.96501.0522 (2x) +51.96501.0493 (2x)	6x	<b>61-25275-20</b> 51.03901.0298 144 Ø 1,25 mm MLS	6x	<b>14-32064-02</b> 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)	6x	<b>71-26428-20</b> 51.03905.0135	6x	<b>71-26069-20</b>  51.08902.0161	6x	<b>71-23601-10</b> 51.05904.0132	<b>81-23112-30 K</b>  51.01510.6004 105x130 AB FIL RD PTFE ACM	<b>81-23113-30 K</b>  51.01510.0206 120x140 AB SL LD PTFE ACM		

[NEW]

[NEW]








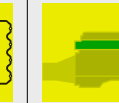
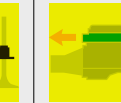
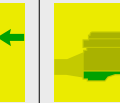

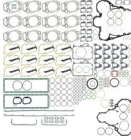






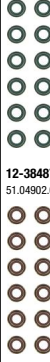







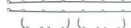








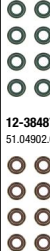












[NEW]

[NEW]



MAN																		
E 2866 DUH 03 E 2866 DUH 04	6 Cyl.	12,0 Ltr.																
		[NEW]		<b>03-25275-04</b> 51.00900.6629 	<b>08-23601-08</b> 51.00900.6602 	<b>15-76850-02</b> (3) 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>61-25275-60</b> 6x 144 Ø 1,25 mm 	<b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 6x 51.03905.0135 	<b>71-26428-50</b> 6x 	<b>71-26069-20</b> (1) 51.08902.0161 	<b>71-25062-20</b> 6x 51.08901.0081 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30</b> (K) 51.01510.6004 105x130 AB FIL RD PTFE ACM 	<b>81-23113-30</b> (K) 51.01510.0206 120x140 AB SL LD PTFE ACM 		
E 2876 E 312 G 2876 DUH 01	6 Cyl.	12,8 Ltr.		<b>03-25275-04</b> 6x 51.00900.6629 	<b>08-23601-08</b> 51.00900.6602 	<b>15-76850-02</b> (3) 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>61-25275-60</b> 6x 144 Ø 1,25 mm 	<b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 6x 51.03905.0135 	<b>71-26428-50</b> 6x 	<b>70-24312-10</b> (ES) 51.04902.0028 6x 	<b>71-26069-20</b> (1) 51.08902.0161 6x 	<b>71-25062-30</b> 6x 51.08901-0099 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30</b> (K) 51.01510.6004 105x130 AB FIL RD PTFE ACM 	<b>81-23113-30</b> (K) 51.01510.0206 120x140 AB SL LD PTFE ACM 	
E 2876 LE 202 E 2876 TE 302	6 Cyl.	12,8 Ltr.		<b>03-25275-04</b> 6x 51.00900.6629 	<b>08-23601-08</b> 51.00900.6602 	<b>71-26410-30</b> (2) 	<b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>61-25275-60</b> 6x 144 Ø 1,25 mm 	<b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 6x 51.03905.0135 	<b>71-26428-50</b> 6x 	<b>71-26069-20</b> (1) 51.08902.0161 6x 	<b>71-25062-30</b> 6x 51.08901-0099 	<b>71-36186-00</b> (1) 51.08901.0102 	<b>71-41391-00</b> 51.05904.0237 	<b>81-23112-30</b> (K) 51.01510.6004 105x130 AB FIL RD PTFE ACM 	<b>81-23113-30</b> (K) 51.01510.0206 120x140 AB SL LD PTFE ACM 	
E 2876 LE 212	6 Cyl.	12,8 Ltr.		<b>01-25275-34</b> 51.00900.6666 	<b>03-25275-04</b> 6x 51.00900.6629 	<b>08-23601-08</b> 51.00900.6602 	<b>15-76850-02</b> (3) 51.96501.0522 (2x) +51.96501.0493 (2x) 	<b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS 	<b>61-25275-60</b> 6x 144 Ø 1,25 mm 	<b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) 	<b>71-26428-20</b> 6x 51.03905.0135 	<b>71-26428-50</b> 6x 	<b>70-24312-10</b> 6x 51.04902.0028 	<b>71-26069-20</b> (1) 51.08902.0161 6x 	<b>71-25062-30</b> 6x 51.08901-0099 	<b>71-23601-10</b> 51.05904.0132 	<b>81-23112-30</b> (K) 51.01510.6004 105x130 AB FIL RD PTFE ACM 	<b>81-23113-30</b> (K) 51.01510.0206 120x140 AB SL LD PTFE ACM 

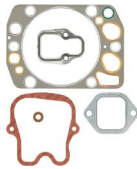

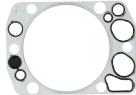

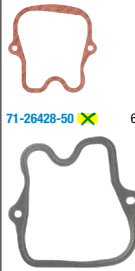





MAN													
E 2876 LE 302 E 2876 LE 701	6 Cyl.	12,8 Ltr.											
			<b>01-25275-34</b> 51.00900.6666	<b>03-25275-04</b> 51.00900.6629	<b>08-23601-08</b> 51.00900.6602	<b>15-76850-02</b> 51.96501.0522 (2x) +51.96501.0493 (2x)	<b>61-25275-20</b> 51.03901.0298 144 Ø 1,25 mm MLS	<b>14-32064-02</b> 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)	<b>71-26428-20</b> 51.03905.0135	<b>70-24312-10</b> 51.04902.0028	<b>71-26069-20</b> 51.08902.0161	<b>71-23601-10</b> 51.05904.0132	<b>81-23112-30</b> 51.01510.6004 105x130 AB FIL RD PTFE ACM
							<b>61-25275-60</b> 144 Ø 1,25 mm		<b>71-26428-50</b> 6x		<b>71-25062-30</b> 51.08901.0099		<b>81-23113-30</b> 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 Ltr.											
			<b>01-25275-34</b> 51.00900.6666	<b>03-25275-04</b> 51.00900.6629	<b>08-23601-08</b> 51.00900.6602	<b>15-76850-02</b> 51.96501.0522 (2x) +51.96501.0493 (2x)	<b>61-25275-20</b> 51.03901.0298 144 Ø 1,25 mm MLS	<b>14-32064-02</b> 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)	<b>71-26428-20</b> 51.03905.0135	<b>70-24312-10</b> 51.04902.0028	<b>71-26069-20</b> 51.08902.0161	<b>71-23601-10</b> 51.05904.0132	<b>81-23112-30</b> 51.01510.6004 105x130 AB FIL RD PTFE ACM
							<b>61-25275-60</b> 144 Ø 1,25 mm		<b>71-26428-50</b> 6x		<b>71-25062-30</b> 51.08901.0099		<b>81-23113-30</b> 51.01510.0206 120x140 AB SL LD PTFE ACM
E 3262 E 302 E 3262 LE 212 E 3262 LE 222 E 3262 LE 232 E 3262 LE 242	12 Cyl.	25,8 Ltr.											
			<b>01-10358-01</b> 51.00900.6793	<b>02-11292-01</b> 51.00900.6792			<b>61-10270-00</b> 51.03901.0401 133,5 Ø 1,2 mm	<b>14-32300-02</b> 51.90020.0470 (6x)	<b>71-38757-00</b> 51.03905.0186	<b>12-27214-02</b> 51.04902.0033 (12x)	<b>71-37074-10</b> 51.08902.0222	<b>71-11428-00</b> 51.05904.0209	<b>81-42886-00</b> 51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)
										<b>12-38487-01</b> 51.04902.0035 (12x)	<b>71-38986-00</b> 51.08901.0190		<b>81-42827-00</b> 51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)
										<b>70-27214-00 ES</b> 51.04902.0033			
										<b>70-38487-00 AS</b> 51.04902.0035			

MAN													
E 3262 LE 202	12 Cyl.	25,8 Ltr.	<b>01-10358-01</b> 51.00900-6793 	<b>02-11292-01</b> 51.00900-6792 		<b>04-10279-01</b>  	<b>61-10270-00</b> 51.03901.0401 133,5 Ø 1,2 mm 	<b>14-32300-02</b> 51.90020.0470 (6x) 	<b>71-38757-00</b> 51.03905.0186 	<b>12-27214-02</b> 51.04902.0033 (12x)  <b>12-38487-01</b> 51.04902.0035 (12x)  <b>70-27214-00 ES</b> 51.04902.0033  <b>70-38487-00 AS</b> 51.04902.0035 	<b>71-37074-10</b>  51.08902.0222  <b>71-38986-00</b>  51.08901.0190 	<b>71-11428-00</b> 51.05904.0209 	<b>81-42886-00 K</b>  51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)  <b>81-42827-00 K</b>  51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 
E 3268 LE 212 E 3268 LE 222 E 3268 LE 232	8 Cyl.	17,2 Ltr.		<b>02-11292-01</b> 51.00900-6792 		<b>61-10270-00</b> 51.03901.0401 133,5 Ø 1,2 mm 	<b>14-32300-02</b> 51.90020.0470 (6x) 	<b>71-38757-00</b> 51.03905.0186 	<b>12-27214-01</b> 51.04902.0033 (2x)  <b>12-38487-02</b> 51.04902.0035 (8x)  <b>70-27214-00 ES</b> 51.04902.0033  <b>70-38487-00 AS</b> 51.04902.0035 	<b>71-37074-10</b>  51.08902.0222  <b>71-38986-00</b>  51.08901.0190 	<b>71-38747-00</b> 51.05904.0208 	<b>81-42886-00 K</b>  51.01510.0279 110x130 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)  <b>81-42827-00 K</b>  51.01510.6016 139x164 A SL LD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk) 	

**MAN**

G 2876 DUH 02 6 Cyl. 12.8

**[NEW]**

	<p><b>03-25275-04</b> 6x 51.00900.6629</p> 	<p><b>08-23601-08</b> 6x 51.00900.6602</p> 		<p><b>61-25275-20</b> 6x 51.03901.0298 144 Ø 1,25 mm MLS</p> 	<p><b>14-32064-02</b> 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p> 	<p><b>71-26428-20</b> 6x 51.03905.0135</p>  <p><b>71-26428-50</b> 6x</p>	<p><b>12-24312-02</b> 6x 51.04902.0028 (12x)</p>  <p><b>70-24312-10</b> 12x 51.04902.0028</p>	<p><b>71-26069-20</b> 6x 51.08902.0161</p>  <p><b>71-25062-30</b> 6x 51.08901-0099</p>	<p><b>71-23601-10</b> 6x 51.05904.0132</p> 	<p><b>81-23112-30</b> 6x 51.01510.6004 105x130 AB FIL RD PTFE ACM</p>  <p><b>81-23113-30</b> 6x 51.01510.0206 120x140 AB SL LD PTFE ACM</p> 

# 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 schriftlicher 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, its 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***<sup>®</sup>

---

