

VICTOR REINZ®



DAF
Q3 / 2023



VictorReinz.com/online-catalog

Victor Reinz®

at a Glance



Online Catalog

VictorReinz.com/online-catalog



Newsletter

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



Youtube

www.youtube.com/user/VictorReinzSealingEN



Catalog News

VictorReinz.com/news



Technical Service Information

VictorReinz.com/tsi



Facebook

www.facebook.com/VictorReinzParts



Just seal it!

VictorReinz.com/jsi



Technical Datasheet

VictorReinz.com/jsi-datasheet



LinkedIn

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



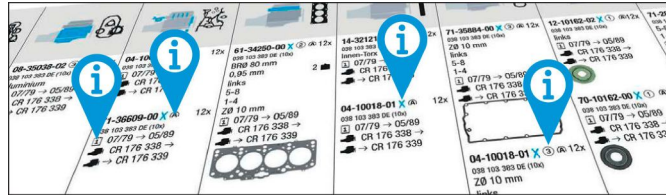
Safety Datasheet

VictorReinz.com/jsi-datasheet

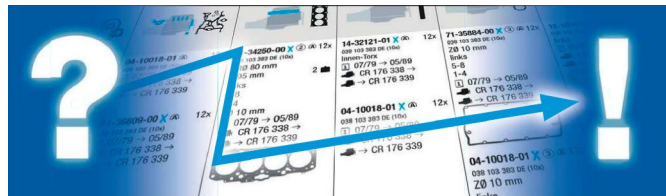


Homepage

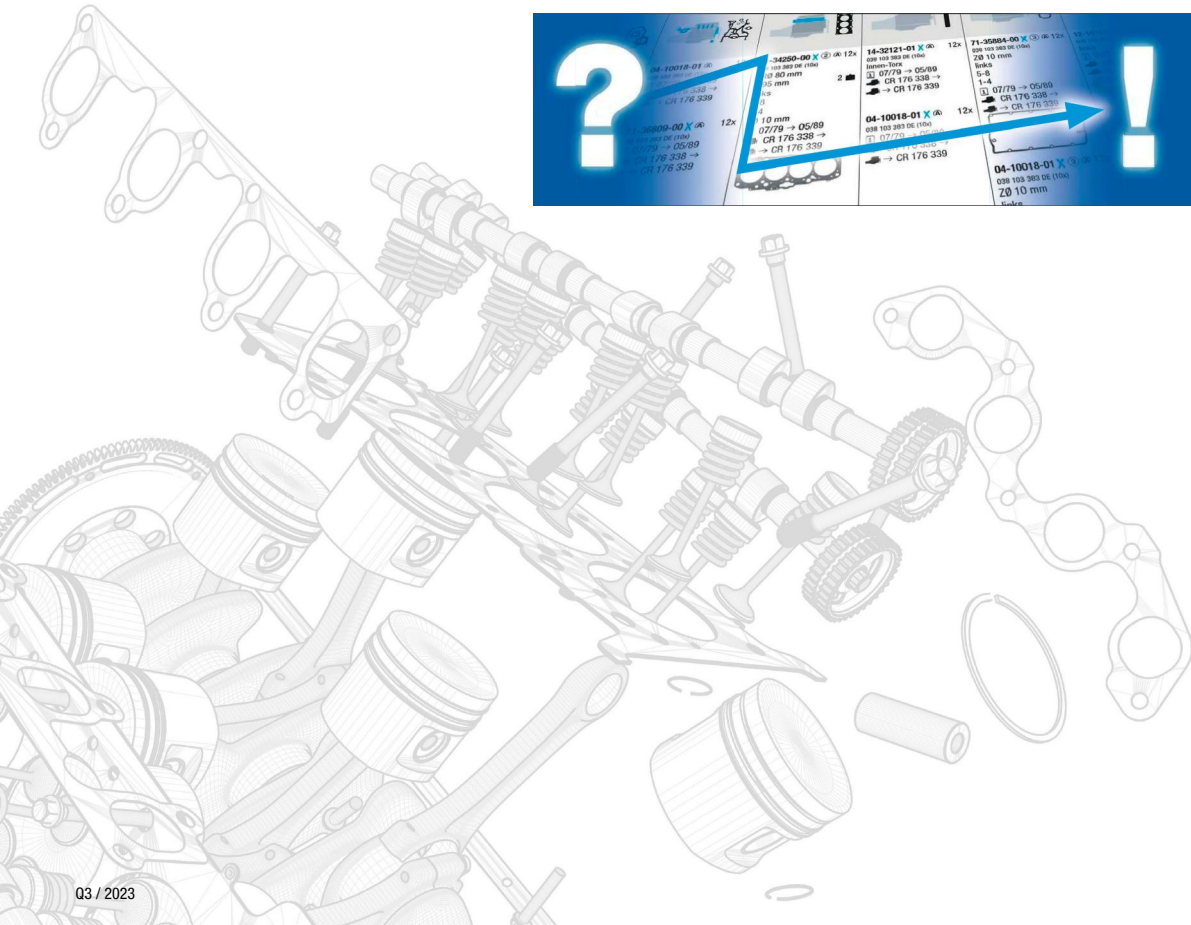
VictorReinz.com



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



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



DAF



0-9	
110E	5
110F	5
110G	5
6 BT5.9	9
6 BTA-5.9	9
B	
BE 110 C	6
BE 123 C	6
BE 99 C	6
C	
CE 130 C	6
CE 136 C	8
CE 150 C	6
CE 162 C	8
CE 170 C	6
CE 180 C	8
CE 184 C	8
CE 220 C	8
CE 250 C	8
D	
DA 475	7
DBB 110E	5
DD 575	8
DF 615	9
DH 825	10
DHB 825	11
DHR 825	11
DHS 825	11
DHS 825SM	11
DHT 825	11
DHTD 825	11
DHU 825	11
DJ5T	5
DK 1160	13
DKA 1160	13
DKB 1160	14
DKCL 1160	14
DKD 1160	14
DKDL 1160	14
DKFL 1160	14
DKL 1160	14



DKS 1160	14
DKS 1160 E	14
DKSB 1160	14
DKSE 1160	14
DKT 1160	14
DKTD 1160	14
DKTL 1160	14
DKV 1160	14
DKVL 1160	14
DKX 1160	14
DKX 1160 ATi	14
DKXE 1160	14
DKZ 1160 ATi	14
DKZE 1160	14
DNS 620	9
DNT 620	9
DNTD 620	9
DT 615	9
DTD 615	9
DU 825	11
E	
EN 55	6
ET 70	6
F	
FR 103 S1	7
FR 118 S1	7
FR 136 S1	7
FR 152	7
G	
GR 165 S1	10
GR 184 S1	10
GR 210 S1	10
GR 220	10
H	
HS 825	11
HT 825	11
I	
ISBe-135	7
ISBe-150	7
ISBe-170	7



ISBe-220	8
M	
MX 265	16
MX 300	16
MX 340	16
MX 375	16
MX-11 210	14
MX-11 220	13
MX-11 240	13
MX-11 251	13
MX-11 270	13
MX-11 271	13
MX-11 291	13
MX-11 300	13
MX-11 320	13
MX-11 330	13
MX-13 265	17
MX-13 303	17
MX-13 315	17
MX-13 340	17
MX-13 355	17
MX-13 375	17
MX-13 390	17
N	
NS 133 L	9
NS 133 M	9
NS 156	9
NS 156 L	9
NS 156 M	9
NS 156G	9
NS 177 M	9
NT 116	9
NT 133	9
P	
PE 183 C	12
PE 212 C	12
PE 228 C	12
PE 235 C	12
PE 250 C	12
PE 265 C	12
PE 310 C	12
PE 360 C	12










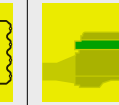
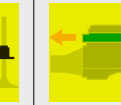
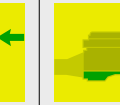









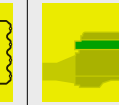
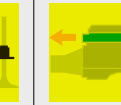
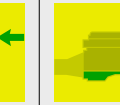

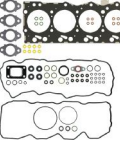




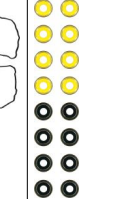











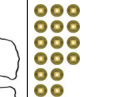












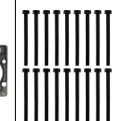

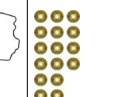

















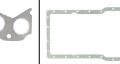
PF 183 M	12
PF 212 M	12
PF 235 M	12
PR 183 S	13
PR 228 S	13
PR 265 S	13
PX-5 112	7
PX-5 135	7
PX-5 157	7
PX-7 147	10
PX-7 164	10
PX-7 172	10
PX-7 186	10
PX-7 191	10
PX-7 194	10
PX-7 208	10
PX-7 217	10
PX-7 231	10
PX-7 239	10
R	
RS 180	12
RS 180 L	12
RS 180 M	12
RS 200	12
RS 200 L	12
RS 200 M	12
RS 222	12
RS 222 L	12
RS 222 M	12
V	
VF 373 M	17
VF 390 M	17
W	
WS 222 G	15
WS 222 L	15
WS 222 M	15
WS 225	15
WS 225 ATi	15
WS 242	15
WS 242 G	15
WS 242 L	15
WS 242 M	15

















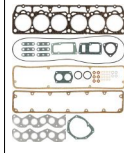
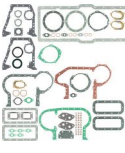





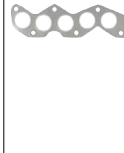

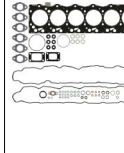
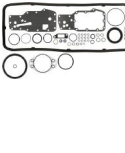


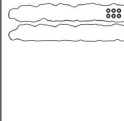
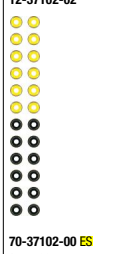




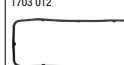




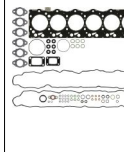
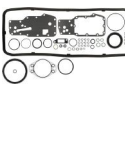


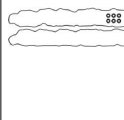
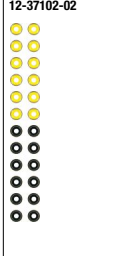


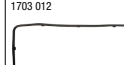




WS 259	15
WS 259 ATi	15
WS 268	15
WS 268 G	15
WS 268 L	15
WS 268 M	15
WS 270	15
WS 282	15
WS 282 ATi	15
WS 282 L	15
WS 295	15
WS 295 G	15
WS 295 L	15
WS 295 M	15
WS 295 M Ati	15
WS 315	15
WS 315 G	15
WS 315 L	15
WS 315 M	15
X	
XE 250 C	15-16
XE 280 C	15-16
XE 280 C1	15-16
XE 315 C	15-16
XE 315 C1	15-16
XE 340 C	15-16
XE 355 C	15-16
XE 355 C1	15-16
XE 380 C	15-16
XE 390 C	15-16
XE 390 C1	15-16
XE 430 C	15-16
XF 250 M	16
XF 280 M	16
XF 315 M	16
XF 355 M	16

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

DAF														
Ltr.														
2,5	EN 55	4 Cyl.		1										
					61-26630-30 1646 402 96 Ø 1,5 mm 2			14-32082-01 	71-50919-10 1576 414 	12-77023-01 8x 40-77023-00 	71-25857-10 1608 019 			
					61-26630-40 1612 204 96 Ø 1,6 mm 4									
					61-26630-50 1612 205 96 Ø 1,7 mm 5									
2,5	ET 70	4 Cyl.												
						02-50919-11 								
					61-26630-30 1646 402 96 Ø 1,5 mm 2			14-32082-01 	71-50919-10 1576 414 	12-77023-01 8x 40-77023-00 	71-25496-10 K 	71-25857-10 1608 019 	81-51051-20 K 45x60 A.SL.RD.FPM 	
					61-26630-40 1612 204 96 Ø 1,6 mm 4						71-31123-00 K 2x 			
					61-26630-50 1612 205 96 Ø 1,7 mm 5						71-25712-10 K 6182 715 2x 			
											40-83826-10 K ES 			
3,9	BE 99 C BE 110 C BE 123 C CE 130 C CE 150 C CE 170 C	4 Cyl.	LF 45 LF 55	01/01										
					02-36410-01 1408 327 	08-36834-01 1405 041 								
					61-36410-00 K 1407944 1,15 mm MLS 			15-36833-02 1405 851 +1405 901 +1405 852 (4x) 	12-37102-01 1399 569 (8x) +1399 566 (8x) 8x 70-37102-00 ES 1399 566 	71-36917-10 K 1407 522 	71-36834-00 1403 529 	81-36998-00 K 1399 472 70x100 		
					61-36410-10 1407948 1,25 mm MLS 						70-37103-00 AS 1399 569 		81-36999-00 K 130x155 PTFE 	













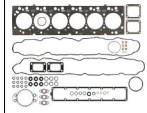
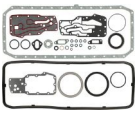

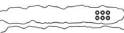












































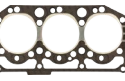










DAF														
3,9	Ltr.  ISBe-135 ISBe-150 ISBe-170	4 Cyl. SB	01/99											
					<p>02-36410-01 1408 327</p> 	<p>08-36834-01 1405 041</p> 		<p>61-36410-00  1407944 1,15 mm MLS</p> <p>61-36410-10 1407948 1,25 mm MLS</p> 		<p>15-36833-02 1405 851 +1405 901 +1405 852 (4x)</p> 	<p>12-37102-01 1399 569 (8x) +1399 566 (8x)</p> 	<p>71-36917-10  4x 1407 522</p> 	<p>71-36834-00 1403 529</p> 	<p>81-36998-00  1399 472 70x100</p>  <p>81-36999-00  130x155 PTFE</p> 
4,5	FR 103 S1 FR 118 S1 FR 136 S1 FR 152	4 Cyl. LF 45 LF 55	01/06		<p>02-37790-01 1700 425</p> 	<p>08-36834-03 1700 426 +1704 007 (1x)</p> 		<p>61-37790-00 1409 731 1,2 mm MLS</p> 		<p>15-36833-02 1405 851 +1405 901 +1405 852 (4x)</p> 	<p>12-40336-01 1407 706 (16x)</p>  <p>70-40336-00 1407 706 16x</p> 	<p>70-31414-10  1407 522</p>  <p>71-36917-10  4x 1407 522</p> 	<p>71-36834-00 1403 529</p> 	<p>81-36998-00  1399 472 70x100</p>  <p>81-40422-00  1704 007 130x150 A SL LD PTFE</p>  
4,5	PX-5 112 PX-5 135 PX-5 157	4 Cyl. LF	05/13					<p>61-10123-00 1706 235 1,15 mm MLS</p> 	<p>14-11224-01 1706 237 (18x)</p> 	<p>71-11223-00 1707 080</p> 	<p>12-40336-01 1407 706 (16x)</p>  <p>70-40336-00 1407 706 16x</p> 	<p>71-11222-00  1707 252</p>  <p>71-36917-10  4x 1407 522</p> 	<p>71-11221-00 1707 314</p> 	<p>81-36998-00  1399 472 70x100</p>  <p>81-10442-00  1706 579 130x150 A SL LD PTFE</p> 
4,8	DA 475	6 Cyl.			<p>02-23295-02 0260 304</p> 	<p>08-19888-04 0237 713</p> 		<p>61-23295-10 0116 119 104 Ø 1,3 mm</p> 		<p>71-12798-00 0210 156</p>  <p>71-29066-00 0244 568</p> 		<p>71-24089-20  0242 216 2x</p> 	<p>71-19888-10 0235 026</p> 	

DAF















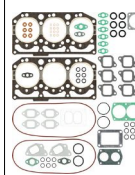
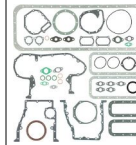





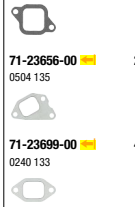





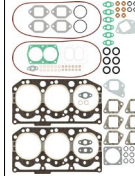
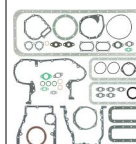






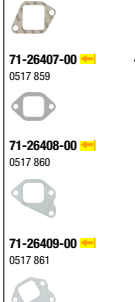





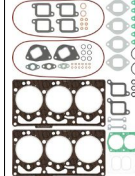
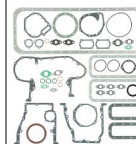






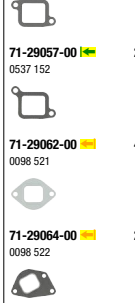





<p>Ltr.   </p>											
<p>5,8 DD 575 6 Cyl. F 900 F 1100 F 1200 F 1400</p> <p>01/69-12/81</p>		<p>02-23295-02 0260 304</p> 	<p>08-19888-04 0237 713</p> 		<p>61-23295-10 0116 119 104 Ø 1,3 mm</p> 		<p>71-12798-00 0210 156</p>  <p>71-29066-00 0244 568</p> 		<p>71-24089-20   2x 0242 216</p> 	<p>71-19888-10 0235 026</p> 	
<p>5,9 CE 136 C CE 162 C CE 180 C CE 184 C CE 220 C CE 250 C</p> <p>6 Cyl. CF 65 LF 45 LF 55</p> <p>01/01</p>		<p>02-36415-01 1408 329</p> 	<p>08-36927-01 1404 143</p> 		<p>61-36415-00  1406134 1,15 mm MLS</p> <p>61-36415-10 1406434 1,25 mm MLS</p> 		<p>15-36836-02 1405 854 +1405 905 +1405 852 (6x)</p> 	<p>12-37102-02</p>  <p>70-37102-00 ES 12x 1399 566</p>  <p>70-37103-00 AS 12x 1399 569</p> 	<p>71-36917-10  6x 1407 522</p> 	<p>71-36927-00 1703 012</p> 	<p>81-36998-00  1399 472 70x100</p>  <p>81-36999-00  130x155 PTFE</p> 
<p>5,9 ISBe-220 6 Cyl. SB</p> <p>01/01</p>		<p>02-36415-01 1408 329</p> 	<p>08-36927-01 1404 143</p> 		<p>61-36415-00  1406134 1,15 mm MLS</p> <p>61-36415-10 1406434 1,25 mm MLS</p> 		<p>15-36836-02 1405 854 +1405 905 +1405 852 (6x)</p> 	<p>12-37102-02</p> 	<p>71-36917-10  6x 1407 522</p> 	<p>71-36927-00 1703 012</p> 	<p>81-36998-00  1399 472 70x100</p>  <p>81-36999-00  130x155 PTFE</p> 

DAF																		
Ltr.																		
5,9	6 BTA-5.9 6 BT5.9	6 Cyl.	SB	01/99	01-41475-01 	02-41475-01 3804897 	08-41475-01 CBU1896 		61-41475-00 3283335 106 Ø 		71-33594-00 3930906 	6x	70-41469-00 3901097 	12x	71-41467-00 3938152 71-41443-00 3927154 	6x	71-41466-00 3911536 	81-10004-00 3900709 63x79,6 B SL RD PTFE 81-10167-00 3933262 129,5x148,3 AB SL LD PTFE
6,1	DTD 615	6 Cyl.			02-23305-02 0260 306 	08-19888-04 0237 713 		61-23305-10 0116 117 107 Ø 1,3 mm 		40-76727-00 0252 581 71-12798-00 0210 156 71-29066-00 0244 568 		71-24089-20 0242 216 	2x	71-19888-10 0235 026 				
6,2	DF 615 DT 615	6 Cyl.	F 900 F 1100 F 1300 F 1500 F 1600 F 1800 F 2100	01/70-08/91	02-23305-02 0260 306 	08-19888-04 0237 713 		61-23305-10 0116 117 107 Ø 1,3 mm 		40-76727-00 0252 581 71-12798-00 0210 156 71-29066-00 0244 568 		71-24089-20 0242 216 	2x	71-19888-10 0235 026 				
6,2	DNS 620 DNT 620 DNTD 620 NS 133 L NS 133 M NS 156 NS 156 L NS 156 M NS 156G NS 177 M NT 116 NT 133	6 Cyl.	F 1100 F 1300 F 1700 F 1900 65 65 CF	12/86	02-26825-01 0682 885 	08-27217-01 0683 107 		61-26825-10 1283 129 107 Ø 1,3 mm 		71-13059-00 0221 659 		71-28826-00 1275 082 71-28599-00 0276 230 	6x	71-27217-10 0098 504 		81-25013-10 1275 081 80x100 B SL RD FPM 81-28535-00 1275 080 110x140 A SL LD FPM 		






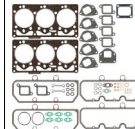




















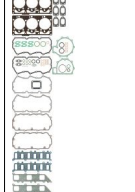
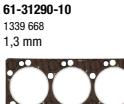

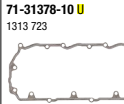

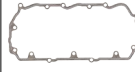









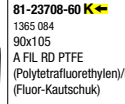








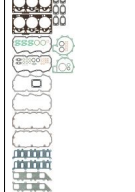

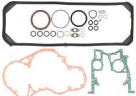












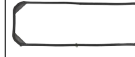







DAF

<p>Ltr. </p>											
<p>6,7 GR 165 S1 GR 184 S1 GR 210 S1 GR 220</p>	<p>6 Cyl.</p>	<p>CF 65 LF 45 LF 55</p>	<p>01/06</p>	<p>02-37980-01 1409 888</p> 	<p>08-36927-03 1409 887</p> 	<p>61-37980-00 1700 400 109.5 Ø 1.2 mm MLS</p> 	<p>15-36836-02 1405 854 +1405 905 +1405 852 (6x)</p> 	<p>12-40336-02 1407 706 (24x)</p>  <p>70-40336-00 1407 706 24x</p> 	<p>70-31414-10  </p>  <p>71-36917-10  6x 1407 522</p> 	<p>71-36927-00 1703 012</p> 	<p>81-36998-00 </p> <p>1399 472 70x100</p>  <p>81-40422-00 </p> <p>1704 007 130x150 A SL LD PTFE</p> 
<p>6,7 PX-7 147 PX-7 191</p>	<p>6 Cyl.</p>				<p>61-37980-00 1700 400 109.5 Ø 1.2 mm MLS</p> 	<p>14-11227-01 1409 717 (26x)</p> 	<p>71-11226-00 </p> <p>1706 193</p>  <p>71-19425-00 </p> <p>1706 198</p> 	<p>12-40336-02 1407 706 (24x)</p>  <p>70-40336-00 1407 706 24x</p> 	<p>71-11229-00 </p> <p>1706 555</p>  <p>71-11228-00  6x 1715 682</p> 	<p>71-11225-00 1707 764</p> 	<p>81-36998-00 </p> <p>1399 472 70x100</p>  <p>81-10442-00 </p> <p>1706 579 130x150 A SL LD PTFE</p> 
<p>6,7 PX-7 164 PX-7 172 PX-7 186 PX-7 194 PX-7 208 PX-7 217 PX-7 231 PX-7 239</p>	<p>6 Cyl.</p>	<p>CF LF</p>	<p>05/13</p>		<p>61-37980-00 1700 400 109.5 Ø 1.2 mm MLS</p> 	<p>14-11227-01 1409 717 (26x)</p> 	<p>71-11226-00 </p> <p>1706 193</p> 	<p>12-40336-02 1407 706 (24x)</p>  <p>70-40336-00 1407 706 24x</p> 	<p>71-11229-00 </p> <p>1706 555</p>  <p>71-11228-00  6x 1715 682</p> 	<p>71-11225-00 1707 764</p> 	<p>81-36998-00 </p> <p>1399 472 70x100</p>  <p>81-10442-00 </p> <p>1706 579 130x150 A SL LD PTFE</p> 
<p>8,3 DH 825</p>	<p>6 Cyl.</p>	<p>F 2100 F 2300 F2000 SB</p>	<p>01/70</p>		<p>61-25280-20 2x 0094 701 122 Ø 1,5 mm</p> 		<p>40-76726-10 2x 0240 564</p> 		<p>71-24213-20  6x 1336 085</p>  <p>71-23699-00  6x 0240 133</p> 	<p>71-27147-10 0389 276</p> 	<p>81-15287-00 </p> <p>1226 734 70x90 A SL RD FPM</p>  <p>81-24476-20 </p> <p>1275 082 125x150 A SL LD FPM</p> 















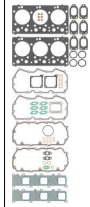
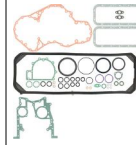
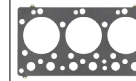
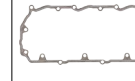











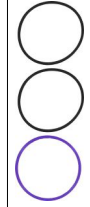
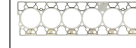













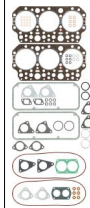

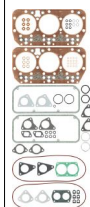
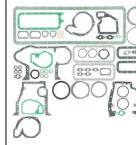

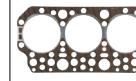

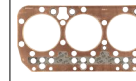
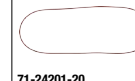
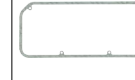










DAF

<p>Ltr.   </p>											
<p>8,3 DHB 825 DHR 825 DHU 825 DU 825</p> <p>6 Cyl.</p> <p>F 2100 F 2200 F 2300 F2000</p> <p>01/70-08/91</p>	<p>02-25280-05 0682 669 +0682 671/672</p> 	<p>08-27147-02 0681 556</p> 		<p>61-25280-20 2x 0094 701 122 Ø 1,5 mm</p> 		<p>40-76726-10 2x 0240 564</p> 		<p>71-24213-20  6x 1336 085</p> <p>71-23656-00  2x 0504 135</p> <p>71-23699-00  4x 0240 133</p> 	<p>71-27147-10 0389 276</p> 	<p>81-15287-00  1226 734 70x90 A SL RD FPM</p>  <p>81-24476-20  1275 082 125x150 A SL LD FPM</p> 	
<p>8,3 DHS 825 DHS 825SM DHT 825 DHTD 825</p> <p>6 Cyl.</p> <p>F 2100 F 2300 F 2500 SB</p> <p>07/78</p>	<p>02-25280-06 0681 404</p> 	<p>08-27147-02 0681 556</p> 		<p>61-25280-20 2x 0094 701 122 Ø 1,5 mm</p> 		<p>40-76726-10 2x 0240 564</p> 		<p>71-26412-10  6x 0517 862</p> <p>71-26407-00  4x 0517 859</p> <p>71-26408-00  0517 860</p> <p>71-26409-00  0517 861</p> 	<p>71-27147-10 0389 276</p> 	<p>81-15287-00  1226 734 70x90 A SL RD FPM</p>  <p>81-24476-20  1275 082 125x150 A SL LD FPM</p> 	
<p>8,3 HS 825 HT 825</p> <p>6 Cyl.</p> <p>F 2300 F 2700</p> <p>01/90-10/93</p>	<p>02-27525-01 0682 038</p> 	<p>08-27147-02 0681 556</p> 		<p>61-31290-10 2x 1339 668 1,3 mm</p> 		<p>40-76726-10 2x 0240 564</p> 		<p>71-29056-00  4x 0075 785</p> <p>71-29057-00  2x 0537 152</p> <p>71-29062-00  4x 0098 521</p> <p>71-29064-00  2x 0098 522</p> 	<p>71-27147-10 0389 276</p> 	<p>81-15287-00  1226 734 70x90 A SL RD FPM</p>  <p>81-24476-20  1275 082 125x150 A SL LD FPM</p> 	















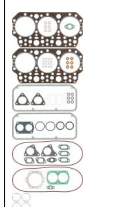

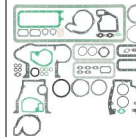

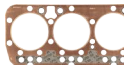













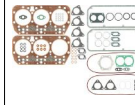
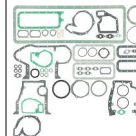
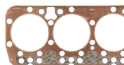













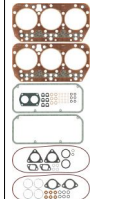
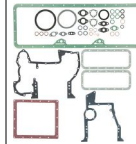
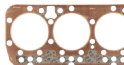













DAF

<p>Ltr.  6 Cyl.  75  07/92-02/98</p>		 <p>02-31290-03 0683 384</p> 			 <p>61-31290-10 2x 1339 668 1,3 mm</p> 		 <p>71-31023-00 2x 1265 152</p>  <p>71-31026-00 2x 1291 796</p> 		 <p>71-29056-00  4x 0075 785</p>  <p>71-29057-00  2x 0537 152</p>  <p>71-31187-00 5x 0753 595</p>  <p>71-31188-00 1232 574</p> 		
<p>9,2 PE 183 C 6 Cyl. CF 75 01/91 PE 212 C DB PE 228 C PE 235 C PE 250 C PE 265 C PE 310 C PE 360 C</p>		 <p>02-31290-02 0683 350</p> 			 <p>61-31290-10 2x 1339 668 1,3 mm</p> 		 <p>71-31378-10  2x 1313 723</p>  <p>71-31944-00  2x 1350 310</p> 	 <p>71-34952-00  2x 1347 735</p>  <p>71-31384-10  6x 1316 772</p> 	 <p>71-33106-00 1458 702</p> 	 <p>81-23708-60   1365 084 90x105 A FIL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p>  <p>81-37409-00   1457 008 127x150 A FILZ LD PTFE ACM</p> 	
<p>9,2 PF 183 M 6 Cyl. 75 CF 02/98-12/00 PF 212 M PF 235 M</p>		 <p>02-31290-02 0683 350</p> 	 <p>08-33106-01 0683 351</p> 		 <p>61-31290-10 2x 1339 668 1,3 mm</p> 		 <p>71-31343-00  2x 1302 564</p>  <p>71-31378-10 2x 1313 723</p> 	 <p>71-33112-00  2x 1339 722</p>  <p>71-31384-10  6x 1316 772</p> 	 <p>71-33106-00 1458 702</p> 	 <p>81-23708-60   1365 084 90x105 A FIL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p>  <p>81-24476-20   1275 082 125x150 A SL LD FPM</p> 	








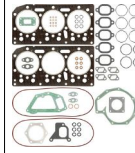


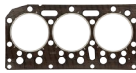


















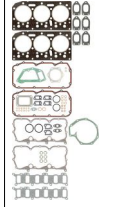
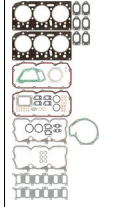

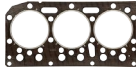
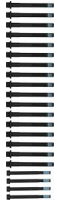
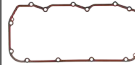
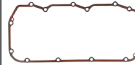








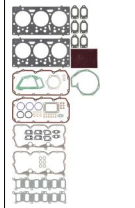
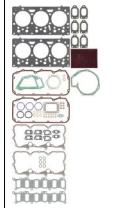








DAF

<p>Ltr.   </p>											
<p>9,2 PR 183 S PR 228 S PR 265 S</p> <p>6 Cyl. CF 75 75 CF</p> <p>01/01</p>	<p>02-36130-01 0683 660</p> 	<p>08-33106-02 0683 661</p> 		<p>61-36130-00 2x 1697 548 120 Ø MLS</p> 		<p>71-31378-10 U 2x 1313 723</p>  <p>71-31944-00 O 2x 1350 310</p> 	<p>12-36903-02 1616 780 (24x)</p>  <p>70-36903-00 24x 1616 780</p> 	<p>71-37116-00 I 2x 1674 896</p>  <p>71-31384-10 6x 1316 772</p> 	<p>71-33106-00 1458 702</p> 	<p>81-23708-60 K  1365 084 90x105 A FIL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p>  <p>81-37409-00 K  1457 008 127x150 A FILZ LD PTFE ACM</p> 	
<p>10,8 MX-11 210 MX-11 220 MX-11 240 MX-11 251 MX-11 270 MX-11 271 MX-11 291 MX-11 300 MX-11 320 MX-11 330</p> <p>6 Cyl. CF XF XF II XG XG+</p> <p>10/12</p>				<p>15-11318-01  6x 1783 501 (1x) +1783 976 (2x)</p> 	<p>61-38205-00 1978 179 140 Ø 1,4 mm</p> 	<p>14-11323-01 2x 1901 899 (19x)</p> 	<p>71-11320-00 1900 010</p> 	<p>12-11326-01 1913 734 (24x)</p>  <p>70-11326-00 24x 1913 734</p> 	<p>71-41964-00 I  1917 012</p>  <p>71-41967-00 6x 1917 011</p> 	<p>71-11322-00 1854 269</p> 	<p>81-10406-00 K  1923 376 A SL RD PTFE</p>  <p>81-10444-00 K  1923 380 A SL LD PTFE</p> 
<p>11,6 DK 1160 DKA 1160</p> <p>6 Cyl. F 2800</p> <p>01/74</p>	<p>02-21740-04 0681 623 +0682 675  F 24 000</p>  <p>02-27100-05 0682 674 +0682 675  F 24 001 →</p> 	<p>08-24483-05 0118 730</p> 		<p>61-21740-10 2x 0241 582 134 Ø 1,4 mm  F 24 000</p>  <p>61-27100-10 2x 0390 655 132 Ø 1,2 mm  F 24 001 →</p> 		<p>40-76723-00 2x 0241 144</p>  <p>71-24201-20 2x 0241 103</p> 		<p>71-24202-20 I  0241 297</p>  <p>71-24204-20 I  0241 374</p>  <p>71-24664-00 4x 0227 103</p> 	<p>71-24483-10 0241 333</p> 	<p>81-15287-00 K  1226 734 70x90 A SL RD FPM</p>  <p>81-28539-00 K  1340 320 154x180 A SL LD PTFE</p> 	
















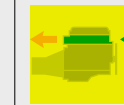
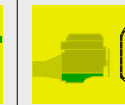


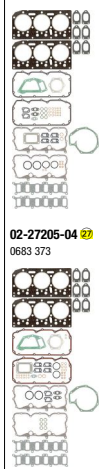

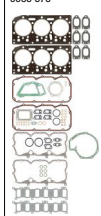
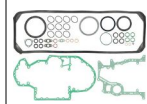


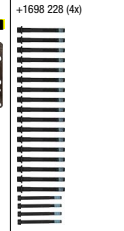

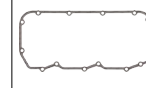

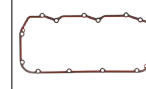
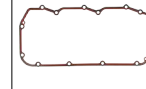











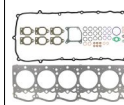


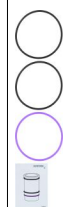
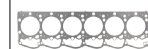
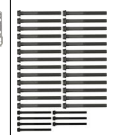

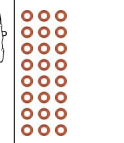


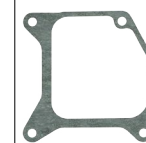







DAF

<p>Ltr.   </p>											
<p>11,6 DKB 1160 6 Cyl. F 2600 02/72-12/73</p>	<p>02-21740-05 0681 622 +0682 679 → F 24 000</p>  <p>02-27100-06 0681 567 → F 24 001→</p> 	<p>08-24483-05 0118 730</p> 			<p>61-21740-10 2x 0241 582 134 Ø 1,4 mm → F 24 000</p>  <p>61-27100-10 2x 0390 655 132 Ø 1,2 mm → F 24 001→</p> 		<p>40-76723-00 2x 0241 144</p>  <p>71-24201-20 2x 0241 103</p> 		<p>71-24202-20  2x 0241 297</p> <p>71-24204-20  2x 0241 374</p> <p>71-24664-00  4x 0227 103</p> 	<p>71-24483-10 0241 333</p> 	<p>81-15287-00   1226 734 70x90 A SL RD FPM</p>  <p>81-28539-00   1340 320 154x180 A SL LD PTFE</p> 
<p>11,6 DKCL 1160 6 Cyl. F 2800 01/74 DKFL 1160 F 3300 DKS 1160 F 3600 DKS 1160 E N 2800 DKSB 1160 N 3300 DKSE 1160 SB DKT 1160 DKTD 1160 DKTL 1160 DKV 1160 DKVL 1160 DKX 1160 DKX 1160 ATi DKXE 1160 DKZ 1160 ATi DKZE 1160</p>	<p>02-27100-06 0681 567</p> 	<p>08-24483-05 0118 730</p> 			<p>61-27100-10 2x 0390 655 132 Ø 1,2 mm</p> 		<p>40-76723-00 2x 0241 144</p>  <p>71-24201-20 2x 0241 103</p> 		<p>71-24202-20  2x 0241 297</p> <p>71-24204-20  2x 0241 374</p> <p>71-24664-00  4x 0227 103</p> 	<p>71-24483-10 0241 333</p> 	<p>81-15287-00   1226 734 70x90 A SL RD FPM</p>  <p>81-28539-00   1340 320 154x180 A SL LD PTFE</p> 
<p>11,6 DKD 1160 6 Cyl. SB 01/74 DKDL 1160 DKL 1160</p>	<p>02-27100-07 0682 674 +0682 676</p> 	<p>08-27372-01 0116 782</p> 			<p>61-27100-10 2x 0390 655 132 Ø 1,2 mm</p> 		<p>40-76723-00 2x 0241 144</p>  <p>71-24201-20 2x 0241 103</p> 		<p>71-24202-20  2x 0241 297</p> <p>71-24203-20  2x 1336 086</p> <p>71-24664-00  4x 0227 103</p> 	<p>71-27372-00 0753 639</p> 	<p>81-15287-00   1226 734 70x90 A SL RD FPM</p>  <p>81-28539-00   1340 320 154x180 A SL LD PTFE</p> 

DAF

<p>Ltr.    1</p> <p>11,6 WS 222 G WS 222 L WS 222 M WS 225 WS 225 Ati WS 242 WS 242 G WS 242 L WS 242 M WS 259 WS 259 Ati WS 268 WS 268 G WS 268 L WS 268 M WS 270 WS 282 WS 282 Ati WS 282 L WS 295 WS 295 G WS 295 L WS 295 M WS 295 M Ati WS 315 WS 315 G WS 315 L WS 315 M</p>	<p>6 Cyl.</p>	<p>SB 85 95</p>	<p>09/87</p>	   	<p>02-27205-02 0682 680</p> 	<p>08-27219-01 0681 671</p> 	<p>61-27205-10 2x 1366 063 132 Ø 1,3 mm </p>  	<p>14-32390-01 2x 1698 230 (17x) +1698 228 (4x)</p> 	<p>40-76723-00 2x 0241 144</p> 	<p>71-28669-20  1x 1336 089</p>  <p>71-28670-10  5x 1336 090</p>  <p>71-28540-00  6x 0269 548</p> 	<p>71-27219-10 0098 519</p>  <p>81-29052-00  1275 084 100x124 A SL RD FPM</p>  <p>81-28539-00  1340 320 154x180 A SL LD PTFE</p> 
<p>12,6 XE 250 C XE 280 C XE 280 C1 XE 315 C XE 315 C1 XE 340 C XE 355 C XE 355 C1 XE 380 C XE 390 C XE 390 C1 XE 430 C</p>	<p>6 Cyl.</p>	<p>CF 85  OE581145 XF 95  OE581145 85 CF  OE581145 95 XF  OE581145</p>	<p>01/97</p>		<p>02-27205-04 0683 373</p> 	<p>61-27205-10 2x 1366 063 132 Ø 1,3 mm </p>  	<p>14-32390-01 2x 1698 230 (17x) +1698 228 (4x)</p> 	<p>71-31922-00 2x 1341 529</p> 	<p>71-31587-00  2x 1317 410</p>  <p>71-31384-10  6x 1316 772</p> 		
<p>12,6 XE 250 C XE 280 C XE 280 C1 XE 315 C XE 315 C1 XE 340 C XE 355 C XE 355 C1 XE 380 C XE 390 C XE 390 C1 XE 430 C</p>	<p>6 Cyl.</p>	<p>CF 85  OE581146→ XF 95  OE581146→ 85 CF  OE581146→ 95 XF  OE581146→</p>	<p>01/97</p>		<p>02-36175-01 0683 494</p> 	<p>61-36175-00 2x 1699 517 132 Ø 1,45 mm MLS</p>  	<p>14-32390-01 2x 1698 230 (17x) +1698 228 (4x)</p> 	<p>71-31922-00 2x 1341 529</p> 	<p>71-31587-00  2x 1317 410</p>  <p>71-31384-10  6x 1316 772</p> 		

DAF

<p>Ltr.   </p> <p>12,6 XE 250 C XE 280 C XE 280 C1 XE 315 C XE 315 C1 XE 340 C XE 355 C XE 355 C1 XE 380 C XE 390 C XE 390 C1 XE 430 C</p> <p>6 Cyl.</p> <p>CF 85 XF 95 85 CF 95 XF</p> <p> OE581146→  OE581146→  OE581146→  OE581146→</p> <p>01/97</p>											
<p>12,6 XF 250 M XF 280 M XF 315 M XF 355 M</p> <p>6 Cyl.</p> <p>CF 85 XF 95 85 CF 95 XF</p> <p>01/97-05/13</p>	<p>02-27205-03 </p> <p>0683 337</p>  <p>02-27205-04 </p> <p>0683 373</p> 	<p>08-31602-01</p> <p>0683 191</p> 		<p>61-27205-10 2x</p> <p>1366 063 132 Ø 1,3 mm </p> 	<p>14-32390-01 2x</p> <p>1698 230 (17x) +1698 228 (4x)</p> 	<p>71-31243-00 </p> <p>1361 567</p>  <p>71-31922-00 </p> <p>1341 529</p> 	<p>71-31922-00 2x</p> <p>1341 529</p> 	<p>12-37054-01</p> <p>1455 246 (12x)</p>  <p>70-37054-00</p> <p>1455 246</p> 	<p>71-31587-00 </p> <p>1317 410</p>  <p>71-31384-10 </p> <p>1316 772</p> 	<p>71-31602-00</p> <p>1458 701</p> 	<p>81-29052-10 </p> <p>1340 321 100x124 A SL RD PTFE (Polytetrafluorethylen)/ACM (Polyacryl-Kautschuk)</p>  <p>81-28539-10 </p> <p>1370 127 154x180 A SL LD PTFE</p> 
<p>12,9 MX 265 MX 300 MX 340 MX 375</p> <p>6 Cyl.</p> <p>CF 85 XF 105</p> <p>10/05</p>	<p>02-35540-01</p> <p>0683 657</p> 	<p>08-37151-01</p> <p>0683 658</p> 	<p>15-39516-01 </p> <p>1603 977 (1x) +1603 978 (2x)</p> 	<p>61-35540-00</p> <p>1690 107 MLS</p> 	<p>14-11337-01</p> <p>1604 103 (26x) +1365 586 (7x)</p> 	<p>71-37138-00</p> <p>1656 305</p> 	<p>12-39489-01</p> <p>1813 133 (24x)</p>  <p>70-39489-00</p> <p>1813 133</p> 	<p>71-3139-00 </p> <p>1907 399</p>  <p>71-35566-00 </p> <p>1639 810</p> 	<p>71-37151-00</p> <p>1643 512</p> 	<p>81-37174-00 </p> <p>1876 189 134x161 A RD PTFE ACM</p>  <p>81-37173-00 </p> <p>1876 190 166x191 A LD PTFE ACM</p> 	

DAF

Ltr.	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	
12.9	MX-13 265 MX-13 303 MX-13 315 MX-13 340 MX-13 355 MX-13 375 MX-13 390	6 Cyl.	CF XF XF II XG XG+	10/12										
					02-10245-02 2140 884	08-11331-02 2036 375	15-39516-01 1603 977 (1x) +1603 978 (2x)	6x 61-10245-00 2252 092 141,5 Ø 1,2 mm	14-11337-01 1604 103 (26X) +1365 586 (7X)	71-11328-00 1924 761	12-11327-01 1819 065 (24x)	71-37139-00 1907 399	71-11331-00 1853 603	81-37174-00 1876 189 134x161 A RD PTFE ACM 81-37173-00 1876 190 166x191 A LD PTFE ACM
14.0	VF 373 M	6 Cyl.	95	02/94-01/98										
					02-36580-01 1407 504	08-40706-02		61-36580-00 3x 4058 790 157 Ø 2 mm	71-37366-00 3x 3066 311		71-37356-00 3008 951	71-40712-00 1926 047	71-40706-00 3099 083	81-40647-00 3020 183 92x121 B SL RD PTFE 81-40648-00 3006 737 152,5x171,5 B LD PTFE
14.0	VF 390 M	6 Cyl.	95 XF	01/97-09/02										
					02-36580-01 1407 504	08-40706-02		61-36580-00 3x 4058 790 157 Ø 2 mm	71-37366-00 3x 3066 311		71-37356-00 3008 951	71-37359-00 3865 235	71-40706-00 3099 083	81-40647-00 3020 183 92x121 B SL RD PTFE 81-40648-00 3006 737 152,5x171,5 B LD PTFE

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[®]

