







**SAVIEM**

	YEAR		B/D	POS		YEAR		B/D	POS
E 110	1966→1975	D 2156 HM 6	D	5	SM 260 MT	1974→1980	D 2356 HMN	D	7
E 110	1974→1975	D 2156 HMN	D	5	SM 7	1971→	797	D	3
Series 15.168	10.1973→07.1977	D 2555 M	D	8	SM 7	1971→	D 0216 BMX	D	3
SG 5	1972→1986	720.08	D	1	SM 7	1971→	U 5 M 62	D	3
SG 5	1972→1986	720.12	D	1	SM 8-TU	1972→	798	D	2
SM 260	1974→1978	D 2156 MTN	D	6					
SM 260 MT	1974→1980	D 2356 HM 6	D	7					



SAVIEM

	B/D		Cyl.	ccm	kW	PS	Compr. Ratio	Pos.
720.05	D[AN]	102.000	4	3593 ccm	65 kW	88 PS	17.5:1	1
720.08	D[AN]	102.000	4	3593 ccm	66 kW	90 PS	17.5:1	1
720.12	D [A]	102.000	4	3593 ccm	72 kW	98 PS	17:1	1
797	D[AN]	102.000	6	5489 ccm	98-100 kW	133-136 PS	17.5:1	4
798	D[la]	102.000	6	5488 ccm	113 kW	154 PS	17:1	2
D 0216 BMXU	D	102.000	6	5489 ccm	110 kW	150 PS	18:1	4
D 2156 HM 6	D[AN]	121.000	6	10344 ccm	173 kW	235 PS	17:1	5
D 2156 HMN 6	D [A]	121.000	6	10344 ccm	169 kW	230 PS	17:1	5
D 2156 MTN 5	D [AN]	121.000	6	10344 ccm	188 kW	256 PS	17:1	6
D 2356 HM 6 DK	D [AN]	123.000	6	10690 ccm	173kW	235PS	17:1	7
D 2356 HMN 5	D[AN]	123.000	6	10690 ccm	173kW	235PS	17:1	7
D 2555 M		125.000	5	9199 ccm	124 kW	168 PS	17:1	8
MIDR 06.02.26 D Euro 1	D[AN]	102.000	6	6177 ccm	166 kW	226 PS	17.5:1	3
U 5 M 62	D[AN]	102.000	6	5489 ccm			17.5:1	4

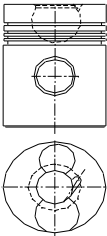
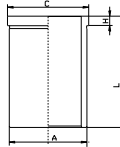
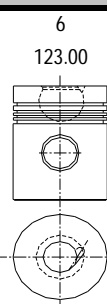
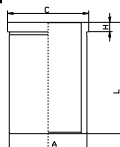
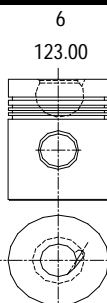
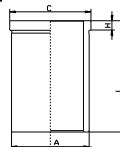


SAVIEM

1	2	3	4	5	6	7	8	9	10
O 102.00									1
720.05			D[AN]	4	3593 ccm	65 kW	88 PS	17.5:1	110 mm
720.08		1972→1986	D[AN]	4	3593 ccm	66 kW	90 PS	17.5:1	110 mm
720.12		1972→1986	D[AN]	4	3593 ccm	72 kW	98 PS	17:1	110 mm
4 102.00	GL 119.6 KH 75.38 MT -37.95 UB G	36.0 84.0	008,15°,P,CR,KV1 005,45°,P,STD 231,P,CR,STD	3.000 2.500 5.000	4.300 4.300 4.650		 A=114.0 C=120.6 L=220.7 H+F=8.0+0.8		
110-0237-000		210-0237-000	320-0237-000			102.00	410-0237-000	510-0237-000	540-0237-000
O 102.00									2
798		1972→	D [A]	6	5488 ccm	113 kW	154 PS	17:1	112 mm
6 102.00			008,15°,P,CR,KV1 005,45°,P,STD 231,P,CR,STD	3.000 2.500 5.000	4.300 4.300 4.650				
			320-0237-000			102.000			
O 102.00									3
MIDR 06.02.26 D Euro 1		01.1994→	D[LA]	6	6177 ccm	166 kW	226 PS	17.5:1	126mm
6 102.00			008,15°,P,CR,KV1 005,45°,P,STD 231,P,CR,STD	3.500 2.500 4.000	4.300 4.300 4.250				
			320-0475-000			102.000			
O 102.00									4
797		1971→	D[AN]	6	5489 ccm	98-100 kW	133-136 PS	17.5:1	112 mm
D 0216 BMXU		1971→	D[AN]	6	5489 ccm	110 kW	150 PS	18:1	112 mm
U 5 M 62		1971→	D	6	5489 ccm				
6 102.00			008,15°,P,CR,KV1 005,45°,P,STD 231,P,CR,STD	3.000 2.500 5.000	4.300 4.300 4.650				
			320-0237-000			102.000			
O 121.00									5
D 2156 HM 6		1974→1975	D[AN]	6	10344 ccm	173 kW	235 PS	17:1	150 mm
D 2156 HMN 6		1966→1975	D[AN]	6	10344 ccm	169 kW	230 PS	17:1	150 mm
6 121.00	GL 162.0 KH 94.0 MT -48.8 G	45.0 102.0	008,15°,CR,KV1 005,45°,KI,P,STD 023,P,STD 231,CR,STD	3.500 3.000 3.000 5.500	5.000 5.000 5.000 4.950		 A=125.99 C=132.0 L=287.0 H=8.0		
110-0036-200 110-0036-201		210-0036-000 210-0036-000	320-0036-200 320-0036-201			121.0 121.5	410-0036-000	510-0036-200 510-0036-201	540-0036-200



SAVIEM

1	2	3	4	5	6	7	8	9	10
O 121.00									
D 2156 MTN 5 1970→1978 D [A] 6 10344 ccm 188 kW 256 PS 17:1 150 mm									
6 121.00 	GL 162.0 KH 94.0 MT -48.8 VT1 -2.4 VT2 -2.4	45.0 102.0	008,15°,CR,KV1 005,45',KI,P,STD 023,P,STD 231,CR,STD	3.500 5.000 3.000 5.000 3.000 5.000 5.500 4.950		 A=125.99 C=132.0 L=287.0 H=8.0			
110-0036-100 110-0036-101		210-0036-000 210-0036-000		320-0036-200 320-0036-201		121.0 121.5	410-0036-000	510-0036-100 510-0036-101	540-0036-100
O 123.00									
D 2356 HM 6 DK 1974→1980 D [AN] 6 10690 ccm 173kW 235PS 17:1 150mm D 2356 HMN 5 1974→1980 D [AN] 6 10690 ccm 173kW 235PS 17:1 150mm									
6 123.00 	GL 162.0 KH 94.0 MT -50.5 RTK LOX G	45.0 102.0	008,15°,KI,P,CR-B,KV1 005,45',P,STD 023,P,STD 231,P,CR,STD	3.500 5.000 3.000 5.000 3.000 5.000 5.500 5.150		 A=125.99 C=132 L=287 H=8.03			
110-0431-000		210-0036-000		320-0122-000		123.00	410-0431-000	510-0431-000	540-0431-000
6 123.00 	GL 162.0 KH 94.0 MT -50.5 G LOX	45.0 102.0	008,15°,KI,P,CR-B,KV1 005,45',P,STD 023,P,STD 231,P,CR,STD	3.500 5.000 3.000 5.000 3.000 5.000 5.500 5.150		 A=125.99 C=132 L=287 H=8.03			
110-0122-000		210-0036-000		320-0122-000		123.00	410-0431-000	510-0122-000	540-0122-000
O 125.00									
D 2555 M 10.1973→07.1977 D[AN] 5 9199 ccm 124 kW 168 PS 17:1 150 mm									
5 125.00			008,15°,P,CR-B,KV1 005,45',IF,P,STD 231,P,CR,STD	3.000 5.200 3.000 5.200 5.000 4.850					
			320-0364-000			125.000			