


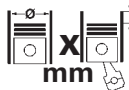

PRODUCT RANGE

D

PRODUKTPROGRAMM

E

PRODUCT RANGE

		Cyl.	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
1104D-E44TA Euro 3	D (LA)	4	105 x 127	4400	2	16,2:1	75-106	102-144	2
OM 934.911 Euro 6	D (LA)	4	110 x 135	5132	4	17,0:1	100-170	136-231	3
OM 934.913 Euro 6	D (LA)	4	110 x 135	5132	4	17,0:1	100-170	136-231	3
OM 934.971 Euro 6	D (LA)	4	110 x 135	5132	4	17,0:1	100-170	136-231	4
OM 934.972 Euro 6	D (LA)	4	110 x 135	5132	4	17,0:1	100-170	136-231	4
OM 934.974	D (LA)	4	110 x 135	5132	4	18	170	231	5
OM 934.976 Euro 6	D (LA)	4	110 x 135	5132	4	17,0:1	115	156	5
OM 934.978 Euro 6	D (LA)	4	110 x 135	5132	4	17,0:1	115	156	5
TCD 3.6 L4	D (LA)	4	98 x 120	3620	2	18,0:1	97	132	1

M

		Pos			Pos
MHT					
MHT 780	1104D-E44TA	D			2
MHT 860	1104D-E44TA	D			2
MRT					
MRT 2150	OM 934.911	D			3
MRT 2150	OM 934.913	D			3
MRT 2150	OM 934.971	D			4
MRT 2150	OM 934.972	D			4
MRT 2150	OM 934.974	D			5
MRT 2150	OM 934.976	D			5
MRT 2150	OM 934.978	D			5
MRT 2550	OM 934.911	D			3
MRT 2550	OM 934.913	D			3
MRT 2550	OM 934.971	D			4
MRT 2550	OM 934.972	D			4
MRT 2550	OM 934.974	D			5
MRT 2550	OM 934.976	D			5
MRT 2550	OM 934.978	D			5
MT					
MT 932 ST3B	TCD 3.6 L4	D			1

M

1		98										
	TCD 3.6 L4		D	LA	4	3620 cm ³	2V	97 kW	132 PS	ξ 18,0:1		120
	MT											
	41 172 600	Cylinder diameter: 98; KH: 58; VT1: -1.2; VT2: -1; MT: -17.24; MØ: 61.5; GL: 88; piston pin: 34x79; number of piston rings: 3										
	41 172 620 98.50	RTK, TPL										
	T15	3	CK									
	M	2.03										
	DSF	3	CR									
	→ 80 01086 1 0 ...											
	80 01086 1 0 000	Ø98; STD; set: 1; [T15 G6 IF CK 3] [M G3 IFU 2.03] [DSF CR 3]										
	80 01086 1 0 050 98.50											
	22320	EX; 35 x 8 x 116.3 x RA/S - Cr - 45° - 22 - III										
	22329	IN; 42 x 8 x 116.3 x A/S - Cr - 30° - 22 - III										
	MK-8H	valve cotter; number of notches: 3; valve stem diameter: 8										

2		105										
	1104D-E44TA Euro 3		D	LA	4	4400 cm ³	2V	75-106 kW	102-144 PS	ξ 16,2:1		127
	MHT											
	40 040 600	Cylinder diameter: 105; KH: 70.116; MT: -15.7; MØ: 76.6; GL: 108.05; piston pin: 39.7x86; number of piston rings: 3										
	RTK, TPL											
	T15	3	CK									
	M	2.5										
	DSF	3	CR									
	79 249 600	[Pair] AS STD Ø 87.120 / 103.850 // 2.310 St/A										
	37 117 610	[Set] PL 0,254 Ø 63.241 / 67.208 / 31.880 / 1.969 St/A										
	37 117 620 0,508 / 37 117 600	STD, ohne Fixiernocken / without locating lugs / sin clavija de fijaciòn / sans ergots de fixation / без фиксирующего кулачка										
	37 145 620	[Set] HL 0,508 Ø 75.667 / 80.416 / 31.880 / 2.343 St/A										
	37 145 600	STD										
	105-35625	EX; 41.6 x 9 x 129.2 x A/S - Cr - 30° - 9 -										
	105-35624	IN; 46.3 x 9 x 129.2 x S - Ni - 30° - 9 -										
	RK-9H	valve cotter; number of notches: 1; valve stem diameter: 9										

3		110										
	OM 934.911 Euro 6		D	LA	4	5132 cm ³	4V	100-170 kW	136-231 PS	ξ 17,0:1		135
	OM 934.913 Euro 6		D	LA	4	5132 cm ³	4V	100-170 kW	136-231 PS	ξ 17,0:1		135
	MRT											
	80 01113 1 0 000	Ø110; STD; set: 1; [T15 G6 IW DC 3.5] [M G3 IFU CR 2.5] [DSF CR 4]										
	79 485 610	[Pair] PL 0,25 Ø 81.740 / 87.000 / 30.200 / 2.610 St/A; PL 0,25 Ø 81.740 / 87.000 / 30.200 / 2.610 St/B/G F										
	79 485 620 0,50 / 79 485 600	STD										
	79 486 610	[Pair] HL 0,25 Ø 93.760 / 99.000 / 22.600 / 2.595 St/A; HL 0,25 Ø 93.760 / 99.000 / 22.600 / 2.595 St/B/G F										
	79 486 620 0,50 / 79 486 600	STD										
	77 999 600	[Set] NW-L STD Ø 31.923 / 35.000 / 25.000 / 1.504 St/A; NW-L STD Ø 31.923 / 35.000 / 28.650 / 1.504 St/A										
	79 497 600	[Set] AS STD Ø 103.250 / 126.750 // 2.400 St/A										
	16215	EX; 33.7 x 8 x 199.4 x RA/S - Cr - 35° - 9 - III										
	16213	IN; 37.5 x 8 x 193.7 x RA/S - Cr - 20° - 9 - III										
	20 1603 93602	mechanical; metal; Impeller diameter: 87.5										

4		110										
	OM 934.971 Euro 6		D	LA	4	5132 cm ³	4V	100-170 kW	136-231 PS	ξ 17,0:1		135
	OM 934.972 Euro 6		D	LA	4	5132 cm ³	4V	100-170 kW	136-231 PS	ξ 17,0:1		135
	MRT											
	80 01113 1 0 000	Ø110; STD; set: 1; [T15 G6 IW DC 3.5] [M G3 IFU CR 2.5] [DSF CR 4]										
	cont...											

	79 485 610	[Pair] PL 0,25 Ø 81.740 / 87.000 / 30.200 / 2.610 St/A; PL 0,25 Ø 81.740 / 87.000 / 30.200 / 2.610 St/B/G F
	79 485 620 0,50 / 79 485 600 STD	
	79 486 610	[Pair] HL 0,25 Ø 93.760 / 99.000 / 22.600 / 2.595 St/A; HL 0,25 Ø 93.760 / 99.000 / 22.600 / 2.595 St/B/G F
	79 486 620 0,50 / 79 486 600 STD	
	77 999 600	[Set] NW-L STD Ø 31.923 / 35.000 / 25.000 / 1.504 St/A; NW-L STD Ø 31.923 / 35.000 / 28.650 / 1.504 St/A
	79 497 600	[Set] AS STD Ø 103.250 / 126.750 // 2.400 St/A
	20 0903 93600	fly wheel; Outer Ø: 435; inner Ø: 235; width: 72; Number of teeth: 146; material: GG
	16215	EX; 33.7 x 8 x 199.4 x RA/S - Cr - 35° - 9 - III
	16213	IN; 37.5 x 8 x 193.7 x RA/S - Cr - 20° - 9 - III
	RK-9H	valve cotter; number of notches: 1; valve stem diameter: 9
5	110	
	OM 934.974	D LA 4 5132 cm ³ 4V 170 kW 231 PS £ 18 135
	OM 934.976 Euro 6	D LA 4 5132 cm ³ 4V 115 kW 156 PS £ 17,0:1 135
	OM 934.978 Euro 6	D LA 4 5132 cm ³ 4V 115 kW 156 PS £ 17,0:1 135
	MRT	
	80 01113 1 0 000	Ø110; STD; set: 1; [T15 G6 IW DC 3.5] [M G3 IFU CR 2.5] [DSF CR 4]
	79 485 610	[Pair] PL 0,25 Ø 81.740 / 87.000 / 30.200 / 2.610 St/A; PL 0,25 Ø 81.740 / 87.000 / 30.200 / 2.610 St/B/G F
	79 485 620 0,50 / 79 485 600 STD	
	79 486 610	[Pair] HL 0,25 Ø 93.760 / 99.000 / 22.600 / 2.595 St/A; HL 0,25 Ø 93.760 / 99.000 / 22.600 / 2.595 St/B/G F
	79 486 620 0,50 / 79 486 600 STD	
	77 999 600	[Set] NW-L STD Ø 31.923 / 35.000 / 25.000 / 1.504 St/A; NW-L STD Ø 31.923 / 35.000 / 28.650 / 1.504 St/A
	79 497 600	[Set] AS STD Ø 103.250 / 126.750 // 2.400 St/A
	20 0903 93600	fly wheel; Outer Ø: 435; inner Ø: 235; width: 72; Number of teeth: 146; material: GG

COMPARISON LIST

D

VERGLEICHSLISTE

E

COMPARISON LIST
