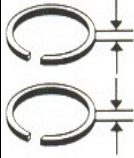


	Cylinder			Type	qpr Ref. No.	Size
	Diameter mm.	Number				
<b>HATZ</b>						
Engine E 573/E 673, 0,28 Ltr.	73,0	1	2,00 2,00 4,00	512 CR 522 IF 554	A30209.00 A30209.05 A30209.10	STD 0,50 1,00
Engine E 71-75/ES 71-75, 0,35 Ltr.	75,0	1	1,75 1,75 4,00	512 CR 522 554	A30204.00 A30204.05 A30204.10	STD 0,50 1,00
Engine E 80 G-FG-FL, 0,50 Ltr.	80,0	1	2,00 2,00 4,00	512 CR 522 554	A30217.00 A30217.05 A30217.10	STD 0,50 1,00
Engine E80, 0,5 Ltr.	80,0	1	2,50 2,50 4,00	512 CR 522 554	A30206.00 A30206.05 A30206.10	STD 0,50 1,00
Engine E 780/ES 780, 0,52 Ltr.	82,0	1	2,50 2,50 5,00	512 IFCR 522 554	A30222.00 A30222.05 A30222.10	STD 0,50 1,00
Engine E 79/ES 79, 0,4 Ltr.	82,0	1	2,00 2,00 4,00	512 IFCR 522 554	A30213.00 A30213.05 A30213.10	STD 0,50 1,00
Engine E 85 G-FG-FL, 0,57 Ltr. Engine E 786, 0,62 Ltr.	85,0	1	2,00 2,00 4,00	512 IFCR 542 554	A30214.00 A30214.05 A30214.10	STD 0,50 1,00
Engine E 85, 0,5 Ltr.	85,0	1	3,00 3,00 5,00	512 IFCR 522 554	A30201.00 A30201.05 A30201.10	STD 0,50 1,00
Engine 1 D 60, 0,5 Ltr. Engine 2 G 30 0,9 Ltr.	88,0	1 2	2,00 2,00 3,50	512 IFCR 522 554	A30208.00 A30208.05 A30208.10	STD 0,50 1,00
Engine E 88/E 89, 0,67 Ltr.	90,0	1	3,00 3,00 5,00	512 IFCR 522 554	A30216.00 A30216.05 A30216.10	STD 0,50 1,00

	Cylinder			Type	qpr Ref. No.	Size	
	Diameter mm.	Number					
<b>HATZ</b>							
Engine E 88/E 89, Engine Z 790,	0,67 Ltr. 1,30 Ltr.	90,0	1 2	2,00 2,00 4,00	512 IFCR 522 554	A30223.00 A30223.05 A30223.10	STD 0,50 1,00
Engine 2L 30 S/C, Engine 3L 30 S/C, Engine 4L 30 S/C,	1,4 Ltr. 2,1 Ltr. 2,8 Ltr.	95,0	2 3 4	3,00 3,00 5,00	533 IFCR 542 563 CR	A30210.00 A30210.05 A30210.10	STD 0,50 1,00
Engine E 950,	0,75 Ltr.	95,0	1	2,00 2,00 4,00	512 CR 542 563 CR	A30207.00 A30207.05 A30207.10	STD 0,50 1,00
Engine 2L 40 C/S Engine 2M 40 C/S Engine 3L 40 C/S Engine 3M 40 C/S Engine 4L 40 C/S Engine 4M 40 C/S		102,0	2 3 4	3,00 2,50 4,00	533 CR 543 563 CR	A30205.00 A30205.05 A30205.10	STD 0,50 1,00
Engine E 108, Engine Z 108, Engine D 108, Engine V 108,	1,0 Ltr. 2,0 Ltr. 3,0 Ltr. 4,0 Ltr.	108,0	1 2 3 4	3,00 3,00 3,00 5,00	533 CR 512 IF 542 563 CR	A30203.00 A30203.05 A30203.10	STD 0,50 1,00