






	Cylinder			Type	qpr Ref. No.	Size
	Diameter mm.	Number				
PERKINS						
Engine 4.107, 1,8 Ltr.	79,37	4	1,99 1,60 1,60 4,75 4,75	512 IFCR 512 IF 512 IF 563 CR 552	A60406.00	STD
Engine 4.108, 1,8 Ltr.	79,37	4	1,99 1,60 1,60 4,75	512 CR 522 522 563 CR	A60403.00	STD
			1,99 1,60 1,60 3,16 4,75	512 CR 512 IF 512 IF 542 563 CR		
Engine M 65, Prima 100 2,0 Ltr.	84,45	4	2,00 1,75 3,00	512 IFCR 543 563 CR	A60407.00 A60407.05	STD 0,50
Engine P3/P3.144, 2,36 Ltr. Engine 4.192/P4/P192/PA/PB, 3,2 Ltr. Engine 6.288/P6/PF/PG, 4,8 Ltr.	88,9	3 4 6	2,38 2,38 3,16 6,34 6,34	512 IFCR 522 542 563 CR 552	A60411.00	STD
Engine 3.152,	91,48	3 4	2,38 2,38 6,33	512 IFCR 512 IF 563 CR	A60442.00	STD
Engine 3.152, 2,5 Ltr.	91,48	3	2,38 2,38 2,38 4,74	512 IFCR 512 IF 512 IF 152 CR	A60414.00	STD
Engine 3.152, 2,5 Ltr. Engine 4.203, 3,3 Ltr. Engine 6.305, 5,0 Ltr.	91,48	3 4 6	2,38 2,38 3,16 6,34 6,34	512 IFCR 522 542 563 CR 552	A60408.00	STD

	Cylinder			Type	qpr Ref. No.	Size
	Diameter mm.	Number				
PERKINS						
Engine 4.165,	2,7 Ltr.	92,0	4	2,00 2,50 4,00	512 CR 543 563 CR	A60413.00 STD
Engine 4.212,	3,5 Ltr.	98,48	4	2,38 2,38 2,38 6,34	512 CR 522 522 563 CR	A60402.00 STD
Engine 4.236, Engine 6.354,	3,9 Ltr. 5,8 Ltr.	98,48	4 6	2,38 2,38 2,38 6,34 6,34	512 CR 512 IF 512 IF 563 CR 552	A60416.00 STD
Engine AT 4.236/T 4.236, Engine AT 6.354.4/T 6.354.4,	3,9 Ltr. 5,8 Ltr.	98,48	4 6	3,16 2,38 4,75	533 CR 522 CR 563 CR	A60409.00 STD
				3,16 2,38 4,75	533 CR 522 563 CR	A60415.00 STD
Engine 6.354,	3,9 Ltr. 5,8 Ltr.	98,48	4 6	2,38 2,38 4,75	512 CR 522 563 CR	A60417.00 STD
Engine AT 6.354/T 6.354	3,9 Ltr. 5,8 Ltr.	98,48	4 6	3,16 2,38 2,38 6,35	512 IFCR 512 IFCR 512 IFCR 563 CR	A60418.00 STD
Engine AT 6.354/A 6.354		98,48	4 6	2,38 2,38 4,75	512 CR 522 CR 563 CR	A60441.00 STD
Engine 1004-4T, Engine 1006-6T, Phaser 110 T/120 Ti/160 Ti/180 Ti	4,0 Ltr. 6,0 Ltr.	100,0	4 6	3,00 2,50 4,00	533 CR 522 563 CR	A60420.00 STD

	Cylinder			Type	qpr Ref. No.	Size
	Diameter mm.	Number				
PERKINS						
Engine 1004.42 Green Engine 4,0 Ltr.	100,0	4	3,50 2,50 3,50	533 CR 543 563 CR	A60430.00	STD
Engine T4.40, Engine T6.60, Phaser 200 Ti	100,0	4 6	3,50 2,50 4,00	533 IWCR 543 563 CR	A60412.00	STD
Engine 1004-4, Engine 1006-6, Phaser 90/125	100,0	4 6	2,50 2,50 4,00	512 IFCR 522 563 CR	A60423.00	STD
Engine 4.248, 4,1 Ltr.	101,54	4	2,38 2,38 2,38 6,34	512 CR 512 IWCR 512 IWCR 563 CR	A60422.00	STD
Engine 4.248, 4,1 Ltr.	101,054	4	2,50 2,50 5,00	512 MO 522 563 CR	A60405.00	STD
Engine 1004.42	103,00	4 6	2,50 2,50 3,50	512 CR 543 563 CR	A60434.00	STD
Engine 1103B/C-33 3,3 Ltr. 4,4 Ltr.	105,00	3 4	3,50 2,50 3,50	533 CR 522 IFU 563 CR	A60437.00	STD
Engine 1104 C-44T 3,3 Ltr. 4,4 Ltr.	105,00	3 4	2,50 2,50 3,50	512 CR 522 IFU 563 CR	A60439.00	STD
Engine TV 8.540, 8,8 Ltr.	107,95	8	3,00 2,38 3,50	533 CR 522 IFCR 563 CR	A60400.00	STD

	Cylinder			Type	qpr Ref. No.	Size
	Diameter mm.	Number				
PERKINS						
Engine V 8.510, 8,4 Ltr.	107,95	8	2,38 2,38 2,38 6,34	512 CR 512 IW 512 IW 563 CR	A60401.00	STD
Engine 4.318,	114,3	4	2,38 2,38 2,38 6,34	512 IFCR 522 522 563 CR	A60410.00	STD