


	Cylinder			Type	qpr Ref. No.	Size
	Diameter mm.	Number				
<b>PEUGEOT</b>						
Engine XV3/XV5/XV8, 104/204/205	0,95 Ltr.	70,0	4	2,00 2,00 4,00	512 CR 522 610 CR	A60606.00 STD
Engine XW 3/XW 3 S/XW 7, 104/205	1,1 Ltr.	72,0	4	1,50 2,00 4,00	512 CR 522 610 CR	A60602.00 STD
Engine XK 4, 204		75,0	4	2,00 2,00 4,50	512 CR 512 IF 610 CR	A60605.00 STD
Engine XL3/XL3 S, 304/304 S	1,3 Ltr.	76,0	4	1,75 2,00 4,00	512 CR 522 610 CR	A60611.00 STD
Engine G1, 309	1,3 Ltr.	76,7	4	1,75 2,00 4,00	512 CR 542 610 CR	A60625.00 STD
Engine XL4D, 204 D/304 D		78,0	4	1,75 2,00 3,00	512 CR 522 563 CR	A60618.00 STD
Engine XL 5-S/XR 5-S, 304/304 S/305/305 S	1,5 Ltr.	78,0	4	1,75 2,00 4,00	512 CR 522 610 CR	A60604.00 STD
Engine XID, 304 D/305 D	1,5 Ltr.	80,0	4	1,75 2,00 3,00	512 CR 522 563 CR	A60614.00 STD
Engine XUD 7, 405/406	1,8 Ltr.	83,0	4	1,50 1,50 3,00	512 CR 542 610 CR	A60609.00 STD
Engine XU52 C, 305/309/405	1,6 Ltr.	83,0	4	1,75 1,75 4,00	512 CR 543 610 CR	A60620.00 STD

	Cylinder			Type	qpr Ref. No.	Size
	Diameter mm.	Number				
<b>PEUGEOT</b>						
Engine XU9S/XU9J/XU9M/XU 92 C, 205/305/309/405 1,9 Ltr.	83,0	4	1,50 1,50 4,00	512 CR 522 610 CR	<b>A60603.00</b>	STD
Engine XM7, 504/J7 1,8 Ltr.	84,0	4	1,50 2,00 4,00	512 CR 542 610 CR	<b>A60601.00</b>	STD
Engine XC 5/XC 6, 404/504/J7 1,6 Ltr.	84,0	4	2,00 2,00 4,50	512 IFCR 542 610 CR	<b>A60608.00</b>	STD
Engine TMD 85/XDP 85, 403 D/404 D/B5 D/B8 D/X6/X6 M 1,8 Ltr.	85,0	4	2,00 2,00 2,00 4,50	512 CR 512 IF 542 563 CR	<b>A60610.00</b>	STD
Engine XU 10, 306/405/605 2,0 Ltr.	86,0	4	1,50 1,75 3,00	512 IFCR 543 610 CR	<b>A60613.00</b>	STD
Engine TMD 88/XD 4.88/XDP 4.88, 404 D/504 D/J7D 2,0 Ltr.	88,0	4	2,00 2,00 2,00 4,50	512 IF 522 542 563 CR	<b>A60624.00</b>	STD
Engine XN 1/XN1 T/XN 2, 504/505/J 5/J 9 2,0 Ltr.	88,0	4	1,50 2,00 4,00	512 CR 522 610 CR	<b>A60615.00</b>	STD
Engine XD 4.90/XDP 4.90, Engine XDP 6.90, 504 D/J7D/J9D	90,0	4 6	2,00 2,00 2,00 4,50	512 CR 522 543 563 CR	<b>A60621.00</b>	STD
Engine XD 2/XD 94, Engine XD 3P, 504 D/505 D/J9D	94,0	4	2,00 2,00 4,00	512 CR 522 563 CR	<b>A60607.00</b> <b>A60607.04</b> <b>A60607.06</b>	STD 0,40 0,60