



# CATALOGUE



## CHAIN SAWS, BRUSH CUTTERS, TRIMMERS

MAKE / MODEL	CYLINDER	PISTON ASSEMBLY		DETAILS		SIZE	REFERENCE NO.
		PISTON	GUDGEON PIN	RINGS			
		CH + DH TH. (MM.) CROWN SHAPE	DIAMETER X LENGTH (M.M.)	COMBINATION & TYPE PER SET	AXIAL HEIGHT		
<b>POLINI / PARTNER</b>							
<b>PARTNER 351</b>	41.1	15.6 + 0 34 1	10 X 34.5	2PxPh	1.5	STD	ARPA-442 PA-442 PA-4420 
<b>POLINI Ø55</b>	55	26.45 + 2.35 50.8 2	12 X 40	2PzPh	1.5	STD	ARPN-587  PN-587 PN-5870

### ABBREVIATION :-

- 1P - 1 Plain Compression Ring
- 2P - 2 Plain Compression Ring
- x - Lock Pin Relief made on Upper side (Upper Side Notch)
- Y - Lock Pin Relief made on Lower side ( Lower side Notch)
- z - Lock Pin Relief made on Internal side (Internal Notch)
- Ph - Phosphating
- 1Px -1 Plain Upper side notch Compression Ring
- 2Px - 2 Plain Upper side notch Compression Ring
- 1PxPh - 1 Plain Upper side notch Compression Phosphating Ring
- 2PxPh - 2 Plain Upper side notch Compression Phosphating Ring
- 1Py -1 Plain Lower side notch Compression Ring
- 2Py -2 Plain Lower side notch Compression Ring
- 1PyPh -1 Plain Lower side notch Compression Phosphating Ring
- 2PyPh -2 Plain Lower side notch Compression Phosphating Ring
- 1Pz - 1 Plain Internal notch Compression Ring
- 2Pz - 2 Plain Internal notch Compression Ring
- 1PzPh - 1 Plain Internal notch Compression Phosphating Ring
- 2PzPh - 2 Plain Internal notch Compression Phosphating Ring
- C - Running Face Chromium
- CH- Compression Height
- DH- Dome Height
- TH- Total Height
- Numeric No - Piston Crown shape (1,2,3-----etc)