



PMS 250/310 SAD

- robust saw construction with high stiffness for efficient cutting of steel and non-iron metals
- gravity hydraulic cylinder with closed loop for continuous adjustment for lowering into the cut
- sturdy quick clamping vice with lever mechanism for firm and quick attachment of cut material
- possibility of cutting at an angle to both sides using a sliding vice
- possibility of manual cut using adjustable recoil spring
- belt tension indicator with tear detection
- double-sided Tungsten belt guide, brass cleaning brush, cooling system, mechanical stop, auxiliary roller for cutting longer pieces



Accessories:



PDOP27T01



PDOP27T02






PSVAZ01



PLAS01

Maximum Material Size:

			
0°	250 mm	240 x 240 mm	310 x 210 mm
45°	200 mm	180 x 180 mm	200 x 140 mm
60°	120 mm	95 x 95 mm	-
45°(L)	150 mm	150 x 150 mm	170 x 90 mm

Technical Parameters:

Voltage	400 V
Engine power	1,1 kW
Saw band dimensions	2725 x 27 x 0,9 mm
Saw band speed	36, 72 m/min
Machine dimensions (LxWxH)	1820 x 1220 x 1880 mm
Machine weight	310 kg

