

Cross belt machine suitable for metal surface and rounding edges or removing oxide in only one work process. Equipped with two working groups, top and bottom, that allow to work simultaneously both workpiece sides, with same abrasive consumption for a constant finishing.

- Fixed table with motorized drive rollers, at 900 mm height
- Variable speed with inverter from 1 to 6 m/min
- Motor power 0,55 kW
- Internal hood dust extractor for each working group
- Motorized thickness adjustment with motor power 0,25 kW
- Working thickness adjustment from 0 to 35 mm
- Control panel touchscreen 8"

WORKING GROUP "C" - CROSS BELT WITH STRIPS

Cross belt top and bottom with 150 brushes blocks with constant rotation speed and clockwise rotation. Independent motors for each working group with 5,5 kW power Brushes blocks working on both sides with double pass. Brushes designed to process holes and rounding edges. Measurable brushes consumption with specific tool Independent working groups suitable to work with different pressures allowing different finishing results on each side Scotch brite and belt brushes for rounding edges or steel wire brushes for oxide removal

Working width	1300 mm
Working thickness	0,4 -90 mm
Brushes tools dimensions	60x50 mm
Weight	2200 kg
Hood dust extractor	Diameter 180 mm
Suction need	4000 m³/h
Machine dimensions	2550x1250x1950 mm

TECHNICAL DATA