

The machine suitable for plasma and flame system cut pieces with useful working width up to 1300 mm and thickness up to 170 mm. The big deburring Gecam that can mounts up to 3 working groups, with configuration variable according to the working needs.

Rigid feeding table equipped with a conveyor belt super-grip profile for piece high stability while working. Motorized table lifting with fine adjustment made on 4 precion ball bearing

- Digital display for thickness contro (touchscreen under request)
- Rubber pressure drums placed in front and behind each working units, adjustable height
- 2 feeding speed from 2,5 to 19 m/min
- Motor power 1,5kW
- Standard voltage 400 Volt

Control panel easy to use with general switch connected to the emergency systems

- Switch to manual control of each working unit
- Safety pressure switch for compressed air presence

WORKING GROUP "R" – ABRASIVE BELT GROUP

Abrasive belt with rotation in the workpiece feeding direction , equipped with pneumatic grinding belt oscillating Rubber, spirally grooved drum 55° shore and diameter 180 mm. Available under request 30° and 45° shore. Independent motor power 11kW Belt oscillating by electronic photocell

WORKING GROUP "T" – TOP BRUSHES

Top brushes group rotating and oscillating with 10 brushes diameter 150 mm. Standard configuration mounts mixed brushes scotch brite and abrasive belt Independent motor power 7,5kW Cutting speed 12 m/sec

GRUPPO "B" - SPAZZOLA CILINDRICA

Longitudinal cylindrical brush with rotation in the workpiece feeding direction, diameter 200 mm. Rotating speed 16 m/sec Transverse oscillating system with width +/-3 mm for 120 strokes/min

TECHNICAL DATA

Working width	1300 mm
Working thickness	0,5 -170 mm
Machine dimensions	1850x2050x2250 mm
Weight	From 2500 kg
Hood dust extractor	Diameter 180 mm
Capacity	6000 m³h