

Finishing machine for metal surface with useful working width up to 650 mm and thickness up to 170 mm. The standard 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, height adjustment.

- Digital display for thickness control (touchscreen available under request)
- Rubber pressure drums placed in front and behind each working units, adjustable height
- 2 speeds 5/10 m/min
- Motor 0,75kW
- 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 125 mm.

Available under request 30° and 45° shore.

Independent motor 4kW power

Belt speed 15m/sec

## **WORKING GROUP "T" - TOP BRUSHES**

Top brushes group rotating and oscillating with diameter 115 mm. Standard configuration mounts mixed brushes scotch brite and abrasive belt Independent motor 3kW power Cutting speed 12m/sec

## **WORKING GROUP "B" – CYLINDRICAL BRUSH**

Longitudinal cylindrical brush with in-feed rotation, diameter 150 mm

## **DATI TECNICI**

Working width	650 mm
Working thickness	0,5 -170 mm
Machine dimensions	1650x1100x2150 mm
Weight	From 800 to 1250 kg
Hood dust extractor	Diameter 120 mm
Capacity	2000 m³/h