
MORGAN RUSHWORTH RGMS 2550.2.5 MECHANICAL GUILLOTINE SHEAR

The RGMS range of powered mechanical guillotines are designed for fast and accurate cutting of sheet material. They are available in a wide range of widths and cutting capacities from 3 to 6mm based on mild steel. They are fitted as standard with blades suitable for cutting both mild and stainless steel and a 750mm powered back gauge with a programmable NC control. Other features are a tee slotted squaring arm, flat front support arms and a support table with ball transfer units.

FEATURES

- Very rigid welded steel frame
- Alloy steel blades for mild or stainless steel cutting
- Automatically activated hold down system to prevent sheet sliding during cutting
- 750mm powered back gauge with NC control
- Support table with ball transfers
- 1000mm ruled squaring arm with tee slot
- Flat front support arms
- Illuminated cutting area with shadow line
- Single or continuous cutting modes
- Foot pedal control

OPTIONS

- Increase back gauge stroke to 1000mm
- Angle gauge
- Pneumatic sheet supports (requires compressor)

TECHNICAL INFORMATION

MODEL		RGMS 2550.2.5
Cutting Length	mm	2550
Cutting Capacity	mm	2.5
Cutting Angle		1°30
Stroke Per Minute		31
Motor	kW	3
Table Width	mm	420
Table Height	mm	850
Backgauge Adjustment	mm	750
Length	mm	2900
Width	mm	1370
Height	mm	1200
Weight	kg	1370

OTHER IMAGES

