
MORGAN RUSHWORTH XRG 2550.40 MECHANICAL GUILLOTINE SHEAR

The Morgan Rushworth XRG powered guillotine shears are designed for high production, precision cutting while at the same time maintaining low operating costs with minimal maintenance requirements. They are very well engineered and are able to sustain production at a high number of cuts per minute without impacting on the cut quality. All XRG models feature pneumatic sheet supports which give the alternative of dropping cut parts to the front or rear of the machine. If using the return to front system an optional removable trolley can be ordered for easy handling of cut parts.

FEATURES

- Very rigid welded steel frame
- 2-sided alloy steel blades for mild or stainless steel cutting
- Automatically activated hold down system to prevent sheet sliding during cutting
- 750mm servo powered back gauge, accurate to ± 0.1 mm
- Elgo P40T programmable touch screen NC control
- Stainless steel support table with rules in bed
- Retractable front sheet support
- 1000mm squaring arm
- LED illuminated cutting area with shadow line
- Foot pedal control

OPTIONS

- Extend Back Gauge Travel to 1000mm
- Extend Squaring Arm to 2 metres
- Extend Squaring Arm to 3 metres
- Blank Sheet Trolley
- Angle Gauge
- Laser Cutting Line

TECHNICAL INFORMATION

MODEL		XRG 2550.40
Cutting Length	mm	2550
Cutting Capacity (Mild Steel)	mm	4.0
Cutting Capacity (Stainless Steel)	mm	2.5
Cutting Capacity (Aluminium)	mm	6.0
Stroke Per Minute		35
Motor	kW	7.5
Backgauge Range (Standard)	mm	750
Backgauge Range (Optional)	mm	1000
Length	mm	3150
Width	mm	1950
Height	mm	1600
Weight	kg	2700

OTHER IMAGES

