IDEAL **7260**



Our top model: guillotine with EASY-CUT, hydraulic clamp, programmable power backgauge with electronic control module and IR light beam safety curtain on the front table.

| Cutting length | 720 mm |
|----------------|-------------|
| Cutting height | 80 / 78* mm |
| Narrow cut | 20 / 90* mm |
| Table depth | 720 mm |

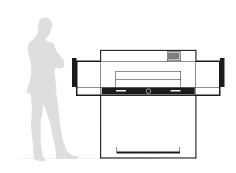
* with false clamp installed





Technical specifications

| Power | 400 V / 50 Hz / 3P+N+PE | |
|----------|-------------------------|--|
| Capacity | 1.9 kW | |
| | 0.1 kW backgauge drive | |



| Dimensions | ensions | |
|------------|--------------------------------|--|
| | width with side tables 2100 mm | |
| | depth with side tables 1600 mm | |
| Weight | 588 kg without side tables | |
| | 628 kg with side tables | |

Product characteristics

Equipped with the new, patented EASY-CUT blade activating bars for convenient and safe cutting. Comprehensive SCS safety package: IR light beam safety curtain on the front table; safety cover on the rear table; main switch and safety lock with key; electronically controlled true two-hand operation; 24 volt controls (low voltage); patented safety drive; automatic blade and clamp return from every position; disc brake for instant blade stop; blade changing device with covered cutting edge; blade depth adjustment from the outside of the machine; easy blade and cutting stick change from the front of the machine without removing covers. Hydraulic clamp drive. Clamping pressure infinitely adjustable (min. 250 daN, max. 2000 daN) with optical indicator. Snap-in false clamp plate with optical indicator for delicate work. Foot pedal for pre-clamping or as mechanical cutting line indicator. Optical cutting line with bright and durable LEDs. Electromechanical backgauge drive with precision spindle for exact positioning (backgauge speed: 53 mm/sec.). Electric backgauge drive with touch pad for easy setting, multilingual operator quidance and digital display. Measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch). 99 programs with 99 steps in each program (up to 15 repeat cuts can be integrated into a program as one single program step). Program runs automatically. 10-button key pad for presetting of measurement. Integrated calculator. Pre-programmed measurements for standard paper sizes. Programmable keys for quick setting of frequently needed measurements. Memory key for repeat cuts. Automatic SET function for reference measurement via start button. Programmable EJECT function - for pushing out the paper. Self-diagnostic system with error indication on display. Electronic hand wheel for manual backgauge positioning with infinitely variable speed control. Three-step front table illumination (LEDs). Electro-mechanical blade drive. Solid steel blade carrier with adjustable guide plates on both sides. Blade made of German high quality HSS steel. Solid all-metal construction. Complete with air table (air jets on front and rear table), practical tool holder and stacking angle. Optional set of side tables (left and right) available at an extra cost.



IDEAL 7260

Features



IR SAFETY CURTAIN

The light beam safety curtain in the working area of this professional guillotine ensures the highest level of safety and cutting convenience.



ELECTRONIC HAND WHEEL

Ideal for manual backgauge positioning, the electronic hand wheel has infinitely variable speed control from very slow to very fast.



PATENTED EASY-CUT ACTIVATING BARS

A cut can be executed conveniently by means of the patented EASY-CUT blade activating bars, which guarantee a safe two-hand operation.



LARGE 7-INCH TOUCH PAD

Extremely convenient: Electronic, programmable control module for the power backgauge with multi-lingual touch pad. 99 programs with 99 steps in each program can be stored.



PRACTICAL TOOL HOLDER

The practical hook-in tool holder is placed on the back table and keeps all necessary tools for blade change and service jobs within reach.



SAFE BLADE CHANGE

Safe and convenient blade change without removing covers. Blade changing device covers cutting edge of blade to protect the operator.













