# GUILLOTINF IDEAL 5221-95 EP

### WITH AUTOMATIC CLAMP AND PROGRAMMABLE »EP« POWER BACKGAUGE

520 mm cutting length | electro-mechanical blade and clamp drive | power backgauge with "EP" backgauge control module | electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast) optical cutting line indicator with bright and durable LEDs adjustable backgauge with narrow separations and plastic gliders two side lays each on front and rear tables high-quality blade made from "Solingen steel" | solid steel blade carrier and adjustable blade guides | automatic clamping system, guided on both sides for evenly distributed clamping pressure (clamp can be lowered or raised independently from blade) I machine and stand can be separated for transportation through narrow doors (70 cm) set of side tables (left and right) available at an extra cost | SCS (Safety Cutting System): hinged, electronically controlled safety guard on the front table; transparent 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 IDEAL 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 change from the front of the machine without removing covers.

Power supply: 230 V / 50 Hz / 1~1, Motor performance (input capacity): blade drive 1.1 kW, clamp drive 0.32 kW, backgauge drive 0.1 kW, Dimensions (H x W x D): 1260 x 855/1560<sup>2</sup> x 1067 mm, Weight: 262 kg, Colour: pearl grey.

- <sup>1</sup> other voltages available
- <sup>2</sup> width with side tables



#### "EP" BACKGAUGE CONTROL



Fully programmable backgauge

control module with digital

measurement readout, 10 push

button key pad, and memory key for repeat cuts.

### PUSH BUTTON CONTROL



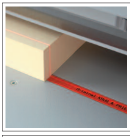
Push buttons allow, that the

automatic clamp can be moved

up and down independent of

blade movement.

### LED OPTICAL CUTTING LINE



The optical cutting line with

bright, durable LEDs shows

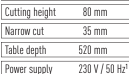
where the cut will be performed

and helps to align cutting marks

precisely for accurate cuts.

→ IDEAL 5221-95 EP	
Cutting length	520 mm
Cutting height	80 mm
Narrow cut	35 mm
Table depth	520 mm







## **→** EP BACKGAUGE CONTROL

### PROGRAMMABLE »EP« CONTROL MODULE FOR THE POWER BACKGAUGE

Digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch) 1 10-button key pad for presetting of measurement | memory key for repeat cuts | 99 programs with 99 steps in each program (up to 9 repeat cuts can be integrated into a program as one single program step) | setting of program steps via "Start" button | "SET" function key for reference measurement | programmable EJECT function - for pushing out the paper | two programmable keys for quick setting of frequently needed measurements | self-diagnosis system with error indication on display

### ELECTRONIC HAND WHEEL



Electronic hand wheel for

manual backgauge positioning

with infinitely variable speed

control (from very slow to very

fast).

### SAFETY GUARD



The electronically secured

front safety guard swings out

of the way easily and allows safe and convenient cutting.



### → »EP« CONTROL MODULE

99 programs with 99 steps each

Memory key

Direct measurement input

Programmable push-out

Display readout in mm/inches

