

EBA

PROGRAMMABLE OFFICE GUILLOTINE WITH ELECTRIC BLADE DRIVE

EBA 430 EP

Easy and efficient cutting in the office – programmable guillotine with electric blade drive and power backgauge.

STANDARD FEATURES

- programmable keypad for backgauge control
- power operated backgauge
- precision backgauge spindle
- optical cutting line indicator
- electro-mechanical blade drive
- blade from high quality steel
- adjustable blade depth
- safe and fast blade change
- manual paper clamp
- precision side lay
- adjustable blade guides
- table top version;
as an option: stand or cabinet available at an extra cost

SAFETY FEATURES

- two-hand safety activation with repetition blocking and control for synchronous operation
- electrically secured, transparent front safety guard
- transparent safety cover on the rear table
- safety drive with integrated mechanical and electrical overrun security
- automatic blade return from any position
- disc brake for immediate blade stop
- 24-volt-control
- main switch / safety switch with key
- blade changing device with covered cutting edge
- knocking-up device

TECHNICAL DATA	EBA 430 EP
Cutting length in mm	430
Cutting height in mm	40
Insertion depth in mm	385
Front table depth in mm	230
Minimum cut in mm	35
Power connection in volts/Hz (other voltages available)	230 / 50
Motor capacity in kW	0,45
Dimensions W x D x H in mm	650 x 695 x 355 / 1044 ¹ / 1080 ²
Weight in kgs	84 / 94 ¹ / 113 ²

The technical data is approximate. Subject to change. 08/04

¹ with stand ² with cabinet



EBA 430 EP
with optional cabinet

PROGRAMMABLE BACKGAUGE CONTROL

- electronic digital display with an accuracy of 1/10 mm
- 10-button-keyboard for pre-setting of measurement
- 9 programs with 9 steps each
- program runs with "Start"-button
- two programmable keys for quick setting
- button for paper push-out (EJECT)
- set button for reference measurement
- electronic hand wheel with infinitely variable speed for fine adjustment of backgauge
- self-diagnostic system with error indication on display
- change-over between metric/inch

