

first class security

OFFICE GUILLOTINE EBA 436 E

Convenient cutting with electro-mechanical blade drive and digital measurement readout for the backgauge and 435 mm insertion depth

- "SCS" (Safety Cutting System):
 - two-hand safety activation with repetition blocking and control for synchronous operation
 - electrically secured, transparent front safety guard, which swings out of the way easily
 - transparent safety cover on the rear table
 - safety drive with integrated mechanical and electrical overrun security
 - automatic blade return from every position
 - disc brake for instant blade stop
 - 24 volt control (low voltage)
 - main switch and safety lock with key
 - easy and safe blade change from the front of the machine without removing covers
 - blade changing device with covered cutting edge
 - blade depth adjustment from the outside of the machine
 - cutting stick can be turned or replaced easily from the outside of the machine
 - knocking-up device
- electro-mechanical blade drive
- manual paper clamp
- spindle driven backgauge with hand crank
- digital measurement readout for backgauge positioning (mm or inches)
- precision backgauge spindle
- precise side lay
- optical cutting line with bright and durable LEDs
- blade from high quality steel
- solid steel blade carrier
- adjustable blade guides made of hardened steel
- table top version; as an option: stand or cabinet available at an extra cost



EBA 436 E with optional cabinet

EBA 436 E
430
40
435
230
35
230 / 50
0.45
640 x 880 x 360 / 1055 ¹ / 1080 ²
81 / 911 / 1132









first class security

OFFICE-GUILLOTINE EBA 436 E + ACCESSORIES

DESCRIPTION	ARTICLE NO.	EAN CODE
EBA 436 E. 230 V I 50 Hz*	43601011	4018351004222
Stand for EBA 436 E	42051100	4019364201202
Cabinet for EBA 436 E	42151100	4019364302206
Spare blade for 436 E	9000121	4019364920196
Cutting sticks for 436 E (6 pieces per packing unit)	9000221	4019364925191



DIGITAL DISPLAY



SAFETY GUARDS





BLADE CHANGING DEVICE EASY CUTTING STICK CHANGE OPTIONAL METAL STAND





^{*} other voltages available