

# → GUILLOTINE IDEAL 4810-95

## POWER GUILLOTINE WITH MANUAL SPINDLE CLAMPING SYSTEM

475 mm cutting length | electro-mechanical blade drive | manual spindle clamp, guided on both sides, with large hand wheel | spindle guided backgauge with hand crank | measuring scale (mm/inches), located on front table | 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 | solid all-metal construction | complete with stand and storage shelf | 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 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~<sup>1</sup>, Motor performance (input capacity): 1.1 kW

Dimensions (H x W x D): 1360 x 755 x 970 mm, Weight: 194 kg, Colour: pearl grey.

<sup>1</sup> other voltages available



### SAFETY GUARD



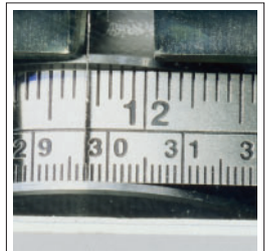
The electronically secured front safety guard swings out of the way easily and allows safe and convenient cutting.

### SIDE LAY



Two side lays on the front table and the precise backgauge allow exact positioning even for small paper stock.

### MEASURING SCALE



The precise measuring scale (mm/inches) for the backgauge positioning can be read easily and is located on the front table.

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Cutting length	475 mm
Cutting height	80 mm
Narrow cut	30 mm
Table depth	458 mm
Power supply	230 V / 50 Hz <sup>1</sup>