## IDEAL 4305

## Manual office guillotine with 430 mm cutting length and 435 mm table depth (for formats up to A3)

SCS - the Safety Cutting System made by IDEAL provides numerous safety features: hinged, transparent safety guard on the front table (locks automatically while cutting); transparent safety cover on the rear table; safety catch (locks blade lever in upper position); safe and convenient blade change from the front without removing machine 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. Cuts up to 500 sheets of paper ( $70 \mathrm{~g} / \mathrm{m}^{2}$ ) or bound brochures up to 40 mm . Blade made of German high quality steel. Solid steel blade carrier. Adjustable blade guides made of hardened steel. Patented fast flick action clamp. Side lay with measuring scale ( $\mathrm{mm} / \mathrm{inches}$ ). Spindle guided backgauge with hand crank. Fine adjustment of measurement with calibrated scale on the backgauge hand crank. Solid all-metal construction. Designed as table top machine, a stand is available as an option (at an extra cost). Dimensions (H x W x D): 400/1090́ $\times 880 \times 880 \mathrm{~mm}$, Weight: $44 / 54^{1} \mathrm{~kg}(1$ with stand). Colour: pearl grey.

## TECHNICAL DATA

| Cutting length | 430 mm |
| :--- | ---: |
| Cutting height | 40 mm |
| Narrow cut | 34 mm |
| Table depth | 435 mm |



## IDEAL L305

Features


HAND CRANK The calibrated hand crank and the measuring tape on the side lay ensure the exact positioning of the backgauge.


FAST FLICK ACTION CLAMP Efficient cutting is guaranteed by the fast flick action clamp. Insert paper stack, throw the lever to tighten - cut.


BACK AND SIDE LAYS The accurate backgauge and side lays are made from cast aluminium and allow a precise alignment of the paper stack for exact cutting.


BLADE CHANGING DEVICE Safe and convenient blade change without removing machine covers: blade changing device with covered cutting edge.

