Guillotine 867



- · User-friendly quillotine for professional use
- · Sturdy solid metal table with rounded edges and non-slip rubber feet for firm standing
- Practical recessed grips
- · Helpful format lines on the base with mm division along the cutting edge make aligning the material to be cut even easier
- Ergonomically shaped handle
- Ground upper blade made of hardened, re-sharpenable Solingen steel bolted to the solid steel blade holder
- Bolted lower blade of ground and hardened Solingen steel
- High-quality, re-sharpenable blades made of Solingen steel
- Sturdy, solid-steel blade holder for optimum guidance of the screw-mounted upper blade
- Unique automatic safety feature for a clear view of the cutting edge

- · Automatic, de-selectable clamping for added convenience cutting pressure-sensitive materials
- Two scale bars with mm scale for an exact 90° cut
- Adjustable metal backstop in guide channels for quickly finding the right format - can be used on both scale bars and the front table
- Narrow guide channels in the table prevent individual sheets from slipping through
- Front table with magnetic connector for more working space is optionally available (794)
- · Precision narrow-strip cutting device for cutting extremely thin strips is optionally available (793)
- · Precision laser beam line indicator for professional cutting results is optionally available (795)

Article number	00867-20504
Cutting length (mm)	460
DIN	A3
Cutting capacity (mm)	3,5
Cutting capacity A4 80 g/sm*	35
Table size (overall dimensions) (mm)	513 mm x 365 mm
EAN	4007885242576
Suitable accessories	Narrow-strip cutting device for models 867, 580, 585 Front table with magnetic connector for model 867 Laser module for model 867
Suitable spare parts	Back stop Dahle 618 Rotary guard Dahle 767 for guillotines Dahle 867









Last updated: 10.10.2023

^{*}The indicated sheet capacity for cutting machines is due to standard paper weight of 80 gsm but is still subject to texture, quality and state of paper. All of such information is based on the general formula 10 sheets = 1 mm stack height and may only be used as an aid to orientation for the selection of the cutting