## Guillotine 868





- · User-friendly guillotine 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
- · Sturdy metal guard plate
- 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
- · Front table with magnetic connector for more working space
- Precision narrow-strip cutting device for cutting extremely thin • strips
- · Precision laser beam line indicator for professional cutting results

	working efficiency with
460 mm A3	Cutting length 460 mm

orking efficiency with cutting precision



Cutting capacity 3.5 mm

Professional use:

Cutting capacity 35 sheets



35 sheets

Table size (overall dimensions) 513 x 565 mm



Carries the GS DGUV (German Statutory Accident Insurance Association) test mark



Precision laser beam line indication provides professional cutting results



Extended 5-year guarantee (except wearing parts)



German Engineering by Dahle

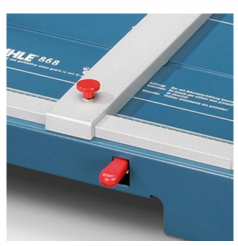
Article number	Cutting length in mm	DIN	Cutting capaci- ty in mm	Cutting capacity A4 80 g/sm*	Table size, external dimensions, in mm	Colours	EAN
00868-09847	460	A3	3,5	35	513 mm x 565 mm		4007885256238



## Guillotine 868



Precision laser beam line indicator for professional cutting results



Automatic, de-selectable clamping makes easy work of cutting pressure-sensitive materials



Precision narrow-strip cutting device for cutting extremely thin strips

