## Guillotine 517



- · High-quality guillotines for commercial use
- · Sturdy metal table with non-slip rubber feet for firm standing
- Practical format lines on the table facilitate exact alignment of the item being cut
- Sturdy handle with generous hand protection guard for a safe grip while cutting
- · Screw-mounted, ground upper blade for cutting precision
- · Screw-mounted, ground lower blade for exact results
- High-quality, re-sharpenable blades made of Solingen steel for long-lasting cutting quality
- Sturdy, solid-steel blade holder for optimum guidance of the screw-mounted upper blade
- · Metal guard plate for reassuring safety while cutting
- · Stay-down D-bar clamp holds item being cut perfectly in place
- Two scale bars with mm scale for an exact 90° cut
- Adjustable, screw-fastening backstop in metal for quickly finding the right format can be used on both scale bars
- · Pull-out front stop, up to 210 mm for cutting strips of equal width
- DAHLE 517 with paper blade
- Blades can be sharpened
- · Clamp can be applied manually or deactivated
- · 2 scale bars



Commercial use:

always ready for top performance.



Cutting length 550 mm



Cutting capacity 3.5 mm



Cutting capacity 35 sheets



Table size (overall dimensions) 600 x 365 mm



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



Transparent or metal blade guard for safe cutting, see product description



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*	Features	Colours	EAN	
00517-20010	550	A3	3,5	35	Paper blade		4007885005171	



## Guillotine 517



Adjustable, screw-fastening backstop in metal for quickly finding the right format can be used on both scale bars



Stay-down D-bar clamp ensures item being cut is held perfectly in place



Metal guard plate for reassuring safety while cutting

For yderligere oplysninger besøg www.dahle.dk / www.cabi.dk eller ring 30506210

