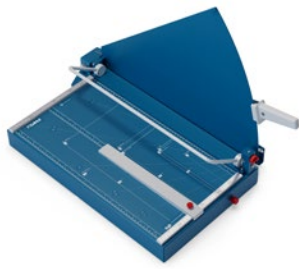


Guillotine 587



- High-quality, non-slip and robust: ideal guillotine for commercial use with material blade
- Stable metal base with non-slip rubber feet to keep the rotary trimmer securely in place
- Format lines on the table to help align materials, with handy mm scale along the cutting edge
- Work comfortably with a robust handle for optimal transmission of power from above and a shaped finger guard
- Upper blade made of ground and hardened Solingen steel bolted to the solid steel blade holder – resharpenable
- Bolted, ground and hardened lower blade made of Solingen steel
- Resharpenable blades made of high-quality Solingen steel
- Sturdy, solid-steel blade holder for optimum guidance of the screw-mounted upper blade
- Sturdy metal guard plate
- This guillotine is equipped with a material blade for versatile use. Material blades are suitable for a wide variety of materials and have a different edge than paper blades. The stated cutting capacity for materials cannot be fully applied to all materials deemed suitable for cutting; especially when cutting paper, you should never utilise the full cutting capacity. If you need to cut large amounts of paper, we recommend the use of a guillotine with a paper blade, e.g. DAHLE 517.
- Stay-down D-bar clamp holds item being cut perfectly in place
- Two scale bars with mm scale for an exact 90° cut
- Adjustable, bolted metal backstop for fast format finding, can be used on both scale bars
- Pull-out front stop, up to 210 mm for cutting strips of equal width
- Also available as DAHLE 517 with paper blade

Article number	00587-20914
Cutting length (mm)	550
DIN	A3
Cutting capacity (mm)	3,5
Table size (overall dimensions) (mm)	600 mm x 365 mm
Features	Material blade
EAN	4007885005874



*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 machine.