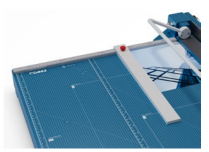
Guillotine 569





- High-quality, robust and safe: ideal guillotine for professional use
- Sturdy solid metal table with rounded edges and non-slip rubber feet for firm standing
- 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

- Unique Dahle automatic safety guard for a clear view of the cutting edge
- This guillotine is equipped with a paper blade. It is also available as DAHLE 599 with a material blade.
- 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
- Extendible front stop up to 210 mm for cutting strips of equal width
- · Can be locked to prevent unauthorised use
- Also available as DAHLE 599 with material blade for versatile use

| Article number | 00569-21425 |
|--------------------------------------|---|
| Cutting length (mm) | 700 |
| DIN | A2 |
| Cutting capacity (mm) | 3,5 |
| Cutting capacity A4 80 g/sm* | 35 |
| Table size (overall dimensions) (mm) | 750 mm x 550 mm |
| Features | Paper blade |
| EAN | 4007885005690 |
| Suitable accessories | Stand in working height for models 519, 569, 589, 599 |
| Suitable spare parts | Back stop Dahle 614 Rotary guard 00663 for Guillotine Dahle 519, 589, 569, 599 |













^{*}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.

