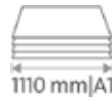


Guillotine 585



Commercial use:
always ready for top performance.



Cutting length 1100 mm



Table size (overall dimensions) 1165 x 760 mm



Metal guard plate for reassuring safety while cutting



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

- High-quality guillotines for commercial use
- Sturdy solid metal table with rounded corners
- Practical format lines on the table
- Ergonomically shaped handle
- Screw-mounted, ground material blade
- Screw-mounted, ground lower blade
- High-quality, re-sharpenable blades made of Solingen steel
- Sturdy, solid-steel blade holder
- Transparent blade guard
- Convenient foot clamping for evenly clamping large-format items
- Two scale bars with mm scale
- Adjustable metal backstop in guide channels
- Narrow guide channels in the table prevent individual sheets from slipping through
- Lockable
- Folding front table
- Precision narrow-strip cutting device optionally available (793)
- Precision laser beam line indication optionally available (797)
- Permanently attached stand with storage shelf



With material blade suitable for cutting all sorts of materials



Can be locked to prevent unauthorised use



Extended 5-year warranty (except wearing parts)

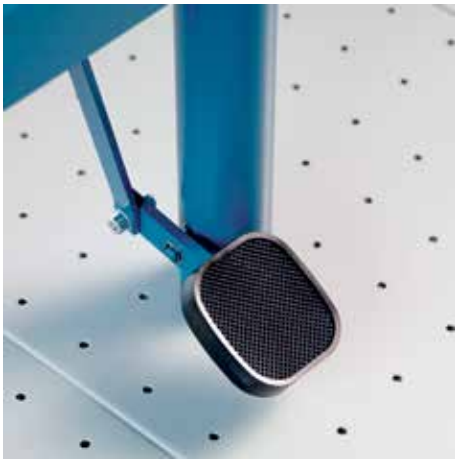


German Engineering by Dahle

Article number: 00585-20103
EAN: 4007885005850

| Product name | Cutting length in mm | DIN | Cutting capacity in mm | Table size, external dimensions, in mm | Table size, external dimensions with supporting table, in mm | Net weight in kg | Features |
|--------------|----------------------|-----|------------------------|--|--|------------------|----------------|
| 585 | 1100 | A1 | 4 | 1.165 x 760 | 1.165 x 1.135 | 84,0 | Material blade |

Guillotine 585



Convenient foot clamping for securely clamping large-format items



Precision laser beam line indicator for professional cutting results - optional



Adjustable metal backstop in guide channels for quickly finding the right format can be used on both scale bars and the front table



Precision narrow-strip cutting device for cutting extremely thin strips - optional



Folding front table for large-format cutting work