

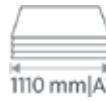
Guillotine 585



- 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



Commercial use:
always ready for top performance.



Cutting length 1100 mm



Cutting capacity 4.0 mm



Table size (overall dimensions) 1165 x 760 mm



Metal guard plate for reassuring safety while cutting



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



With material blade suitable for cutting all sorts of materials



Can be locked to prevent unauthorised use



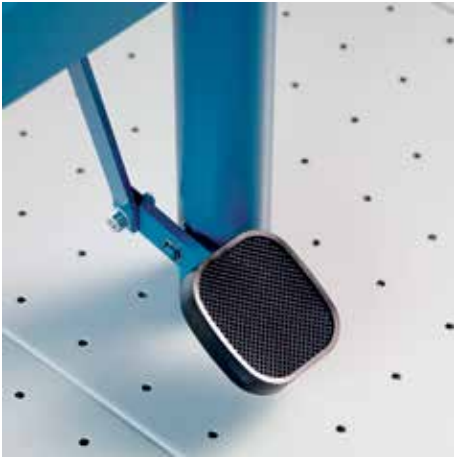
Extended 5-year guarantee (except wearing parts)



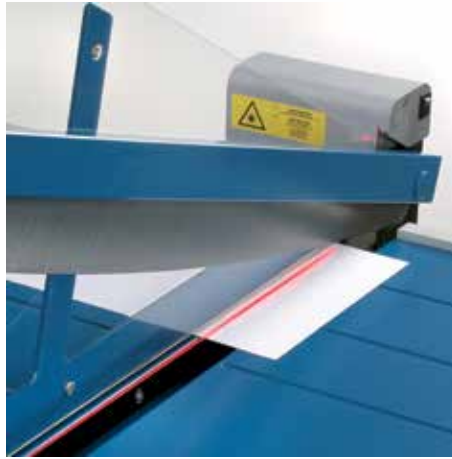
German Engineering by Dahle

Article number	Cutting length in mm	DIN	Cutting capacity in mm	Table size, external dimensions, in mm	Table size, external dimensions with supporting table, in mm	Features	EAN
00585-20103	1100	A1	4	1.165 x 760	1.165 x 1.135	Material blade	4007885005850

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