

Heavy Duty Hand Cutter

Product Characteristics

Resharpenable, high-quality blade set made of “Solingen steel”, ideal for cutting through heavy duty and large sized heat shrink material that cannot be cut to length using automated cutting machinery, such as:

- Jumbo Heat Shrink
- HRMW Medium wall Heat Shrink
- HRHW Heavy Wall Heat Shrink
- Larger Adhesive Lined (DWA) Heat Shrink
- Busbar (BBIT, BBPTM) Heat Shrink



Re-sharpenable blade set made of ‘Solingen

Complete with stand and foot pedal clamping

Fold-away extension table

Solid all-metal construction

Front gauge with integrated narrow strip cutting device

Stationary safety guard made from transparent, unbreakable plastic material

Precision side lay with measuring scale and adjustable backgauge

Technical Specifications

Cutting Length	800mm—This can be adapted by customers for longer requirements
Cutting Capacity	Max. 4mm cutting height
Table Size	W 605 x D 800mm
Dimensions	H 1215 x W 670 x D 1080mm
	Width with side table in working position: 890mm
Weight	55kg

Equipment includes:

- Sturdy stand with integrated foot pedal clamping system.
- Fold-away extension table.
- Side lay with measuring scale in mm/inches.
- Backgauge and front gauge (the latter with integrated narrow strip cutting device for cutting of small strips). The front gauge is adjustable via a rotary dial with fine adjustment scaled edge size. Stationary blade guard made from transparent, unbreakable plastic material and blade locking device.
- Solid cast aluminium blade mounting bracket and sturdy blade axle with double bearing for precise cuts.
- Most solid metal construction.
- Obtuse angled (75°) universal blade suitable for cutting other items such as paper, cardboard thin metal plates, foils, balsa wood, linoleum and other materials.
- Safety tested by independent safety labs.



FRONT GAUGE AND SIDE TABLE

The front gauge with integrated narrow strip cutting device is positioned via a calibrated rotary knob. A fold-away extension table supports the material to be cut, especially useful when trimming large formats.



FOOT PEDAL CLAMPING

The most effective foot pedal clamping system of this model is integrated into the stand.



SOLID BLADE MOUNTING BRACKET

Sturdy design: Cast aluminium blade mounting bracket with double pivot bearings for the blade axle guarantees highly accurate rectangular cuts.



BLADE LOCKING DEVICE

Safety first: The blade locking device is especially useful to prevent unauthorised use of the trimmer.



SAFETY GUARD

The stationary blade guard made from transparent, unbreakable plastic material allows undisturbed sight on the complete cutting line.