IDEAL **1038**

Professional trimmer with maximum features and 385 mm cutting length



Resharpenable blade set made of "Solingen steel"

Manual clamp for variable pressure

Solid all-metal construction

Front gauge with integrated narrow strip cutting device and fold-away paper supports

Automatic safety guard

Precision side lay with measuring scale and adjustable backgauge

Format indications printed on the table



Technical specifications

Cutting length	385 mm
Cutting capacity	approx. 50 sheets*
Table size	W 356 x D 403 mm
Format indications	A4 - A6 + letter size
Dimensions	H 260 x W 410 x D 575 mm
Weight	9 kg

* paper 70 g/m²

Product characteristics

Resharpenable, high-quality blade set made of "Solingen steel". Automatic safety guard made from transparent, unbreakable plastic material (guard rises and falls with the movement of the blade). Solid manual clamp for variable pressure. Precision side lay with measuring scale (mm/inches) and adjustable backgauge. Lockable front gauge with integrated narrow strip cutting device for cutting of strips as small as one mm. The front gauge is adjustable via a calibrated rotary knob. Fold-away paper supports on front gauge. Standard paper sizes from A6 to A4 + American letter size and various angle indications printed on the table. Solid cast aluminium blade mounting bracket with double pivot bearings for blade axle. Solid all-metal construction. Non-skid rubber feet for safe operation. Quality product "Made in Germany". Safety tested by independent safety labs.



TECHLABSYSTEMS

IDEAL **1038**

Features



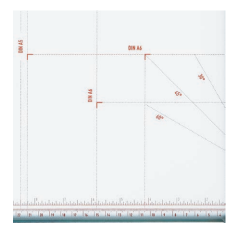
MANUAL CLAMP

With this solid manual clamping device a variable clamp pressure can be applied depending on the material to be cut.



FRONT GAUGE

The front gauge with integrated narrow strip cutting device is positioned via a calibrated rotary knob. Fold-away paper supports on the front gauge allow precise aligning of the paper.



FORMAT INDICATIONS

For efficient and easy cutting: Standard paper sizes from A6 to A4, American letter size and various angle indications printed on the table.



SOLID BLADE MOUNTING BRACKET

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

IDE//L





The technical data are approximate. Subject to change. 06/2014



