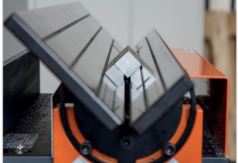


Deburring system B 3

Maximum bevel width of 5 mm / 0.2 in. Adjustable machining angle.



















Designed for deburring and bevelling of steel parts and workpieces. Processing of different types of materials. Solid and stable machine design.

Scale for machining depth adjustment.

Protective safety covers.

Adjustable machining angle.

For steel, stainless steel, aluminium and other materials.

Precise, massive and over-long plate fences.

Technical data:

Bevel angle: 30° - 60° continuously adjustable

Bevel width: 45° 0 - 5 mm / 0.02 in - 400 MPa / 58 015 PSI 60° 0 - 3 mm / 0.12 in - 400 MPa / 58 015 PSI

 Motor:
 1300 W

 Speed:
 3 600 rpm

 Feed:
 manual

 Weight:
 31 kg / 68 lb

Dimensions: 530 x 420 x 410 mm / 21 x 16.5 x 16.1 in

Number of cutting tips: 5 pcs (four-sided)

Included in price:

Bevelling system complete - fitted with head and cutting inserts.

Supply cable without plug. Tools for an operators. Packed in a cardboard.

User manual.

Machine name: Art. Nr.

Deburring and bevelling system B3 (3 Phase - 400 V)	28220
Deburring and bevelling system B3 (1 Phase - 110 V)	28211

Accessories:	Art. Nr.
Replacement cutting head (fitted with cutting inserts)	28221
Coated Cutting inserts (pack of 10 pcs)	25909



Art. Nr. 28221



Art. Nr. 25909