

Deburring system B3

Maximum bevel width of 3 mm / 0.12 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: 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