



B2 AIR deburring system

Maximum bevel width 2 mm / 0.08 in. Edge rounding function.

B2 Air



Art. Nr. 24200



Ergonomic body of the machine

Weight only 400g

Precise scale of machining depth adjustment





Designed for deburring and rounding edges of steel, stainless steel, aluminum and other workpieces. Suitable for machining holes from the internal diameter of 7 mm / 0.27 in.

- Compact design, great ergonomics
- Weight only 400 g / 0.88 lb
- Edge machining by rounding R1.5 mm / 0.06 in - edge preparation before painting
- Powerful and reliable pneumatic drive
- Precision machining scale for more precise machining

Technical data:

Bevel angle:	45°
Bevel width (hypotenuse):	2 mm / 0.08 in as a maximum
Rounding radius:	R 1,5 mm / 0.06 in
Speed:	23,000 rpm.
Feeding:	manual
Air consumption:	320 l/min
Dimensions:	112 x 60 x 48 mm / 4.4 x 2.36 x 1.9 in
Weight:	400 g / 0.88 lb
Number of cutting inserts:	3 pcs

Included in price:

B2 AIR deburring system - fitted with head with cutting inserts.
Tools for an operator.
Packed in a cardboard box.
User manual.



Machine name:

B2 AIR deburring system - fitted with head with cutting inserts

Art. Nr.

24200



Accessories:

Accessories:	Art. Nr.
ECO Inserts B2 AIR (pack of 10 pcs)	24201
Inserts radius R1.5mm / 0.06 in (pack of 10 pcs)	24202
PREMIUM Inserts B2 AIR, coated (pack of 10 pcs)	24204
Pneumatic set with quick couplings (contains: FRL - filtration, regulator and lubrication unit, quick couplings, hoses 10 m)	24203
Screw for the inserts	7252F-04
Milling head	24205



Art. Nr. 24203



Art. Nr. 24201



Art. Nr. 24204



Art. Nr. 24202