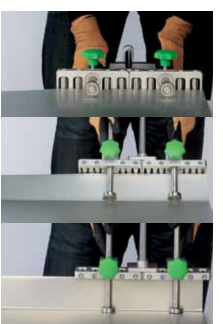
FREUND PREMIUM EDGE ROLLER

- Equipped with four guiding rollers
- Easily readable scale (mm)
- Loops to hang from work belt
- Expandable with a second Premium Edge Roller and adapter to become a dual bending machine
- Bending height: 5 200 mm (0.2 7.87 inches)









FREUND RADIUS EDGE ROLLER 25

- For edging curved sheet metal and producing tight radiuses (inner and outer radiuses)
- The handle has been constructed for an optimal power transmission / compound leverage
- Measurements in both cm and inch
- The bending height is infinitely adjustable
- Can bend from 5 25 mm
- Sheet Metal up to 0,8 mm



FREUND RADIUS EDGE ROLLER 50

- For edging curved sheet metal and producing tight radiuses (inner and outer radiuses)
- The handle has been constructed for an optimal power transmission / compound leverage
- Measurements in both cm and inch
- The bending height is infinitely adjustable
- Can bend from 5 50 mm
- Sheet Metal up to 0,8 mm



FREUND MAXI-EDGE ROLLER

- Mobile edge rolling machine for the edging and bending of sheet metal
- Equipped with four guiding rollers
- Easily readable scale (mm)
- Hand grip
- Expandable with a second Maxi-Edge Roller and adapter to become a dual bending machine
- Loops to hang from work belt
- Bending height: 5 350 mm (0.2 13.78 inches)









FREUND EDGE ROLLER

P.F. FREUND & CIE. GmbH Hahnerberger Straße 94-96 D-42349 Wuppertal

Telefon: +49 (0)2 02/4 09 29-0 Telefax: +49 (0)2 02/4 09 29-29 <u>E-Mail:</u> info@freund-cie.com

www.freund-cie.com

Mobile Edge Rolling Machines applicable with all prevalent materials





FREUND DISK ROLLER

- max. 40 mm (1.57 inches)
- No alignment or adjustment work necessary
- Expandable with a second Disk Roller and adapter to become a Double Disk Roller
- Bends sheets with the max. of 1 mm (0.04 inches)
- alterations, etc.





FREUND EDGE ROLLER

- Mobile edge rolling machine for the edging and bending of sheet metal
- Applicable with all prevalent materials

CAUTION (applies to all benders) Sheet strength/thickness

Zinc, Aluminum Copper Steel Stainless steel, rust-proof

1 mm (0.04 inches) 0.8 mm (0.03 inches) 0.7 mm (0.028 inches) 0.5 mm (0.02 inches)

- Bends from 90° profiles to maximum 180°
- Bending height: min. 8 mm (0.31 inches)

- Application of eaves and gutter flashings,







FREUND STANDARD EDGE ROLLER

- Easily readable scale (mm)
- Loops to hang from work belt
- Expandable with a second Standard Edge Roller and adapter to become a dual bending machine
- Bending height: 5 200 mm (0.2 7.87 inches)
- Suitable for small radiuses

















