

Attachment for radius cuts

Made in Germany Since 30 years

www.riex.de



BSM 450 R Electric Bandsaw with radius cut mechanism for plastic pipes Ø 50 - 450 mm

Machine Description

- Machine stand and saw frame in robust torsion resistant steel construction
- Saw band deflection with ball-bearings
- Band tensioning facility
- Mitre sawing facility with swivelling saw arm (adjustable from 0° to 45°)
- Control panel with ON-OFF switch

Options

- Laser cutting control
- Attachement table for mitre sawing up to 67,5°

Technical Data

Dimensions and Weights Transport Dimensions

 Length
 1250 mm
 1600 mm

 Width
 1700 mm
 1250 mm

 Height
 2100 mm
 1750 mm

Weight 200 kg

Electrical Data

Drive motor with overload protection, 400 V, 1,25 kW, 50/60 Hz

Cutting Possibilities

Pipe diameter 50 mm up to 450 mm (standard saw)

Radius cuts at pipes to radius 500 mm front sides, pipe diameter with radius cut mechanism from 50 up to 315 mm