

Made in Germany Since 30 years

www.riex.de

BSM 630

Electric band saw for plastic pipes

The BSM 630 from Riexinger is the **cost-effective**, **robust solution for manual sawing of plastic pipes** with a diameter of 200 mm to 630 mm.

Thanks to the continuously tiltable saw arm, **angle cuts up to 45°** are possible. Both the machine stand and the saw frame are made of a torsion-resistant steel construction. The ball-bearing mounted saw blade deflection ensures a smooth and precise running of the saw blade and the spring-supported blade tensioning device allows an easy saw blade change. Safety is ensured by a two-hand ON-OFF switch with motor protection and brake electronics.

Technical data

Dimensions and weight

	BSM 630	Transport
Length:	2.500 mm	3.000 mm
Width:	2.500 mm	2.200 mm
Height:	2.300 mm	2.300 mm
Weight:	450 kg	

Electrical connection

Oparating voltage:	400 V
Frequency:	50/60 Hz
Fuse:	16 A
Installed load:	2,5 kW

Optionen

- Laser Cutting Detection
- Attachment table for small pipes (Ø 50 200 mm)
- Pneumatic clamping

Scope of delivery

- 1x basic device
- 1x instruction manual
- · additionally selected options and accessories

Eugen Riexinger GmbH & Co. KG • Egartenring 2 • D-75378 Bad Liebenzell T: +49 (0)7052 93090-0 • F: +49 (0)7052 93090-33 • E: info@riex.de