

Manual plate rolling machine

RBM 610-08

Asymmetrical with three rollers



Article number ▼

3780618

Brand ▼

Metallkraft

Availability ▼

In stock
Immediate delivery

Catalog directory ▼

Metalworking machines » Benders »
Bending machines » Bending machines
manually » Series RBM (table models)




Purchase ▼

Minimum 1 pc(s).

Shipping informations ▼

Packaging Metrics		Weights		Delivery		Other	
Length	950 mm	Gross	40 kg	Delivery	Carrier	DualUse	✘
Width	270 mm	Net	38 kg	Content	1 pc(s).	SCIP	n/a
Height	380 mm					SVHC	No

Root data ▼

Country of origin	EAN	Custom number	Quantity unit
 China	4036351032236	84622900	pc(s).

Description ▼

- Rolls made of steel
- Swing-out top roller for easier removal of the workpiece
- Asymmetric roller arrangement for easy pre-bending
- Tiltable side roller for conical bending
- Clamping and side roller with wire insert groove
- Roller drive via hand crank and gearbox
- Particularly handy and therefore suitable for work in confined spaces
- Due to the low wave strength optimally suitable for filigree applications
- 3-roll bending machine for the production of all round shaped parts such as pipes, cylinders, etc.
- Simple and solid construction

Room amenities:

- Lubrication possible via grease nipple (RBM 305)
- The upper roller is adjustable, thus easy removal of the finished workpiece
- Rear roller individually adjustable, thus also conical work possible
- Settings based on comfortable large-sized roller set screws

Media informations





Technical data ▼

Dimensions and weights			
Length (product) approx.	885 mm	Width/depth (product) approx.	220 mm
Height (product) approx.	340 mm	Net weight approx.	37 kg
Max. working width	610 mm	Top roller diameter	38 mm
Wire insert groove diameter	4.8 / 6.4 / 8 mm		
Bending performance			
Max. pre-bending performance in steel 400 N/mm ²	0.80 mm	Min. bending diameter	60 mm

Prices on this data sheet are recommended retail prices, subject to change, in €, plus VAT at the statutory rate, plus packaging, shipping, transport, unloading, assembly and, if applicable, instruction costs. Sales prices of the dealers can deviate. No liability is accepted for printing errors, mistakes or incorrect presentation. Technical and optical changes are reserved. Illustration partly with optional accessories.