

SCHWEISSTECHNIK LAMBACH

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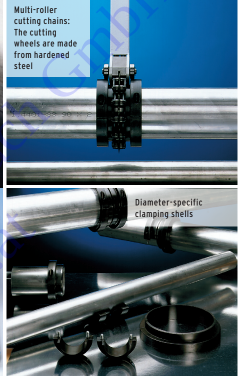
Schweiss-, Schneid-, und Wärmetechnik - Spezialwerkstätte und Gaselager

Metal tube cutter

The clever solution for cutting metal tubes manually in any position.

This metal tube cutter is especially designed for cramped working places and for chipless cutting processes.





For manual cutting of metal tubes in any position. Easy to use - first-rate cutting technology.

The patented cutting technique used in designing the MRA is based on the diameter-specific clamping shells and the flexible multi-roller cutting chain. Both these components are made of hardened, wear resistant steel and provide the following advantages:

- Long service life of the components
- The cutting chain is at a right-angle around the tube
- The MRA runs on track rollers on the clamping shells
- · Minimum hand movements
- · Tubes made of stainless steel can be cut

FURTHER ADVANTAGES:

- · Deformation-free and square cut
- · No electricity required
- Requires little space, for use in limited access areas

FOR TUBE MATERIALS:

- High-alloy steel (stainless steel material e.g. no. 1.40... to 1.45... or 304/316 materials)
- · Low-alloy and unalloyed steel
- · Cast materials
- · Non-ferrous metals

APPLICATION RANGE		MRA
Tube OD	£	25.0 - 254.0 0.984 - 10.000
Wall thickness*	[mm] [inch]	0.8 - 3.0 0.031 - 0.118
TECHNICAL DATA		MRA
Dimensions	£	450 x 105 17.7 x 4.1
SCOPE OF DELIVERY		MRA
Metal tube cutter MRA	Pc.	1
Durable storage & shipping case	Pc.	1
Socket head key	Pc.	1
Socket Head key	1 0.	
<i>'</i>	Pc.	1
Connection clamp		
Connection clamp Working gloves Operating instructions and spare parts list	Pc.	1

The technical data are not binding. They are not warranted characteristics and are subject to change. Please consult our general conditions of supply.

 Depends on material. For high-alloy steels, the max. wall thickness which can be processed is 2.0 - 2.5 mm (0.079 - 0.098")