

Cutting and bending tools

BAV 6/12 - Combined tube bending and cutting tool

The BAV 6/12 is a workshop device for neat tube cutting and simple but exact bending of small dimension EO-tube. Relatively small bending radii can be achieved.

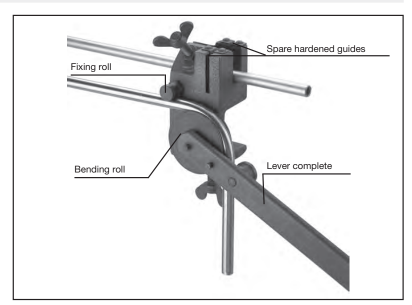
The exact cut is achieved with hardened guides and using sawblades which are notched on both sides. The BAV 6/12 can be used in a vice or just be clamped onto a workbench.

Specifications:

Tube. OD: 6-12 mm approx. 2 kg Weight:

Туре	Order code
Combined tube bend- ing and cutting tool including 3 bending rolls for 6 to 12 mm tube and bending	
lever	BAV06/12KPLX
Spare Parts	
Spare hardened guide	BAV06/1206X
Bending roll 6/8 mm	BAV06/1209X
Bending roll 10 mm	BAV06/1210X
Bending roll 12 mm	BAV06/1211X
Fixing roll	BAV06/1207X
Lever complete	BAV06/1220KPLX

Bending dimensions	Bending dimensions in mm				
Rolls for tube O.D.	6/8	10	12		
Bending radius	19/20	25	26		



Features, advantages and benefits of combined tube bending and cutting tool:

- 1. Bending and cutting The BAV 6/12 is a light multi-purpose tool for all small dimension tube assemblies.
- 2. Square cut Exact tube preparation greatly reduces leakage caused by assembly failures.
- 3. No vice required For workshop application BAV 6/12 can simply be clamped onto a workbench.
- 4. Small bending radii Compact tube bends allow tight assemblies.
- 5. Light At only 2 kg, the BAV 6/12 can be easily brought to the assembly site.
- 6. Optimised bending roller contour - Special shape of bending roller allows small bends without tube flattening.

In-Ex tube deburring tool 226

Material: Plastic, aluminum with

hardened steel blades

Tube-O.D.: 4 to 42 mm

Туре	Order code
Tube deburrer plastic, 4-38 mm, 3 blades	226B
Tube deburrer aluminium, 10-54 mm, many blades	226Z

Features, advantages and benefits of In-Ex tube deburring tool 226:

1. Proper deburring - Exact tube preparation greatly reduces leakage caused by assembly failures.







Catalogue 4100/UK