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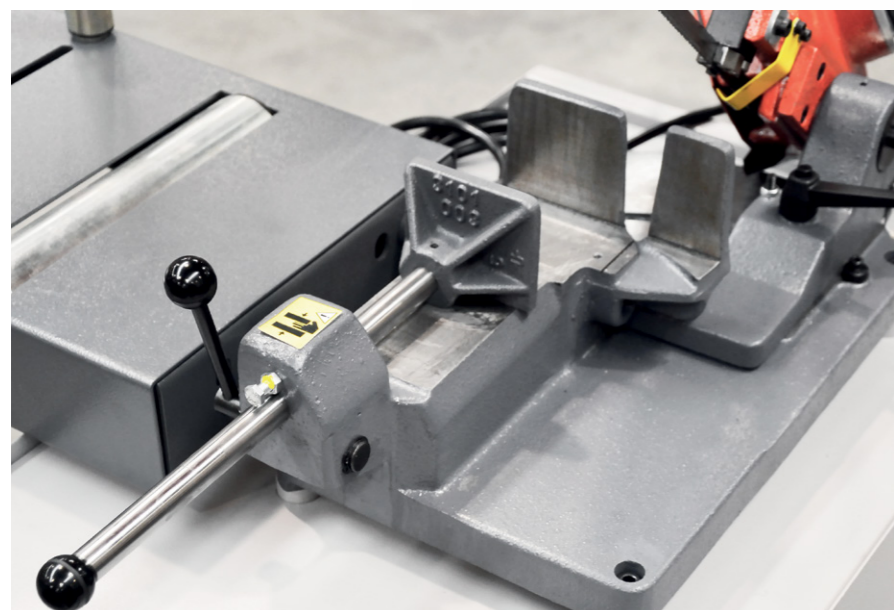
Pulldown

Flexible dimensions, ideal performance

Pulldown

Pulldown 160.120 G hand bandsaw is the smallest machine offered. It is suitable for smaller scale cutting in locksmith's workshops as a substitute for common chop saws. Thanks to its portability it is an ideal tool for locksmiths working on construction sites. Compared with competition, this saw excels in the cutting precision guaranteed by precise saw band guiding in bearings and especially in hardmetals. The band arm made from an Al-alloy significantly decreases the machine weight, which means easier handling on construction sites. The single-phase double-speed motor (230 V) contributes to a longer saw band lifetime, especially for cutting stainless steel materials. The saw is equipped with a high-performance double-speed motor, quick-action vice, and continuous arm turning at a stable position of the clamped material up to 60°. The saw band downfeed and arm lifting are performed manually.

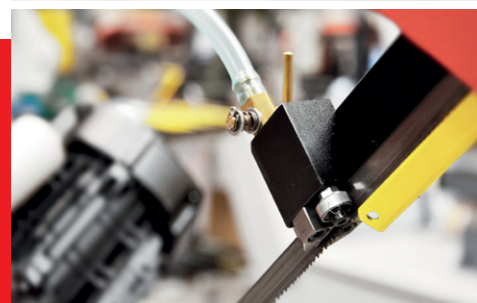
Flexible dimensions, ideal performance



Cast-iron vice with quick-clamp lever.



Double-speed motor.



Saw band cooling device.



Manual downfeed.



Arm angle indicator.



Sample assembly

- Pulldown 160.120 G
- Roller conveyors M - 2m
- Vertical rollers, 4 pcs.
- Pedestal

Accessories

Pulldown 160.120 G bandsaw is supplied with unrivalled complete equipment. With intelligent optional equipment and accessories, the machine may be adapted precisely to individual requirements.



Material cooling

Provides perfect cooling of material during the cut.



Tenzomat

A precise measuring tool for the control of the saw band tension when a new band is installed.



Pedestal

For stable machine placement and simple handling during the cut.

Conveyors

With the bearing capacity up to 150 kg/m, a wide range of optional accessories, and connection pieces to BOMAR bandsaws, the "M" System is ideal for handling material in your workshop. Thanks to their default length of 2 and 3 m, roller tracks may be flexibly adjusted to any environment.

System M



Technical parameters

	0°	120	160 x 70	150 x 120	120	50	50
Right	45°	90	100 x 90	90 x 120	90		
Right	60°	55	55 x 65	55 x 65	55		
Working mode	manual						
Material loading height	90 mm						
Shortest length of cut-off piece	20 mm						
Saw band dimensions	1620 x 13 x 0,65 mm						
Saw band speed	37 - 70 m/min.						
Drive	0,37 kW, 1 x 230 V/ 50 Hz						
Machine dimensions	Length - 810 mm / Width - 530 mm / Height - 450 mm / Weight - 38 kg						