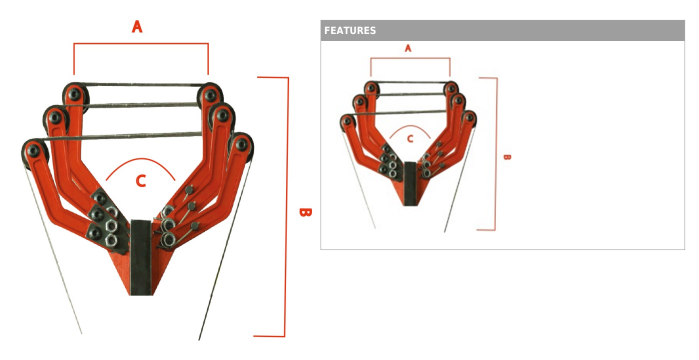


AUTOMATIC SANDING BELT HOLDER FOR LATHE

SBH M10/SBH M20/SBH M40

PRODUCT SHEET

Last update: 04/12/2023



A tool for sanding and refining bars for conventional lathes, designed in accordance with ISO 23125 Standards 6.2.1 p (prohibition to use hands for the execution of works), which replaces with maximum safety, the same dangerous operation usually performed by hands. The device is fixed to the existing toolcase turret of the lathe. The particular shape of the device and the tension springs allow to sand bars of different diameters.

In order to keep always efficient the abrasive side, the belt can be rotated by means of the specific crank.

The following device is available in three different sizes with spare abrasive belts of different grit.

CODE	POS.	MAX. Ø	A	В	BELT	KG
SBH M10	Pos.1	Ø 155	165	335	25 x 762	2,7

Our protections comply with the machinery directive 2006/43/CE





CODE	POS.	MAX. Ø	Α	В	BELT	KG
SBH M10	Pos.2	Ø 110	125	355	25 x 762	
SBH M10	Pos.3	Ø 85	100	360	25 x 762	
SBH M20	Pos.1	Ø 210	220	370	50 x 915	3,4
SBH M20	Pos.2	Ø 175	185	395	50 x 915	
SBH M20	Pos.3	Ø 145	155	415	50 x 915	
SBH M40	Pos.1	Ø 423	423	442	100 x 1372	9,0
SBH M40	Pos.2	Ø 380	380	486	100 x 1372	
SBH M40	Pos.3	Ø 342	324	517	100 x 1372	

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