



SBH A10 SBH A20 SBH A40

PRODUCT SHEET

Last update: 01/08/2024

Our protections comply with the machinery directive 2006/42/CE









PATENTED

A new tool for sanding and refining bars for conventional lathes, with automatic movement of the abrasive belt, designed in accordance with ISO 23125 6.2.1. p (prohibition to use hands for work execution), which replaces, with maximum safety, the same dangerous operation usually performed by hands.

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The device is fixed to the existing toolcase turret of lathe and, it's particular shape, with three different opening position of the anterior arms of support, allows to sand bars of different diameters.

Thanks to the tension springs the belt always adheres in the best way.

The perfect efficiency of the abrasive part of the sanding belt is guaranteed by an automatic sliding system (Patented) which exploits the rotating movement of the piece worked.

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

MODEL	POS.	MAX. Ø	A	В	BELT
SBH-A10	1	Ø 120	130	295	25X762
SBH-A10	2	Ø 160	170	280	25X762
SBH-A10	3	Ø 210	220	260	25X762
SBH-A20	1	Ø 200	210	340	50X915
SBH-A20	2	Ø 220	230	320	50X915
SBH-A20	3	Ø 260	270	275	50X915
SBH-A40	1	Ø 310	330	475	100X1372
SBH-A40	2	Ø 350	360	440	100X1372
SBH-A40	3	Ø 380	395	415	100X1372

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