



FEATURES

**EUROPÄISCHES PATENT | EUROPEAN PATENT
BREVET EUROPÉEN**

Hiermit wird bescheinigt, dass für die in der Patentschrift beschriebene Erfindung ein europäisches Patent für die in der Patentschrift bezeichneten Vertragsstaaten erteilt worden ist.
It is hereby certified that a European patent has been granted in respect of the invention described in the patent specification for the Contracting States designated in the specification.
Il est certifié par la présente qu'un brevet européen a été délivré pour l'invention décrite dans le fascicule de brevet, pour les États contractants désignés dans le fascicule.

Europäisches Patent Nr. / European patent No. / Brevet européen n°: **EP3509789**
Tag der Bekanntmachung des Hinweises auf die Erteilung des europäischen Patents / Date of publication of the mention of the grant of the European patent / Date de la publication de la mention de la délivrance du brevet européen: **15.06.2022**

MACHINING APPARATUS
Patentinhaber | Proprietor(s) of the patent | Titulaire(s) du brevet:
Bersigotti, Patrizia
Via Mosca 33
47924 Rimini (RN)
IT

António Campinos
António Campinos
Präsident des Europäischen Patentamts | President of the European Patent Office | Président de l'Office européen des brevets
München, den | Munich, | Munich, le **15.06.2022**

URKUNDE | CERTIFICATE | CERTIFICAT

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. The device is fixed to the existing toolcase turret of lathe and, its 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 device is available in two

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



via Pio la Torre, 5 - 61010 Tavullia (PU) - Italy - VAT ID: 03657250407
Phone n°: +39 0721 476381 - Fax: +39 0721 476608 - Mail: info@tecnopiu.it

sizes of 25 and 50 mm with different grit.

MODEL	POS.	MAX. Ø	A	B	BELT
SBH-A10	1	Ø 120	130	300	25X762
SBH-A10	2	Ø 160	170	295	25X762
SBH-A10	3	Ø 210	220	240	25X762
SBH-A20	1	Ø 220	210	325	50X915
SBH-A20	2	Ø 220	230	315	50X915
SBH-A20	3	Ø 260	270	305	50X915

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



via Pio la Torre, 5 - 61010 Tavullia (PU) - Italy - VAT ID: 03657250407
Phone n°: +39 0721 476381 - Fax: +39 0721 476608 - Mail: info@tecnopiu.it