

Medieninformation

Schröder presents folding machine MAKU

Machine with Unprecedented Clearances

Wessobrunn-Forst (Germany), 4 February 2019 – Hans Schröder Maschinenbau GmbH introduces a new motorized folder: the MAKU. This machine is available in working length 2 520 mm and 3 220 mm and is the perfect entry into motorized thin sheet metal working up to 1.5 mm thickness. For tinsmith and repair shops the MAKU is an extremely versatile machine – the letter "U" in the name stands for "universal". It replaces the well-established Schröder MAKV in this field of application. However, this machine has been developed completely independent from its predecessor using state-of-the-art technology.

What the experienced tinsmith will appreciate: No other machine on the market offers that much clearance. When it comes to features, options and the operation of the MAKU, handicraft businesses will take advantage of 70 years' experience in mechanical engineering as well as of the leading position that Schröder has in the field of industrial folding machines.

Highlights of the MAKU are the very robust and torsion-resistant machine body, the fast and precise drives and the intelligent software. Already in its standard configuration with standard tooling the MAKU is a very versatile machine. The optional available clamping beam tools tinsmith blade, radius blade and various goat foot tools make it even more flexible. In addition to the unprecedented clearances at the clamping and the bottom beam, for the first time, there is now a folding beam available that is shifted back and holds a cranked folding blade, creating even further clearance. Until now this geometry only existed on long folding machines.

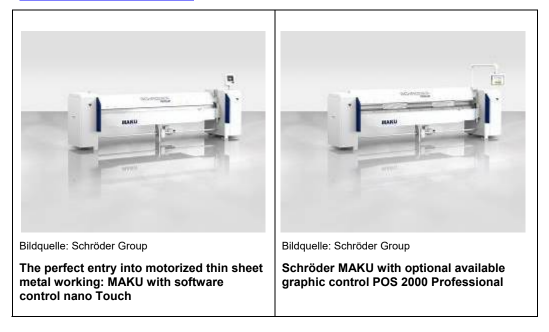
Software

In its standard, the MAKU is equipped with the easy to program software control nano Touch. Optionally there is also the industrial software control POS 2000 Professional available that further extends the possibilities when operating the machine.



Available images

The following images are available for download in printable format at: http://www.htcm.de/kk/schroeder



About Schröder Group

The Schröder Group consists of Hans Schröder Maschinenbau GmbH, located in Wessobrunn, Germany, and SCHRÖDER-FASTI Technologie GmbH, located in Wermelskirchen, Germany. Founded in 1949, Hans Schröder Maschinenbau GmbH combines traditional and modern aspects in mechanical engineering. Successfully managed as a quality and customer-oriented family company, Hans Schröder Maschinenbau specialises in the development of modern machine concepts for folding and cutting sheet metal. Thanks to the 2006 integration of the Fasti Company and its workshops and a global presence, the Schröder Group is now a leading provider of folding, cutting, crimping, beading, and shearing machines of all kinds. The diversity of the range of precision machines ranges from proven solutions for trade to innovative, high-performance machines for automated industrial production. The Schröder Group now employs more than 270 workers at various domestic and international locations.

Further information is available at www.schroedergroup.eu/en.



Press contact:

Schröder Group Hans Schröder Maschinenbau GmbH Janina Biró Feuchten 2 82405 Wessobrunn-Forst Germany T: +49 8809 9220-68 E-mail: jj@schroedergroup.eu Website: www.schroedergroup.eu

HighTech communications GmbH Brigitte Basilio Brunhamstraße 21 81249 München Germany T: +49 89 500778-20 E-mail: b.basilio@htcm.de Website: www.htcm.de