

## **PRESS RELEASE**

**Live presentation at the company Hans Schröder  
Maschinenbau**

# **Schröder Partners experience MAKU- Premiere**

**Wessobrunn-Forst (Germany), 12 March 2019 – With the new folding machine MAKU Hans Schröder Maschinenbau GmbH extends its portfolio of motorized folding machines for thin sheet metal applications. To the product premiere with live demonstration of numerous functions the sheet metal specialist invited eight of its European sales partners to the company in Wessobrunn-Forst. One reason: Many of these sales partners want to present the attractive and versatile machine as soon as possible at exhibitions or at their own local events. For interested plumber workshops in Denmark the MAKU will be presented at the in-house exhibition Muncholm A/S, Hadsten (27 and 28 March 2019).**

Eight European sales partners of the Hans Schröder Maschinenbau GmbH got inspired by the MAKU during the product premiere in the factory Wessobrunn-Forst: Dealers from Denmark, Sweden, the Netherlands, Switzerland, France and Poland as well as two German partners were participating.

With the new MAKU the sheet metal specialist Schröder aims at plumber's workshops and repair shops that want to benefit from the comfortable and precise handling, the efficiency advantages and processing space of a motorized folding machine.

The MAKU is available in the working length 2520 mm and 3220 mm and is the ideal entry into motorized thin sheet metal processing up to 1.5 mm material thickness. We offer an extremely robust, torsion-resistant machine body with highly precise drives and a simple "nanoTouch"-software control in the standard configuration.

The machine convinces with numerous options. For the clamping beam there are various clamping beam tools available such as tinsmith blade, sharp nose blade, radius blade and different goat's foot tools available. Besides of huge

clearances at the clamping- and the bottom beam customers can also acquire a shifted back folding beam with a cranked folding blade. Optionally the machine can be purchased with the graphic control POS 2000 Professional.

---

### Available images

The following images are available for download in printable format at:

<http://www.htcm.de/kk/schroeder>



Image source: Schröder Group

**Detailed presentation of the folding machine MAKU for all sales partners.**



Image source: Schröder Group

**Live-Demonstration of the new folding machine MAKU at Schröder in Wessobrunn-Forst.**



Image source: Schröder Group

**Various functions: As clamping beam tools there are a tinsmith blade, sharp nose blade, radius blade and other goat's foot tools available.**

**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](http://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](mailto:jj@schroedergroup.eu)  
Website: [www.schroedergroup.eu](http://www.schroedergroup.eu)

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