

### **Media information**

# Schröder Group at SIMM Expo in Shenzhen

# High-End-sheet metal working made in Bavaria



Wessobrunn-Forst (Germany), 24 February 2016 – Represented by its partner Dongguan TAM Precision Machinery Co., Ltd., Hans Schröder Maschinenbau GmbH is exhibiting at the biggest trade fair for machines in China: at the Shenzhen International Machinery Manufacturing Industry Exhibition, shortly SIMM (29 March to 1 April). The exhibited machine will be the folding machine PowerBend Professional. This machine folds sheets up to 4.00 mm sheet thickness both up and down. The PowerBend Professional offers a price-performance ratio that recommends this machine as an entry-level solution into high-quality industrial production.

In November last year, the PowerBend Professional has already been accepted very well at the CIIF Expo in Shanghai. The Schröder sales partner Dongguan TAM Precision Machinery wants to build on this success and particularly emphasizes the efficiency enhancing equipment options of this machine on the booth. The Up-and-Down folding beam is extremely popular with users as you do not have to turn around sheets for counter folds. Especially for bigger or unwieldy sheets the risk of damages when turning the sheet is therefore minimized and moreover it also saves a lot of time. At the SIMM Expo the folding machine will be shown with a working length of 2.500 mm, however it is also available at a working length of 2.000, 3.200 and 4.000 mm.

## Second tool changer "in no time at all"

The second equipment option of the PowerBend Professional that visitors can see at the exhibition is a rotating clamping beam. It offers a dual benefit. Thanks to its shape it provides two different geometries that enable needed clearances without having to change tools. Furthermore it allows a fast change between different, prepared tool stations – a significant flexibility advantage for complex or fast changing products. A third option that this exhibition machine has: safety installation and second foot switch for operating from the front. For making bends on short legs it is more comfortable to operate the machine from the front – just as every plumber knows it from manual folding machines.



#### Available images

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

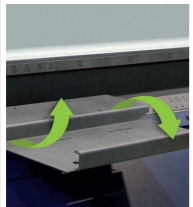


Image source: Schröder Group

Up-and-Down-Function of the folding beam PowerBend Professional: Counter folds without having to turn around the sheet



Image source: Schröder Group

**Folding machine PowerBend Professional** 

#### **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 240 workers at various domestic and international locations.

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



### Press contact:

Schröder Group 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 Grasserstrasse 1c 80339 München Germany

T: +49 89 500778-20 E-Mail: b.basilio@htcm.de Website: www.htcm.de