

## Media information

### Schröder Group at EuroBLECH 2016

## Leader in industrial folding machines



25–29 October 2016  
Hall 11, Stand A48

**Wessobrunn-Forst (Germany), 14 September 2016 – Schröder Group will be exhibiting at EuroBLECH 2016 in hall 11, booth A48 as leading manufacturer of folding machines for the industrial sector. At this year's exhibition Schröder presents a powerful and newly developed folding machine named PowerBend Industrial, which is positioned between the PowerBend-Series and the High-End machines of the Evolution-Series. Along with other motorized folding machines that will raise great interest with some special options, the manufacturer is also showing a huge selection of shears.**

The new PowerBend Industrial bends steel sheets up to 6 mm and is suitable for semi-automated operations. With options such as the Up-and-Down-folding beam and a suction gauge as extension of the back gauge the number of manual actions gets minimized. The combination of both options allows aligning sheets against the horizontally positioned folding beam and fixing it with the suction gauge. Afterward suction cups position the sheet alongside the folding beam for the folding process – thanks to the Up-and-Down folding beam with bends and counterbends and without any interventions by the operator.

### High-End-machines of the Evolution-Series

The machines MAK 4 Evolution UD and SPB Evolution UD are shown with maximum equipment. This includes an automatic tool changer and suction gauge – important requirements for the automation in industrial sheet metal processing. The popular PowerBend Professional represents the entry level into industrial sheet metal processing.

Apart from that to be seen at the stand: the motorized shear MHSU, PDC-NC as well as the PowerShear Professional with a sheet support and unloading station for the final product positioned on the rear side of the machine. Representatives of the manual machines on the booth will be the segment folding machines ASK 3 and the machines type 114 and 134 for rounding sheets.

### Available images

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

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



Image source: Schröder Group

**At EuroBLECH 2016 Schröder Group presents a completely new folding machine named PowerBend Industrial**



Image source: Schröder Group

**Folding machine MAK 4 Evolution UD with automatic tool changer**



Image source: Schröder Group

**Folding machine PowerBend Professional**



Image source: Schröder Group

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

HighTech communications GmbH  
Brigitte Basilio  
Grasserstrasse 1c  
80339 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)