



FOLDING MACHINE PowerBend Professional

PowerBend Professional

Success Story Part II: The PowerBend Professional is our revised folding machine with even more flexible application possibilities. It is the professional solution for thin sheet metal processing and continous operation in large workshops, mid-sized companies and the industry.



Rear view PowerBend Professional



and ball screws and servo controlled folding center adjustment.

The PowerBend platform is based on decades of experience in industrial folding machines. It was engineered using state of the art tools, and finite element analysis. The resulting rigid frame provides a base from which the PowerBend achieves unmatched speed, precision, and operational efficieny. Thanks to the optionally available segmented tools on all beams, superior drive technology and advanced electronic control, the PowerBend Professional can handle complex geometries and difficult bending requirements with ease.

At the same time the machine offers the flexibility your company needs for the production of short runs and prototypes. With the hydraulic tool clamping device and the optional rotating clamping beam, set up times can be drastically reduced. The result is a considerable increase in productivity.

Highlights

- Clamping beam stroke 500 mm for product heights up to 250 mm
- 2 servo drives for continous commuting of the folding beam for Up and Down
- Servo-controlled folding beam adjustment
- More precise and faster positioning of the rotation point, servo-controlled
- Safety package Plus
- LED status display
- Energy-efficient drives according to IE3
- Optimized for industry 4.0
- Prepared interface to product handling systems
- Completely new machine design and swivelling panel

| Standard equipment | | | |
|----------------------|---|--|--|
| Software control | POS 2000 Professional graphic control with touchscreen on swivelling arm Radius function Remote maintenance (connection via RJ45 network cable to be provided by customer) | | |
| Clamping beam | Clamping beam stroke: 500 mm Clamping beam geometry: 48° or optionally 180° Drive: 2 x 2.2 kW, 65 mm/sec, axis with recirculated ball screws Axis inclination of clamping beam Tool clamping device, hydraulic (WZS 2000) | | |
| Folding beam | Drive: 2 x 3.0 kW (converter controlled, 100°/sec) Adjustment, motorized: 150 mm Folding centre adjustment, motorized: +80/-20 mm (converter controlled) Crowning device, motorized Tool clamping device, pneumatic (WZS 15100) | | |
| Bottom beam | Bottom beam blade ca. 1 100 N/mm² surface-hardened (nitrated), one-piece with finger grooves; minimum gauge 10 mm | | |
| Back gauge system | Sheet support table with gauge up to 1600 mm (closed; 2 sectors with pneumatic lowering device, sheet support table with balls; recirculated ball srews (+/- 0,1 mm) | | |
| Others | Standard machine without folding- and clamping beam tools Footswitch Anchor plates incl. dowels LED status display | | |

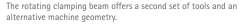


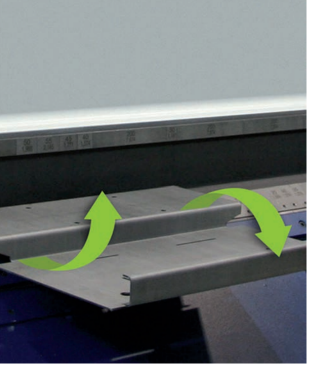
| Special equipment | | | | |
|--|--|--|--|--|
| Clamping beam | Rotating clamping beam for two tool stations incl. hydraulic tool clamping device on both sides (WZS 2000) | | | |
| Up and Down- Technology package | Operation from the front and the rear When operating from the front: only up-bends possible External programming Up and Down bottom beam blade, one-piece, ca. 1 100 N/mm², 30°, R 1/1.5/3 with finger grooves, minimal gauge 10 mm Folding beam adjustment 150 mm with servo drive and recirculated ball screws U-gauge up to 1600 mm (2 sectors, balls in table) Access security in front via light barrier 2nd footswitch on rail for lateral movement 2 servo drives for continous commuting of the folding beam for Up and Down Servo-controlled folding center adjustment | | | |
| Technology package 3D (only with Up and Down) | POS 3000 3D graphic control Suction plates in gauge table with 6 suction units, program-controlled incl. positioning against the folding beam 2 fixed square arms (left + right side) 2 pneumatic pop up square arms assembled aisle side, program-controlled | | | |
| Safety | Additional equipment for 2-man-operation control in accordance with accident prevention rules required Additional operation from the rear (2nd footswitch and access security in front via light barriers) Safety package Plus: Light barrier package front, horizontal light barrier in operator lane, RFID switch to secure the side doors Footswitch on rail for lateral movement | | | |
| Others | Voltage transformer 12 kVA and air conditionerOptions for back gauge, page 5 and 11, tools page 7, software page 8-9 | | | |

Options for increasing ergonomic efficiency

The PowerBend Professional comes extensively equipped to handle most jobs with ease. And for specific requirements, additional options are available, adding even more production efficiencies.







Up and Down function: counter folds without turning around the sheet.

Fast changing jobs or complex tasks with different tools – the PowerBend Professional is open to all customer requirements. With the optional, rotating clamping beam the PowerBend Professional always has ready a second set of tools as well as an alternative machine geometry. – that creates clearances in your production. Where the set-up of other folding machines is extremely time-consuming, the Power-Bend Professional is running without interruption and reduces set-up times.

Up and Down bi-directional folding beam

You will love this option: The Up-and-Down-folding beam allows counterfolds in one processing step, e.g. boxes with Z-folds. With the Up-and-Down function

the folding beam is able to move around the workpiece, being able to fold from below and from above. For counter foldings the sheet therefore does not need to be turned around. Especially for big sheet this means: less helping hands, less muscle power, lower level of risk for material surfaces. In short: better ergonomics, safety and productivity.

Thanks to the folding beam adjustment with servo drive and recirculating ball screws, faster and dynamic positioning of the axis is possible. In addition, the commuting of the folding beam between up and down folds is performed by two servomotors. This leads to shorter setup times when changing the folding beam tools.

Gauge options for optimal handling

We provide you with different table- and back gauge systems that are best suited to your requirements. Sheet handling that is ergonomic for the operator and gentle to the material.



U-gauge with balls in the table for better sheet handling



Suction plates in gauge table with 6 suction units, programcontrolled incl. gauging against the folding beam (only for Up and Down).



Pneumatic pop up square arms assembled aisle side and gauge fingers ensure a precise positioning of the sheet.

In the standard version the PowerBend Professional offers a sheet support system with a gauge from 10 to 1,600 mm. In order to be able to fold slim sheets exactly at a right angle, you can optionally acquire two fixed square arms on the left and right side.

In addition you have the possibility to extend the back gauge to a J or U shape. The 1,600 mm gauge forms the basis (see page 11). For this gauge options we can also offer you pneumatic pop up square arms at the operator lane that e.g. provide an ergonomically convenient method of aligning parts to tooling stations.

Exact positioning of the sheet

The motorized gauge of the PowerBend Professional ensures highest precision: It uses high precision ball screws to an accuracy of ±0,1 mm.

An interesting and extremely efficient alternative of positioning a sheet, is the option of using the folding beam as a front gauge feature. This allows you to measure the part that needs to be bend.

Option: Gauge with suction plates

The PowerBend Professional is the only machine in its class that now also offers a pneumatic fixing of sheets as complement to the back gauge system:

Plates with suction cups: The suction gauge takes effect where the pop-up gauge fingers have no reliable grip if the work piece on the gauge side e.g. has cutouts or roundings. One great advantage: The sheet gets pneumatically fixed and thanks to the intelligent software control all folds on one side can be carried out with one single manual action.

Tools

Use the right tool for the job – Schröder understands this better than anyone else. With high-quality tools from Schröder you achieve exact folding results and are able to fold radii with highest precision.





NEW: Clamping beam stroke of 500 mm for product heights of 250 mm.

The hydraulic tool clamping device on the clamping beam reduces set-up times.

When it comes to the bending process the right tool is essential – with the PowerBend Professional we can push all limits. For every poduct we can offer you the suitable tool for the clamping– and the folding beam. Should you require a particular geometry, just let us know. We will work out a customized solution for you.

Thanks to optional segmented tools, superior motorization and a pathbreaking software control, the PowerBend Professional handles the most demanding folding tasks and the most difficult materials.

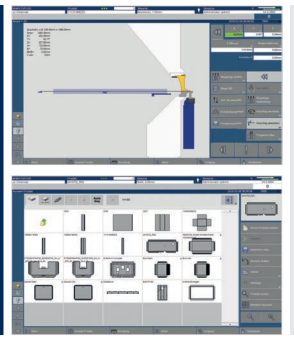
The increased clamping beam stroke of 500 mm allows the use of higher tools and therefore product heights of up to 250 mm.

Tool options Bottom beam Wr "cpf "Fqy p" Bottom beam blade, Dqwqo "dgco "drcf g." tools one piece, 55 mm high, WZS* 16300 one piece, 55 mm high, minimum gauge 10 mm, 30°, R 1/1.5/3 with finger grooves, minimum gauge 10 mm surface-hardened (nitrated) (Standard) with finger grooves, ca. 1 100 /mm² suface-hardened (nitrated) ca. 1 100 N/mm² Folding beam Folding blade, tools, segmented pneumatic clam-10/15/20/25 mm, ping 108 mm high, ca. 1 100 N/mm² WZS 15100 surface-treated (phosphated) Clamping beam Tinsmith blade Sharp nose blade tools, hydraulic 20°/30°, R 1/1.5/3 20°/30°, R 1/1.5/3 clamping, divided clearance on the rear 8 mm, ca. 1 100 N/mm² foot width 20 mm, surface-treated divided, s = 2.0 mm(phosphated) Goat's foot blade WZS 2000 20°/30°, R 1/1.5/3 120 mm, 170 mm or 250 mm high, clearance 45 mm, 120/170/250 foot width 85 mm 9 x 200 Example: segmentation of folding blades at a working length of 3,240 mm (segmentation varies according to working length) 8 x 200 30 Example: segmentation of goat's foot tool at a working length of 3,240 mm (segmentation varies according to Goat's foot blade working length) 20°/30°, R 1/1.5/3 120 mm/170 mm high, clearance 30 mm, Option: additional pair of hinged corner parts foot width 50 mm

^{*} WZS = Tool system

POS 2000 Professional

Intelligent graphic contol for efficient processing





The PowerBend Professional owes its high processing speed, precision and efficiency to the powerful software control POS 2000 Professional with touchscreen mounted on a swivelling arm. This software is known in the industry as "the" software control for folding machines – proven and fully developed .

The POS 2000 Professional visualizes every processing step – through it, the folding machine, work piece and tools are schematically shown. The product is confirmed in a virtual mode prior to putting the sheet on the back gauge table, so the operator can form the part with 100% confidence. All necessary actions such as turning a sheet are displayed in separate steps.

In short: Whether programming, running a simulation for a feasibility check or time study, or manipulating a part on the machine, the POS 2000 Professional supports your operation like no other can.



Highlights

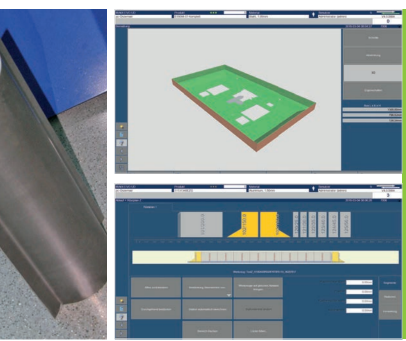
- Windows 10 operating system
- Unlimited profile storage
- Automatic cut length calculation
- Unlimited tool storage and materials library
- Accurately scaled virtual bending simulation
- Zoom function
- Speed of CNC-axes infinitely variable
- Radius Function
- Remote maintenance

Options

- External programming (POS 2000 Professional PC version)
- Positioning against the folding beam

POS 3000 3D-graphic control

Visualize quality: POS 3000 3D-graphic control with simulation



The easy to understand graphics present a clear visual interaction between the part, the machine and the tools. Sophisticated parts are easily understood.

The POS 3000 software control allows you to import DXF, BPX and GEO-files. Hence the most important product- and folding parameters can be imported automatically and without any intervention of the operator. Using this function, all shapes of a sheet can get displayed and the operator can choose between additional gauge options. This means substantial time savings and has the additional advantage that the operator does not have to program the workpiece that has to be bend.

With the POS 3000 software, the machine, tool, and work piece are all clearly displayed. The operator bends the part visually beforehand on the screen and checks the result in the 3D bending simulator. This ensures a perfect processing of the sheet. Once a bending program has been created they can be called up again quickly, checked visually, and corrected according to material requirements.



Highlights

- 3D-graphic control incl. schematic depiction of the machine, tools and work piece
- Intuitive, visual touchscreen-programming
- 3D-bending simulator for visual program inspection
- Cycle time calculator
- Radius-Step-Bending function
- External programming (POS 3000 PC version)
- CAM-connection
- ERP/PPS-interfaces
- DXF, BPX and GEO-import
- Remote maintenance
- Unfold software "SCHRÖDER Unfold"
- Prepared interface to product handling systems
- Industry 4.0 ready through OPC UA

Dimensions and technical data

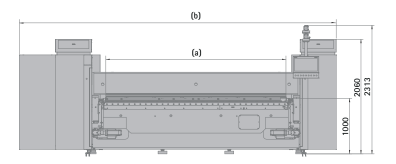


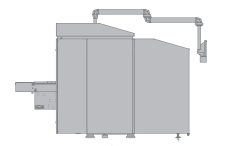
| PowerBend Professional | 3,200 × 3.0 | 4,000 × 2.5 | | | |
|---------------------------------------|-------------|-------------|--|--|--|
| Working length (a) | 3,240 mm | 4,040 mm | | | |
| Sheet thickness 400 N/mm² | 3.0 mm | 2.5 mm | | | |
| Machine length (b) | 5,700 mm | 6,500 mm | | | |
| Machine height with swivelling arm | 2,313 mm | 2,313 mm | | | |
| Machine width with back gauge (c) | | | | | |
| 1 600 mm closed table | 3,223 mm | 3,223 mm | | | |
| U-1600 | 3,223 mm | 3,223 mm | | | |
| U or rather J-3200 | 4,955 mm | - | | | |
| U or rather J-4000 | - | 5,743 mm | | | |
| Weight of basic machine (ca.) | 7 800 kg | 8 700 kg | | | |
| Weight incl. rot. clamping beam (ca.) | 9 200 kg | 10 100 kg | | | |
| Clamping beam | | | | | |
| Geometry | 48° (180°) | 48° (180°) | | | |
| Stroke | 500 mm | 500 mm | | | |
| Drive power | 2 x 2.2 kW | 2 x 2.2 kW | | | |
| Speed | 65 mm/sec | 65 mm/sec | | | |
| Folding beam | | | | | |
| Drive power | 2 x 3.0 kW | 2 x 3.0 kW | | | |
| Speed | 100 °/sec | 100 °/sec | | | |
| Folding beam adjustment, motorized | 150 mm | 150 mm | | | |
| Folding center adjustment | +80/-20 mm | +80/-20 mm | | | |

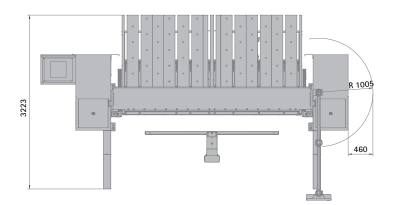
Segmented goat's foot blade, hydraulic tool clamping

All specifications are considered as guidelines and may be subject to changes at any time. * Differing specifications for the Up-and-Down function are in brackets.

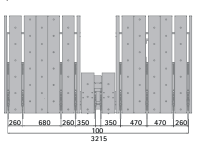
Dimensions: PowerBend Professional



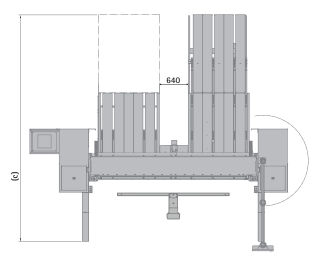




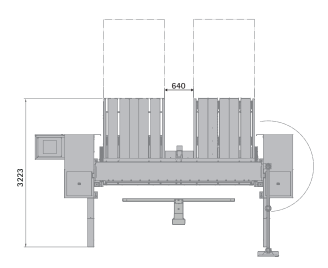
Finger distance for working length 3,240 mm



Special back gauge extensions



J-shape 3,200/1,600, 4 x 800 mm J-shape 4,000/1,600, 5 x 800 mm



U-shape 1,600, 2 x 800 mm U-shape 3,200, 4 x 800 mm U-shape 4,000, 5 x 800 mm

All dimensions in mm

Standard colour: RAL 7035 light grey, RAL 5003 sapphire blue. Special painting at an extra charge.



Schröder Group

The Schröder Group consists of Hans Schröder Maschinenbau GmbH, which is located in Wessobrunn, Germany, SCHRÖDER-FASTI Technologie GmbH, located in Wermelskirchen, Germany and the SMU GmbH, located in Leinburg-Weißenbrunn.

Founded in 1949, Hans Schröder Maschinenbau GmbH unifies traditional and modern approaches in machine building: Successfully managed as a quality and customer-oriented, family-owned company, Hans Schröder Maschinenbau is specialized in the development of modern machine concepts for bending and cutting sheet metal.

The successful integration of the Fasti Company in 2006 and its worldwide presence make the Schröder Group one of today's leading providers of machines for bending, cutting, beading, flanging, and circular bending all types of sheet metal. The company's precision machines range from proven solutions for craftsmen to innovative, high-performance machines for automatic industrial production processes.

2021 the Schröder Group was expanded by the tool manufacturer SMU GmbH. Overall, the Schröder Group currently employs more than 300 people at various locations at home and abroad.

All information provided as a guide only and subject to change at all times. HSM 220912EN

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