



High-precision **profile bending machines** for the most challenging applications





Innovative bending technology

At the Swiss company PBTAG, we develop and produce profile bending machines and digital control systems that satisfy the highest requirements in quality and technical performance. Through the use of intelligent processes, our technologies have been setting industry standards since 1991, and are used in practically all segments of the metalworking industry: automotive, aerospace, window and building façade engineering, conveyor technology, and much more.

Individual requirements in production technology call for specific solutions. In close cooperation with our customers, we design technical solutions for efficient manufacturing of even the most complex bending tasks. From the planning to commissioning, our experts provide support in all project phases: This includes planning, development, prototyping, series production, training of machine operators, and on-site installation. We provide advice and support during every

Development, distribution and service for production facilities around the globe. We deliver our services and products from the two main locations of PBTAG -Weinfelden in Switzerland and Siegen in Germany (INDUMASCH GmbH). Selected service partners in many European, American and Asian countries



Industry solutions

Custom-fit solutions for efficient production of curved profiles. Various industries and sectors that require the highest production quality components put their trust in the precision of PBT profile bending machines. See an overview of application examples here.



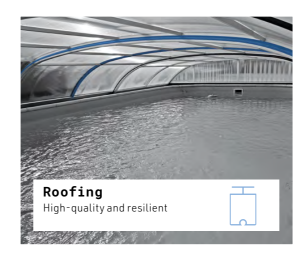


















Our profile bending machines

- Are flexible, high-precision, economical, fast and efficient
- Stand out for their high performance and versatility
- Allow fast programming without the need for programming skills, increase productivity and flexibility, and are intuitive to operate
- Permit uncomplicated tool changes
- Allow the use of special tools for steel, stainless steel and aluminium profiles
- Offer numerous additional equipment and expansions
- Can be produced as individual custom machines where required









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Our control systems

Manual

The manual version has a Siemens panel, which serves as the basis for the retrofitcompatible tablet versions TEACH-IN and TABLET350. This panel shows the operator the current X-axis position of the feed roller, with a position detection precision of 0.01 mm. The speeds of the feed roller and the rolling speed can be modified by the operator as required, from crawling speed to rapid traverse. As an additional function, the Siemens panel allows a variable front stop to be set on the X-axis. This simplifies the implementation of a recurring bending radius in series production. All axes are operated using touch controls.

TABLET Teach-in

The TABLET Teach-in control system allows small and large series to be manufactured automatically. The programming takes place in teach-in mode, i.e. the operator teaches the machine a single time using touch controls, and then the program can be repeated as often as desired. The program directory allows existing data to be accessed and changed. This TABLET Teach-in control system shows the operator the current X-axis position of the feed roller with a position detection precision of 0.01 mm, as well as the Y-axis position for the corresponding component length. The speeds of the feed roller and the rolling speed can be modified by the operator as required, from crawling speed to rapid traverse.

Tablet350

The PC-based control system for 3-roller bending machines was developed by PBT, and in 1995 it was the first to offer the capability of controlling bending tasks using software.

The TABLET350 was derived from the uncompromising PC400 control system, and offers its main functions in an elegant format: bending programs can be created, managed and controlled using the tablet, without the need for programming skills. Illustrated control elements facilitate intuitive operation during everyday work, while the graphic display of the programmed workpiece with bending radii and bending lengths allows visual inspection of the programmed data. The communication with the bending machine takes place via WiFi. Data backups take place using a convenient USB port located on the outside of the control unit.

The tablet can be mounted on the machine using the supporting arm supplied, and can be adjusted for optimal operation. If greater freedom of movement is required, the wireless data transmission makes it possible to move around freely in the room with the TABLET350.

PC400

A detailed description of the full version of the control system variant PC400 can be found on the following pages.

PC400

Convenient creation and saving of bending programs

The PC-based control system for 3-roller bending machines was developed by PBT, and in 1995 it was the first to offer the capability of controlling bending tasks using software. The PC400 is currently the most advanced and flexible control system on the market, and offers countless advantages for small and large series production processes.

Whether integrated into a network or as an individual work station, as a 3D version or with the addition of a mandrel, the new PC400 control system can be individually configured.

On the basis of a high-performance Windows PC with a state-of-the-art multi-touch display, bending programs can be created, managed and controlled intuitively on the moveable control terminal, without the need for programming skills. Here the graphic display of the programmed workpiece allows visual inspection of the programmed data. The hardware is network-compatible and can easily be integrated into the existing IT infrastructure.

Flexible, efficient and economical

The control programs generated allow up to 25 different segments to be arranged in any sequence and bent in one or more passes. Subprograms for the creation of ellipses, handrails for spiral staircases, "Napoleon curves", S-curves or special shapes are already available as standard.

By means of precise control of the X and Y-axis, perfect transitions are achieved between radii and straight sections. Non-conformances caused by the machine are excluded through the continuous regulation of the axis position during bending, from individual parts to largescale series production. Unavoidable non-conformances in programmed data, which can result e.g. from different material elasticities, are corrected in the software by entering actual manufactured values - consistent repeat precision and low reject rates are thus ensured.

Open and expandable

With the PC400 control system, an open system has been created, such that the control system can be individually expanded through the use of standard components.

The PC400 can be expanded at any time through the use of options such as the automatic radius measuring system, Z-axes for bending into the third dimension, or the integration of a mandrel bending unit with a feed system.

The control panel communicates with a Siemens S7-1200. This allows the programming of other digitally controlled processes in the manufacturing sequence.



Benefits

- different radii within a component
- Material catalogue / springback diagrams can be created for all profiles up to and including automatic radius measurement
- All software tools / subprograms included
- Assignment and access of PDF documentation (image/text) for creation of workpieces using a corresponding program
- of network integration

• Performance of the bending process in one or more passes - even where there are

 Optional interface with CAD software for the creation of programs based on design data • Workplace-independent creation, management and data backup of programs by means

• Direct support from PBT experts thanks to the remote maintenance capability







Mandrel bending device MBD4 CNC-controlled

- Profile feed unit 6 m version
- Compressive force approx. 4000 kg
- For bending hollow profiles up to approx. 2.5 x profile width in one pass.
- Servo technology with CNC-controlled mandrel and feed unit (booster).
- Guarantees slip-free bending even of small radii in one pass.



Automatic radius measurement system

- Fully automatic radius measurement based on our PC400 control systems
- The pneumatic gauge heads can be positioned variably to the right and left of the bending rollers
- Measurement of one or more different radii in the same profile is possible
- Continuous and cyclical measurement of the actual manufactured radius possible
- After measurement of the actual manufactured radius, automatic correction takes place until nominal radius is reached



Supporting roller controlled (Z-axis) for 3D bending (right and/or left)

The controlled supporting roller additionally makes it possible to bend with a gradient. With the associated software, it is simple to programme and bend 3D elements.



3D bending/turning device

manual or CNC-controlled for model PBT25

Allows bending into the third dimension and additional turning of the profiles in two directions.

References

International companies in a wide range of industries benefit from the cost-effectiveness, precision and reliability of our machinery and services.

Here are a selection of our customers:

Agrikon, Airbus, Albixon, Alcan, Asas, Audi, Barnshaws, Bestbend, Biegetechnik Steinrücken, BMS, Brökelmann Aluminium, Bürstner, CWA Constructions, Die Bahn, esa, Fendt, Fritzmeier, HMT, Holden, Hydro, Hyundai, Jaguar, Jansen, Kersten Europe, Linde, Lugstein, LS Lederer, Mercedes-Benz, Metallgestaltung Eickhoff, Obru, Pemat, Porsche, Proas, Rexroth, Rimowa, Ronal Group, Sadef, SAPA, Schaeffler Group, Schüco, Siemens, Sjolund A/S, Still, Thyssen Krupp, Voest Alpine, Volkswagen, Walter Mauser, Welser Profile, XAL

R6278









Product example 4 Conveyor technology / cladding sheet



Product example 5 Cooling spiral



Product example 6 Exhibition stand construction

Our profile bending machines

		ARKUS12 [®]	PBT25 [®]	
X-axis = responsible for the bending radius		up to profile diameter approx. 60 mm or profile height 150 mm	up to profile diameter approx. 114 mm or profile height 300 mm	
Pressing power		12 t	27 t	
Positioning accuracy - servo-controlled		0.01 mm	0.01 mm	
Drive system		Hydraulic	Hydraulic	
Stroke (controlled)		200 mm	265 mm	
Hydraulic oil volume		7 litres	18 litres	
Y-axis = responsible for the segment lengths (feed)				
All 3 rollers individually! driven		YES	YES	
Continuously adjustable roller speed		1 - 30 rpm with PC400	1 - 22 rpm with PC400	
Maximum torque per roller		500 Nm	1600 Nm	
Drive system of rollers		Electric motors	Electric motors	
Roller height		110 mm (optional 220 mm)	300 mm	
Tool holder diameter Z-axis = for equalising or bending into the 3rd dimension		40 mm	105 mm (on X-axis, solid material produced from a single piece)	
Manual standard version		Series	Series	
Crank-operated version with position detection capability to 0.1 mm		Optional	Optional	
PC-controlled version, positioning accuracy 0.01 mm		Optional	Optional	
Special				
Manual or PC-controlled activation possible		Manual/TEACH-IN/ TABLET350/PC400	Manual/TEACH-IN/ TABLET350/PC400	
Continuously adjustable front roller distance allowing tiny bending radii	,	256 (optional 80) – 518 mm	200 - 1000 mm	
Bending direction		away from operator	away from operator	
Start/stop automatic when using hydraulics wi PC400	th	switches hydraulics off after 15 minutes of non-use	switches hydraulics off after 15 minutes of non-use	
Positioning of the machine		Lifttruck	Lift truck	
Roller supports		optional	Series	
General technical data		400 V, 16 A	400 V, 16 A	
Connection Length / width / height		905 mm / 950 mm / 1,125 mm	1,680 mm / 1,250 mm / 1,390 mm	

Servo Wide®
up to profile diameter approx. 180 mm or profile height 300 mm

ERNO DRIV

PBT35

35 t 0.01 mm SERVO DRIVE

390 mm 9 litres

YES 1 - 16 rpm

-Series

Optional

PC400

360 - 1120/1400 mm

away from operator

Crane / forklift

Series

400 V, 32 A

1,970 mm / 1,860 mm / 1,420 mm

no significant power consumption during non-use

3000 Nm speed independent

105 mm (solid material pro-

duced from a single piece)

SERVO DRIVE

HELIX Servo®

up to profile diameter approx. 219 mm or profile height 350 mm

65 t	
0.01 mm	
SERVO DRIVE	
445 mm	SERNO DRIVA
9 litres	
	SHIT & ADARA

Y	ES	
	-	

1 - 8 rpm

9000 Nm speed independent SERVO DRIVE

500 mm

130 mm (solid material produced from a single piece)

-

Series

PC400

630 - 1330 mm

away from operator

no significant power consumption during non-use

Crane

Series

400 V, 63 A

2520 mm / 2240 mm / 1760 mm

Production examples

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S12 [®]	70/12	100/10	30/30	30	50/50/5	50/50/5	60/60/7	60/60/7	60/60/7	UNP 80	UNP 80
ARKUS12 [®]	300	150	150	150	300	400	400	400	400	400	400
.25◎	120/15	300/15	60/60	60	80/80/8	80/80/8	80/80/8	80/80/8	80/80/8	UNP 180	UNP 180
PBT25®	1.000	300	500	500	600	1.500	500	500	500	600	600
Wide	120/15	260/20	80/80	80	100/100/10	100/100/10	100/100/10	100/100/10	100/100/10	UNP 200	UNP 200
Servo Wide®	600	350	700	700	800	1.000	600	900	750	600	600
Servo®	200/30	260/30	100/100	80	120/120/12	120/120/12	130/130/14	130/130/14	130/130/14	UNP 260	UNP 260
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PBT AG Profile Bending Technology

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