

Schiavi bending the future

PRESS BRAKES MADE IN ITALY SINCE 1958

PRESS BRAKES

VISION AND MISSION

BENDING

PRESS BRAKES

Hybrid press brakes LINEAR HFBX HFBS BSTS

BACK GAUGE

BENDING CELLS

TK Mini Bend Cell TK Flex Bend Cell TK Mega Bend Cell

SOFTWARE

Software da Ufficio Controlli Numerici Azionamenti e PLC

SPECIALIZED SERVICE

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VISION AND MISSION

Schiavi Macchine International: Made in Italy, history and technology since 1958.

Reliability and quality over time are the two core values on which Schiavi Macchine has built its history, ensuring its continued success. These values are rooted in excellent customer service, which includes continuous training, fast pre- and post-sales support, and mastery of technical and design expertise. Additionally, the company's ever-expanding Research and Development program plays a key role in improving products and enhancing internal know-how. Schiavi Macchine's vision is to complete its internationalization program while maintaining strong technological assets, establishing itself as a benchmark in the industry, and offering cutting-edge machinery and solutions. Schiavi Macchine's mission is to ensure ever-increasing customer satisfaction by guaranteeing excellent product quality and reliability. Furthermore, thanks to a dynamic Research and Development team, Schiavi Macchine aims to preserve the excellence of Made in Italy through continuous innovation and technological advancement. Since its founding, Schiavi Macchine has installed over 14,000 machines. The company is making significant investments in automation systems for both bending and laser cutting processes.

Schiavi Macchine's true competitive advantage lies in its ability to provide customers with both standard and customized solutions, thanks to its complete mastery of its products, both in terms of mechanics and software.

A family-run business: the values we take pride in.

In 2014, the Zinetti family, which has been operating in the sheet metal industry for over thirty years, acquired Schiavi and founded Schiavi Macchine International with the primary goal of exporting this Made in Italy excellence worldwide. Maurizio Zinetti began his career in the sheet metal industry in the early 1980s, guided and supported by his father, Virginio. Today, his sons, Elia and Nicolò Zinetti, who are fully involved in managing Schiavi Macchine, represent the third generation of a company built on strong family values: respect, responsibility, dedication, and punctuality.

AIR BENDING CHART - MILD STEEL



AIR BENDING CHART - STAINLESS STEEL





S	Spessore lamiera – mm Sheet thicknes – mm	0,5-2,5	3-8	9-10	12 o più
v	Larghezza del V "V" width	6 S	8 S	10 S	12 5
R	alluminio 20-25 kg/mmq aluminium 20-25 kg/sq. mr	" F	$-\frac{S^2 \times 1.4}{1.4}$	2 × R × V	ton,
	acciaio dolce 40-45 kg/mmq mild steel 40-45 kg/sq. mm	_	0.00015	5 %	
	inox 65-70 kg/mmq				

BENDING

Air Bending

This is the most common type of bend, requiring relatively low force, but its angular precision is affected by the material's residual elasticity once the bending process is completed.

Air bending can be classified into:

Partial Bending



In partial bending, the bend is stopped before the sheet metal reaches the bottom of the die. The contact between the sheet and the tools occurs at points A-B-C (as shown in the adjacent figure), and the bending angle is determined by the position of these points. In partial bending, dies with a width equal to 12-15 times the sheet thickness are used. The force values indicated in the bending chart should be considered as guidelines only, as in this process, the required force depends on several factors such as material characteristics, tool type, and tool profile, among others.

Bottoming (or Bottom Die Bending)

In this type of bending, the internal radius obtained is called the "natural bending radius" and is approximately equal to 1/6 of the die opening width. With a die opening width equal to six times the sheet thickness, the internal radius will be equal to the sheet thickness itself. For 90° bends, 88° dies are used to compensate for the material's elasticity effects on the angle. The required force is indicated in the bending chart. This type of bending is generally used for sheet metal with a thickness of up to 2-3 mm.

Coinina



V = 6/12xS

Coining is a deep penetration bending process that requires 4 to 5 times more force than the previous method but ensures absolute angular precision, as the coining of the internal radius eliminates the material's springback. With this process, internal bending radii smaller than the sheet thickness can be achieved, as well as the complete elimination of residual elasticity. This is due to the sharp tip of the punch penetrating deep into the natural bending radius of the sheet at the bottom of the die. The die will have an opening width equal to 6 times the sheet thickness and will be set at 90°, just like the punch. Coining is generally used for sheet metal up to 2 mm thick and, in specific cases, up to 3 mm. The punch angle plays a crucial role only in coining.





PRESS BRAKES

The Schiavi Macchine press brake range offers high-quality Made in Italy solutions capable of meeting the production needs of countless industries. Thanks to automatic compensation systems for both the tables and the structure, Schiavi Macchine press brakes ensure precise and repeatable bends.

Combined with a powerful proprietary software, Schiavi press brakes have been a market benchmark for over sixty years due to their ease of use, reliability, precision, and low maintenance costs.



ENERGY SAVINGS

INCREASE IN SPEED

DRASTIC REDUCTION IN NOISE POLLUTION

HYBRID PRESS BRAKES: MEASURABLE ADVANTAGES

With the introduction of the HYBRID version of its press brakes, Schiavi Macchine has significantly reduced energy consumption while simultaneously increasing working speeds and minimizing machine noise.

Thanks to HYBRID technology, Schiavi Macchine provides press brakes that enhance the operator's working conditions while simultaneously boosting productivity.

PRESS BRAKES HYBRIDThe green generation of bending



SCHIAVI MACCHINE INTERNATIONAL specializes in manufacturing custom press brakes tailored to your needs. With the LineAr range, nothing is impossible.

LINEAR MODEL		130.30	130.30	220.40	220.50	250.60	400.30	400.40	400.50	400.60	630.40	630.60	630.70	800.60	1000.60	1000.80	1000.10	12000.12
BENDING FORCE	kN	1.300	1.300	2.200	2.200	2.200	4.000	4.000	4.000	4.000	6.300	6.300	6.300	8.000	10.000	10.000	10.000	12.000
LINEAR PLUS OPTIONAL*	*	*	*	*	*	*	*	*	*	*	-	-	-	-	-	-	-	-
TABLE LENGTH	mm	3.200	3.200	4.200	5.200	6.200	3.520	4.200	5.200	6.200	4.300	6.300	7.300	6.330	6.400	8.400	10.400	12.400
CLEARANCE BETWEEN SIDE FRAMES	mm	2.840	2.840	3.700	4.700	5.520	2.845	3.520	4.520	5.520	3.520	5.520	6.520	5.490	5.520	7.520	9.520	11.520
THROAT DEPTH	mm	450	450	450	420	520	520	520	520	520	510	520	510	520	510	500	510	500
MAXIMUM STROKE	mm	320	320	320	220	450	450	450	450	450	400	450	400	400	400	400	400	400
MAXIMUM DAYLIGHT BETWEEN TABLES	mm	600	600	600	400	620	750	600	750	750	750	750	750	750	900	900	900	900
WORKING TABLE HEIGHT	mm	935	935	980	1.015	1.020	1.010	990	1.020	1.020	1.010	973	905	850	910	910	910	820
WORKING TABLE WIDTH	mm	60	60	60	60	90	60	60	120	120	100	60	60	60	1.000.60	60	1.000.10	60
NUMBER OF INTERMEDIATES	n°	16	16	21	26	31	17	21	26	31	21	31	36	31	31	42	52	62
APPROACH SPEED	mm/s	200	150	150	110	110	60	95	95	100	80	80	80	70	85	60	60	60
ADJUSTABLE WORKING SPEED	mm/s	1-10	1-10	8	1-10	7	8,5	8,5	8,5	8,5	7	7	7	8	8	8	7	7
RETURN SPEED	mm/s	210	210	100	100	100	100	90	90	85	60	60	60	70	90	70	50	50
MOTOR POWER (THREE-PHASE 380V 50HZ)*	kW	21	21	24,50	24,5	24,5	39,5	39,5	39,5	39,5	39,5	39,5	39,5	57,5	90	90	90	90
APPROXIMATE PRESS WEIGHT	kg	14.000	14.000	22.000	26.100	35.600	26.000	29.000	34.550	38.520	41.000	55.000	70.000	87.000	100.000	110.000	145.000	200.000
MAXIMUM LENGTH**	mm	4.150	4.150	5.060	6.100	7.920	4.725	5.000	6.000	7.000	5.700	6.980	8.000	7.250	7.230	9.170	11.160	13.700
WIDTH	mm	2.900	2.900	2.850	2.400	2.900	3.000	2.700	2.900	2.900	3.400	3.400	3.256	3.556	3.522	3.560	3.560	3.560
HEIGHT	mm	3.200	3.200	3.500	3.200	3.800	3.872	3.830	4.070	4.070	4.420	4.080	4.005	4.415	4.870	4.735	4.935	5.140
UNDERGROUND TABLE SECTION	mm	-	-	-	-	-	-	-	-	-	-	560	850	1.000	1.120	1.050	1.525	2.000
UNDERGROUND SIDE SECTION	mm	-	-	-	-	-	-	-	-	-	-	-	-	335	560	490	375	985

Technical specifications are subject to change. If necessary, please contact the relevant personnel.

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*FOR ALL HYDRAULIC PRESS BRAKES, THE INVERTER IS INCLUDED

**FRONT SUPPORTS INCLUDED

LINEAR RANGE

The LineAr range is particularly suitable for those who require maximum precision, interlocking profiles, and easier subsequent processes such as assembly or manual and robotic welding. LineAr is synonymous with speed, excellent quality, and high bending force. The LineAr range varies from 3m 130 tons to 12m 1200 tons.

ELIMINATION OF CROWNING

With the LineAr patent, the tool holder tables do not deform during bending, ensuring the linearity of the workpiece. This is extremely beneficial for those producing interlocking profiles or facilitating subsequent processes such as assembly or welding (both robotic and manual).



CUSTOMIZATION AND AUTOMATION

LineAr expands customization options, available software, and integrations with automated systems. It features safety systems that ensure speed, back gauges with up to 12 axes, operator assistance systems such as sheet follower supports, as well as anthropomorphic robots-all managed by the proprietary Task software.

LineAr is Schiavi's top-of-the-line press brake, revolutionizing the bending industry by eliminating the "crowning effect" with an internationally patented solution. This innovation keeps the tool holder tables perfectly horizontal and parallel, ensuring absolute profile linearity.

ADDITIONAL C-FRAME STRUCTURE

Thanks to the innovative use of an additional "C-frame" structure, it is possible to accurately measure the distance between the tables, regardless of the structural deflections typically occurring during the bending process.



PRECISE CENTERING

The upper table is guided by four pairs of bearings that slide on hardened and ground steel tracks, which are integral to the machine's side frames. The centering and alignment of the tables are ensured by the large distance between the upper and lower bearings.







HFBX MODEL		130.30	130.40	170.30	170.40	220.30	220.40
BENDING FORCE	kN	1.300	1.300	1.700	1.700	2.200	2.200
TABLE LENGTH	mm	3.140	4.200	3.170	4.280	3.220	4.280
CLEARANCE BETWEEN SIDE FRAMES	mm	2.700	3.760	2.700	3.760	2.700	3.760
THROAT DEPTH	mm	420	420	420	520	520	520
MAXIMUM STROKE	mm	500	500	500	500	500	500
MAXIMUM DAYLIGHT BETWEEN TABLES	mm	800	800	800	800	800	800
WORKING TABLE HEIGHT	mm	960	960	960	960	960	960
WORKING TABLE WIDTH	mm	90	180	180	180	180	180
NUMBER OF INTERMEDIATES	n°	15	21	16	21	16	21
APPROACH SPEED	mm/s	230	230	200	200	240	240
ADJUSTABLE WORKING SPEED	mm/s	1-10	1-10	1-10	1-10	1-10	1-10
RETURN SPEED	mm/s	280	280	160	160	230	230
MOTOR POWER (THREE-PHASE MOTOR 380V 50HZ)	kW	13,5	13,5	17	17	24	24
APPROXIMATE PRESS WEIGHT	kg	13.400	16.200	15.000	16.600	20.000	22.400
MAXIMUM LENGTH*	mm	3.970	5.400	3.9700	5.070	4.010	5.070
WIDTH	mm	3.000	3.000	3.000	3.000	3.120	3.120
HEIGHT	mm	3.800	3.800	3.910	3.910	3.810	3.810

Technical specifications are subject to change. If necessary, please contact the relevant personnel. *FRONT SUPPORTS INCLUDED

NOTE: THE EQUIVALENT 'HYDRAULIC' MODELS HAVE DIFFERENT SPEED AND POWER PARAMETERS // ALL COME STANDARD WITH AN INVERTER.

HFBX RANGE

The HFBx range by Schiavi Macchine delivers high performance with an approach speed of up to 250 mm/s, ensuring efficiency and precision. Designed to facilitate the extraction of complex parts and integration into robotic systems, it is the ideal choice for advanced automation.

SCHIAVI MACCHINE COMPENSATION

The composite lower table is the result of an international patent and, while maintaining the classic principle of side cylinders that move the upper table, it allows for automatic correction and elimination of table deformations, ensuring perfect parallelism.

The distance between the tools during bending remains constant along the entire bending length, guaranteeing a high-quality result.



With a daylight opening of 800 mm (up to 1000 mm upon request) and a cylinder stroke of 500 mm, it enables the processing of deep box-shaped components while maintaining high operational speed.

ADDITIONAL C-FRAME STRUCTURE

Thanks to the innovative use of an additional "C-frame" structure, it is possible to accurately measure the distance between the tables, regardless of the structural deflections typically occurring during the bending process.



PRECISE CENTERING

The upper table is guided by four pairs of bearings that slide on hardened and ground steel tracks, which are securely fixed to the machine's side frames. The centering and alignment of the tables are ensured by the large distance between the upper and lower bearings.







HFBS MODEL		80.25	125.30	125.40	170.30	170.40	220.30	220.40
BENDING FORCE	kN	800	1.250	1.250	1.700	1.700	2.200	2.200
TABLE LENGTH	mm	2.550	3.140	4.200	31.700	4.230	3.220	4.280
CLEARANCE BETWEEN SIDE FRAMES	mm	2.120	2.700	3.760	2.700	3.760	2.700	3.760
THROAT DEPTH	mm	405	420	420	420	420	420	420
MAXIMUM STROKE	mm	250	250	250	250	250	250	250
MAXIMUM DAYLIGHT BETWEEN TABLES	mm	450	500	500	500	500	500	500
WORKING TABLE HEIGHT	mm	910	960	960	960	960	960	960
WORKING TABLE WIDTH	mm	60	90	180	180	180	180	180
NUMBER OF INTERMEDIATES	n°	12	15	21	16	21	16	21
APPROACH SPEED	mm/s	250	160	160	200	200	200	200
ADJUSTABLE WORKING SPEED	mm/s	1-10	1-10	1-10	1-10	1-10	1-10	1-10
RETURN SPEED	mm/s	290	220	220	200	200	230	230
MOTOR POWER (THREE-PHASE MOTOR 380V 50HZ)	kW	8	13,5	13,5	17	170.40	24	24
APPROXIMATE PRESS WEIGHT	kg	6.300	10.000	12.800	12.400	15.700	15.960	17.600
MAXIMUM LENGTH*	mm	2.420	3.940	5.000	4.000	5.050	4.000	5.060
WIDTH	mm	2.040	2.670	2.520	2.700	2.710	2.570	2.730
HEIGHT	mm	2.740	2.980	3.005	3.111	3.111	3.200	3.200

Technical specifications are subject to change. If necessary, please contact the relevant personnel.

*FRONT SUPPORTS INCLUDED

NOTE: THE EQUIVALENT 'HYDRAULIC' MODELS HAVE DIFFERENT SPEED AND POWER PARAMETERS // ALL COME STANDARD WITH AN INVERTER.

HFBS RANGE

The HFBs press brake combines precision, reliability, and versatility, thanks to its 7 automatic axes as standard, ensuring outstanding performance across a wide range of profiles. Fully automated, it delivers perfect bends with high efficiency and speed.

SCHIAVI MACCHINE COMPENSATION

The composite lower table is the result of an international patent and, while maintaining the classic principle of side cylinders that move the upper table, it allows for automatic correction and elimination of table deformations, ensuring perfect parallelism.

The distance between the tools during bending remains constant along the entire bending length, guaranteeing a high-quality result.



With a daylight opening of 500 mm and a cylinder stroke of 250 mm, it allows for the processing of most profiles while maintaining high production speeds. The HFBs is the best-selling model in our range, chosen by professionals for its flexibility and reliable performance.

ADDITIONAL C-FRAME STRUCTURE

Thanks to the innovative use of an additional "C-frame" structure, it is possible to accurately measure the distance between the tables, regardless of the structural deflections typically occurring during the bending process.



PRECISE CENTERING

The upper table is guided by four pairs of bearings that slide on hardened and ground steel tracks, which are securely fixed to the machine's side frames. The centering and alignment of the tables are ensured by the large distance between the upper and lower bearings.







MODELLO BSTS		50.12	50.12	50.20	50.20	125.30	125.40
FORZA DI PIEGATURA	kN	500	500	500	500	1.250	1.250
LUNGHEZZA DELLE TAVOLE	mm	1250	1.250	2.090	2.090	3.140	4.200
PASSAGGIO TRA LE SPALLE	mm	850	850	1.660	1.660	2.700	3.760
PROFONDITÀ INCAVO	mm	405	405	405	405	420	420
CORSA MASSIMA	mm	150	150	150	150	200	200
LUCE MASSIMA TRA LE TAVOLE	mm	355	355	355	355	400	400
ALTEZZA PIANO DI LAVORO	mm	900	900	910	910	960	960
LARGHEZZA PIANO DI LAVORO	mm	60	60	60	60	90	180
QUANTITÀ INTERMEDIARI	n°	6	6	10	10	15	21
VELOCITÀ DI AVVICINAMENTO	mm/s	200	200	200	200	200	200
VELOCITÀ DI LAVORO REGOLABILE	mm/s	1-10	1-10	1-10	1-10	1-10	1-10
VELOCITÀ DI RITORNO	mm/s	80	230	80	220	90	90
POTENZA MOTORE (MOTORE TRIFASE 380V 50HZ)	kW	5	5	50.20	50.20	11	11
PESO APPROSSIMATIVO DELLA PRESSA	kg	3.920	3.920	4.750	4.750	7.500	10.600
LUNGHEZZA MASSIMA	mm	2.030	2.030	2.870	2.870	3.880	4.940
LARGHEZZA	mm	2.005	2.005	2.005	2.005	2.233	2.233
ALTEZZA	mm	2.503	2.503	2.570	2.570	2.833	2.833

Le specifiche tecniche sono soggette a variazioni. Se necessario, si prega di contattare il personale di riferimento. NOTA: LE HFBS IDRAULICHE NON HANNO L'INVERTER

BSTS RANGE

The BSTs range by Schiavi Macchine offers 4-axis press brakes designed to ensure reliability and performance. Built on Schiavi's solid traditional structure, these machines feature a back gauge system (with X-R axes) and are controlled by the dedicated Athena CNC for precise and intuitive operation.

SCHIAVI MACCHINE COMPENSATION

The composite lower table is the result of an international patent and, while maintaining the classic principle of side cylinders that move the upper table, it allows for automatic correction and elimination of table deformations, ensuring perfect parallelism.

The distance between the tools during bending remains constant along the entire bending length, guaranteeing a high-quality result.



The BSTs models cover a wide range of needs, with forces ranging from 500 kN to 1250 kN and lengths from 1.2 meters to 4 meters, providing tailored solutions for every type of processing.

ATHENA NUMERICAL CONTROL

Athena represents a significant advancement in the management and optimization of industrial production. This innovative product functions both as a numerical control system and as offline software, providing a comprehensive solution to monitor, analyze, and optimize every stage of the production process in real time.



PRECISE CENTERING

The upper table is guided by four pairs of bearings that slide on hardened and ground steel tracks, which are securely fixed to the machine's side frames. The centering and alignment of the tables are ensured by the large distance between the upper and lower bearings.



ACK GAUGE SY



MPS-CZ

Axis positioning accuracy X = 0,1 mm Axis positioning accuracy R = 0,1 mm Axis positioning accuracy Z = 0.2 mmMaximum axis speed X = 500 mm/s Maximum axis speed Z = 1250 mm/s Maximum axis speed R = 120 mm/s X-Axis Stroke = 600 mm R-Axis Stroke = 150 mm



MPS-H

Axis positioning accuracy X = 0.05 mm Axis positioning accuracy R = 0,05 mm Axis positioning accuracy Z = 0,1 mm Maximum axis speed X = 550 mm/s Maximum axis speed Z = 1500 mm/s Maximum axis speed R = 160 mm/s X-Axis Stroke = 700 mm R-Axis Stroke = 250 mm



MPS8

Axis positioning accuracy X1 - X2 = 0,1 mmAxis positioning accuracy R1 - R2 = 0,1 mm Axis positioning accuracy Z1 - Z2 = 1,0 mm Maximum axis speed X1 - X2 = 500 mm/s Maximum axis speed Z1 - Z2 = 500 mm/s Maximum axis speed R1 - R2 = 4300 mm/s X-Axis Stroke = 1000/800 mm X-Axis Stroke = 250 mm



MPS3

Axis positioning accuracy Y = 0.01mm Axis positioning accuracy $X / R = \pm 0.05 mm$ Maximum axis speed X = 500 mm/s Maximum axis speed R = 120 mm/s Z = Manual X-Axis Stroke = 600 mm R-Axis Stroke= 150 mm



MPS1

X-Axis Repeatability = ± 0.02 mm General Accuracy = ± 0.05 mm Maximum Speed = 500 mm/s Stroke = 500 mm R-Axis: Repeatability = ± 0.05 mm

General Accuracy = ± 0.1 mm Maximum Speed = 140 mm/s Stroke = 140 mm Z1-Z2 Axes: Repeatability = ± 0.15 mm General Accuracy = ± 0.2 mm Maximum X-Axis Speed = 500 mm/s Maximum Z-Axis Speed = 2200 mm/s

Schiavi Macchine tools are manufactured and precision even after regular use.

Schiavi Macchine offers a wide range of using high-quality steel, induction-hardened punches and dies, the focal point of press in wear zones, and finished to a high surfabrakes and the sheet metal bending process. ce standard. They ensure perfect alignment



BENDING CELLS

A robotic bending cell is an advanced automated system that integrates a press brake with a 6- or 7-axis robot, designed to perform all standard bending operations: picking up flat parts, bending the component, and unloading the finished piece. The main advantages of a robotic bending cell are:

- Enhanced operator safety by automating repetitive and hazardous tasks.
- Cost reduction by eliminating human errors and minimizing waste.
- Unattended operation, allowing for extended working hours or additional shifts.
- Improved forecasting and more accurate production time estimates.

TASK



TK MINI BEND CELL



AVAILABLE OPTIONS FOR GREATER FLEXIBILITY:

- Additional or More Complex Grippers
- · Loading Area with Multi-Stack Loading System
- Automatic Gripper Change

The TK MINIBEND CELL is the ideal choice for companies looking to optimize their production processes, reduce setup times, and maintain high precision in the automated bending of medium to small-sized parts.

The TK MINIBEND CELL by Schiavi Macchine is an innovative **STANDARD COMPONENTS INCLUDED:** and compact solution for automating the bending of small and •6-axis Robot NS 12-1.85 medium-sized parts, ensuring maximum efficiency, precision, •1 Loading Area and flexibility. This space-saving cell features standard compo- •1 Thickness Gauge nents that guarantee high productivity and quality.

Designed for Industry 4.0 and ready for Industry 5.0, the TK • 2 or 3 Unloading Areas MINIBEND CELL supports smart and connected manufacturing. Programming is done entirely offline, directly from the office, • Standard Fencing with 1 Door and 1 Gate drastically reducing the need for on-machine interventions and enabling a fast and efficient transition between different production requirements.

- 1 Inclined Centering Table
- 1 External Repositioning Device
- 1 Standard Gripper
- Additional or More Complex Grippers
- Loading Area with Multi-Stack Loading System
- Automatic Gripper Change





TK FLEX BEND CELL



Schiavi Macchine's TK FLEXIBEND CELL represents a revolutio- MAIN BENEFITS: nary concept in bending automation, com- bining a press brake, with a robot in an integrated system. The 7-axis robot, available in models, moves horizontally on a rail fixed to the ground, with a maximum length of 19 meters, offering exceptional flexibility of movement and operation. Designed to handle a wide range of parts, the TK FLEXIBEND CELL maintains a consistently high The TK FLEXIBEND CELL is the ideal solution for those looking level of quality.

- Flexibility in handling different types of parts
- Reduced setup time
- Increased productivity
- High unmanned production capacity

for advanced, efficient and high-quality bending automation capable of meeting the needs of an ever-changing market.

STANDARD COMPONENTS INCLUDED:

- Complex gripper
- · Additional loading areas.
- · Repositioning device mounted on the lower table -Loading area with multi-stack loading system
- · Automated unloading area
- Automatic gripper change
- Automatic tool changer
- Integrated robot with movement on ground rail: up to 19 meters
- Versatile press brake with multi-axis configuration
- Workpiece size: from 1500x 3000. mm, with a maximum weight of 220 kg
- Fast automatic programming for press brake and robot
- 1 loading area
- 1 thickness gauge
- 1 inclined centering table
- 1 external repositioning device
- 2 or 3 unloading areas
- 1 standard clamp
- Standard fence with 2 doors and 1 gate

The TK FLEXIBEND CELL is designed for Industry 5.0, ensuring smart and connected production. Automatic offline programming eliminates the need to program the robot on the machine, optimizing production time and improving efficiency.





TK MEGA BEND CELL



MAIN ADVANTAGES

• Unparalleled flexibility and efficiency by optimizing the use of floor space in front of the press brake and ensuring a small footprint

- Ability to easily switch between automated and manual production
- Customization of production settings to maximize efficiency and performance

 Upgrade existing press brakes through comprehensive overhaul services, including integration of robots and advanced software, thus improving performance and safety

Schiavi Macchine's TK MEGABEND CELL represents a revolutionary solution designed to take the automatic bending cell to the next level. Equipped with 6-axis NJ 60-2.2 or NJ 110-3.0 robots and an additional overhead axis (7th axis) with a length ranging from 6 to 11 meters, the MEGABEND CELL optimizes the use of space, leaving the area in front of the press brake free for other components in the cell or for stacking products.

The TK MEGABEND CELL is designed to be combined with Schiavi press brakes, both hydraulic and hybrid. This configuration allows larger, more powerful press brakes to be used with the same flexibility as a standard bending cell, offering the option of switching to manual production when needed.

STANDARD COMPONENTS INCLUDED:

- 6-axis robot NJ 60-2.2 or NJ 110-3.0
- 1 additional overhead axis (7th axis) with variable length between 6 and 11 meters
- 1 loading area
- 1 thickness gauge
- 1 inclined centering plane
- 1 external repositioning device
- 2 or 3 unloading areas
- 1 standard gripper
- Standard fence with 2 doors and 1 gate



OPTIONS AVAILABLE FOR GREATER FLEXIBILITY:

Additional or more complex grippers Bottom table-mounted repositioning device Loading area with multi-stack loading system Automated unloading area Automatic gripper changeover

The TK MEGABEND CELL offers an advanced and versatile solution for automated bending needs, combining operational flexibility and space optimization to maximize the productivity and quality of production processes.

SOFTWARE

Schiavi Macchine International's Task Dynamic department is the technological heart of the company, dedicated to developing advanced software solutions for industrial control and automation. With more than 50 years of experience, we design, develop and implement numerical controls, office software, drive systems and PLCs tailored to optimize performance and production efficiency.

With a highly specialized team and established know-how, Task Dynamic guarantees state-of-the-art solutions that integrate reliability, precision and ease of use. Our goal is to turn technology into a competitive advantage for our clients by offering intuitive, high-performance tools for total control of production processes.

TASK

IFFICE SOFTWARE

TASK

With our office software, Bending System and A.R.S. (Anthropomorph Robot Simulator), you bring efficiency and accuracy to production process management. Bending System integrates an advanced bending process simulator to optimize scheduling and production, while A.R.S. is the robotic cell simulation software that maximizes performance and reduces setup time. Intuitive and powerful tools to improve quality and optimize every step of the job. With Schiavi Macchine technology, your production reaches new levels of excellence.

BENDING SYSTEM

Bending System is Schiavi Macchine International's advanced software designed to manage and optimize the bending process. It enables rapid generation of the bending sequence, tool configuration and bending program, with an intuitive interface and high compatibility with various CAD/CAM formats

GENERAL FEATURES

- CAD/CAM simulation of sheet metal bending on press brakes
- Automatic machine set-up based on part characteristics
- Tool fractionation management and the ability to work on multiple program, drawing and tool archives
- Saving and loading of predefined tooling
- Advanced editing functions for manual tooling
- Explained part visualization, with the possibility of measurements and constraints on aligned bends

3D EDITOR

- 3D visualization of the part with measurement tools
- Import from flat DXF, 3D DXF, IGES/STEP and CADMAC BND
- Advanced part editing directly in the editor

3D SIMULATION

- Automatic search for the best bending sequence
- Estimation of part making time
- Management of crushed folds and resumed folds
- Advanced collision detection between part, machine and tools
- Management of gripping organ for the robot and export to SIMROBOT
- Development of the same part on more than one program and/or machine
- Export of the flat DXF part ready for cutting and punching

CNC COLLABORATION

- Detailed printing with images of all machining steps
- Data generation for Production Viewer
- Compatibility with a wide range of Task CNCs and others, including Delem, Cybelec, Operateur, Kvara, Komatsu

TOOL AND PLANT EDITORS

- Managing and editing the characteristic data of each tool - Setting available fractionations for each tool
- Creating tools by importing from DXF files
- Support for bend-crush dies
- Managing machine profiles with DXF import

PRODUCTION VIEWER

- Monitoring of the jobs performed
- Advanced filtering of the jobs in the list
- Detailed reports and statistics on the workload of each machine

BS CONFIG

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- Machine management and software updates
- Transferring and copying machines between archives
- Backing up and restoring machine configurations
- Remote management of activations and updates via the Internet



A.R.S. is the proprietary robotic island simulation and programming software developed to calculate optimal trajectories for component loading, bending and unloading.

GENERAL FEATURES

- Automatic calculation of optimal trajectories
- Management of 6-axis, 7-axis gantry, and 7-axis tracked robots
- Customized work cell configuration
- Collision detection and management
- Automatic program generation for robot controller
- Multi-language support
- Manually configurable and editable unloading program
- Automatic gripper changeover and multiple load management
- Intuitive and easy-to-use interface
- Full integration with Bending System
- Built-in editor for multiple gripper configuration (suction cup, gripper, suction cup + gripper)

TYPES OF ROBOTS MANAGED

- 6-axis robot
- 7-axis robot on beam
- 7-axis robot on track

PERSONALIZATION OF WORK CELLSA.R.S.

allows you to configure the work cells for perfect consistency with the actual press-bending plant. You can define:

- Press
- Robot
- Single or multiple loading pallets
- Thickness gauge
- Zeroing table
- Pickup organs
- Gripper change rack

BENDING PROGRAMA

- A.R.S. automatically generates the optimal bending program based on:
- Workpiece to be bent
- Type of robot
- Work cell configuration
- Machine dimensions

The program can be simulated and modified before sending to the machine, allowing:

- Inserting customized movements
- Deleting unnecessary movements
- Changing start and end positions
- Changing movement type

With its ability to adapt to different layouts and configurations, A.R.S. is the ideal solution for automating robotic operations and improving overall productivity.







BULE

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NUMERICAL CONTROLS



Schiavi Macchine International's numerical controls are designed to ensure precision, efficiency and reliability in bending processes. Since 1984, with the Task division, we have been internally developing advanced solutions for the control of our machines, ensuring state-of-the-art technologies and optimal integration with each plant. Athena is our most advanced solution, designed to offer maximum performance, ease of use and optimal production control. To upgrade dated machines, Titan continues to be used in the retrofit of Schiavi Macchine International plants, ensuring operational continuity and process improvement.

ATHENA

ATHENA: The Advanced Numerical Control for Maximum Precision and Automation

ATHENA is an advanced numerical control designed for press brake management, the result of more than 30 years of experience in the Task Dynamic hardware and software division. Its simple and intuitive Graphical User Interface (GUI) is displayed on an outstanding 21.5inch high-resolution LCD, with a sophisticated multitouch touch-screen.ATHENA's graphics are particularly advanced, especially in 3D functionality, where the operator is assisted in all phases of bending. The system offers graphical creation of tools and parts in 2D/3D, import of 3D parts from CADCAM, and real-time 2D/3D simulation and visualization of every step of the bending process.ATHENA guides and assists the operator throughout the entire bending sequence, offering a modular solution to meet every user need.



MAIN FEATURES OF ATHENA

- Standard Digital Interface-CAN

Athena uses a CAN interface for direct and fast communication with drives, ensuring precise and responsive control.

- Advanced Management of Interaction with Remote Systems

The system supports several types of remote interfaces, including:- Digital I/O

- Hydraulic axes- Brushless, DC and stepper motor drives- Advanced 3D Graphics

A detailed graphical interface enables 3D visualization of the workpiece, tooling and manipulation during bending operations, providing immediate and intuitive visual control.

- Import and Export of Programs from Remote Servers

Athena enables the transfer of programs to and from remote servers, facilitating centralized data management and increasing production flexibility.

- Intelligent Bending Sequence Management

The system allows manual and automatic definition of the folding sequence, adapting to operational needs and optimizing processes.

Options for Increased Accuracy and Automation

Athena can be equipped with:Real-time bending angle measuring device, ensuring maximum accuracy and reduced scrap.Front sheet metal escorts, facilitating part handling and improving work ergonomics.

- Integrated Document Management

Ability to attach files directly to the work program, simplifying information sharing and improving traceability.

- Industry 4.0 Ready

Athena is fully integrable into modern production processes and compatible with the MQTT communication protocol, enabling connection with real-time production monitoring and management systems.

HARDWARE FEATURES

- Intel i5 multicore processor board
- 16 GB DDRAM memory
- Monitor: 21.5" TFT FULL
- -HD color LCD, 16.2M colors, dual technology multitouch touch-screen
- Internal memory: 32 GB high-speed
- Serial: 2 RS232/RS422
- Fast Serial: 1 CANbus (1Mbit)
- USB: 2 front 3.0 ports
- Network card: Gigabit Ethernet
- Options: Wireless network
- Metal cabinet: Made of light alloy, complete with operating handle
- Prepared for installation of electromechanical pushbuttons and selectors (optional)
- Compatible with standard VESA mount
- Operator keyboard: Optionally available industrial alphanumeric keyboard
- 4 customizable electromechanical pushbuttons

ELECTRICAL CHARACTERISTICS

- Power supply: 18÷36Vdc (rated voltage: 24Vdc)
- Power: 40W @ 24 Vdc

RETROFIT SOLUTIONS





TASK

- Emergency pushbutton: Mushroom-mounted, conforming to EN60947-5-1, EN60947-1, with mechanical latch and two N. C. positive operation

TITANO

The reliable solution for retrofitting dated pressesTitano is Schiavi Macchine International's proven numerical control developed to upgrade dated presses and improve their performance. Reliable and robust, it enables optimization of production processes, ensuring greater efficiency and extending the operating life of machines. Its intuitive interface and advanced features make it the ideal choice for those who need a robust, high-performance system to retrofit existing plants.

DRIVES AND PLC

TASK

DRIVERS AND PLC: Technology and Reliability Made in Italy

Drives and PLCs from Schiavi Macchine International are at the heart of press brake control, ensuring precision, responsiveness and reliability. Designed, developed and manufactured in-house by the Task division, they ensure seamless integration with our numerical controls, optimizing every stage of the production process. The value of Made in Italy is reflected in construction quality, technological innovation and attention to detail, offering tailor-made solutions for maximum performance and long operating life.



CRC3 is a device designed to manage all axis control activities of the press brake in real time. It communicates directly with the numerical control, ensuring maximum precision and responsiveness in driving the machine.

EMBLAX is an innovative system that combines motor and drive in a single device, reducing space, cost and wiring complexity.

MICROAX is a compact vector drive for stepper motor control with encoder feedback, designed for maximum efficiency and reliability.

CRC3 - ADVANCED PRESS BRAKE AXIS CONTROL

Thanks to its advanced architecture, CRC3 ensures:

- Optimal synchronization of all press axes
- Efficient management of movement dynamics
- Immediate response to numerical control commands
- Complete integration with Schiavi Macchine bending systems
- High reliability even under severe working conditions
- The device is fully configurable and monitorable via PC interface, allowing intuitive and fast management of operational settings.

EMBLAX - COMPACT SOLUTION WITH INTEGRATED MOTOR AND DRIVE

Ideal for high-efficiency applications, EMBLAX offers:

- Compact design for simplified installation
- Reduced setup and commissioning time
- High performance with precise torque and speed control
- Advanced diagnostics via PC with real-time monitoring
- Oscilloscope function for operation analysis and optimization
- With its easy parameterization, EMBLAX ensures immediate integration into industrial automation systems.

MICROAX - VECTOR DRIVE FOR STEPPER MOTORS

The field-oriented closed-loop system combines the advantages of stepper motors with the performance of a brushless system, offering:

- Elimination of step loss and motion stability
- Independence from motor resonance frequencies
- Optimal torgue reserve to handle overloads
- Torque limiting in case of collision for added safety
- Smooth motion even at low speeds and precise position control
- MICROAX is fully parameterizable and controllable via CANbus line and PC serial interface, making it perfect for distributed control sy-
- stems, with direct installation close to the motor for significant reduction in wiring.



TASK



SOFIMARE

SPECIALIZED SERVICE

Service - Our Commitment to Customer Success

The Service department of Schiavi Macchine International is a key strength of our company, designed to ensure fast, effective and customer-oriented service. Our mission is simple: to maintain the operational continuity of your machines, ensuring that every request is handled promptly and efficiently.

Quick Answers and Immediate Solutions

We are distinguished by our ability to respond quickly to customer requests, thanks to a lean and flexible corporate structure. We are able to reduce waiting times and deal quickly with technical interventions, maintenance or spare parts supplies. Speed goes hand in hand with quality, offering dedicated and efficient support to keep machines running at peak performance. Thanks to our proprietary know-how, we know our machines inside out, designed and manufactured in-house. This allows us to expertly solve any problems, offering customized and highly specialized solutions.

Customers at the Center of Our Operation

For Schiavi, the customer is at the center of every activity. We firmly believe that our customers' success is our priority, which is why our Service department works every day to ensure that our machines and systems are always operating at their maximum capacity. Our commitment extends beyond simple troubleshooting-we want to be a trusted partner you can count on at all times to improve your productivity.



QUICK TECHNICAL ASSISTANCE

Our team of trained technicians is always on hand to provide technical support, both on-site and remotely, to minimize downtime

SUPPORTING TRAINING

We organize specific training courses for our customers' staff, ensuring that they can operate all our machines competently and safely.



RETROFITS AND UPGRADES

One of our department's distinctive services is retrofit. Thanks to our highly skilled team, we can upgrade existing machinery with the latest technology, improving efficiency, productivity and safety without having to completely replace equipment. By retrofitting, you not only extend the useful life of your machines, but also benefit from significant cost savings compared to purchasing new equipment.



SCHEDULED MAINTENANCE

We offer preventive maintenance packages that help ensure the longevity and efficiency of machines, avoiding costly unplanned downtime.

SUPPLY OF ORIGINAL SPARE PARTS

We have a wide range of genuine spare parts to ensure that your machines maintain optimal performance over time.

With our Service department, we are committed to providing timely, high-quality support that reflects Schiavi Macchine International's values: technical excellence, customer focus and reliability. We are proud to say that every customer can count on us for prompt response and customized solutions, ensuring continuous support throughout the life cycle of the machines.

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