

MADE IN ITALY



CONTENTS



4 ABOUT US

Since 1957

6 INDUSTRY SOLUTIONS

Customer applications

8 T SERIES

Horizontal press brake

12 **TOOLS**

Standard tooling

16 **CNC**

SIMASV Interface—CNC Bending

18 CUSTOM MACHINES

Ready to use















ABOUT US

S.I.M.A.S.V. was the inventor in 1957 of horizontal hydraulic bending presses, which distinguishing features are flexibility and versatility. Due to their ease of use and maintenance and thanks to the countless tools with which they can be equipped, SIMASV bending press are suitable for use in any type of mechanical processing company.

MECHANICAL DESIGN

Each Simasv machine is a unique and customized product, specifically designed to fulfill every single Customer's needs and resulted from the multiple possible combinations of models, sizes and equipment. Our commitment is constantly oriented at Customer satisfaction, because we believe in a long-lasting relationship with our dealers and our direct user Clients.



INDUSTRY SOLUTIONS

CUSTOMER APPLICATIONS

Various industries and sectors that require ah high production quality components put their trust in SIMASV horizontal press brake machines. See an overview of application examples here.

Agriculture



Automotive





Construction



Electricity industries



Furniture



T SERIES









HORIZONTAL PRESS BRAKE

Horizontal hydraulic press brakes, which SIMASV invented in 1957, are distinguished by their flexibility and versatility. T-series presses are characterized by a sturdy structure and are available in different powers: 22, 40, 70, 100, 120, 150 tons.

The cylinder placed under the work table allows for a 360-degree bending capacity and allows for more working space so that the operator machine control the machining process from a frontal, safer and more ergonomic position.

SIMASV presses can be equipped with a simple **NC control**, which allows programming and management of the bending axis strokes via a 7" touchscreen panel, or via a new and modern **CNC control**, which allows management of the bending axis and optional second axis automatic backgauge.

Programs can be edited either by classic alphanumeric entry or by **editing 3D parts** with a simple built-in editor. It also allows DXF import of parts including angle and radius information and 3D simulation including automatic or manual search for the best bending sequence.





Our CNC offers full control of the **new backgauge**, which is available in 1, 2 or 3 meter lengths for fast and accurate positioning of the workpiece using a brushless motor.

The versatility of SIMASV presses makes these machines indispensable tools for increasing the profitability and reliability of **processes** in:

- ✓ Bending
- ✓ Straightening and bending of beams
- ✓ Straightening of steel profiles (L profiles, T profiles, I profiles, Z profiles, U profiles, rail profiles, special profiles)
- ✓ Straightening of sheet metal
- ✓ Bending and straightening of large pipes



T SERIES

HORIZONTAL PRESS BRAKE



T 22	T 40	T 70
22-220	40 - 400	70-700
630 x 1100	620 x 1100	820 x 1720
925	950	1000
200	250	330
8	9.1	9.1
4.6	4.7	4.7
70	45	45
2 × Ø 50	2 x Ø 50	2 x Ø 80
2 x Ø 55	2 x Ø 55	2 x Ø 80
150x10	200 x 20	200 x 30
400	400	400
60x10	100 x 15 / 40 x 40 Ø 40	150 x 15
1 ½"	2"	2 ½ "
150	150	200
100 x 10	120 x 15	160 x 15
45	45	140
1,5	3	4
400 V / 3 / 50 Hz.	400 V / 3 / 50 Hz.	400 V / 3 / 50 Hz.
1200 x 900 x 920	1250 x 900 x 1000	1750 x 1380 x 1010
630	750	1700
	22-220 630 x 1100 925 200 8 4.6 70 2 x Ø 50 2 x Ø 55 150x10 400 60x10 1 ½" 150 100 x 10 45 1,5 400 V / 3 / 50 Hz. 1200 x 900 x 920	22-220









Technical features	T 100	T120	T 150
Max. pressure (Ton - kN)	100 - 1000	120 –1200	150-1500
Working table dimensions (mm)	880 x 1900	880 x 1900	1175 x 2200
Distance of working table from ground (mm)	1050	1050	1135
Max. carriage stroke (mm)	330	330	450
Max. working speed (mm/sec)	8	7.5	7
Min. working speed (mm/sec)	4	4.1	4
Return speed (mm/sec)	35	38	33
Fixing holes on working table (mm)	2 x Ø 80	2 x Ø 100	2 x Ø 120
Fix or movable pins (mm)	2 x Ø 100	Ø 120	Ø 150
Flat bending capacity (mm)	200 x 35	200 x 40	200 x 45
Extra high bending (mm)	450	500	500
Edge bending capacity (mm)	150 x 20	150 x 20	150 x 30
Pipe bending capacity (Ø)	3″	4"	6"
Straightening capacity – max. Height (mm)	250	300	350
Cutting capacity (mm)	200 x 15	200 x 20	200 x 20
Hydraulic unit oil quantity (Lt)	160	160	150
Motor (Kw)	5,5	11	7,5
Voltage (different voltage on request)	400 V / 3 / 50 Hz.	400 V / 3 / 50 Hz.	400 V / 3 / 50 Hz.
Overall dimensions (L x W x H) (mm)	2000 x 1550 x 1050	2000 x 1550 x 1250	2000 x 1550 x 1250
Approx. Weight (Kg)	2200	2300	2800



bject to change without notice.

TOOLS

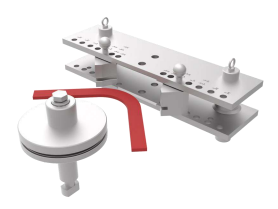
STANDARD TOOLING



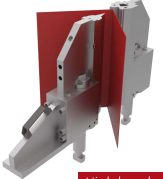
One machine, endless possibilities: SIMASV presses can be equipped with a wide variety of different tooling. Standard and customized tools are available according to the needs of the individual customer. Thanks to the wide selection, SIMASV presses are extremely versatile and suitable for a variety of uses. On these pages you will find some of the standard equipment SIMASV offers its customers.



Flat bar bender



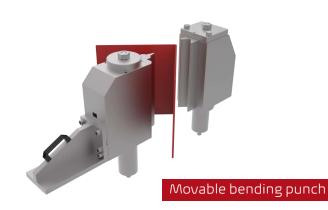
Flat bar edge bender



High bender



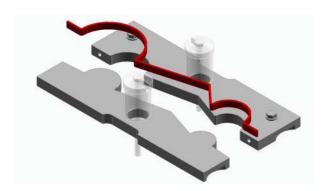
Double bender







Bracket bender



Multiple shapes



Tube bender



Bracket bender



Ring bender



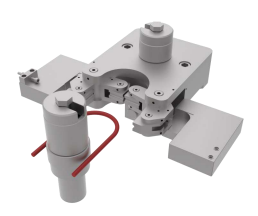
Rotary tube bender

TOOLS

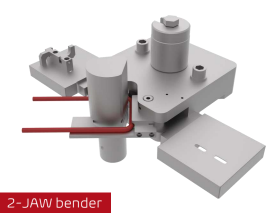
STANDARD TOOLING



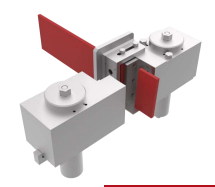
Rotary U-bolt bender



4-JAW U-bolt bender

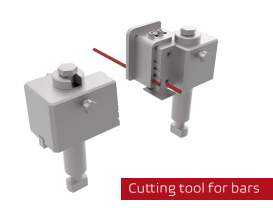


SANDFELDS
VÆRKTØJSMASKINER
Birkegårdsvej 2 · 7400 Herning · Denmark · Phone +45 97 11 92 22 · www.sandfeld.com



Cutting tool for flat bars







Tube punching unit



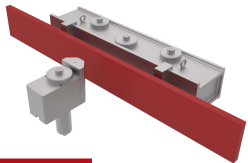
Spiral tool



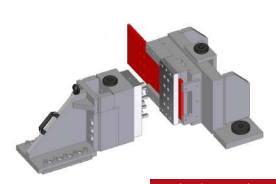
Punching unit



2-JAW bender



Bar straightening tool



Multiple punching unit

CNC

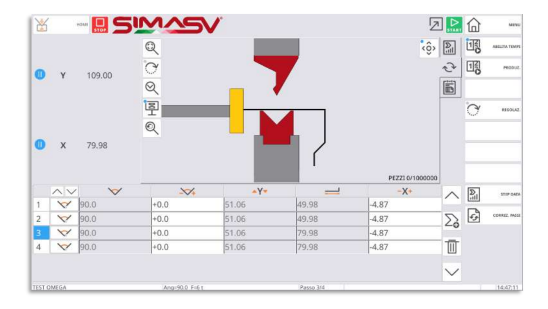
SIMASV INTERFACE—CNC BENDING

SIMASV CNC horizontal hydraulic presses are equipped with the new "SIMASV Interface software", developed and dedicated for horizontal press brake applications.

The CNC software is prepared for **Industry 4.0** and features a modern capacitive touch screen display, equipped with a powerful motherboard with dual LAN.

Our CNC offers full control of the new **automatic backgauge**, which is available in 1, 2 or 3 metre lengths for fast and accurate positioning of the workpiece thanks to the brushless motor.

Programs can be edited either by classic alphanumeric entry or by editing 3D parts with a simple integrated editor. It also allows DXF import of parts including angle and radius information and **3D simulation** including automatic or manual search for the best bending sequence. A tool editor via templates or DXF import is also available.



General features

- ✓ Fast and direct input of angles and lengths
- ✓ 3D simulation including automatic or manual search for the best bending sequence
- ✓ No limit on the number of programs
- ✓ Tool editor via templates or DXF import
- ✓ Possibility to exchange data via USB stick or via network connection with the office
- ✓ Guided graphical tool set-up
- ✓ Management of piece counter and production times
- ✓ DXF import of parts
- ✓ Remote service tool







The SIMASV CNC horizontal press brake can be equipped with active angle measurement.

After each bending process, the bend is measured with the angle measurement and is re-bent with one or more further bends. This technology allows compensation for material fluctuations and different spring-backs in the material, allow precise and repetitive angles from the first bend, without the need to apply corrections.

SIMASV CNC presses can be equipped with the new brushless backgaude system.

Via the new CNC touchscreen, you have full control of the optional 1, 2 or 3 meter backgauge for fast and accurate part positioning.

The automatic CNC-controlled backgauge enables the production of single and mass parts with significantly higher accuracy, speed and repeatability than conventional manual methods.

Automated CNC backgauge





Via Magellano 13 20863 Concorezzo (MB) ITALY



+39 039.60.42.210 info@memoli.it www.**simasv**.eu

