

The logo for P2lean features a vertical bar on the left composed of three horizontal segments in shades of teal and grey. To the right of this bar, the text "P2lean" is displayed in a bold, sans-serif font. The "P2" is rendered in a red outline, while "lean" is in a solid red color.

P2lean

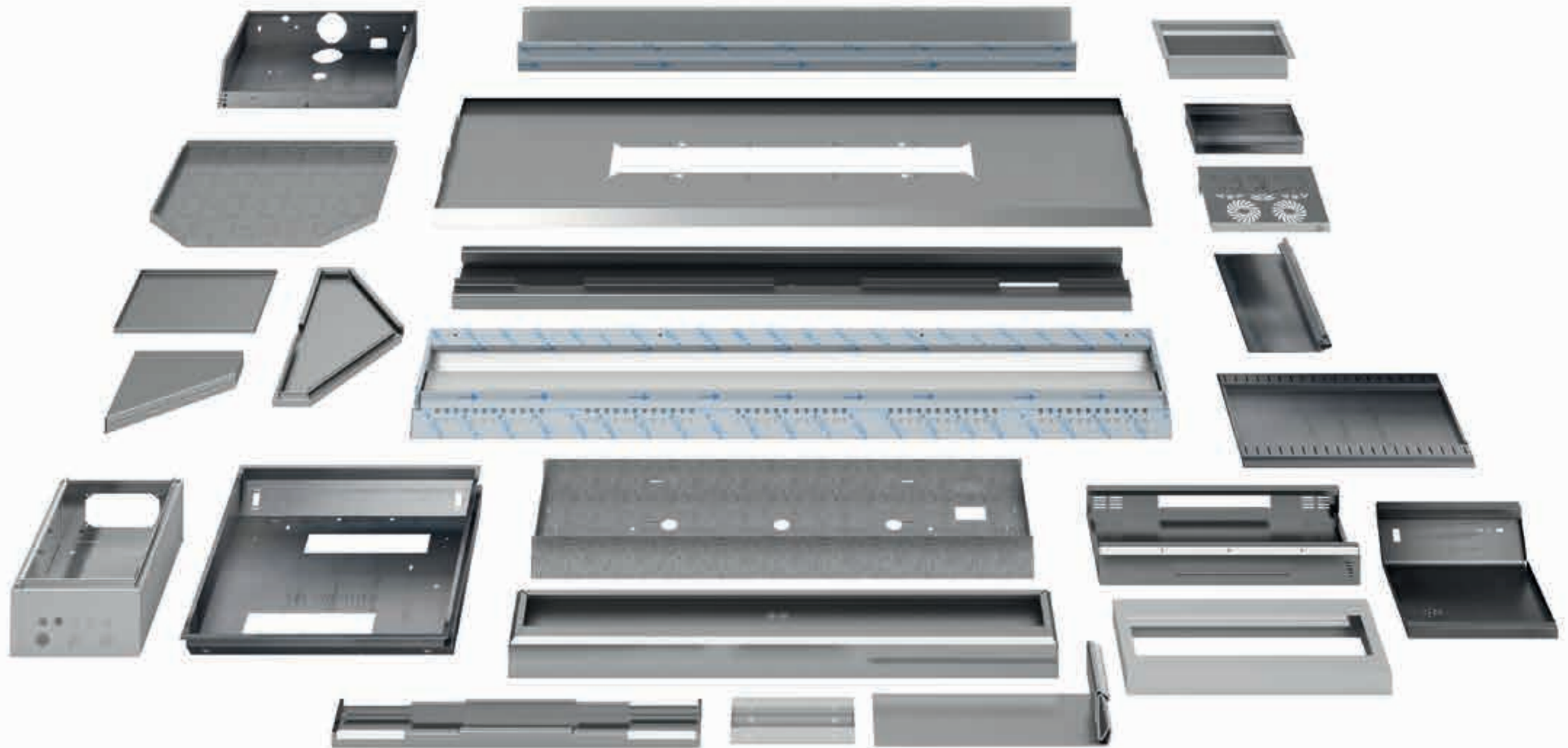


The flexible bending solution.

salvagnini

Your daily production partner.

The panel bender is a smart manufacturing tool, invented by Guido Salvagnini in 1977, designed for flexible and automatic production of panels starting from punched and cut parts without retooling or operator intervention.



The compact P2lean panel bender produces a wide variety of parts and panels in different shapes sequentially and automatically, proving itself a reliable partner for daily operation and a winning production tool for changing market needs.

The Salvagnini P2lean hits the bull's-eye. With the first shot.



Zero set-up time

Thanks to **universal bending tools that require no set-up, and in-cycle retooling in masked time**, the P2lean can produce a wide variety of parts in different materials and thicknesses, including both kits and single pieces, without scrap or downtime.

Adaptive technology

Featuring embedded MAC 2.0 technology, the P2lean detects in-cycle any variations in the material being processed and automatically compensates for them.

Precision and repeatability

The oscillating blade operating principle and exclusive bending formula make the panel bender accurate and responsive.

Fully automatic production cycle

The P2lean does not require manual intervention during bending cycle and the operator's only task is to position the sheet on the worktable and remove the manufactured item once bending is complete.

Sustainable consumption and small spaces

P2lean uses only 18 sq.m. of space and produces with only 5 kW (P2lean-2116), thanks to direct-drive technology and compact and optimized design.



MAC 2.0



Set-up in masked time



Reduced consumption



Zero scrap

Flexible automation.

Universal bending tools

The P2lean uses universal bending tools that **do not require set-up times** and **adapt automatically** to panel geometry; this becomes a plus for operator safety and ensures productivity and flexibility. Bending on each side of the sheet is achieved thanks to the controlled interpolated movements of the two oscillating blades that make the bends, while the sheet is handled automatically.



Down bend – NEGATIVE



Up bend – POSITIVE



Flattened bend - WITH BLADE

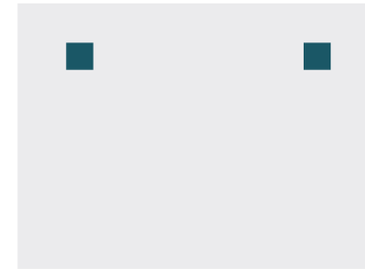


WATCH THE VIDEO

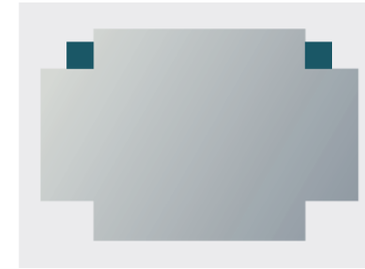
Universal bending tool: zero set-up and wide versatility.

One single and controlled centering process

Finished panels are **always of the right size** thanks to the controlled reference stops. **The sheet is centered just once on the notches**: this reduces cycle time and possible errors in accuracy, which are all absorbed by the first bend.



Positioning



Referencing



Centering

Accurate controlled handling

The sheet is gripped, rotated and handled so as to ensure **unbeatable accuracy, repeatability and finished product quality**, thanks to the electric manipulator with controlled clamp descent which allows the exact measurement of the thickness of the sheet being processed.

P/CLA tools to widen versatility

P auxiliary tools can be **inserted and removed under the blankholder quickly and automatically**. They allow narrow panels to be handled and tubular, hidden or radius bends, or bends with intrusive embossings, to be made.

CLA auxiliary blades are modular in length, come in both positive and negative versions (for making upward or downward tabs) and engage and disengage quickly and automatically between the blank and the bending blades. They are used to make bends that are shorter than the side to be bent.

Auxiliary blades can be set up manually or, in some models, **automatically** with the **CLA/SIM** option, which **composes sequences** of different lengths in masked time.

PRESS

The press is the heart of the panel bender. Its sturdy frame holds:

- the **bladeholder**, which holds upper and lower blades, the two tools featuring interpolated controlled movement and responsible for bending
- the **counterblade**, which helps clamp the sheet during the cycle;
- the **blankholder**, one of the distinguishing features of the Salvagnini panel bender which works simultaneously with the blades and counterblade to bend and hold the sheet accurately and effectively.

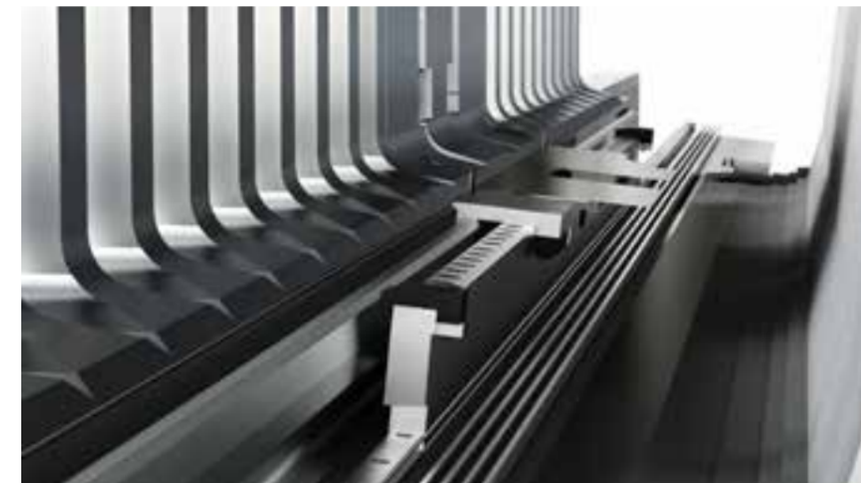


ABA AUTOMATIC BLANKHOLDER

The blankholder (ABA) automatically adjusts itself to the dimensions of the panel to be bent, in masked time, eliminating the need for tool change. The profile of the tools allows inward bends up to 45 mm (ABA45) or 55 mm (ABA55). Blankholder length is adjusted in 5 mm steps.

AUTOMATIC MANIPULATOR

The sheet is handled, gripped and rotated by the manipulator, which handles all sheet movements throughout the processing cycle quickly and entirely automatically. The operator's only task is to position the sheet on the feeding device, where applicable, and remove the manufactured item once bending is complete.



The evolution continues.

MAC 2.0: guaranteed quality, each and every time.

Bending technology, machine type and material are the three factors that determine the result of the bending process.

The proprietary bending formula that controls movements, FEM deflection analysis and the numerous innovative solutions built into the machine - such as accurate thickness measurement and thermal bending unit compensation - eliminate any effects linked to the machine factor.

Then there is the MAC 2.0 adaptive technology which enables the machine to compensate in-cycle for any variations in material quality.

An innovative control procedure means that even the slightest variations in the material's mechanical properties are detected and, where necessary, compensated for in-cycle by the movements of the bending unit.

As a result, part quality remains consistent, even with variations in material, resulting in zero waste and optimized production times, for maximum productivity.

MAC 2.0 also reduces costs per part as the Salvagnini panel bender delivers an accurate bending result regardless of material quality.

SMART ENERGY USE

The cycles which run in masked time and the architecture of the cabling of the axis drives allow all the energy absorbed to be used efficiently, meaning that there is no need to send it back to the net or to dissipate it into heat.

DIRECT DRIVE

The P2lean only adopts electric actuators. Bending cylinders are driven by brushless motors, which has great advantages in terms of the reduced wear and deterioration of components that, unlike in other similar technologies, are no longer subjected to continuous extreme stress over and over on the same point.



Panel bending: a Salvagnini trademark.

Over 3.200 installations in 75 countries, the largest manufacturing plant dedicated entirely to panel benders and 40 years of experience and expertise. The meaning is clear: Salvagnini is an authoritative standard-bearer for panel bending 4.0: a process of unprecedented flexibility whose range of application has been extended to sectors and fields that have always been regarded as not being particularly compatible with this technology.

The widest range of models at your service.

Lean generation

Concepts

- To design a panel bender that is ready for the future, to satisfy the market requirements of today and tomorrow.
- To create a reliable, productive and simple manufacturing tool.
- To offer a solution that can easily be integrated into FMCs and is able to communicate with other machines/devices in Factory 4.0.

Features

- **Flexible productivity:** JIT and single-batch production that is always on time.
- **Lean manufacturing:** no intermediate handling, no working scrap, zero set-up time.
- **Lean design:** MAC 2.0 technology, direct drives and optimized bending units.

Results

- A universal tool bends thicknesses from 0.4 to 3.2 mm (mild steel).
- Consumption is less than 5 kW (P2lean-2116).



Maximum thickness up to 3.2 mm (mild steel).



Low consumption.

TECHNICAL SPECIFICATIONS	P2lean-2116	P2lean-2516	P2lean-2120	P2lean-2520
Maximum length of incoming sheet (mm)	2495	2795	2495	2795
Maximum width of incoming sheet (mm)	1600	1600	1600	1600
Maximum diagonal that can be rotated (mm)	2500	2800	2500	2800
Maximum bending force (kN)	330	660	330	660
Maximum clamping force (kN)	530	1060	530	1060
Maximum bending length (mm)	2180	2500	2180	2500
Maximum bending height (mm)	165	165	203	203
Minimum thickness (mm)	0.4	0.5	0.4	0.5
Maximum thickness and bending angle steel, UTS 410 N/mm ² (mm)	3.2 (±90°) 2.5 (±120°) 2.1 (±135°)	3.2 (±90°) 2.5 (±130°) 2.1 (±135°)	3.2 (±90°) 2.5 (±120°) 2.1 (±135°)	3.2 (±90°) 2.5 (±130°) 2.1 (±135°)
Maximum thickness and bending angle stainless steel, UTS 660 N/mm ² (mm)	2.5 (±90°) 2.1 (±120°) 1.6 (±130°)	2.5 (±90°) 2.1 (±125°) 1.6 (±135°)	2.5 (±90°) 2.1 (±120°) 1.6 (±130°)	2.5 (±90°) 2.1 (±125°) 1.6 (±135°)
Maximum thickness and bending angle aluminium, UTS 265 N/mm ² (mm)	4.0 (±120°) 3.5 (±130°)	4.0 (±120°) 3.5 (±130°) 3.0 (±135°)	4.0 (±120°) 3.5 (±130°)	4.0 (±120°) 3.5 (±130°) 3.0 (±135°)
Average consumption (kW)	5.0	9.0	5.0	9.0
Noise level (Machine Directive 2006/42/EC) (dB)	68	69	68	69

Values refer to a standard machine with LIP / LS1P blades. Salvagnini reserves the right to modify this data without prior notice.

CHECKLIST

***In one machine
a complete range
of strategies
for the future.***

Flexible

Wide and diversified production.

Bending tool with optimized profile to bend from 0.4 to 3.2 mm.

Productive

Universal tools and set-up in masked time.

Automatic set up of the blankholder in masked time for kit production.

Smart

Adaptive technology, zero waste.

Automatic control and adjustment of bending tool movements in response to material variations thanks to MAC 2.0 technology.

Safe

Completely automated management.

No operator intervention during bending.

Simple

Easy and intuitive programming.

Onboard machine 3D programming to simulate the entire process.

Sustainable

Reduced consumption.

Low average consumption thanks to electric actuators.

Versatile

Customization based on individual needs.

Possibility of machine customization for the production of profiles, boxes and narrow panels.

**Designed to give your business
multiple solutions.**

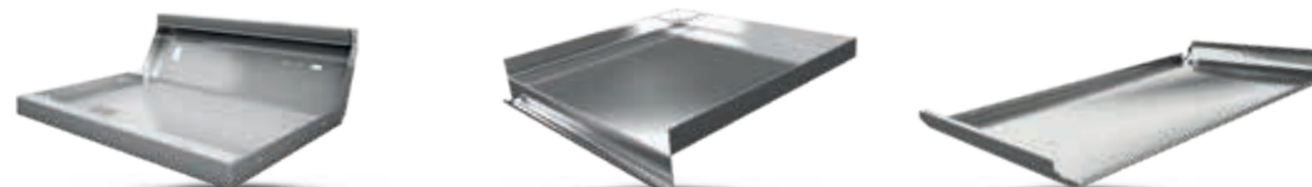
Building



Metal furniture



Catering & Hotellerie



HVAC





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