



Hydraulic Presses Minting Technology

Precision Industry Partners





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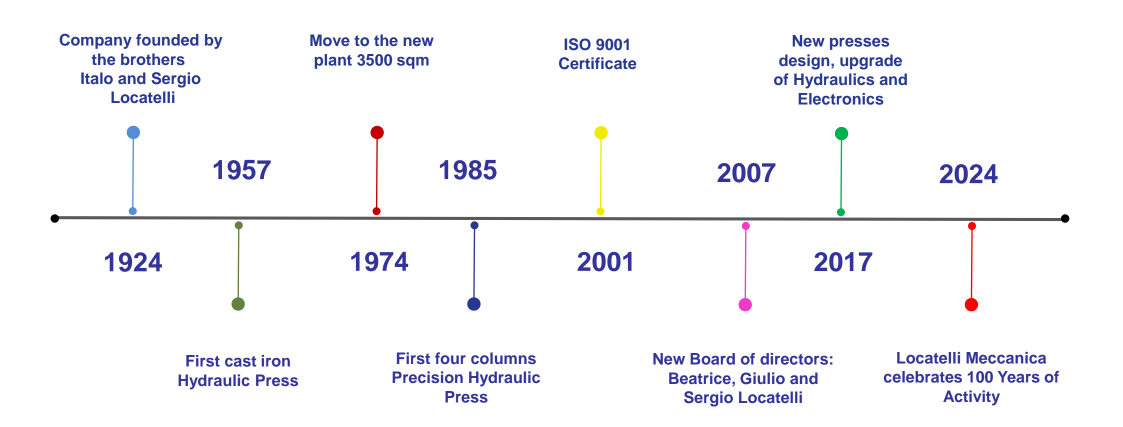
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History





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Global activity



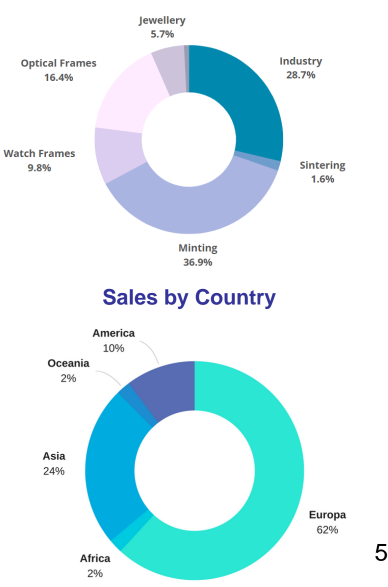
With 100 years of experience in producing Hydraulic Pressing machines and more than twothousand presses sold in this period, Locatelli Meccanica is a worldwide leader in the industrial markets in general and in the coins and medals sector in particular.

Locatelli Meccanica is a medium-size company which is making of its flexibility and customer care the key to its international success.

The production ranges from Industrial Presses to Minting Presses, where the extreme quality products are the result of continuous R&D, experience and enthusiasm.

The professional staff monitors and controls all the manufacturing phases, from design to production, including testing and after-sales service, assuring product quality and professional assistance.

Sales by Market (2022 – 2024)



Facts & Figures

Four columns frame vs. cast iron frame

Locatelli Concept Four Columns frame

- Upper architrave made in forged C45 steel, with one-piece-punched cylinder, in order to have the material's fibers normally distributed;
- Lower architrave made in forged C45 steel;
- Four columns tightened with dynamometric wrench with 2 nuts for every column;
- Stretching of this frame is < 2µm per Ton, 10 times less than CEE rules.

Alternative Concept Cast iron frame

 The whole frame is made with casted iron in a mould, so there are uncontrollable variables which could modify the stretching precision, such like furnace temperature, heating time, cooling temperature;

LOCATELLI M E C C A N I C A

- To stabilize this frame are required additional welding operations, such like plates welded in different positions;
- The frame made in one piece, if there is a break, must be replaced completely.



141,0450 (B) 133,6267 118,7900 103,9534 89,1167 74,2801 59,4434 44,6068 29,7701 14,933





Hydraulic Presses Minting Technology

Advantages of precision and accuracy



General Features

- Down stroking four columns presses;
- Servo-control unit of the pressure;
- Production range: from 350 kN up to 12000 kN;
- Minting of coins / bars with high reliefs in Bullion / Proof-Like / Proof Quality;
- Very compact unit, electric cabinet and hydraulic pack within foot-print;
- Ergonomic design with a seating working position and wide legroom;
- Production capacity by manual feeding up to 7 parts/min in Proof-Quality;
- Possibility to integrate with an Automatic Feeding System;
- Easy maintenance in reduced dimensions.





Lower ejector

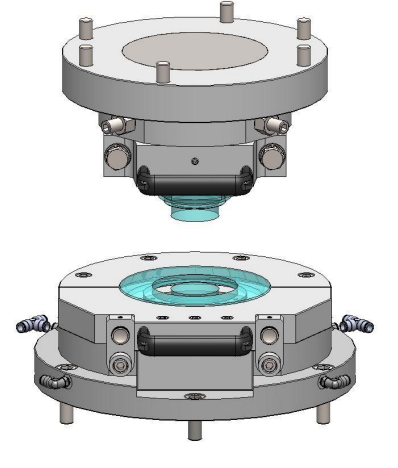
- Lower ejector fixed into a slide for an easy maintenance;
- Allows to use the press as blanking machine, it can be easily removed;
- Free hole into the working table;
- Mechanical stop with fine tuning, for absolute ejection precision;
- Adjustable ejection power and speed.



Quick change die-holder

- Upper Die-Holder
- Alignment with the lower die;
- Quick die removal through fixing ring;
- Possibility to remove the die on its fixing for cleaning with minimal production's stop.
- Lower Die-Holder
- Quick opening: just loose two screws and remove the frontal part;
- Quick die removal through fixing ring;
- Possibility to remove the die on its fixing for cleaning with minimal production's stop;
- Pneumatic clamp for the Collar, to prevent overcharges during the working phases.





Automation

• Our automation is the smart, compact and innovative solution designed to automate the minting and coining operations, optimizing the working cycle.

It allows to:

- Delete the man work;
- Have the stand-alone work;
- Get the advantage of the coining operation avoiding the empty time;
- Allow an industrial repeatability operation to assure a constant quality;
- The automation is adjustable to the needs and requests of the customer, depending on products size and space availability;
- Production rate: up to 12 pcs/min, depending on size and relief.







Automation

There is a type of automation that can effectively respond to the need for Automation in this historical period, in which **Productivity** must be associated with **Flexibility** and the ability to adapt: Collaborative Robotics, a new generation of industrial robots called **Cobots**.

They can guarantee:

- Operational flexibility;
- Worker's safety;
- Rapid return on investment;
- Increase of productivity;
- Greater quality of workmanship and products;
- Improve the climate of the working environment.







Hydraulic Presses Minting Technology

Lifetime advantages



Software

When you buy a Locatelli Meccanica press, you're not just getting a new press. You're getting a team of people that will care for and protect your press now and into the future.

Superior Quality

Locatelli Meccanica's quality, durability, reliability and safety are legendary. To be one of the most reliable, dependable Hydraulic Press brand in the world, you can't rest on your laurels. You must be constantly testing, refining and improving.

Ownership

When you own a Locatelli Meccanica, you not only get legendary quality and reliability, but also have the backing of every Locatelli Meccanica's dealer expertise wherever you are - with genuine Service, Parts, Accessories and the most extensive and experienced dealer network.

- Ramps of Pressure;
- Hologram Program;
- Lifting Program;
- Micron Program;
- Fast Program;
- Auto-Brake Program;
- Mould's safety Program;
- Medal thickness Function;
- Multiple pressing;
- Free tele-assistance;
- Industry 4.0 ready.





- State-of-the-art coining tools, designed and manufactured by Locatelli Meccanica partners, helps to solve the main mechanical and technological issues coming from complex designs.
- Tools protection through software: ramps of pressure, mould safety, position control. Long life guaranteed even to not-guided tools because of the perfect guided piston.
- The control of the position is routinely used for measuring the thickness of the coin by an innovative positioning device with Incremental scale with magnetic operating principle with resolution up to 0.1 μ m and accuracy class up to $\pm 1 \mu$ m.







- Updated safety devices, start/restart safety light barrier for an ergonomic working method.
- Easy access to all the components subject to maintenance.
- Easy access to the machine: the working space is completely free by each side.
- Monitored electro-valves, assembled directly on the cylinder, for the highest level of safety and a very fast repositioning.







Hydraulic Presses other applications

Top industrial end customers



References minting industry (2024)

- Agosi Allgemaine Gold Germany
- Argor Heraeus Sa Switzerland
- Cooksongold Co. United Kingdom
- Emirates Gold DMCC Dubai
- Euromint Germany
- Germania Mint Poland
- Global Gold South Africa
- Italpreziosi Srl Italy
- L'Azurde Soudi Arabia
- L'Azurde Egypt

- Malta Mint Malta
- Mint of Egypt Egypt
- Mississauga Mint Ltd Canada
- MKSPamp Sa Switzerland
- MMTCPamp Pvt. Ltd India
- Mumbai Mint India
- Picchiani & Barlacchi Italy
- Pressburg Mint s.r.o Slovakia
- Rand Refinery (Pty) Ltd South Africa
- Romanian Mint Romania

- Scottsdale Mint USA
- Silver Towne Mint USA
- Simba Indonesia
- St. Petersburg Mint Russia
- The Cape Mint (Pty) Ltd South Africa
- The Tashkent Mint Uzbekistan
- Thomas Fattorini Ltd United Kingdom
- Unoaerre Spa Italy
- Valcambi Sa Switzerland

Top references other industries



Top References worldwide



Cartier



















Other industries



Precision industrial stamping



Micro-precise components



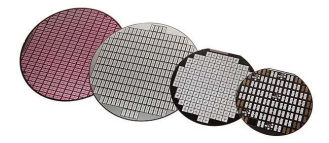
High quality fashion items



Hinges and other complex components



Composite materials industry



Sinter presses for electronic industry



Other industries



Extrusion precision pipes



Calibration for forged parts



High precision industrial components



Hot stamping parts



Hot stamping / calibrated parts

Quality components



- Electric components standard version;
- Hydraulic components standard version;
- Parts easily available in every market.

- Low wear of all components;
- Spare parts always available in our warehouse;
- Immediate telephone assistance.

Our Technological partners











Allen-Bradley Rexroth

Bosch Group

BUCHER HYDRAULICS

Sensor Intelligence.



SICK

SIEMENS











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Technical features



| Models | | T.35 4C | T.75 4C | T.125 4C | NKT.200 | T.200 4C | T.300 4C | T.400 4C | T.600 4C | T.800 4C | T.1000 4C |
|---------------|--------|---------|---------|----------|---------|----------|----------|----------|----------|----------|-----------|
| Height m | m | 2350 | 2390 | 2460 | 2750 | 2640 | 2605 | 2910 | 3030 | 3320 | 3230 |
| Width mn | n | 1200 | 1100 | 1210 | 1470 | 1310 | 1440 | 1500 | 1700 | 1820 | 2140 |
| Depth mr | n | 1250 | 1430 | 1360 | 1450 | 1450 | 1540 | 1670 | 1670 | 1780 | 2120 |
| Front Lig | ht mm | 410 | 360 | 450 | 500 | 475 | 575 | 590 | 695 | 805 | 980 |
| Side Ligh | nt mm | 170 | 310 | 220 | 380 | 245 | 305 | 390 | 325 | 395 | 630 |
| Piston's | Stroke | 120 | 150 | 150 | 150 | 150 | 150 | 150 | 200 | 200 | 200 |
| Daylight | mm | 300 | 390 | 370 | 390 | 395 | 410 | 455 | 550 | 525 | 609 |
| Table Siz | e mm | 410x400 | 360x550 | 450x480 | 640x500 | 475x580 | 575x670 | 590x800 | 695x800 | 805x910 | 980x1290 |
| Force ⊤ | | 35 | 75 | 125 | 190 | 200 | 300 | 400 | 600 | 800 | 1000 |
| Motor kW | 1 | 4 | 7,5 | 7,5 | 11 | 15 | 18,5 | 18,5 | 30 | 30 | 37 |
| Oil Kg | | 220 | 270 | 330 | 305 | 325 | 360 | 420 | 550 | 610 | 650 |
| Down Sp | eed * | 470 | 370 | 370 | 240 | 370 | 380 | 350 | 420 | 360 | 350 |
| Load Spe | ed * | 5 | 7 | 5 | 3 | 5 | 4 | 4 | 4 | 3 | 3 |
| Return S | peed * | 440 | 350 | 370 | 230 | 350 | 370 | 340 | 400 | 360 | 330 |
| Weight K | g | 1900 | 2400 | 2950 | 4300 | 4500 | 5500 | 7500 | 11300 | 15000 | 23500 |



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