



invernizzi presse
WE WORK BEST UNDER PRESSURE 

REVOLUTIONARY EQUIPMENT
FOR AMMUNITION
PRODUCTION



invernizzi.com

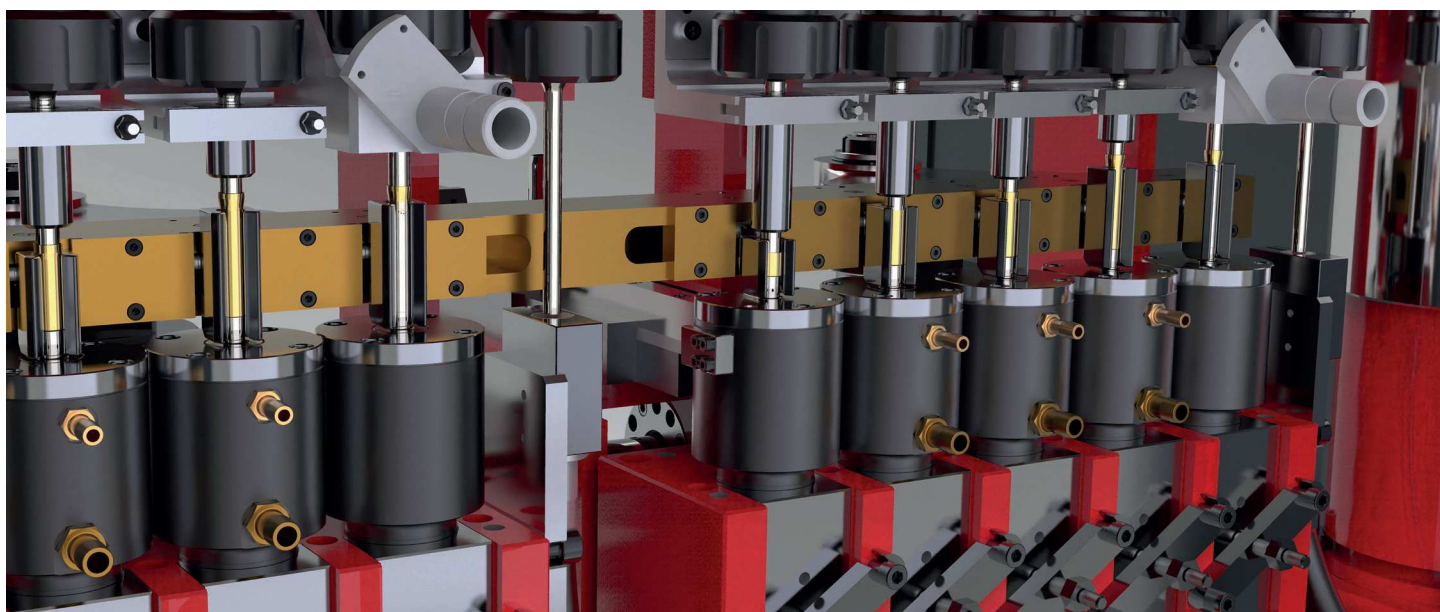
REVOLUTIONARY EQUIPMENT FOR AMMUNITION PRODUCTION

Efficiency, Productivity and Savings. All advantages of Invernizzi Presse's leading and innovative technology. The exclusive system that has redefined the standards for the production of ammunition for both small and medium calibers.

Do you know why the major ammunition players have already chosen Invernizzi Presse?
Time to find out!



START YOUR REVOLUTION

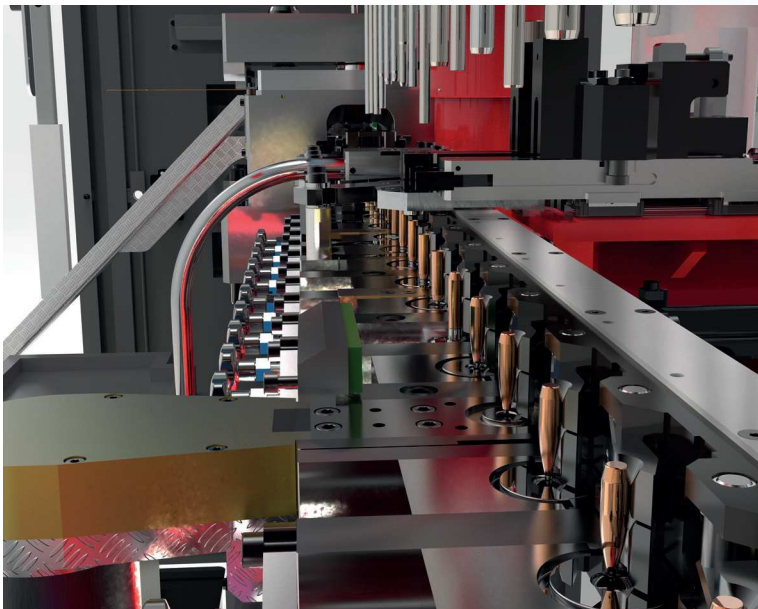


OUR OWN DEEP DRAWING SYSTEM

The process we have internally designed and developed for the production of the essential parts of the ammunition allows our transfer presses to achieve a deep drawing of the parts starting from both brass and steel strip. The production of cases and bullets has never been so fast!

BENEFITS OF OUR EXCLUSIVE TECHNOLOGY

Thanks to the Invernizzi Presse's cutting-edge technology you will be able to make all the various ammunition for both main small and medium calibers; allowing you to obtain maximum precision with more rationalized production costs.



+ PRODUCTIVITY

Our high-performance equipment and advanced software increase daily productivity of small and medium-sized ammunition over other conventional production lines.

- PRODUCTION TIMES

Less machines needed for each production resulting in a major rationalization of manufacturing times.

+ RELIABILITY

Reducing the number of necessary machines significantly means reducing the risk of anomalies and/or malfunctions. The top quality standard of Invernizzi presses is an added value in terms of reliability.

+ ENERGY EFFICIENCY

Optimization of the production process with no intermediate annealing and heat treatments or cost of fluid disposal.



CUSTOMER CARE: OUR ADDITIONAL SUCCESS

At Invernizzi Presse, we believe in excellent pre- and after-sales service.

All our ammunition solutions are fully customizable according to the customer's specific needs. This means guaranteeing multiple customization capabilities and integrated coprojecting services to define together with the customer all the details of the machines for ammunition production.

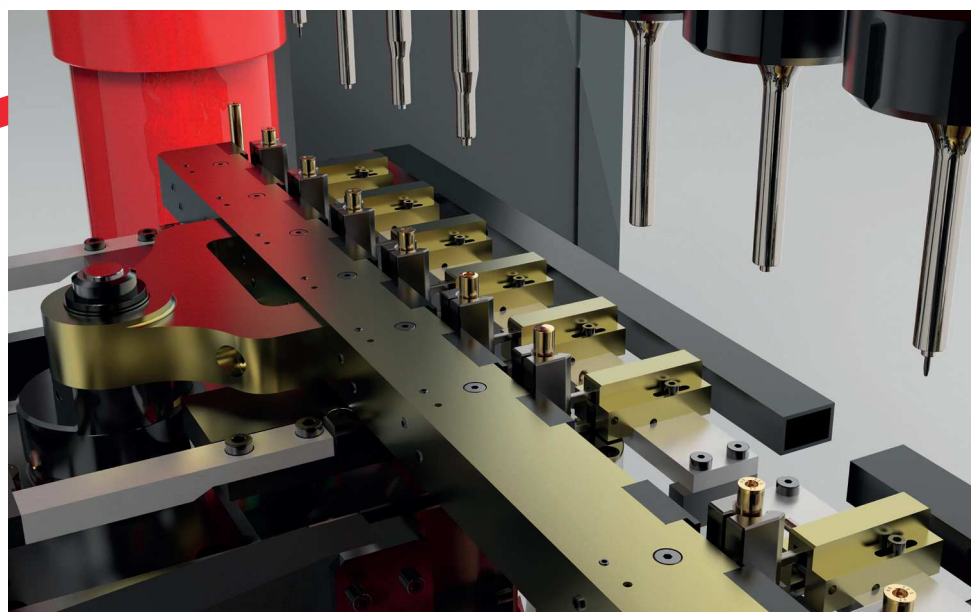
Thanks to an advanced FEM analysis system managed by a historical and testing operative experience, Invernizzi Presse is able to provide the maximum precision in the development and realization of any kind of project.

Every system is subjected to a rigorous series of tests before being sent to the customer in order to ensure the maximum efficiency.

Our services do not stop with the installation of the equipments, but rather...

In addition to the classic training for the use of the machines, Invernizzi Presse provides to all its customers a dedicated technical support and a specific assistance for all the operators involved in the production process.

Because even the service can make the difference!



- WASTES

Invernizzi Presse is able to offer the best option for waste optimization with the possibility to provide also customized solutions.

Get the most out of the least!

+ INNOVATION

Always keeping up with the times; all of our machines can be integrated in a 4.0 environment.



DEEP
DRAWING

	Model	Caliber	Type	Output
PISTOL calibers	PMA C-9mm [fed by CUP or STRIP]	9x19mm	Case	240 ppm
	PMA B-9mm [fed by CUP or STRIP]	9x19mm FMJ or TFMJ	Bullet	240 ppm
RIFLE calibers	PMA C-5,56/7,62 [fed by CUP]	5,56x45 – 7,62x51 – 7,62x39 – 338 Lapua Magnum – 30.06 Springfield	Case	240 ppm
	PMA-Hybrid B-5,56/7,62 [fed by CUP or STRIP]	5,56 SS109 – 5,56 M193 – 7,62 M80 – 7,62 Soviet – 223 HPBT – 308 HPBT – 338 HPBT	Bullet	120 ppm
	PMA C-12,7 [fed by CUP]	12,7x99 – 12,7x108	Case	50 ppm
	PMA B-12,7 [fed by CUP]	12,7 AP	Bullet	60 ppm
	PMA-CP T.150 [fed by STRIP]	9x19 / 5,56 / 7,62	Cup	Depending of the Tool Die Set configuration
	PMA C-0,22 [fed by STRIP]	0.22 LR	Case	720 ppm



© **Invernizzi Presse**

Via Belvedere 20 – 23855 Pescate (Lc) – Italy

Via Achille Grandi 22 – 23900 Lecco (Lc) – Italy

T 0341 360184

E invernizzi@invernizzi.com