

# Mastering the stamping of metals since 1968

A long and exciting journey has begun in 1968, made of competence, vision, dedication and perseverance.



32 Employees

14,810 sqm covered area

24,000 sqm total area

6.5 m € turnover





**MOSA**  
**Metal Engineering**  
Via Marconi 14  
33083 CHIONS (PN)  
ITALY

Automotive

Household Appliances

Professional/Commercial Appliances

Heating, Ventilation and Air Conditioning (HVAC)

Construction

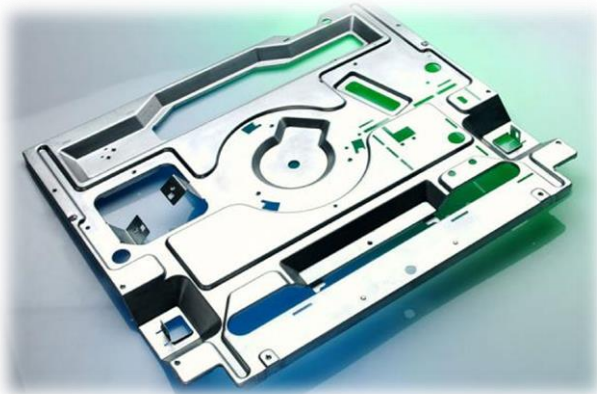
Healthcare



We are specialized in Heat Shields and a wide range of aluminium parts; Copper and aluminium parts for BEVs + brackets, hubs, reinforcements, bushing, small size painted parts and many others.

**PPAP & Process Flow Charts**

**Forecast, Call-off and Kanban  
Production**



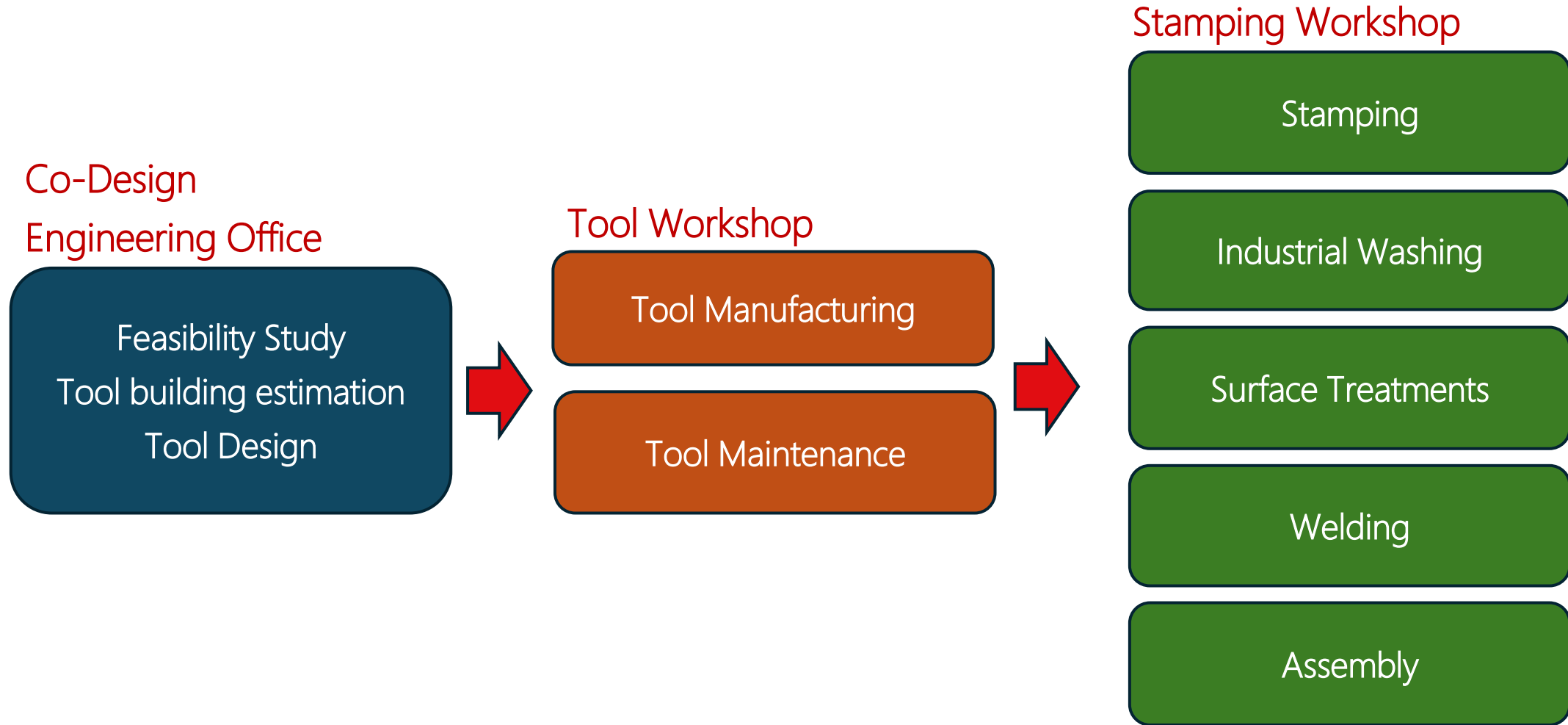
Many years of experience in the manufacture of medium and large size parts, plus assembly and packaging in a tailor-made approach

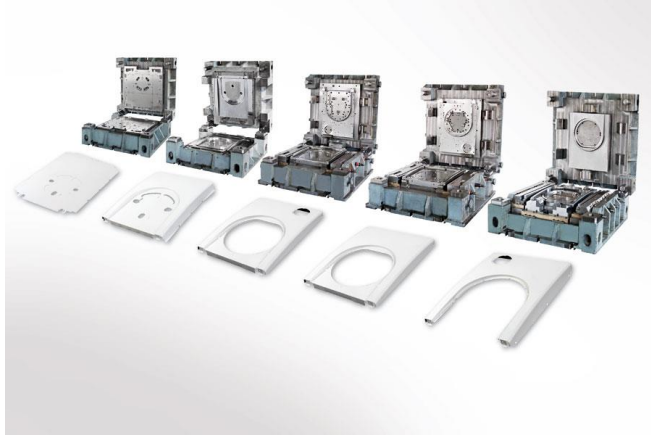
Household Appliances

FIELDS OF APPLICATION

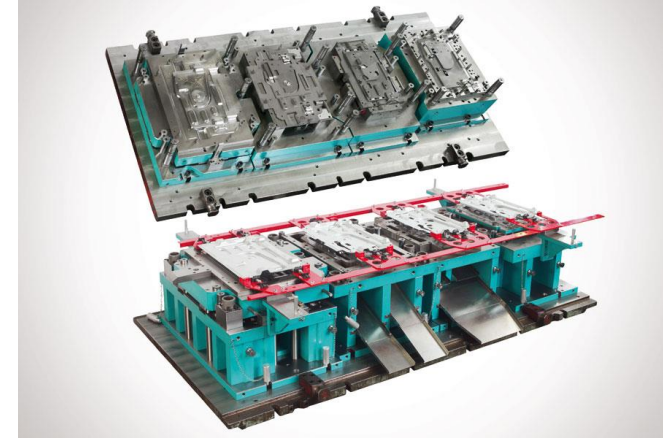


In the segment of boilers, we can equip our items with accessories such as insulation, gaskets, caps and rivets.

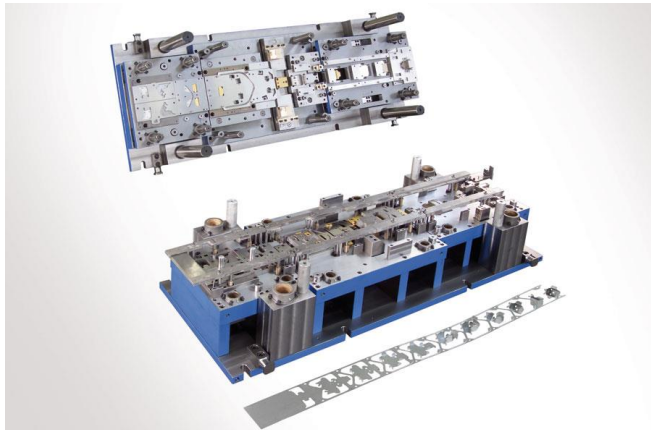




5-STAGE TOOL FOR HOME APPLIANCES



TRANSFER TOOL FOR HOME APPLIANCES



PROGRESSIVE TOOL FOR AUTOMOTIVE



3-STAGE TOOL FOR HOME APPLIANCES

Our State-of-the-Art factory in Chions features ...

13 Mechanical presses ranging from 63 to 800 Ton

1 Washing plant + further installations/equipment for treatment

3 Working centers for tool construction and maintenance



BRAND	CAP	TABLE	CUSHION	FEED (WIDTH)	FEED (MAX. THICK)
AGOSTINO COLOMBO	63 TON	900 x 550 mm	10 TON	130 mm	3 mm
ROSS	75 TON	900 x 600 mm			
DALLE MOLLE	130 TON	1200 x 650 mm	12 TON	60-300 mm	3 mm
AGOSTINO COLOMBO	250 TON	2000 x 1000 mm		100-500 mm	2,5 mm
ZANI	250 TON	2000 x 1100 mm		500 mm	2 mm
AGOSTINO COLOMBO	400 TON	2000 x 1400 mm		160-800 mm	4 mm
IMV	200 TON	1700 x 1000 mm		300 mm	2 mm

BRAND	CAP	TABLE	CUSHION	FEED (WIDTH)	FEED (MAX. THICK)
IMV	315 TON	2500 x 1500 mm		600 mm	3 mm
ROSS	90 TON	860 x 530 mm		200 mm	2,5 mm
ROSS	250 TON	1400 x 1050 mm		650 mm	3,5 mm
IMV	160 TON	1050 x 800 mm		150 mm	2 mm
IMV	420 TON	3000 x 1600 mm	3 X 20 TON	800 mm	2,5 mm
IMV	800 TON	4000 x 1800 mm		1000 mm	6 mm

We serve our Customers with the addition of:

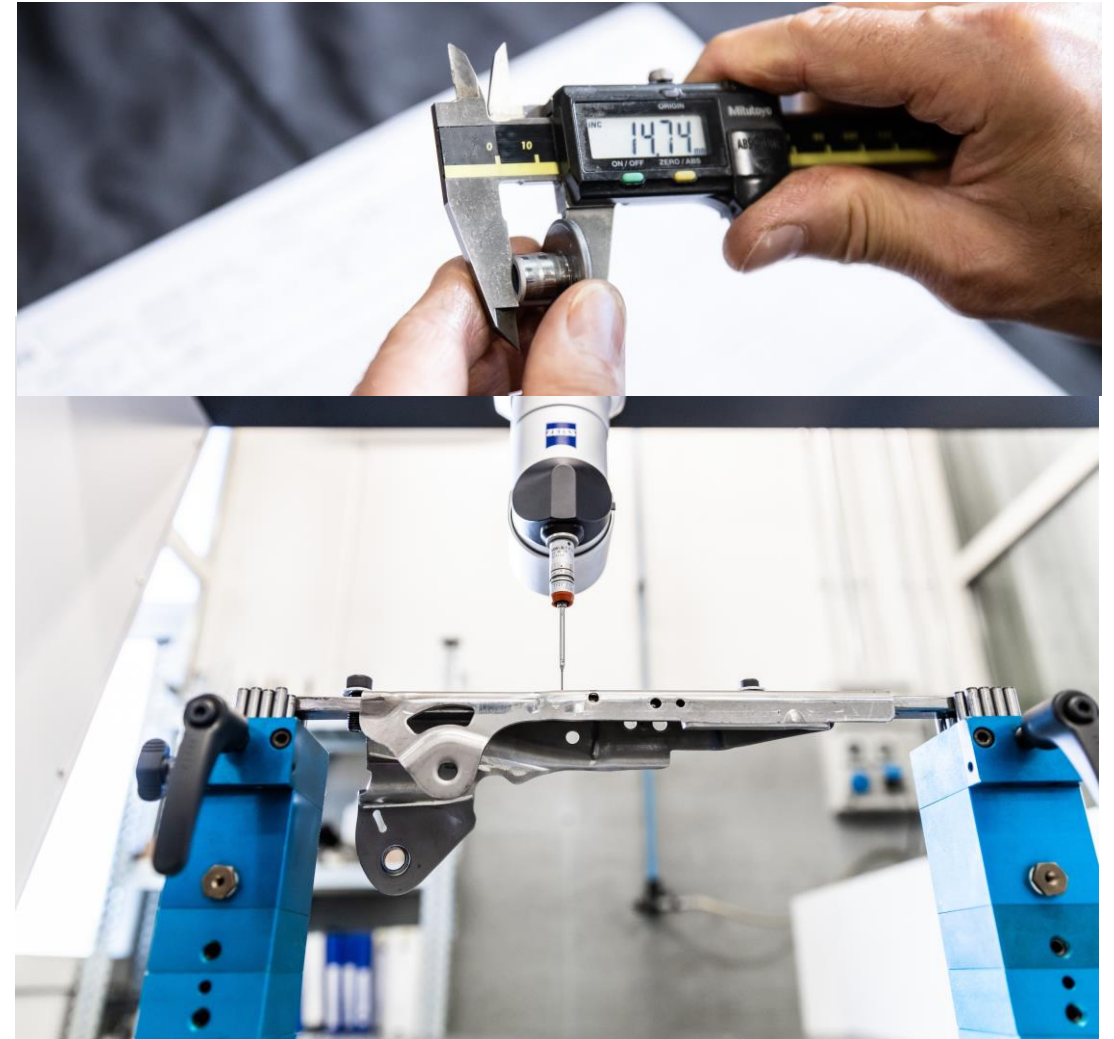
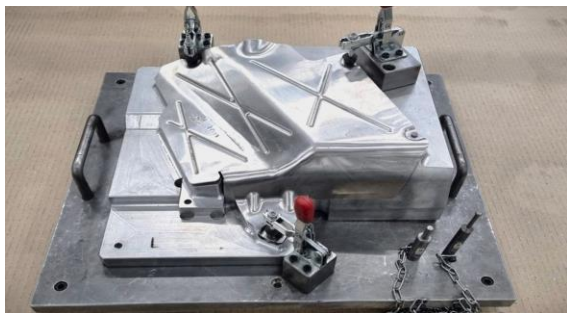
- Seals and covers
- Pins and plastic guards
- Labels
- Screws
- Protective films, insulation and refractories
- Plastic bushing

“Man is the measure of all things: of things which are, that they are, and of things which are not, that they are not”.

Protagoras

Our metrological tasks are managed thanks to the expertise and professionalism of our Team, the reliability of our Quality System ...

... and the ZEISS state-of-the-art technology in coordinate measuring.

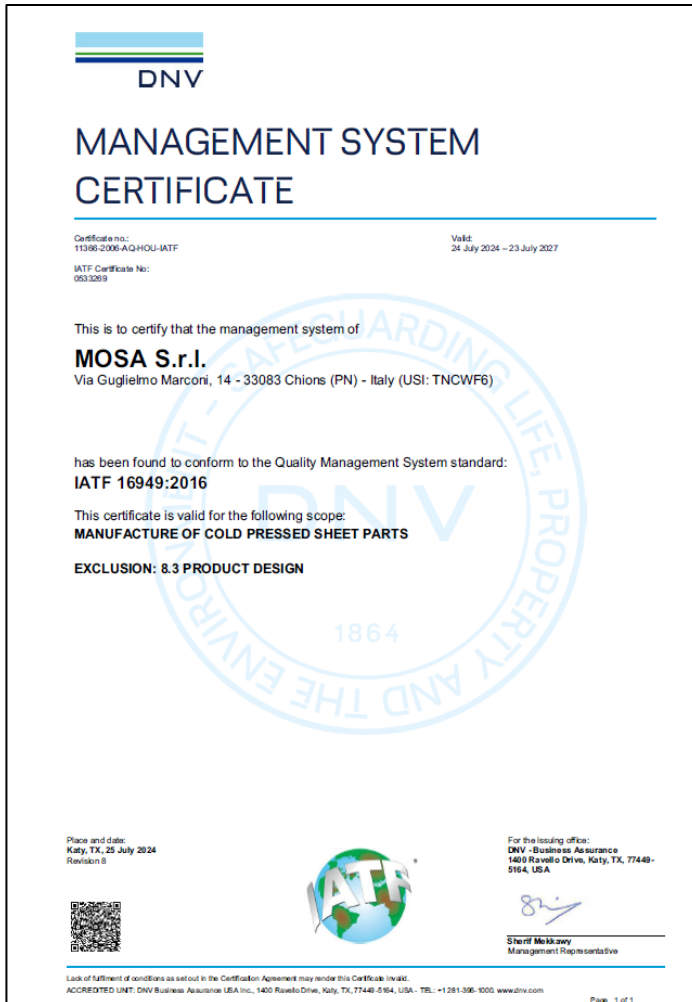




MOSA has obtained the ISO 9001 certification in 2006.

We apply a Lean Management Methodology, keeping our organization in constant evolution, driving and improving our processes.

As Team MOSA, we are actively and constantly striving to meet the needs of our customers, thus creating satisfaction and mutual added value.



MOSA is a holder of ISO TS16949(now IATF 16949:2016) certification since 2006.

We supply over 16 million parts per year to the automotive industry and extend this 'quality approach' to the entire MOSA production.



In December 2023, we marked a milestone in our strategic roadmap by being awarded ESG certification.

In the context of our corporate policy and various individual initiatives and actions, we focus on material and process management and on the generation and optimization of our energy demand.

## MAIN DIRECT CUSTOMERS

**Röchling** Wiesmayer

**CIMOS** MaterMacc

**Electrolux** **Electrolux**  
PROFESSIONAL

**hagergroup** **IRINOX**

**PILOSIO**  
PONTEGGI E CASSEFORME



**BROVEDANI**  
COMPONENTS

## MAIN END CUSTOMERS



Mercedes-Benz



**AMG**



**Maserati**

**VOLVO**



**BOSCH**

**smeg**

## The path to a successful project ... why MOSA ...

- Production and Quality policies fully aligned with IATF Standard
- Nearly 60 years of experience
- Co-Design approach as key of our mission
- Complete in-house design, manufacture and maintenance of tools as well as stamping of parts
- Project Management, Quality Management and Production Department connected in real time by means of co-working platforms