



SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

SPECIAL AUTOMATION





SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

Introduction of Company

*The F.T. Famat provides industrial automation solutions since 1988,
ensuring customers turnkey systems.*





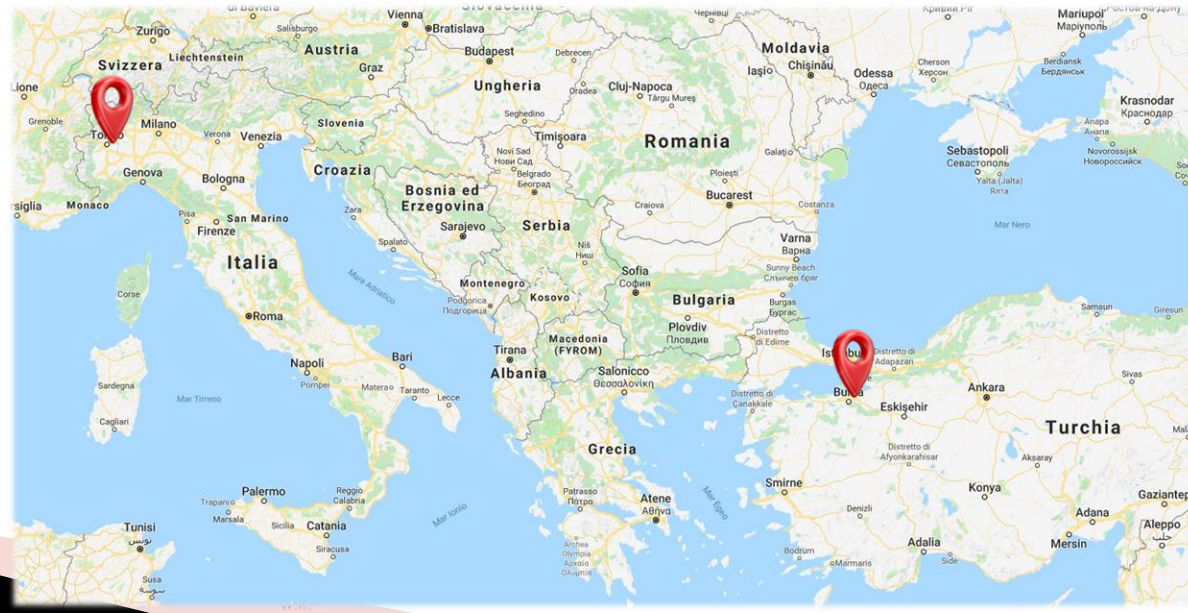
SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

Company

The F.T. Famat is spread in two countries, divided into five areas such as:

- *Logistic and Administrative department, Mechanical Design department, Electrical and Software department (Turin - Italy)*
- *Mechanical machining department (Turin - Italy)*
- *Assembly and Control department (Turin - Italy)*
- *Production and Monocomponents Foaming processing department (Turin - Italy)*
- *Sales and customer care department (Turin - Italy & Bursa Turkey)*





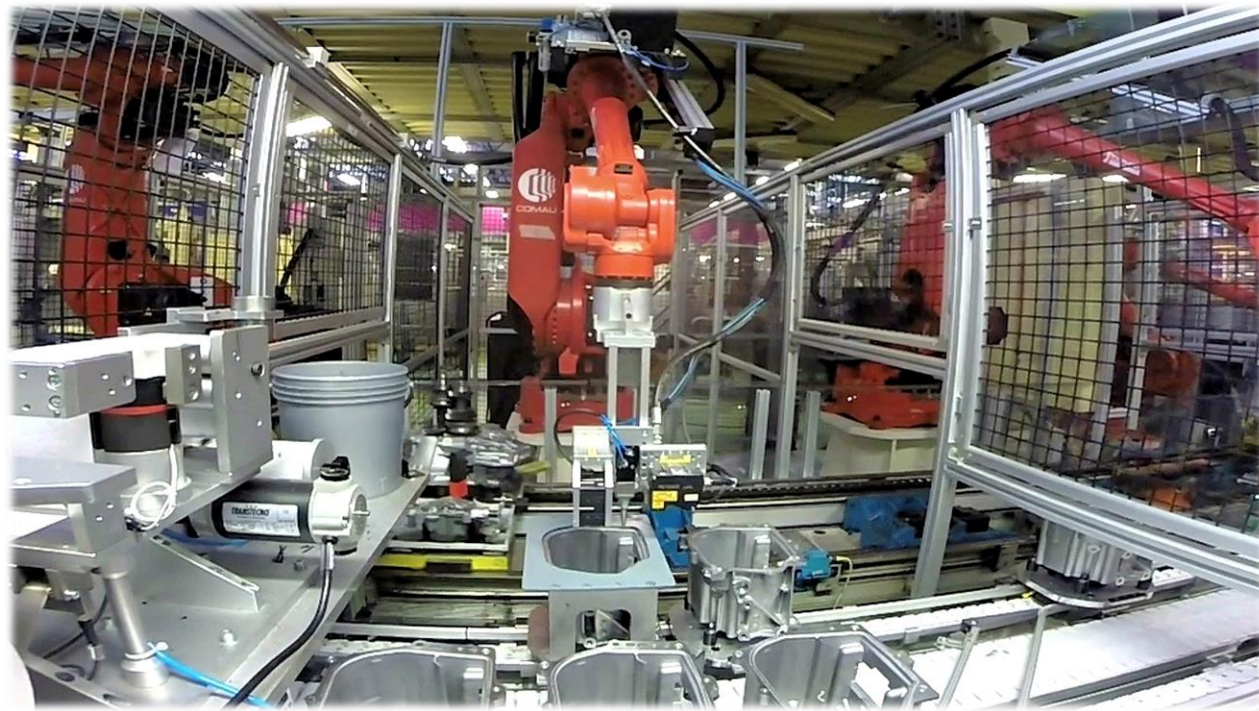
SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

Applications

GLUING

F.T. Famat has developed unique gluing on PP, dosing and application in the automotive, rail, building fields and domestic appliance.



Robotic line for dispensing and dimensional control of the silicone curb with an accuracy of 0.2 mm

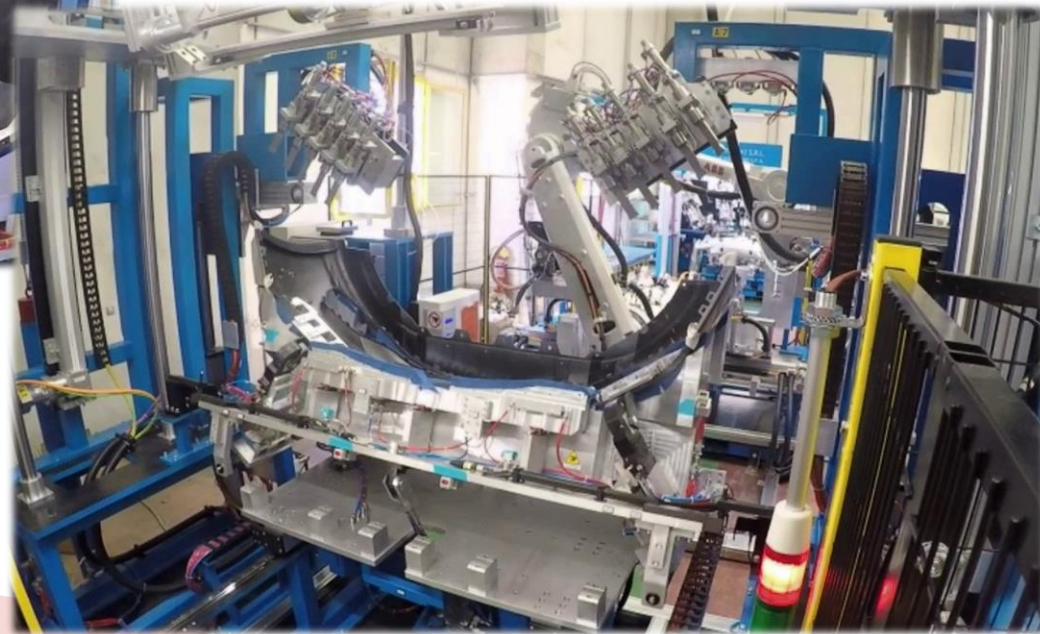


SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

GLUING

Robotic workcell with 2 stations for gluing PP using Hot Melt and Ultrasonic welding (Maserati).





SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

GLUING



Robotized
workcell for the
supply of 0,3 mm
of structural glue
for the train
panels



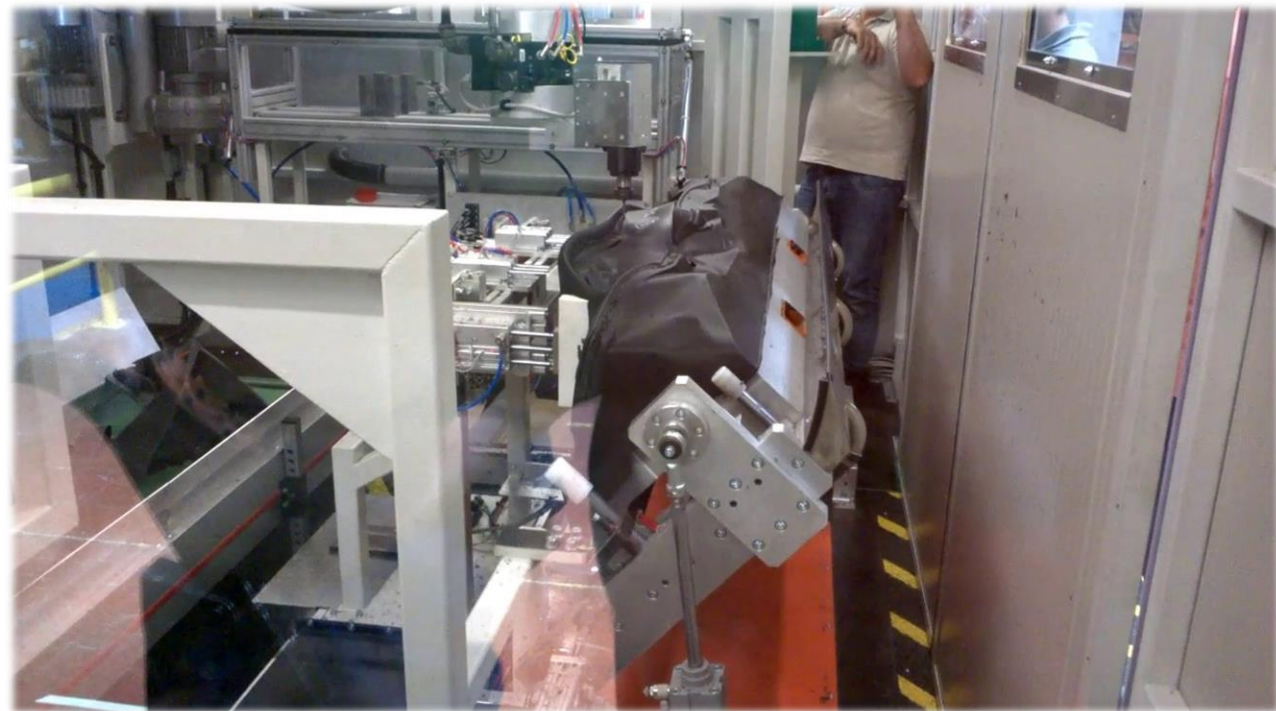
SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

Applications

PUNCHING & MILLING

*F.T. Famat has developed **punching** and **milling** for high production automotive products, giving considerable interest to production and aesthetic look.*



Robotized workcell for dashboard FCA milling with scrap removal and definition of the technician on the particular



SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

PUNCHING & MILLING



FCA trimming workcell on
finished aesthetic piece.
Accuracy of 0.05 mm.

Made in co-design

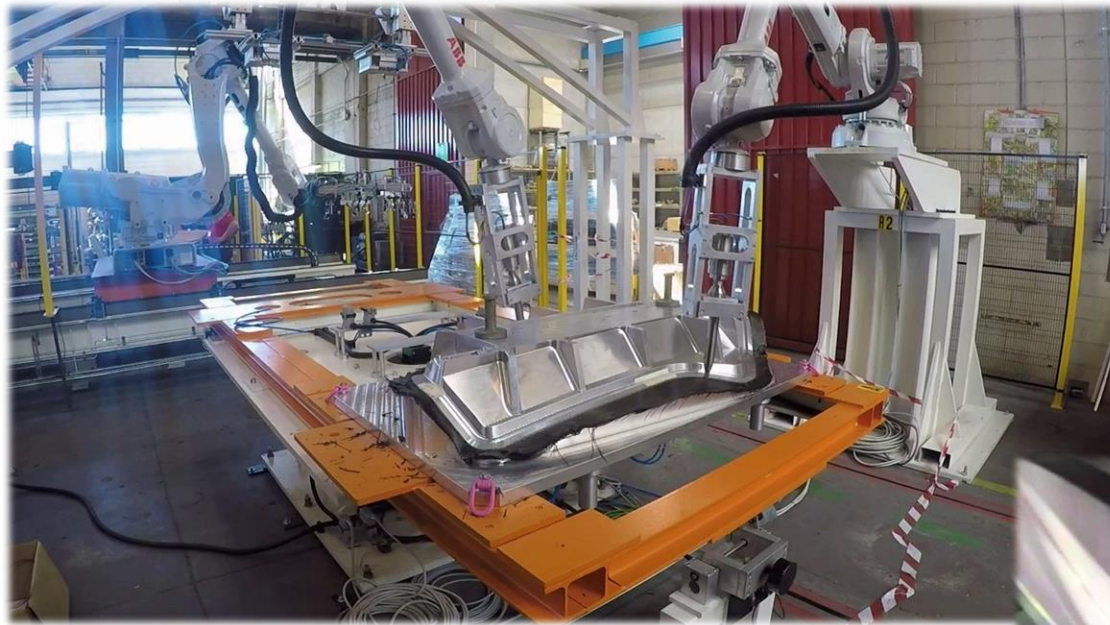




SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

PUNCHING & MILLING



Rotary table with 2 stations
for cutting of carbon fiber
(BMW)





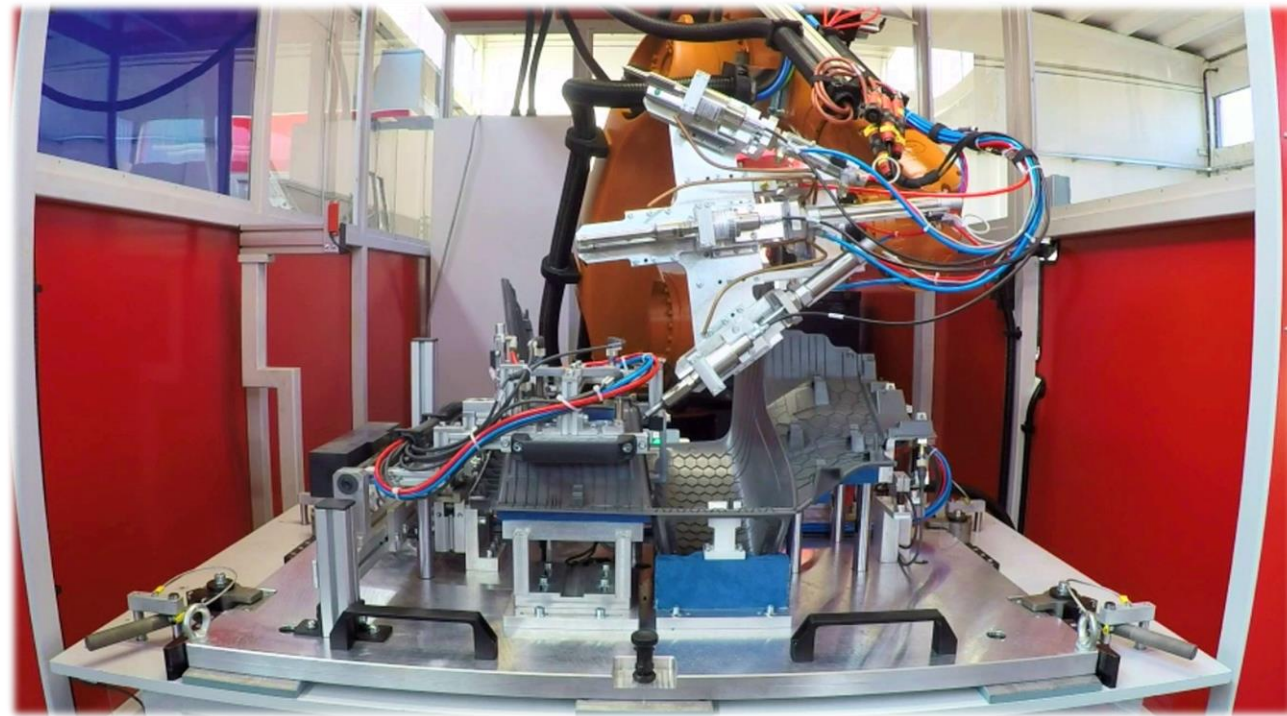
SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

Applications

ASSEMBLING & WELDING

F.T. Famat has developed assemblies and welding on automotive products with high aesthetics and safety requirements, completed with sophisticated process controls.



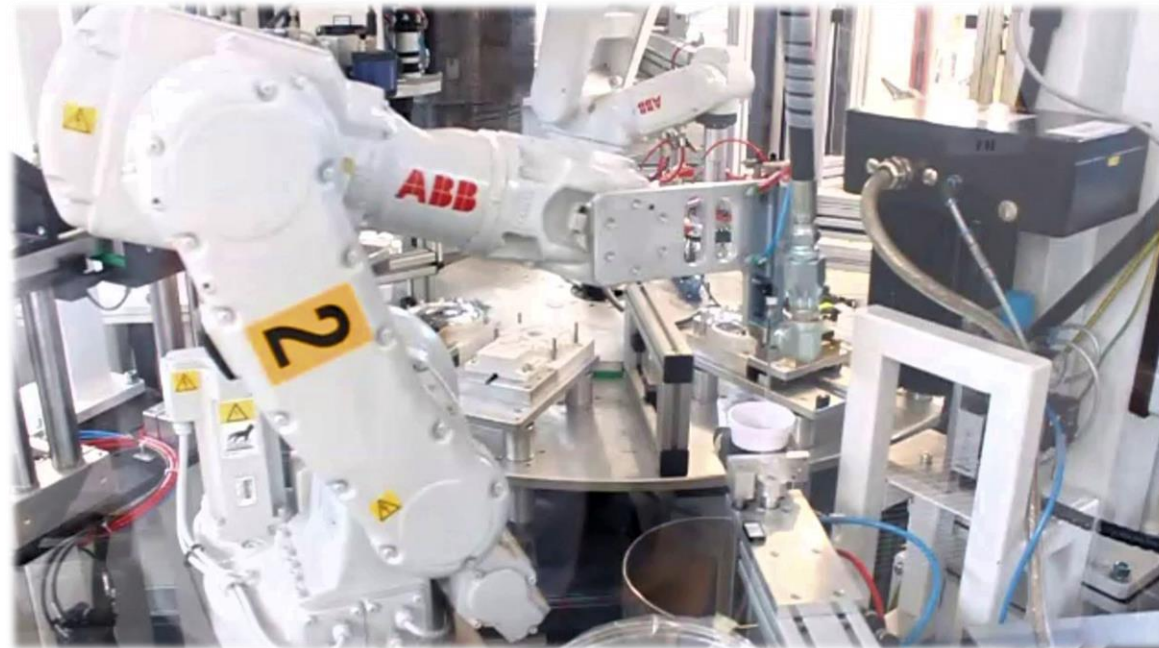
Robotized workcell for assembly of Caddy dashboard by ultrasonic welding, with interchangeable templates for more details.



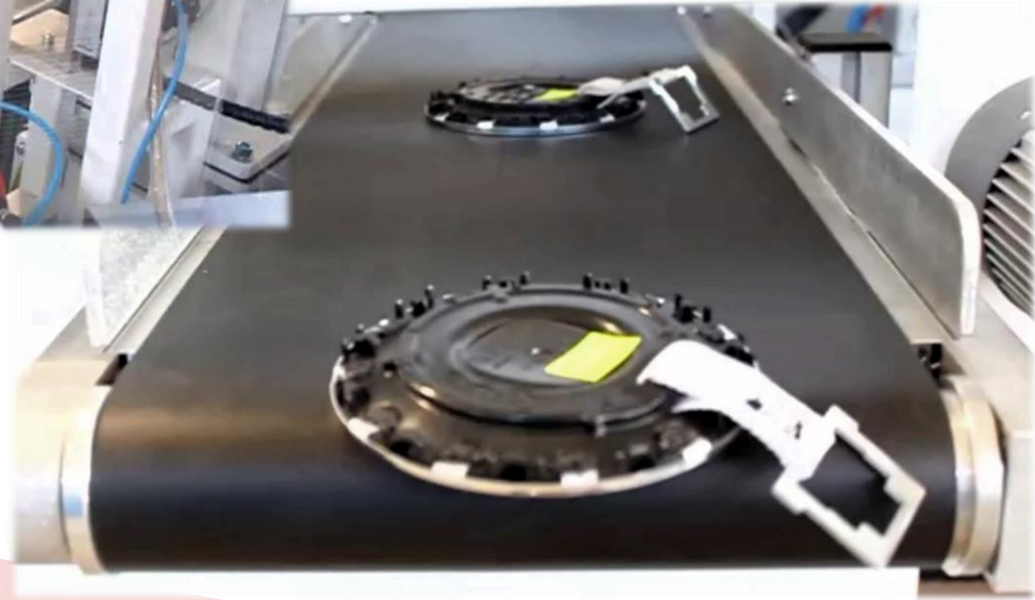
SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

ASSEMBLING & WELDING



Robotized workcell with 6 stations rotary table for assembly and testing of the aesthetic emblem
Driver's front on the steering wheel
(safety element)





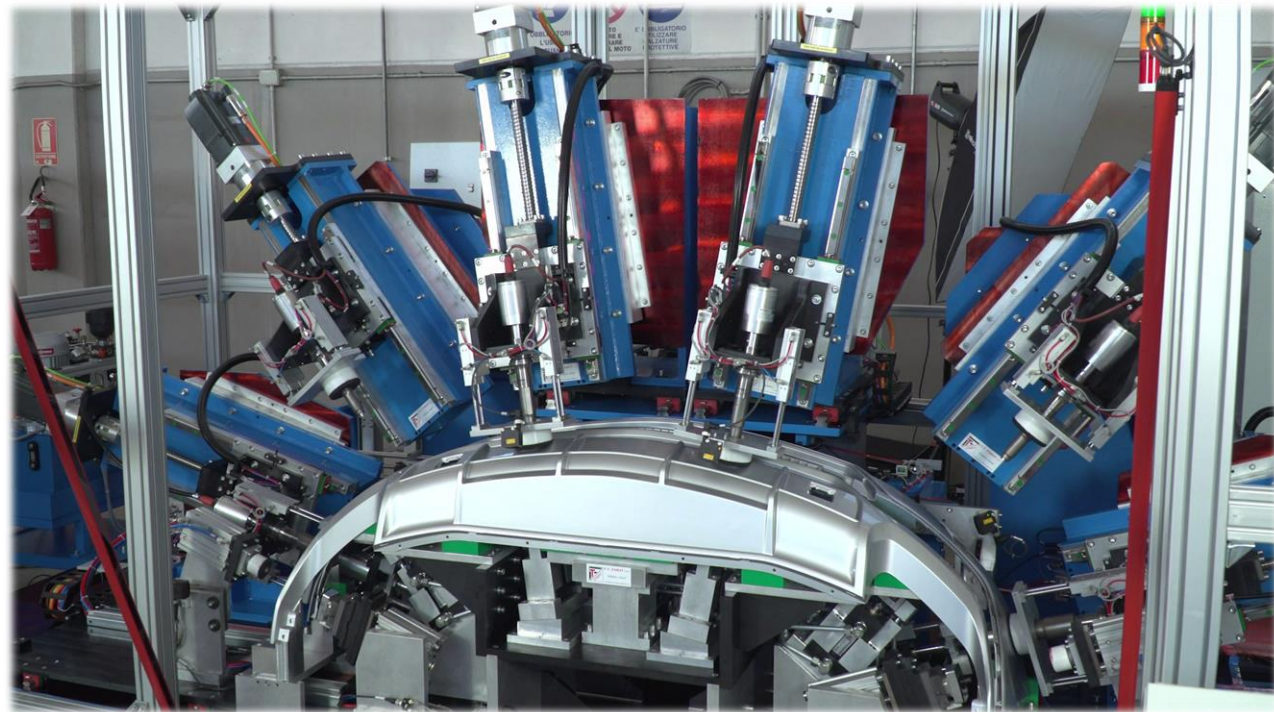
SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

Applications

PUNCHING & WELDING

The F.T. Famat is specialized in production of punching, welding and gluing equipment. In our latest creations, punching welding / punching gluing occurs without moving the part in co-design with the customer.



Lamborghini Urus bumper workcell.
Made according to the regulation 4.0.
In detail the blanking of the painted rear bumper and gluing of sleeves, all during the same movement / moment.
Accuracy of 0.1 mm.



SPECIAL MACHINES & AUTOMATION SINCE 1988

the mechatronics experts

Contacts

ITALY

Via dei Roveri 6/10 – 10080
San Benigno Canavese
TORINO

E-mail: info@ftfamat.com

Tel. +39-011-99.59.400

Fax. +39-011-99.59.936

TURKEY

Alaaddinbey Mah. 616. Sk Ofis
(İşyeri) 6.7.8.9.10.11 Nolu BB.
7 6 Nilüfer/Bursa

www.ftfamat.com

E-mail:

franco.gritella@ftfamat.com

Tel. +90-530-960-7626



azienda con sistema di gestione per la qualità certificato

ISO 9001:2015