POSITIONING, CLAMPING AND WELDING DEVICES
Solutions for virtually every industrial application.

PRODUCTION EQUIPMENT FOR CAR BODY WELDING
Car body spot and ARC welding machines.
Robot welding and assembly cells.

CONTROLLING AND TESTING DEVICES

OPERATION AND TRANSPORT SYSTEMS

We offer:
Production process planning and engineering.
Complete development and realization.
Integration of devices into automated production processes.
Measurements for geometric control and adjusting with LEICA Laser Tracker.
Perfect quality and excellent customer services.

Our references:
Robotic and automation solutions for Renault, Porsche, VW, Skoda, Volvo, Ford, Audi, PSA - Peugeot Citroën, Toyota, Mercedes, Matador, Cimos, Inalfa, TMS, Steelweld, PCI…
Our engineers utilize a wide variety of tools and modern software such as

**CAE - COMPUTER-AIDED ENGINEERING**

**CAD** (CATIA V5, AutoCAD, Pro/ENGINEER, EPLAN, SEE Electrical...)

**CAM** (CNC programming Cimatron, Master Cam, ESPRIT...)

Robot and industrial control systems
(FANUC Roboguide, KUKA Sim, ABB RobotStudio, SIEMENS Simatic, TIA, Telemecanique, RobCAD...)

**We use state-of-the-art equipment and machines like**

Mori Seiki NT4250DCG, STAMA...

LEICA Laser Tracker LTD 700 with METROLOG software

**Our R&D department covers the fields of design, prototyping, innovations and improvements of manufacturing processes and quality.**