



Apametal

grupometal.com

INDUSTRIAL DIVISION

we think, we make, **WE METAL**

INNOVATION | PRECISION
QUALITY | CONFIDENCE
PROFESSIONALISM
SERVICE





Apametal holds an industrial area of 66,000 m².

We offer you our Engineering, the knowledge in the fabrication processes as well as the warranty of Quality.

We focus on high quality and high demand hardware for various sectors such as; Automotive Industry, Aeronautics, Distribution, Transportation, Construction, Telecommunications, amongst other areas that require our expertise in transforming metal and other materials.

Our company has a professional organizational structure, with market experienced personnel prepared to consistently develop new projects and exceed the clients' expectations in high complexity projects.

Engineering and Conceptualization

We have an Engineering team which supports all of our Metalworking activity where we develop our projects. The project area plays a key role in our metalworking activity.

Apametal keeps up with the technological innovation by having precision, accuracy and speed of execution as its key features.

We work with state-of-the-art machinery and software, with the ability to develop and industrialize parts and components for our clients.





Laser Cutting Technology

Apametal focuses on high precision and productivity technology to provide the best prices and quality to our clients.

We only use TRUMPF technology, including the TruMatic 5000 and TruLaser 5030 Fiber.

Automatic Precision Bending

Apametal's equipment pool includes the Trubend Center 7036 and Trubend Center 5130 which combine Automatic bending with precision, speed and high versatility in the radius shapes, applied to high accuracy and serial productions. With up to 3200kN strength, its maximum thickness limit is of 3mm in iron and of 2mm in stainless steel, in a maximum length of 3000mm.

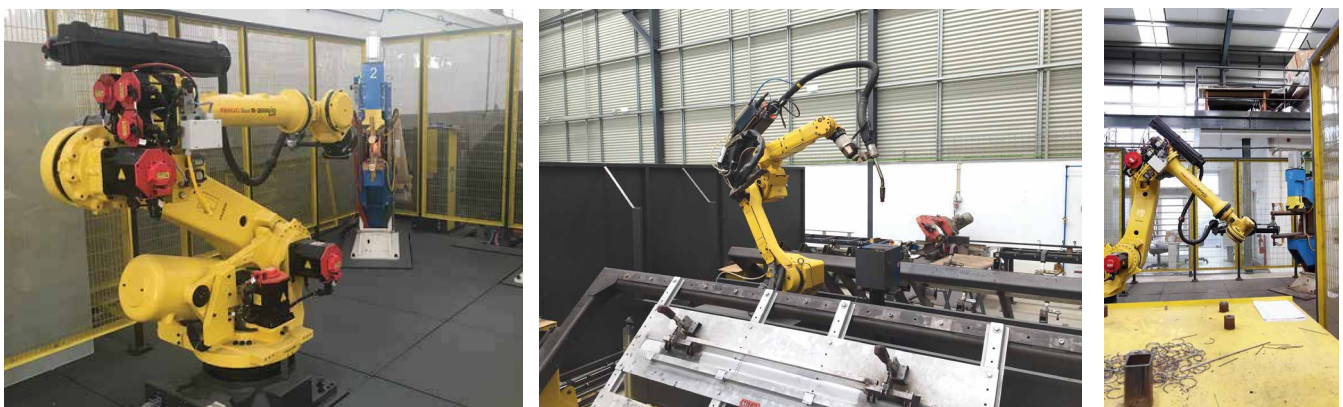




Robotic & Manual Welding

Apametal is committed to certify the employees working in the manual welding of medium and low thicknesses steel sheets.

This was included in our area of welding certification in order to ensure the excellence of the provided service. We have several types of welding available, adapted to a wide range of metals that you might need to join, such as the MIG/MAG welding, TIG, the spot welding and the robotic welding.



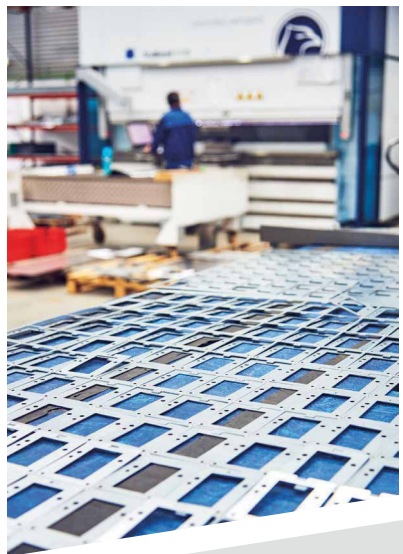
Painting Line

Apametal installed an electrostatic 255m painting line certified for the car industry which allows a high quality standard. The finishing is applied with electrostatic painting with several textures, with Epoxy Polyester dust and polymerization between 180 and 200 degrees.



Assembly Zone

Apametal holds a 2000m² area dedicated to the assembly, equipped with fixed and flexible assembly lines with the most modern and up to date Lean methodology.





Carpentry

Through our Carpentry unit, Apametal has extensive experience in designing, manufacturing, finishing and assembling work in wood, Corian and other composites. We carry out customised interior and exterior carpentry work, such as displays, shop decoration, furniture and all kinds of special pieces.

We use all types of wood from mdf, oak, beech, cherry, sucupira, Trikappa as well as other materials such as acrylic, Corian, Formica and all types of Melamine.

We have a high-gloss lacquering unit and the latest generation of varnishes. All the work done by Apametal is carried out in an efficient and demanding manner by its employees, where there is a professional conscience.





INDUSTRIAL DIVISION

Rua Retiro dos Pacatos, 50
2635-036 Lisboa - Portugal
(+351) 219 170 277
(+351) 219 161 981

www.grupometal.com
info.apametal@grupometal.com

