CSR COMMITMENT



Métalhom has defined its entire strategy in line with the CSR commitments of management, contractors, service providers and employees.

Through a collaborative approach, the company is involved in social, environmental and economic fields.

QUALITY CONTROL I CERTIFICATIONS

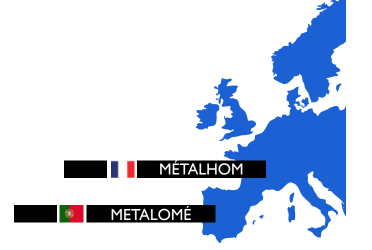
Métalhom is certified for Metalworking I Cutting I Finishing I Machining I Welding I Sale and also holds the following certifications:

- ISO 45001: 2018, obtained on May 31, 2021, label recognizing its commitment to improving working conditions and the proper organization of its occupational health and safety management system.
- ISO 9001
- ISO 14001
- the certificate of aptitude for the transfer of marking of metallic materials with inspection certificate according to DIN EN 10204-2.1, 2.2 or 3.1
- the ISO 3834-2 and NF EN 15085-2 welding quality certifications which complete its global offer, particularly in the railway sector.









MÉTALHOM

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COMMERCIAL CONTACT

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the synergy of skills around the passion for steel



OF METALLIC COMPONENTS WITH A STRONG TECHNICAL ADDED VALUE

Métalhom is a result of patience and passion that began its activities in September 2013 in Brognard (FR).

The company has a range of highly efficient equipment to produce metal components with high technical added value and is run by an experienced, enthusiastic workforce that is constantly in touch with future market expectations.

It is in this context that indeed we have defined our engagement centralized around our customer and reached up to 99% satisfaction, therefore, managed to achieve a net quality rate below 330 PPM.

Production sites

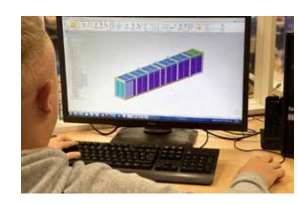
+2 millions **Parts produced** /year

+25 000 Tons cut / year

10 000 **Tons of materials** in stock

99% **Service rate** +99% **Recycling rate** +20 millions € Capital invested in the industrial tool

100 000 m² **Industrial land** available

















DESIGN OFFICE

To best meet the multi-technological needs of contractors, our team strives to industrialize a part or component with a concern for technical and material optimization.

Our engineers work on the latest CAD, CFAO, CAPE and PHL tools, always with a view to continuous process improvement and the constant search for optimum quality and service.

STOCK I SHOT BLASTING

A stock of 10,000 tonnes of steel (construction, HLE, abrasion, pressure vessel, ballistics, etc.) is permanently

The materials are listed classified and documented to guarantee perfect traceability over all the processes covered by our offer (TÜV certification).

Also, all materials are systematically processed at the entrance to the line by an 8-turbine shot blasting machine, 3200 mm wide, 15,000 mm long, with a capacity of 40,000 tonnes per year.

CUTTING HALL

Métalhom has recent industrial equipment with thermal and mechanical cutting processes.

Our team also co-developed the first XXL double head bevel fiber optic laser cutting machine.

Unique in the world, it allows the cutting of two plates simultaneously on tables of 5500 x 13000 mm.

FINISHING HALL

Our 12,000 m² premises offer a large finishing line including deburring, shot blasting, leveling, packing, continuous and automated activities, making it possible to supply parts of a high level of quality at no additional cost to the customer and thus meet the market trend towards the complete outsourcing of high-tech projects.

COMPLETION I SURFACE TREATMENT

outsource primary parts at the best cost, with optimal quality and traceability.

For surface treatment processes, Métalhom relies on a network of partners rigorously selected for their quality process and their CSR commitment.

KITS I LOGISTICS

We offer a global solution in the forming, machining, Our logistics team takes care of the kits, delegated control, chamfering and assembly activities allowing the client to labeled and shipped in France and internationally through different delivery methods and scheduling systems (just in time, kanban, etc.).

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