Boilermaking

requirements and associated standards.

Contact: M. Ledevin

Armitec is recognized for its know-how in folding, welding, adjustment and assembly. We ensure the complete creation of your sets, from single pieces to small, medium and large series. Our design office produces your plans and uses your CAD or CAD files.

Our team of qualified boilermakers and welders is trained to manufacture your products in compliance with your quality

Quality controls take place throughout the manufacturing cycle in the workshops.

Many types of welding: Tig, Mig-Mag, flux-cored wire, pulsed Mig-Mag.





Manufacturing of complete assemblies according to your needs while respecting defined welding processes, with or without subsequent machining rework.

Surface treatments

We offer you different surface treatments through our subcontractor partners. Our different finishes offered:

- Brushed, passivated, microblasted, painted stainless steel.
- Brushed, passivated, anodized, painted aluminum.
- Galvanized, zinc-plated, painted, metallized steel (zinc, zinc-aluminum, GEOMET).

Mastery of Welding Qualifications

DMOS, welding notebooks, ultrasonic welding control, radiography, magnetic particle testing, penetrant testing.

scalable according to your needs in order to always better meet your requirements. Our welders (QS) are qualified according to the NF EN ISO 9606 standard.







