

Welding & forming activities are composed of 4 factories. They provides design, industrialization, manufacturing and repair of complex sheet-metal sub-assemblies using a wide variety of advanced processing.



ACTIVITIES

Nexteam is ideally positioned to carry out projects for manufacturing of complex sheet-metal assemblies requiring forming, welding, and final machining operations.

The metals and alloys shaped are aluminium, stainless steels, super-alloys, inconel, titanium, copper.

The technologies implemented include engineering and industrialization, cutting, hand forming, stamping, heat treatment, welding (TIG, Laser, spot resistance), assembly and associated NTD's.

OUR CERTIFICATIONS









Key figures



47 years experience



more than **15** welders



6 400m² of production surface



52 M€ forecast 2023

SOFT & HARD ALLOYS

COMPLEX SHEET METAL SUB-ASSEMBLIES

LONG STANDING EXPERTISE

SMALL, MEDIUM & LARGE DIMENSIONS

From 1cm3 to 4m3

ALUMINIUM, TITANIUM, COBALT, NICKEL, STAINLESS-STEEL

EQUIPMENTS

Laser welding, automatic TIG welding, press 400t, radiographic non destructive testing, bending machine diam63mm.



OUR PRODUCTS



ENVIRONMENT

- ▶ Decarbonation trajectory submitted with STBi
- ▶ Deployment of audits energy on sites
- ▶ Waste tracking and recovery plan

SOCIAL

- ▶ Creation of Nexteam Academy dedicated to training
- ▶ Promoting work for people with disabilities
- ▶ Investment in working conditions

GOVERNANCE

- ▶ Reliability of carbon footprint
- ▶ Emphasizing sustainable purchasing charter
- ▶ Establishment of a voluntary ESG report





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