

Welding & forming activities are concentrated within the "SHEET-METAL" division which is composed of 3 factories. This division provides design, industrialization, manufacturing and repair of complex sheet-metal sub-assemblies using a wide variety of advanced processing.



### **ACTIVITIES**

The SHEET-METAL division 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, bending, 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



13 M€ turnover in 202218 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





BP 152 - 34 AVENUE CONDORCET 47204 MARMANDE CEDEX - FRANCE TEL: +33(0)5 53 20 95 95

WWW.NEXTEAM-GROUP.COM



