



MACHINING

Nexteam is a key expert in the machining of mechanical parts of all dimensions in hard metals (steel, titanium, inconel) but also in light alloys (aluminum). Nexteam provides solutions within all aeronautic industry, for products such as engine parts, structural parts, hydraulic assemblies, landing gear components, door opening mechanisms, access or evacuation doors, dynamic assemblies, etc.



ACTIVITIES

Nexteam has invested in state-of-the-art production resources, including multi-axis numerical control machines and robotic lines that allow it to implement innovative techniques, resolutely geared towards the machining concept of the future.

This optimization of production and the know-how of the teams make it possible to achieve high-performance productivity and competitiveness.

OUR CERTIFICATIONS



► Key figures

 **40 years** experience

 more than **400** CNC machines

 **60 000m²** of production surface

 **180 M€** turnover in 2022
227 M€ forecast 2023

HIGH PRECISION MACHINING

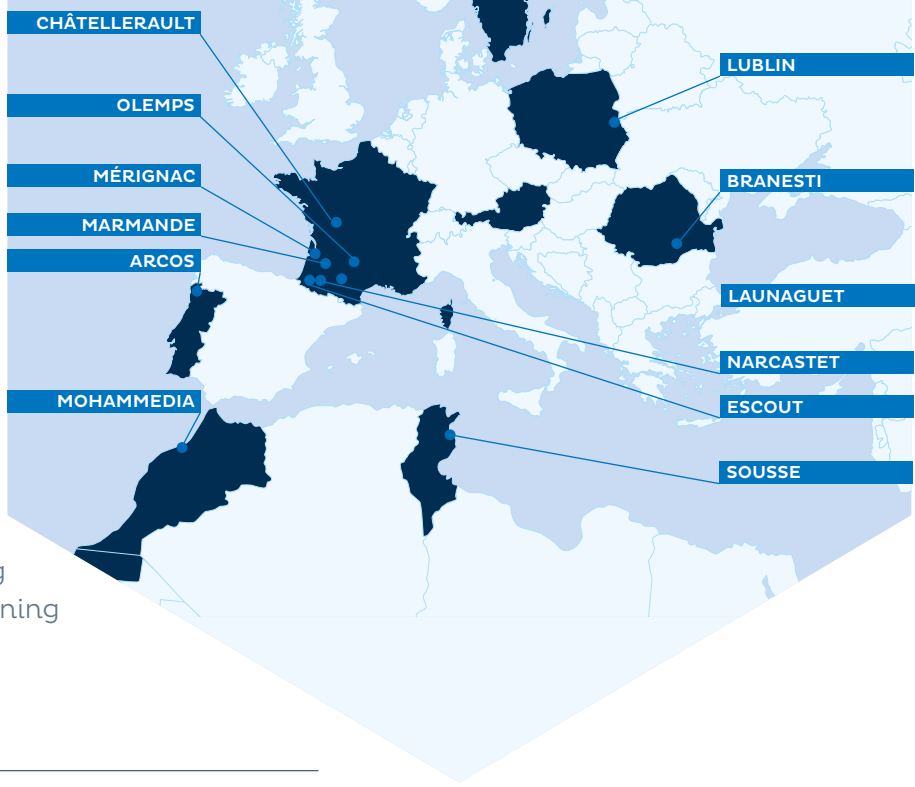
SMALL, MEDIUM & LARGE DIMENSIONS

SMALL, MEDIUM & LARGE SERIES

(Up to 75 000/year)

**ALUMINIUM, INCONEL, TITANIUM,
STAINLESS STEEL**

Product made from
**CASTING, SHEET METAL, FORGING &
PLATE**



EQUIPMENTS

Milling, millturn, vertical & horizontal turning
CNC machines for short bed & long bed machining
Electrorosion & grinding
CND & surface treatment capabilities

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

