

FOUNDRY

Nexteam relies on augmented manufacturing thanks to the digital integration of all the development and industralization and manufacturing stages of a sand casting part.

Awarded the "Industry of the Future Showcase" in 2019, the FOUNDRY division addresses the high-tech fields of Aeronautics, Defense and Automotive industry.



ACTIVITIES

The FOUNDRY Division is the world leader in Augmented Manufacturing in magnesium & aluminium alloys.

Augmented Manufacturing is the best compromise between Additive and Subtractive Manufacturing supported by the latest algorithms of simulations, studies and 3D printing of molds.

OUR CERTIFICATIONS









Key figures



More than 100 years experience



18 000m² of production surface



25 M€ turnover in 2022 **37 M€** forecast 2023

ALUMINIUM, MAGNESIUM, SAND CASTING

DIGITAL LOOP

from co-engineering & simulation

INDIRECT ADDITIVE MANUFACTURING

DEVELOPMENT CYCLE

divided by 4

INDUSTRIALIZATION COSTS

INNOVATION IN NEW ALLOYS

Electron 21/EV31

EQUIPMENTS

Aluminium and magnesium low pressure die casting, 3D sand printing, digital scanning.



OUR PRODUCTS









ENVIRONMENT

- ▶ Decarbonation trajectory submitted with STBi
- ▶ Deployment of audits energy on
- ▶ 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



