

ENGINEERING DATA presents

# Workholding Fixtures

*Serving the industry for over 30 years*



ENGINEERING DATA

# DESIGN

# PRODUCTION



*A comprehensive study is carried out to define the Workholding and tool paths.*



*Development of the most suitable technical solutions for clamping your parts.*



*Design and production of fixtures carried out at our Factory.*



Automotive



Engineering



Aerospace



Train



Power industry

# First Step : Preliminary Design

A preparatory stage upon receipt of your specifications to study its feasibility, budget, and define its broad outlines.



Choose the most suitable production processes.



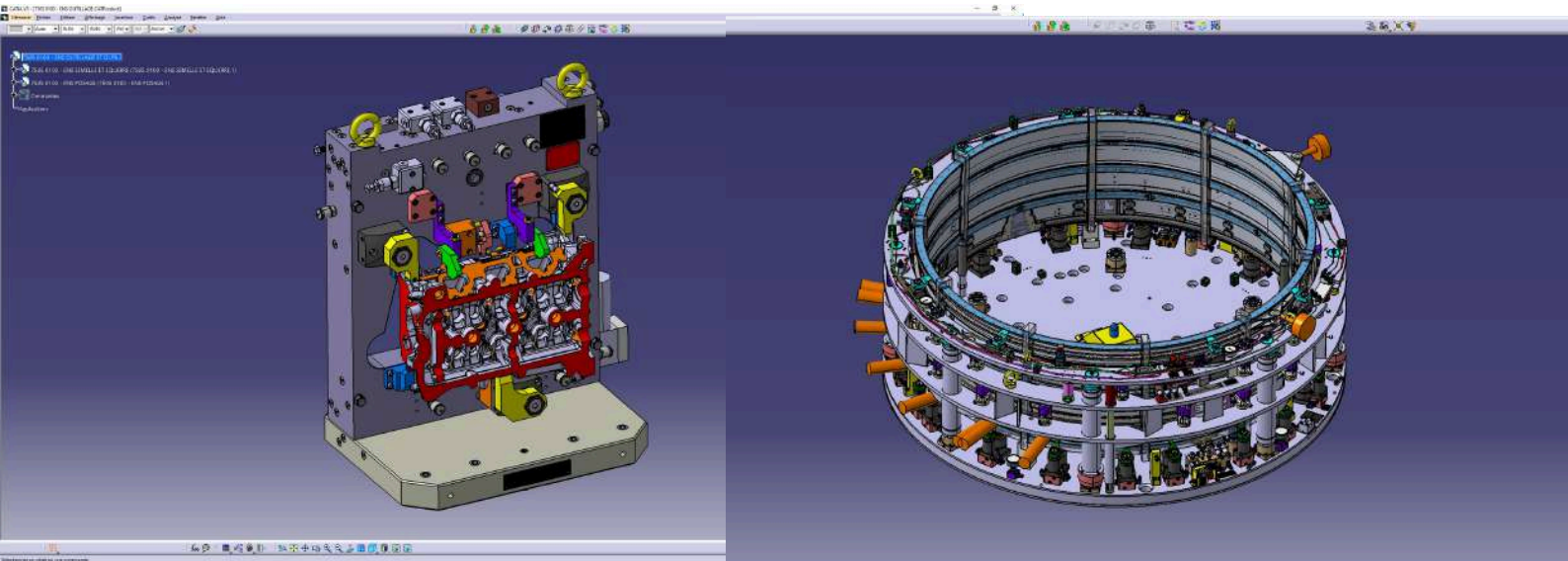
Plan the implementation stages.



Structural calculations and production of detailed drawings.

# Second Step : The Method

Once the preliminary design is approved, our engineers and technicians will support you and suggest the most suitable application for your project.



Solution Study and Design.



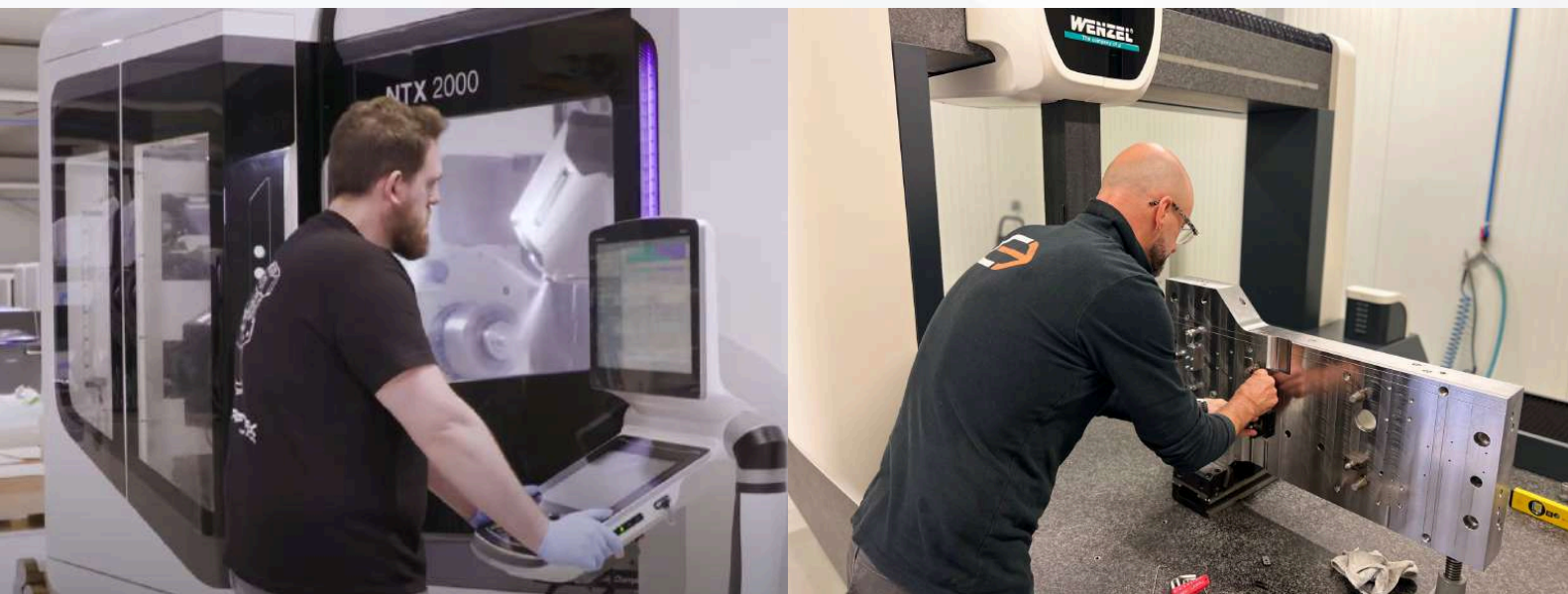
Solution Validation and Testing.



Monitoring and Continuous Improvement.

# Third Stage : Machining and Assembly

The project is completed within our production facility, equipped with the latest machines dedicated to both milling and turning.



Precision, Clamping, assembly, and inspection for optimal quality.



FAT : Validation with our customer at our site in Fondettes, France.)



SAT : Validation at your site after installation



Trust the **Future**  
with  
**ENGINEERING DATA**

Partnered with **Micron Workholding Ltd**  
(**MicroLoc**) in the UK



**ENGINEERING DATA**  
l'innovation, notre métier

+33 (0)2 47 42 22 10

commercial@engineering-data.fr

Fondettes, FRANCE



01480 861321

sales@microloc.com

Cambridgeshire  
PE28 0LF  
UK