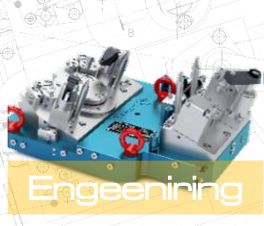


MACHINING PROCESS ENGINEERING

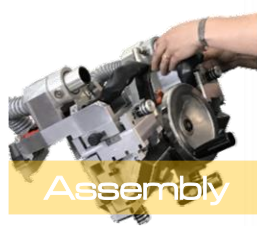
"Plug and produce" guarantee



Engineering



Machining



Assembly

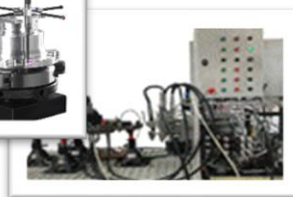
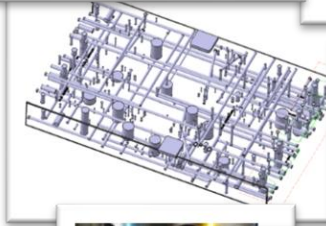
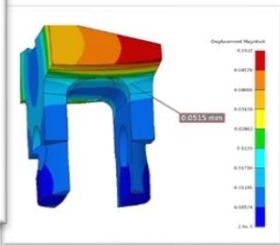
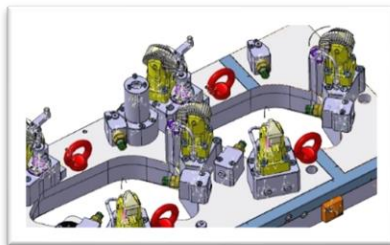


Metrology



Tests

- Production 100% internalised
- Hydraulic systems experts
- +than 100 machining fixtures / year
- Hydraulic test bench



M-Tecks EAC
 Engineering
 Assembly
 Company

ZA de l'Escudier
 19270 DONZENAC

Tel. : +33-555-24-22-86
 Fax : +335-55-24-21-59
 e-mail : contact@M-TecksEAC.com

www.M-TecksEAC.com



Mechanical and mechatronic engineering
 (research in robotics, innovative process and
 products, technical calculations, process
 design)



Mechanical and mechatronic engineering
 (research in robotics, R&D process and
 innovative products, sizing calculations, design
 of production means, subcontracting and
 manufacturing management, manufacturing
 and assembly)

More details on our website:
www.M-TecksEAC.com

M-Tecks EAC is approved Research Tax Credit and Innovation Tax Credit by the General Directorate for Research and Innovation.

EXAMPLES OF ACHIEVEMENTS

- Manufacture of machining fixtures of all sizes for multiple sectors
- Vibration behaviour analysis for the choice of anti-vibration mountings
- Calculation of cutting forces
- CAM kinematic simulation with machine tools environment
- Multi-version parts with interchangeable blocks
- Hydraulic clamping of drilled circuit / Manual campling

- Defence
- Aeronautics
- Automotive
- Industry

