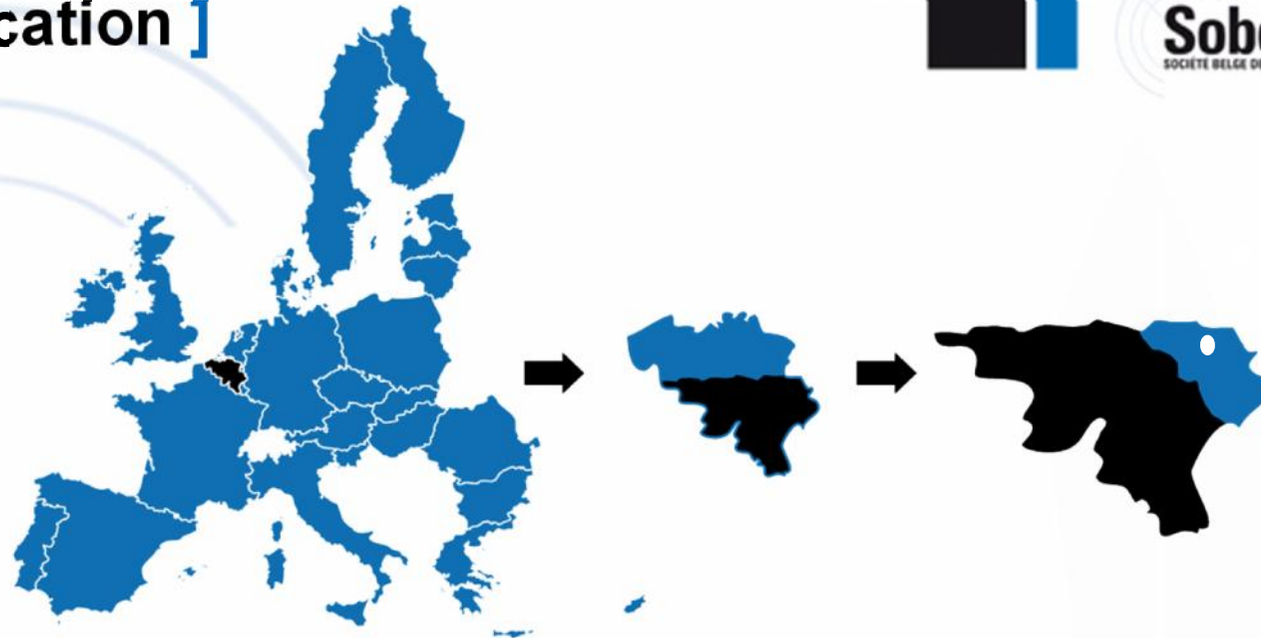


A large, faint, light blue graphic in the background on the left side of the page, consisting of several concentric semi-circular arcs and a vertical line, resembling a stylized globe or a technical drawing.

Sobelcomp

SOCIÉTÉ BELGE DE MATÉRIAUX COMPOSITES

[Location]



Center of Europe

Belgium

Liège

Sobelcomp is composed of 3 production workshops of a total of 2000 m² located Rue de l'Economie and Rue Marie Curie in Loncin.

| History:

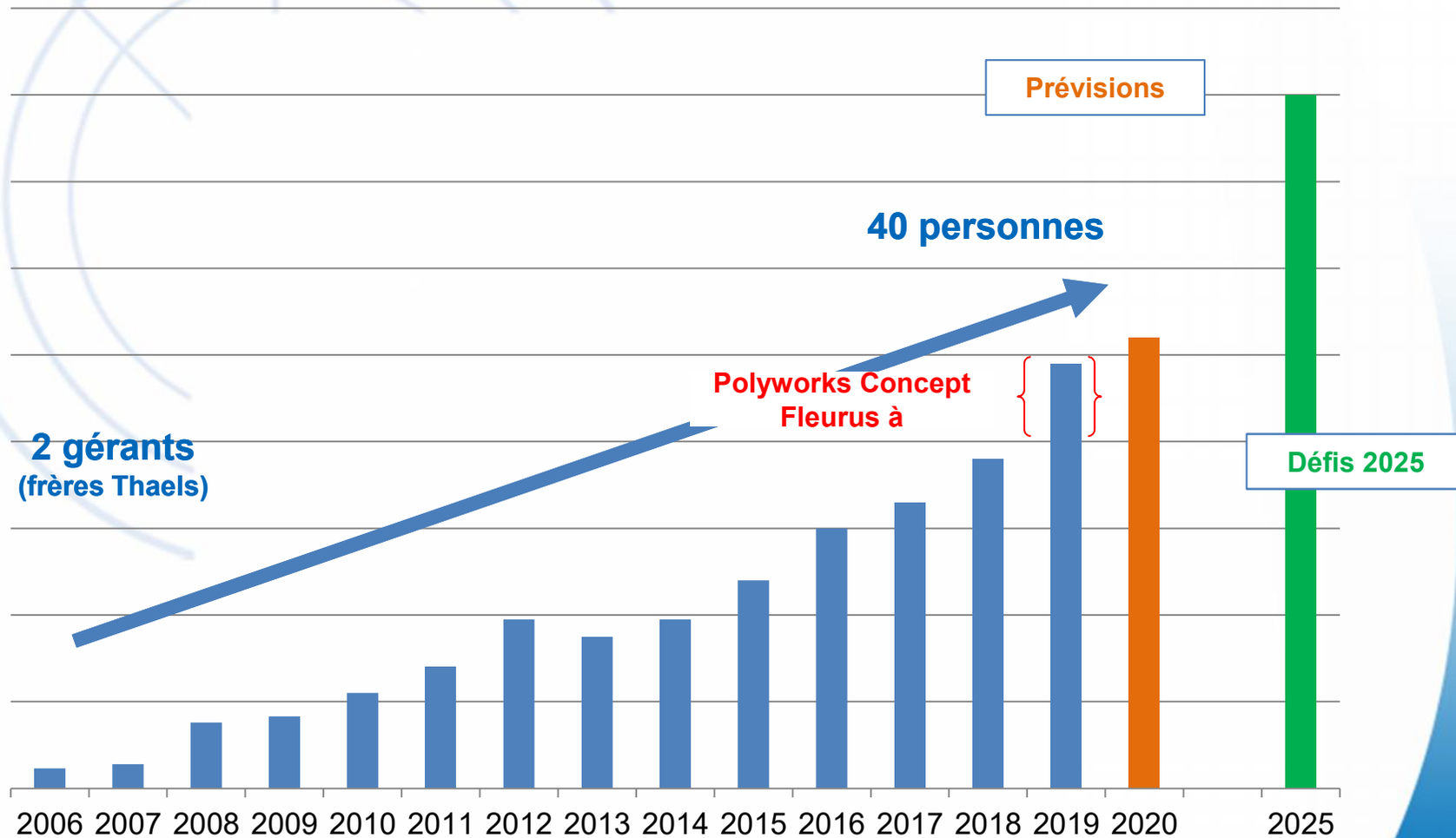
Family company founded in 2006 by two brothers, Laurent and John Thomas Thael

| Quality :

Certified ISO 9001 (EN9100) since march 2016.



[Turnover evolution]

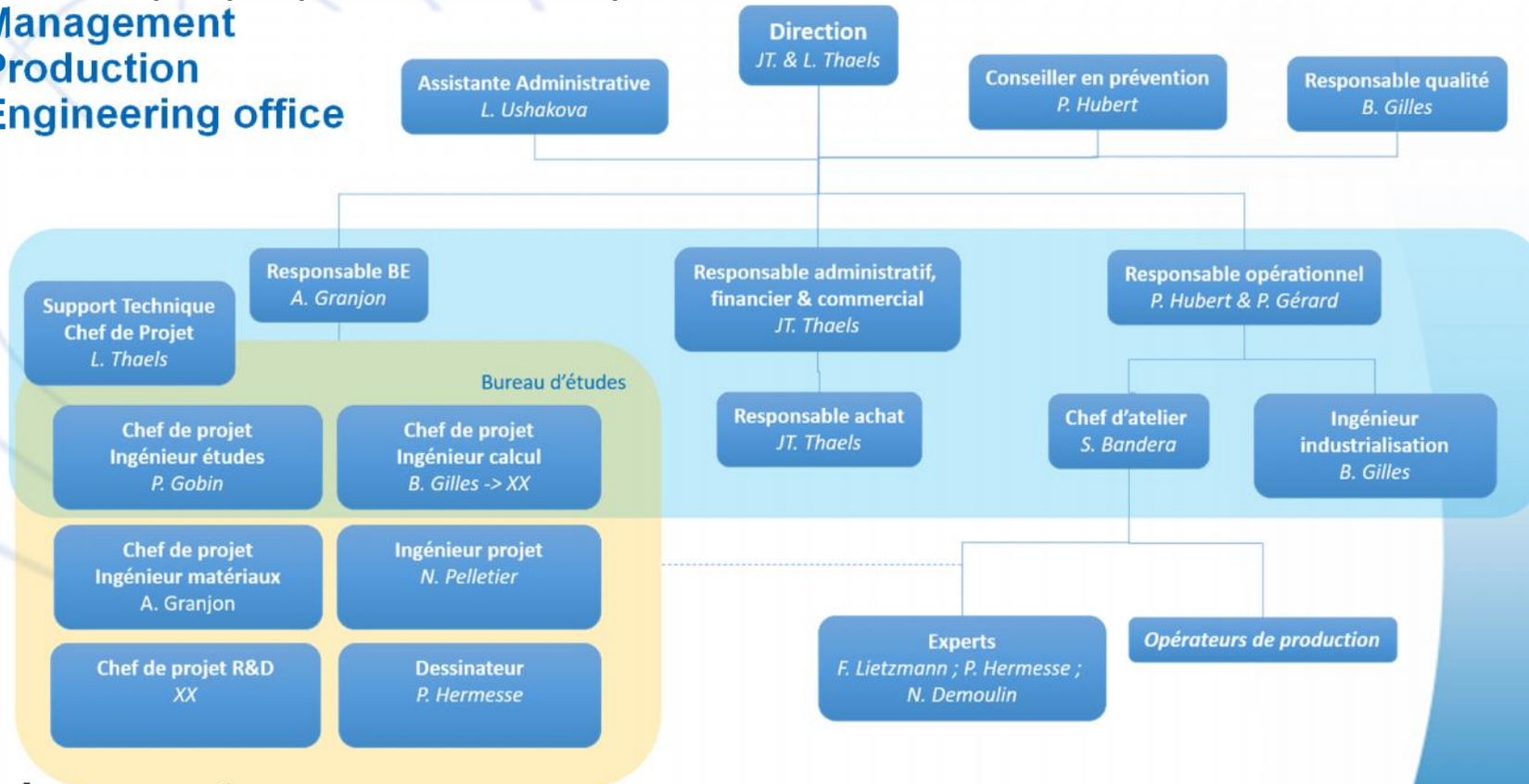


[Team & Business sectors]



Team : 40 people placed in the départements

- **Management**
- **Production**
- **Engineering office**

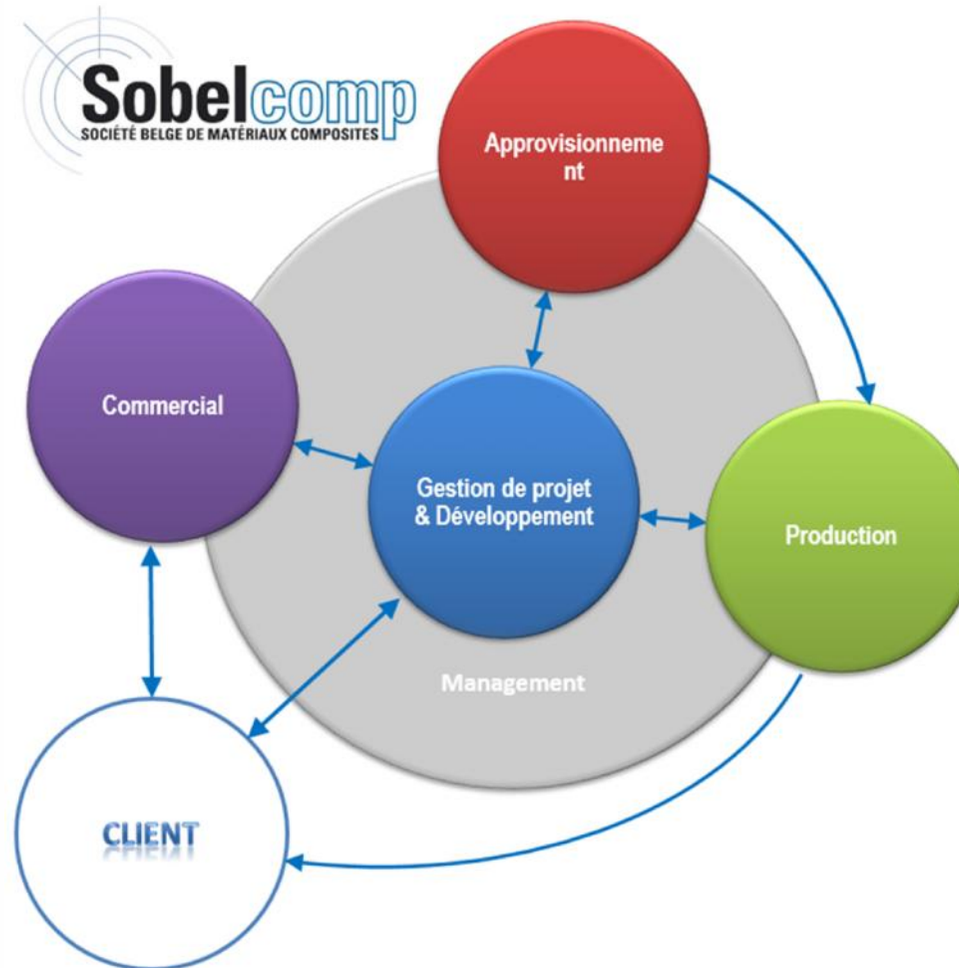


Business sectors :

- **ASD (Aeronautics / Space / Defense)**
- **Industry**



Project management is the center of our industrial organization



What ?

- Sobelcomp designs and manufactures composite parts from the prototype to the series, and also remarkable single part.

For who ?

- For industrial customers in Belgium or neighboring regions.
- For customers looking for solutions to improve their parts in terms of weight, design, reproducibility, multifunctional integration or even cost reduction.

How ?

- By adapting production processes to meet the customer's need in the best cost-quality-time balance.
- By assisting the customer in his optimization of his composites parts through a project-oriented organization.

Respect for Human Values / Team spirit –

- Men have an essential and primordial place. The success of our challenges is built in teams where each member is important.

Compliance with commitments –

- Sobelcomp is committed to its customers to ensure the achievement of common goals.

Technical Challenge –

- Technical innovation is a driving force of Sobelcomp's activity, which seeks the best solutions to the needs of its customers.

Quality products –

- The produced parts convey the image of our company, Sobelcomp aims the continuous improvement of its processes to guarantee the quality expected by the customer.



[Quality]



Sobelcomp has committed to a high-quality approach

Quality management system certified according to standard AS/EN/JISQ 9100 and ISO 9001



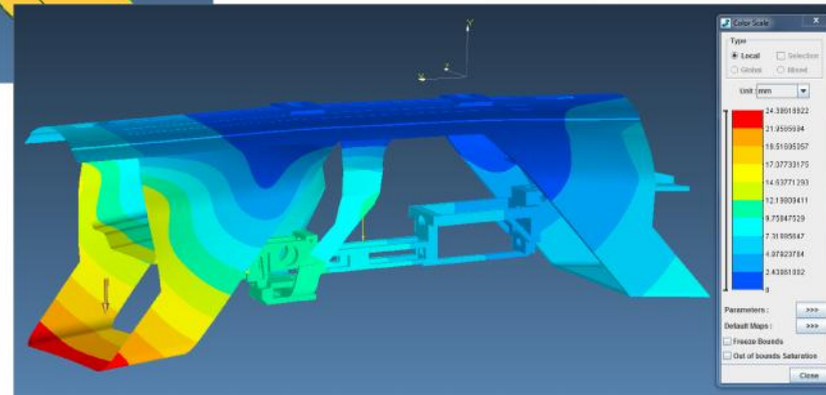
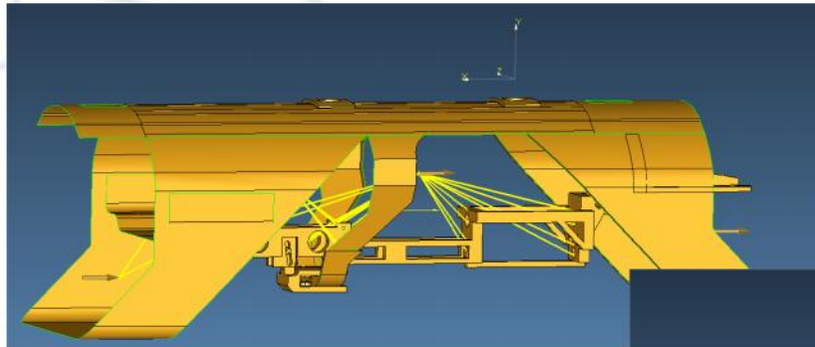
Participating in the Mach initiative, which aims to optimize the performance of the Walloon aerospace supply chain



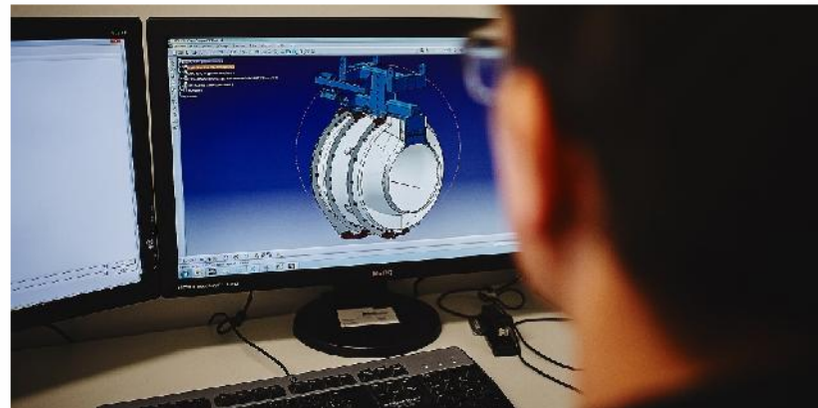
CE marking (EN 12899-1: 2007) for the production of road signs



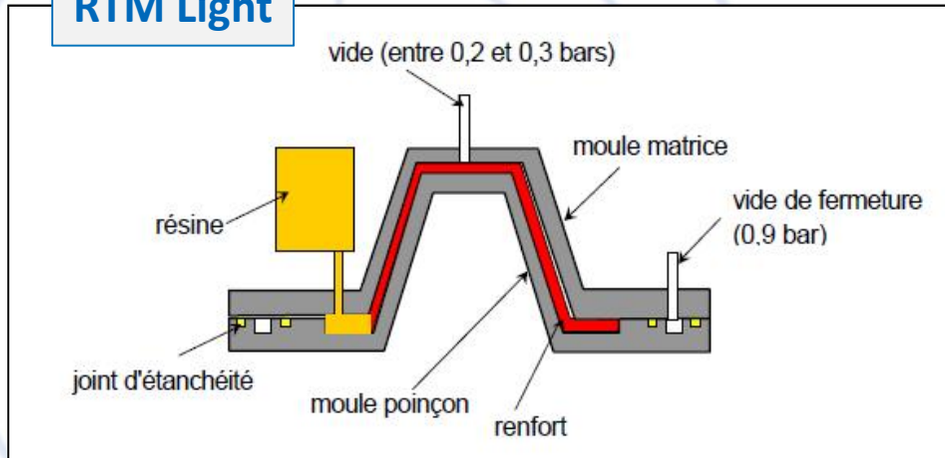
EN 12899-1 :2007



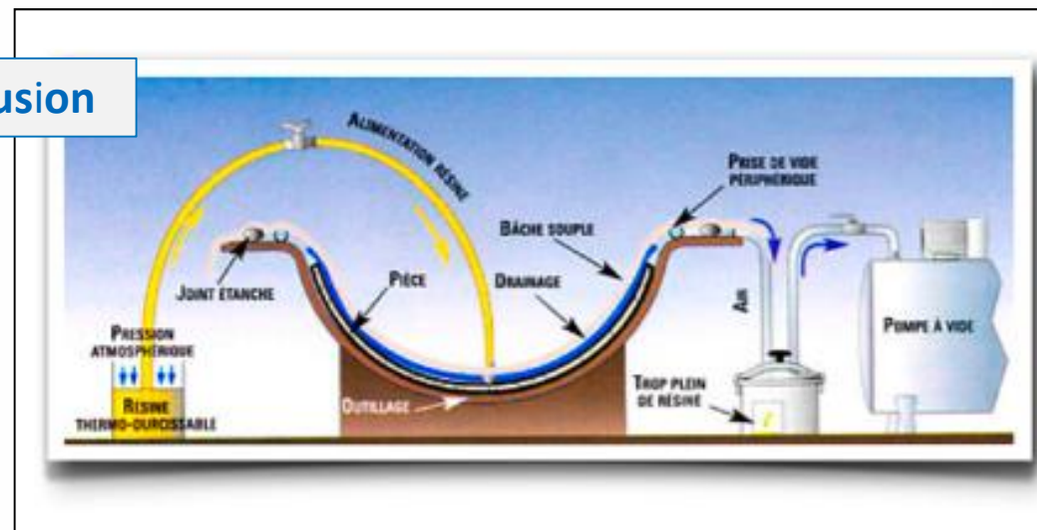
- Finite element calculation
- Mold and tooling design
- Feasibility study
- Support for parts design



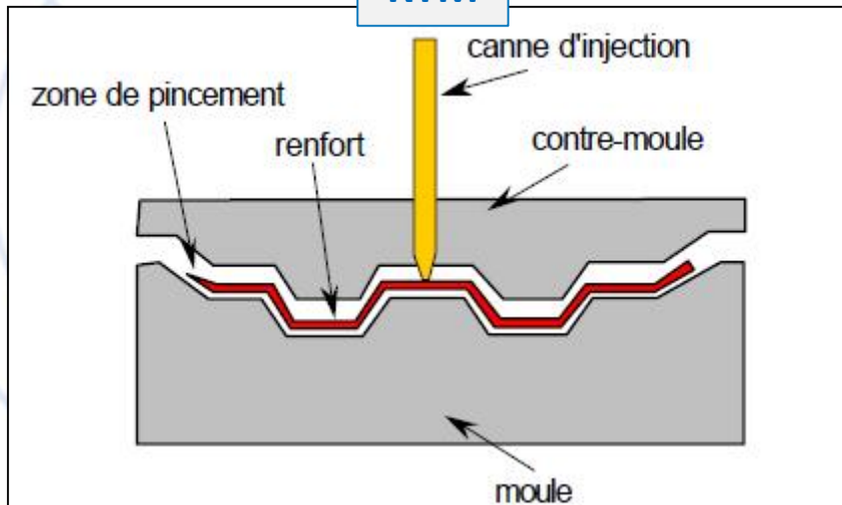
RTM Light



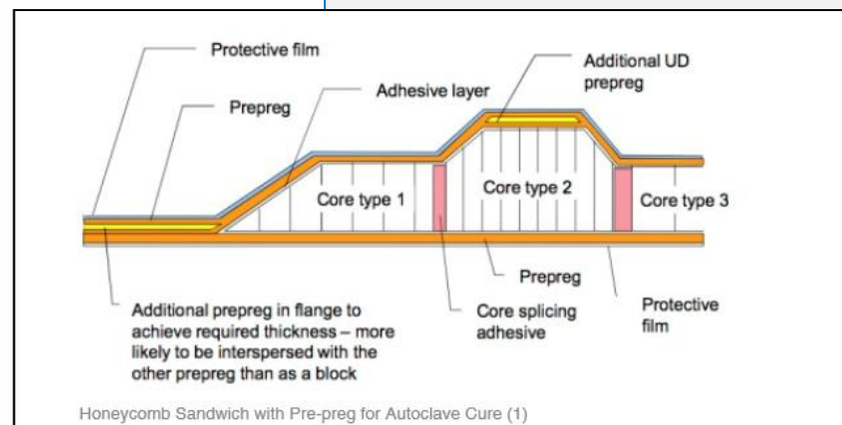
Infusion



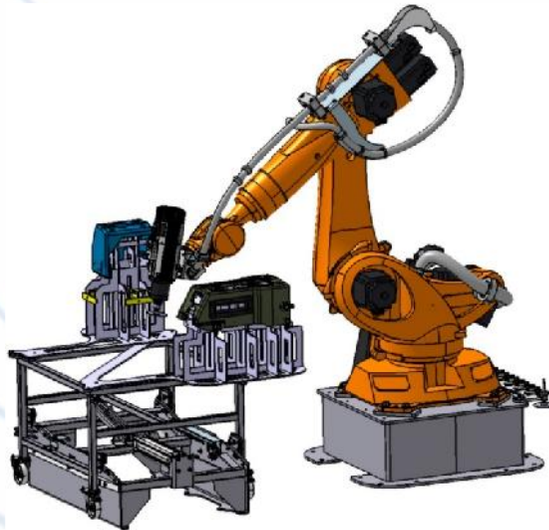
RTM



Compactage sous vide



Robotic machining



[Manufacturing process]



Painting



3D Scan



Thermography





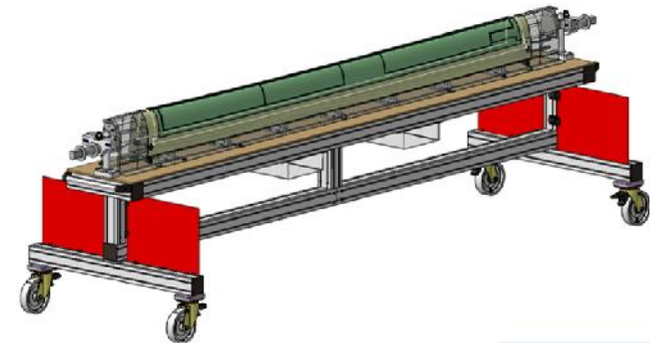
[Aerospace sector]



Main customers :



THALES



I Projects

Manufacture of engine cowls and bellmouth

used on aircraft engine test cells

CF34-8

CF34-10

CFM56-5B

GENX

Study, Design and Manufacture **according to requirements**

Of bellmouth for the development of the

Silvercrest engine

I Customer



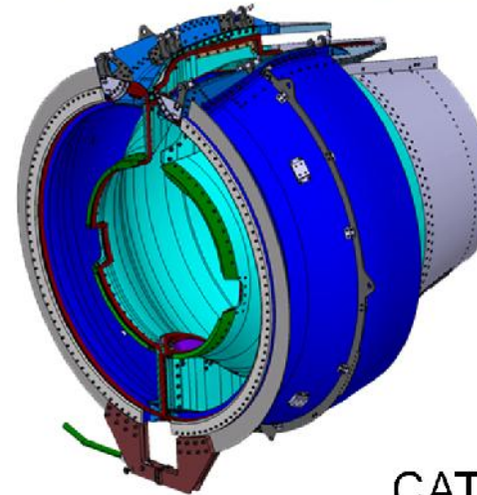
[Test cells]



- | Manufacturing process : infusion
- | Capacity : 3 projects / an



Assembled part



CATIA V5

Main customers :



CMI DEFENCE



THALES



FN HERSTAL



[Retainer Ring] Rocket Launcher Part



| Manufacturing process : RTM

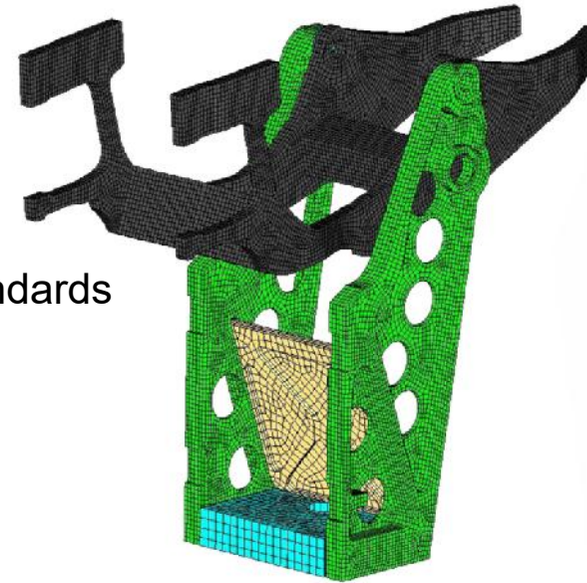




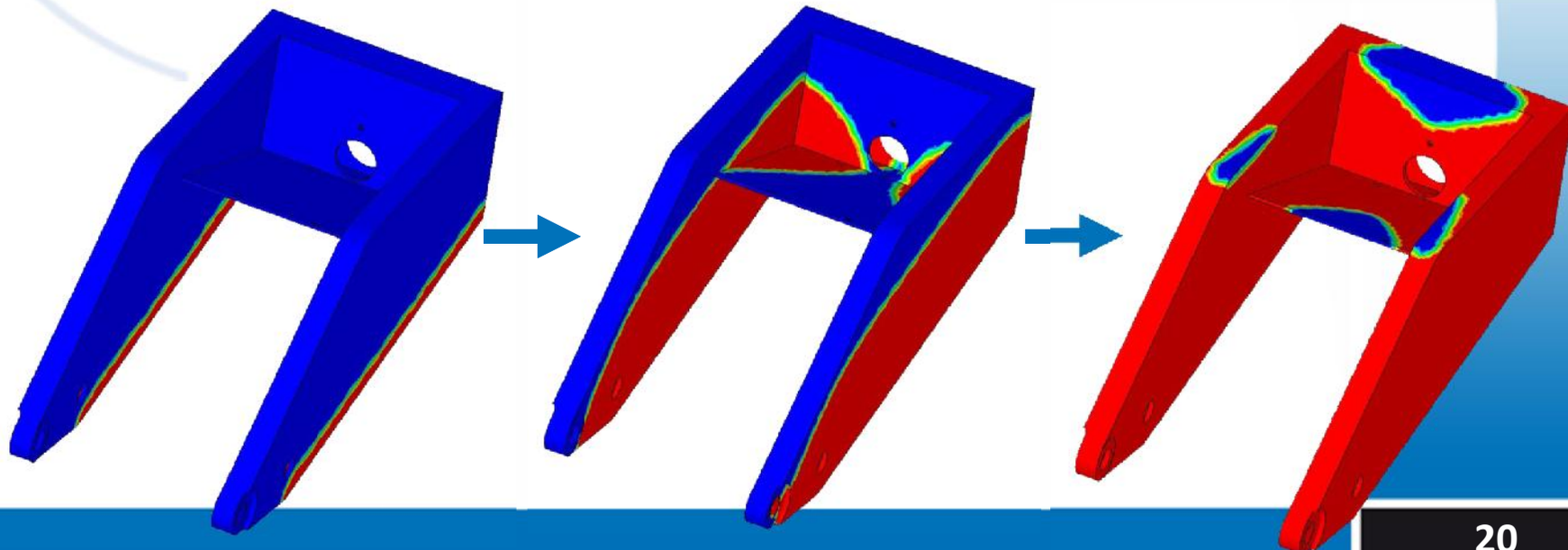
I Manufacturing process : infusion



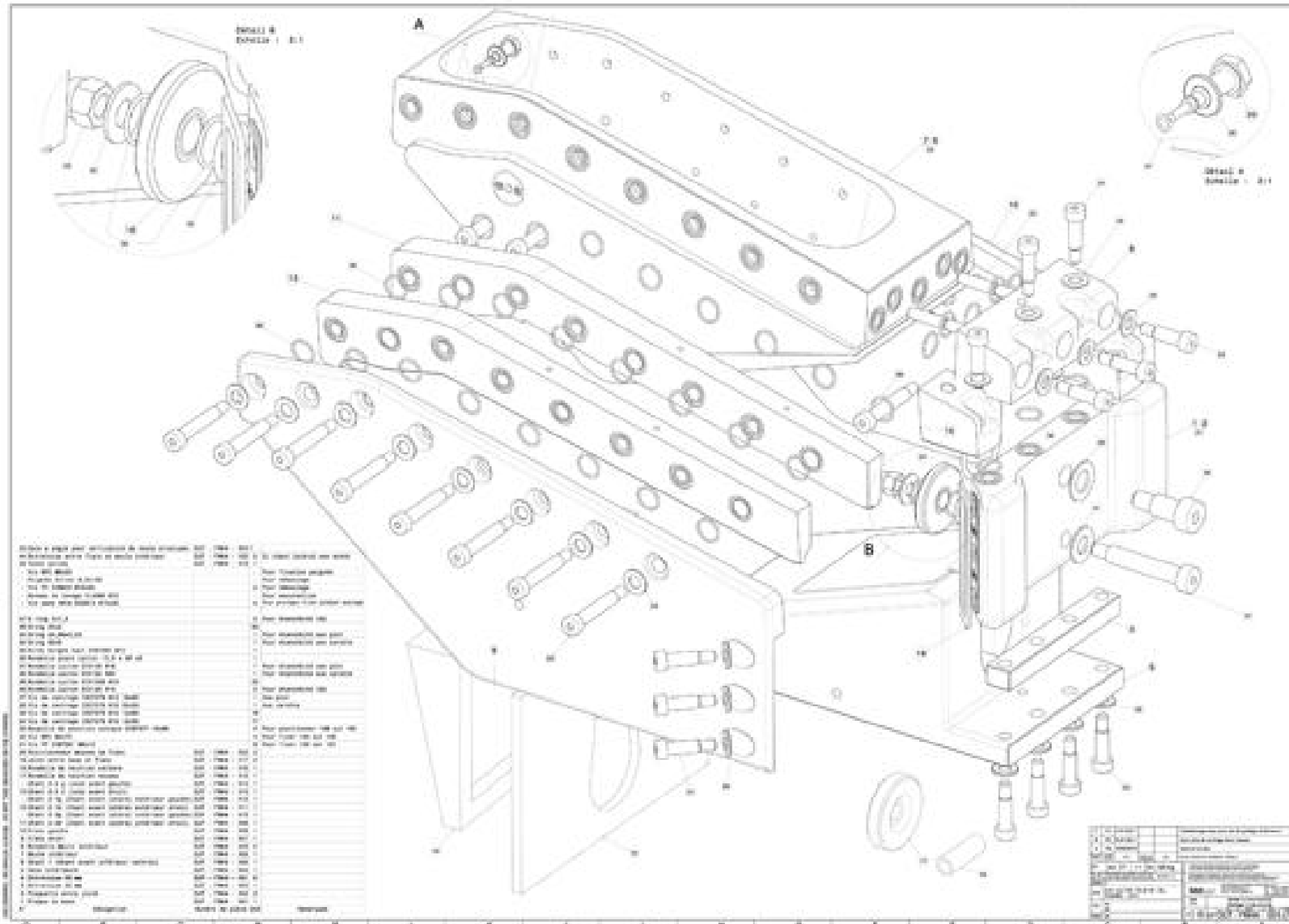
- 3-year project : 2009 – 2012
- Study of compliance with **STANAG** standards
- Feasibility study
- Finite element calculation
- Manufacture of 3 prototypes



| Simulating process : infusion



[Mold design]





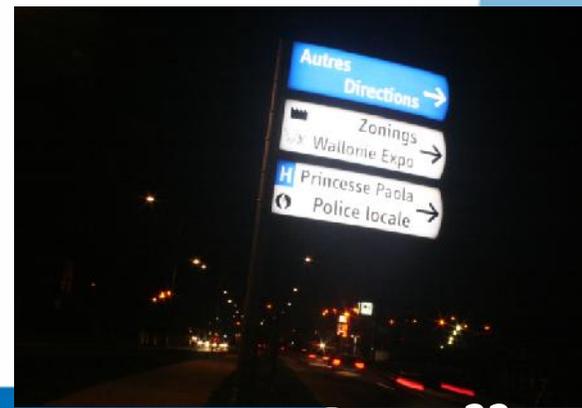
[Industrial sector]

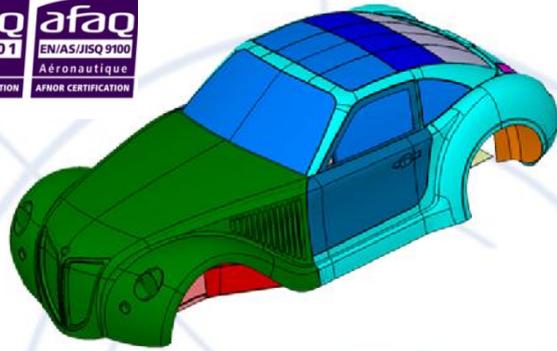


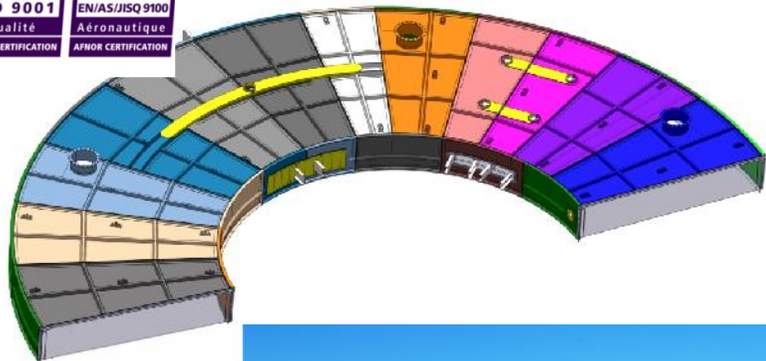
| Projects

- Container for rocket
- Machine gun cover
- Hybrid car body (Impéria)
- Road sign
- Architecture: giant luminaire
- Sanitary
- Transport

| Customers





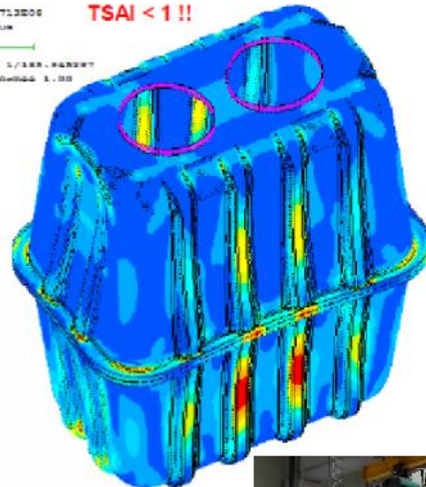


SAMCEF-BACON: ...NEloy\Cuve7500_R06_03i

TEST USABILITE 2 (p11 - 2014-06-06)
Déplacements nodaux (DR, DR, DR)
Cas de charge 1
Eneq. poten. 0.1713200
Echelle géométrique 1000.

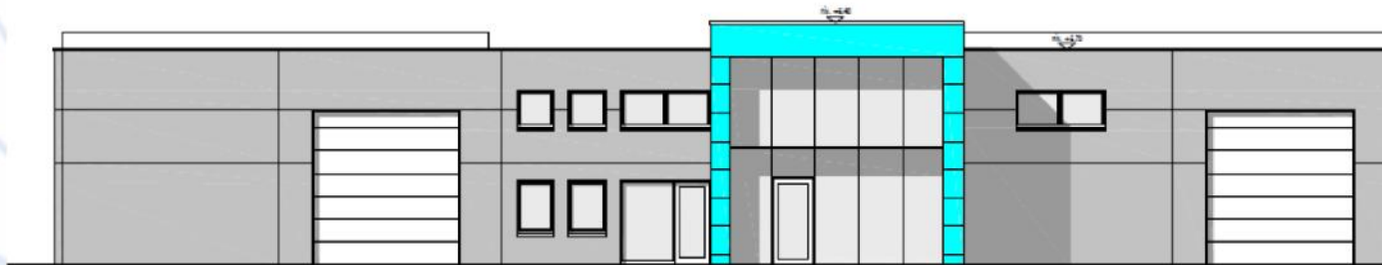
TSAI < 1 !!

Matrice numérique 1/100.000000
Matrice de la méthode 1.00
valeurs 1.0e



Building extensions

1. *Purchase of the Marie Curie Street Building*
-> for ASD assembly
2. Extension of offices with redesign of the facade
-> end of 2017





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Mail: joris.poot@gmail.com

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