



# F2J STAMPING

---



**STAMPING**  
BESSINES



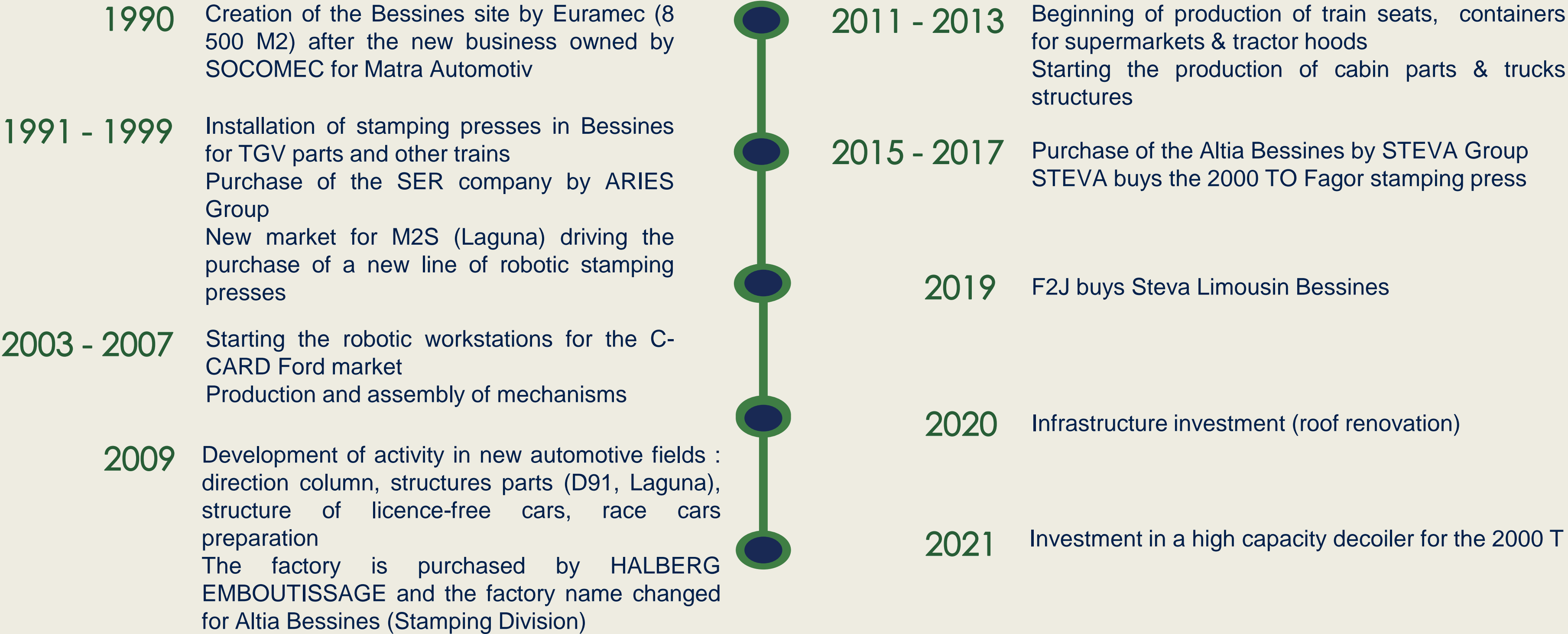


# Overview presentation

|        |                                    |
|--------|------------------------------------|
| PART 1 | ABOUT F2J STAMPING...              |
| PART 2 | FIGURES REPRESENTING F2J STAMPING  |
| PART 3 | OUR PRODUCTS                       |
| PART 4 | OUR PROCESS                        |
| PART 5 | F2J STAMPING PLANT'S MODERNIZATION |
| PART 6 | NEW PROJECT                        |
| PART 7 | OUR CUSTOMERS                      |
| PART 8 | ABOUT F2J INDUSTRY...              |



# ABOUT F2J STAMPING...



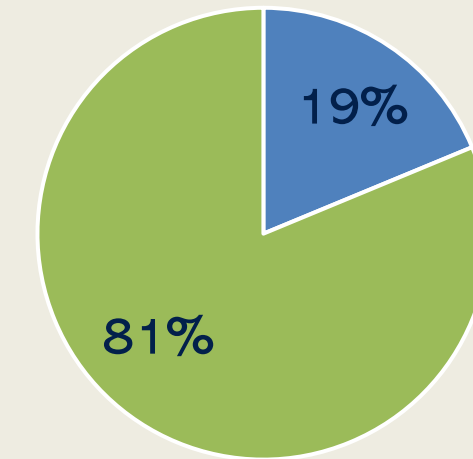
# FIGURES REPRESENTING F2J STAMPING



BESSINES-SUR-  
GARTEMPE



TURNOVER 2023 : 13 M€



■ TURNOVER  
STAMPING

■ TURNOVER  
ASSEMBLY  
(+INTERNAL  
STAMPING)



91  
EMPLOYEES



12 000 M2 FACTORY  
SURFACE

# OUR PRODUCTS



STAMPING & ASSEMBLY PARTS



CAR



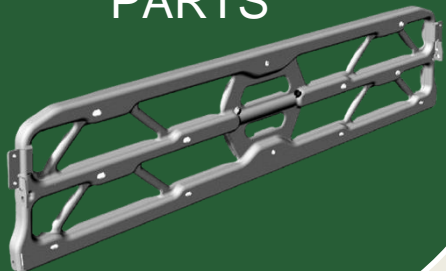
TRACTOR HOOD



LOWER PLATE



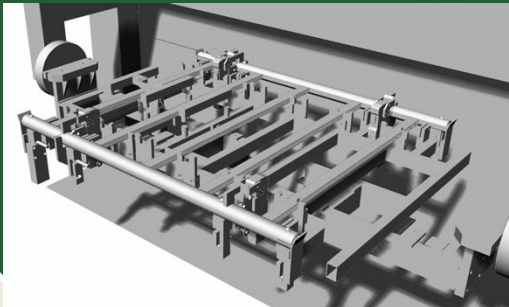
TRUCK  
STRUCTURE  
PARTS



STRUCTURE OF  
RACE CARS



ALUMINIUM  
DEVELOPMEN



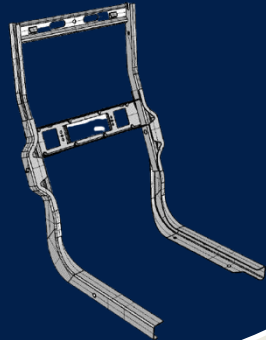
CAR BOXES



ALUMINIUM  
CONTAINERS



TRAIN SEAT  
STRUCTURES



CUTTING &  
PREPARATION OF  
STEEL OR  
ALUMINIUM





# OUR PRODUCTS: ALUMINIUM CAR BOX



**Realization VSP aluminium structures**



**Studies and realization assembly means in series**





# OUR PRODUCTS: ELECTRIC VEHICLE FLOOR PROTOTYPE



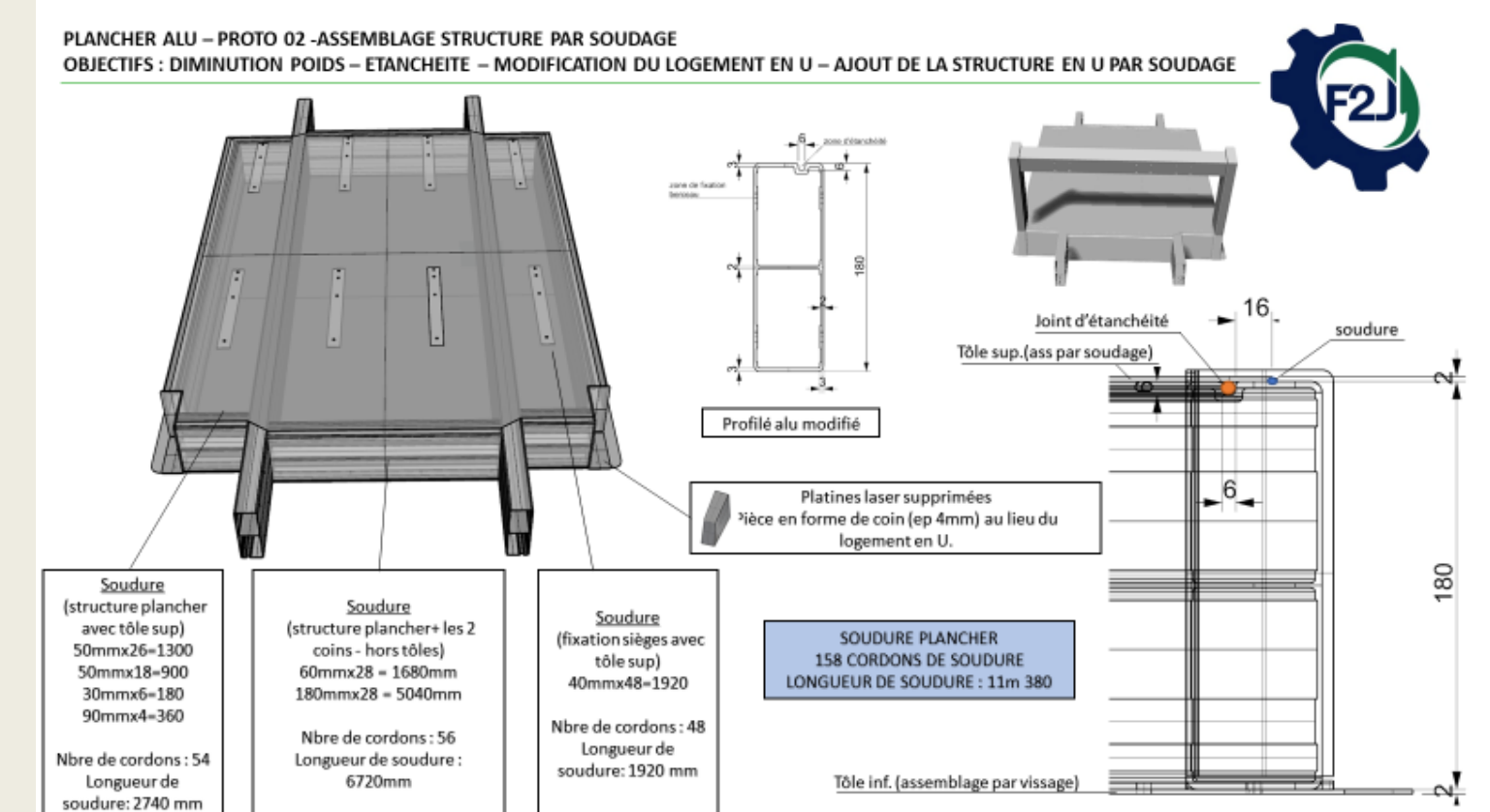
← Aluminium car floor prototype

**Improvement proposed to the customer: weight reduction + watertightness of the structure ...**

**Analysis of welds with our qualified technicians:**

**10 qualified steel and aluminum welders:**

- EN ISO 9606-1 135 P FW FM1/ S t2 PB sl
- EN ISO 9606-1 135 P FW FM1/ S t4 PB sl
- EN ISO 9606-1 135 P FW FM2/ S t1 PB sl ⇒ DMOS8
- EN ISO 9606-1 135 P BW FM2/ S s1 PA ss nb ⇒ DMOS4
- EN ISO 9606-2 131 P FW 22 S t2 PB sl
- Macrographic examination welds
- EN ISO 14732 2013 - procédés 135/138 - ilot COMPIN
- Visual control
- Eprouvette #26 angle (DOCOL ép. 2 - DC01 ép. 1)





# OUR PRODUCTS: ALUMINIUM PROTOTYPE AND MARKET



**Aluminium raised pallets for the food industry**



**Floor car Renault prototype**





# OUR PROCESS : STAMPING



COIL RECEPTION



STAMPING



WELDING  
(IF  
NECESSARY)



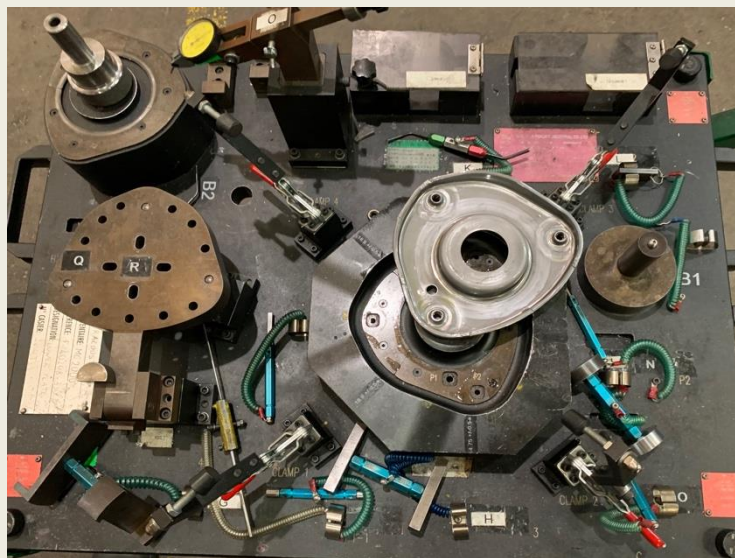
DELIVERY



PACKAGING



QUALITY CONTROL

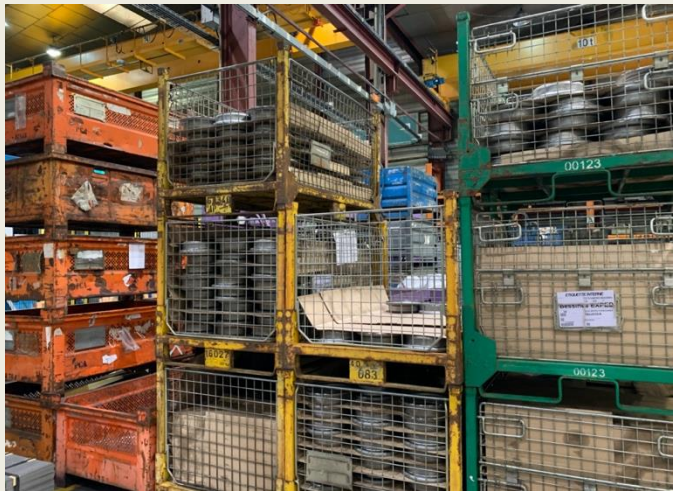




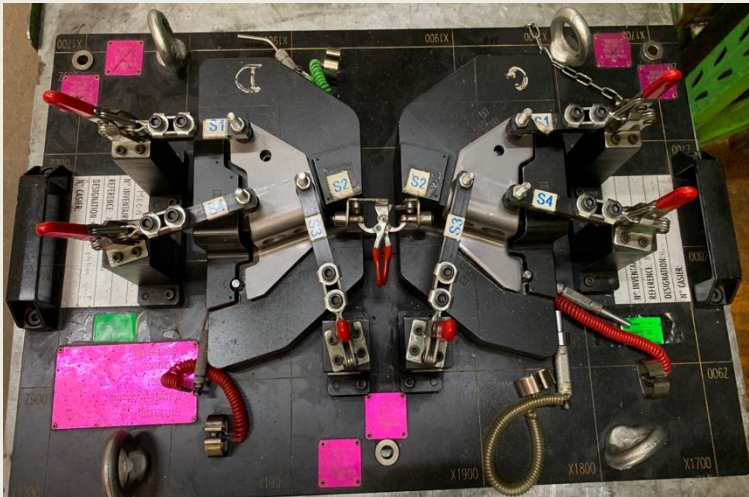
# OUR PROCESS : ASSEMBLY



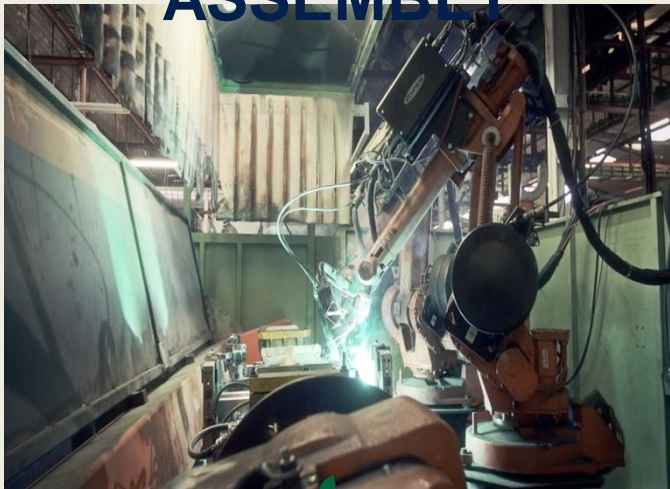
**PARTS RECEPTION  
(INTERNAL/EXTERNAL**



**QUALITY CONTROL**



**WELDING /  
ASSEMBLY**



**QUALITY CONTROL**



**PACKAGING**



**DELIVERY**



**F2J STAMPING CAN DO CONCEPTION BY ENGINEERING & DESIGN 3D WORK ENVIRONMENTS**



# F2J STAMPING PLANT'S MODERNIZATION



→ NEW SPLICER  
340 K €



→ ROOF RENOVATION  
33 K €

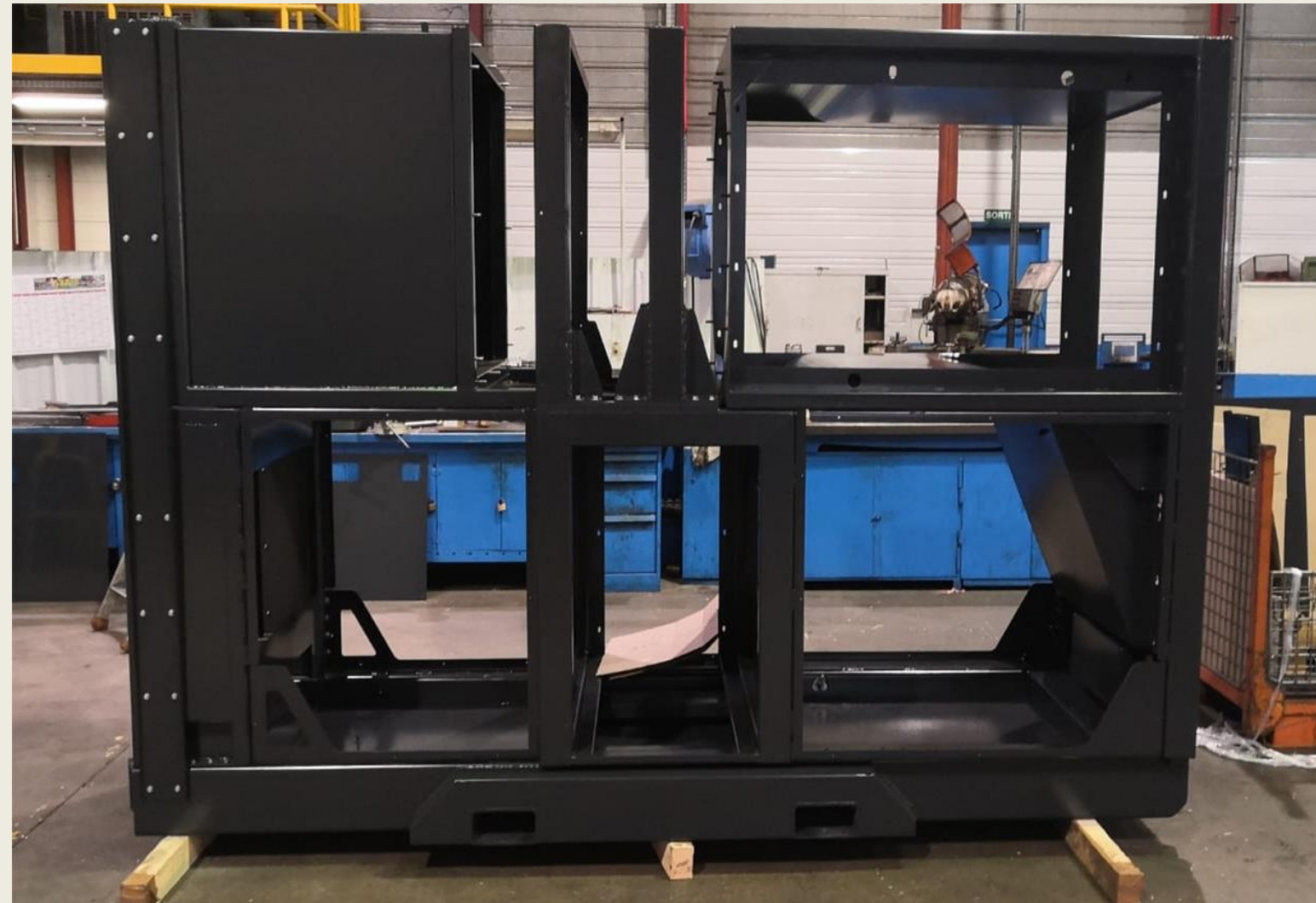


→ COBOT  
40 K €



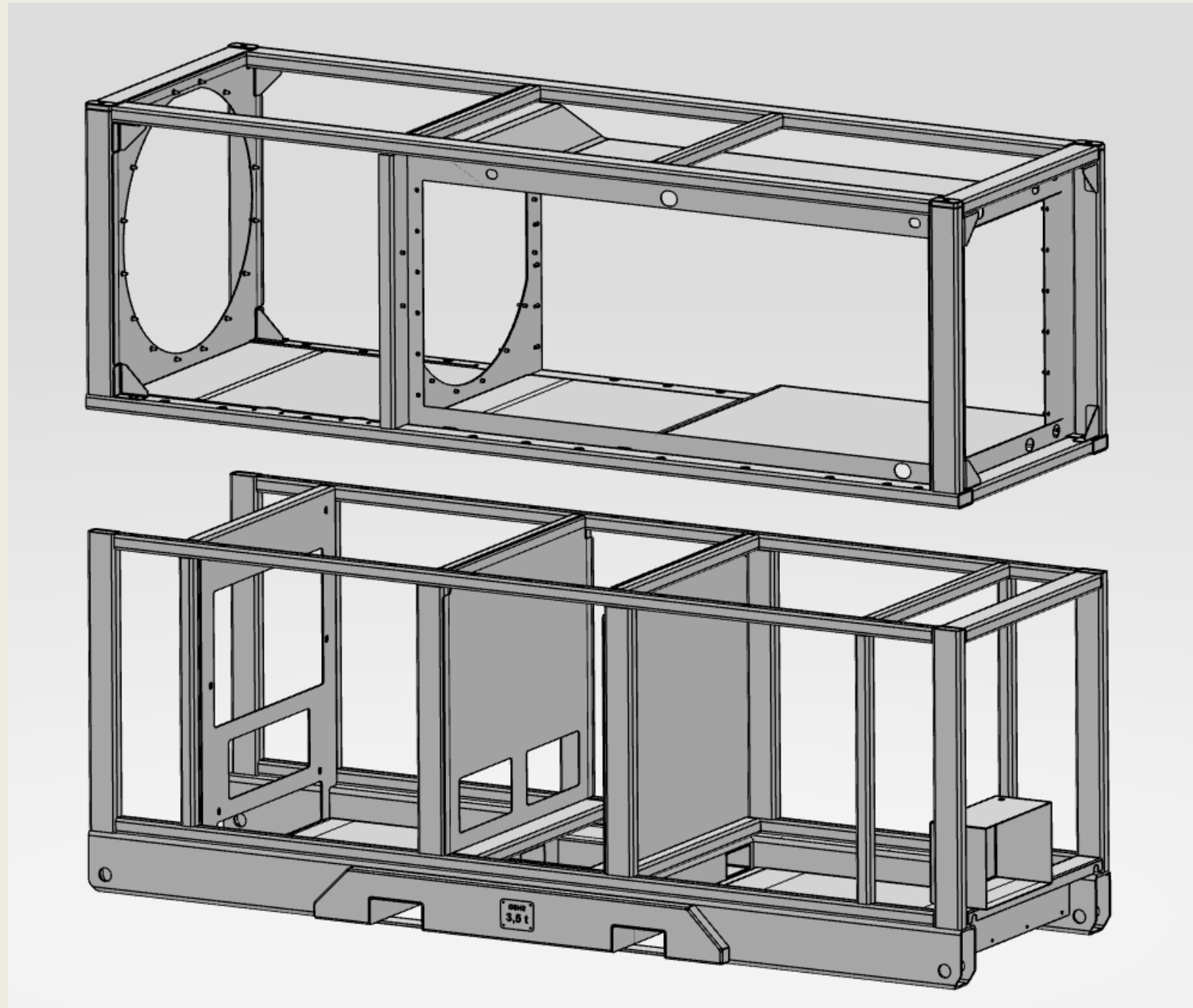


## → HYDROGEN GENERATOR FRAME

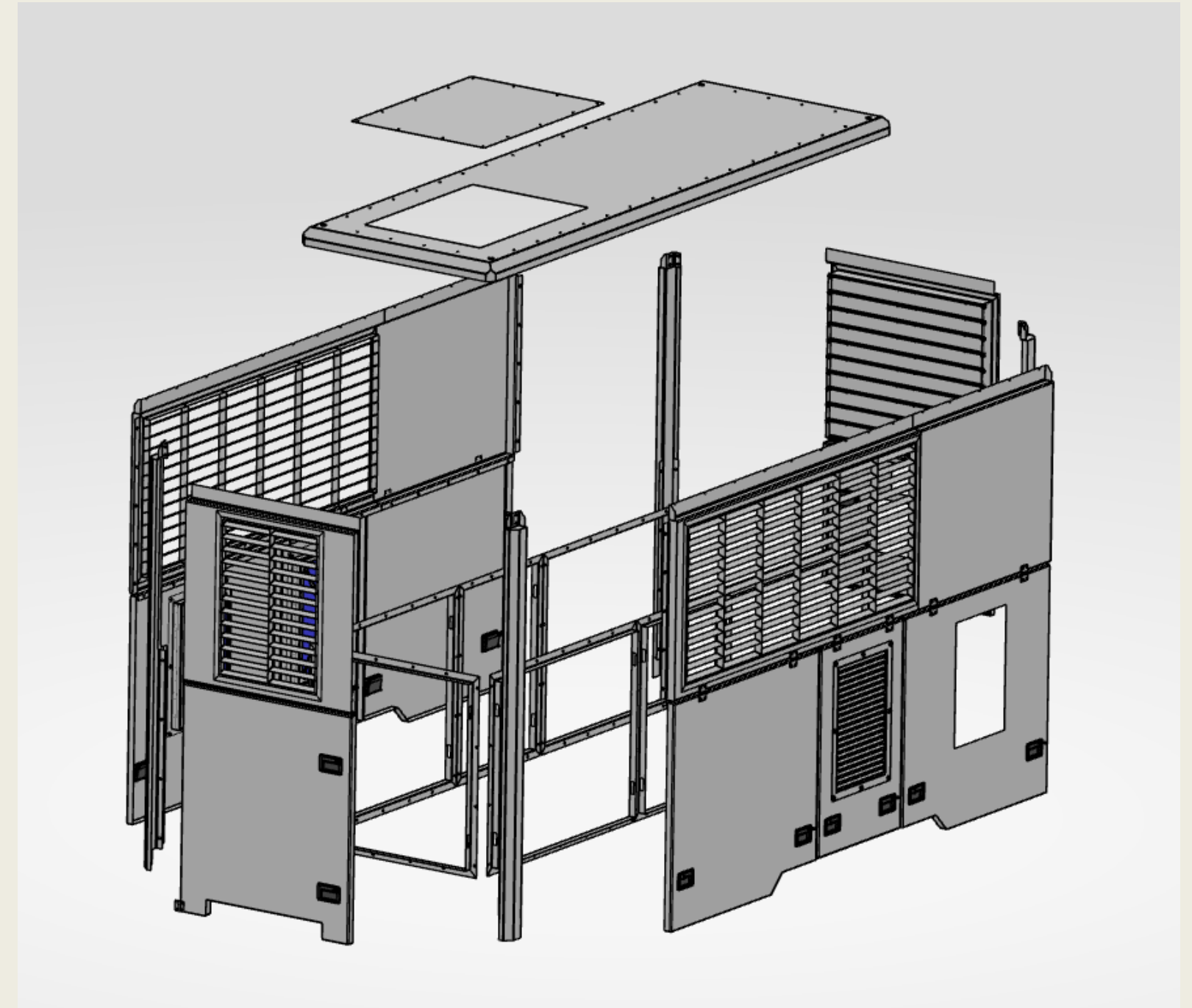




STEEL FRAME



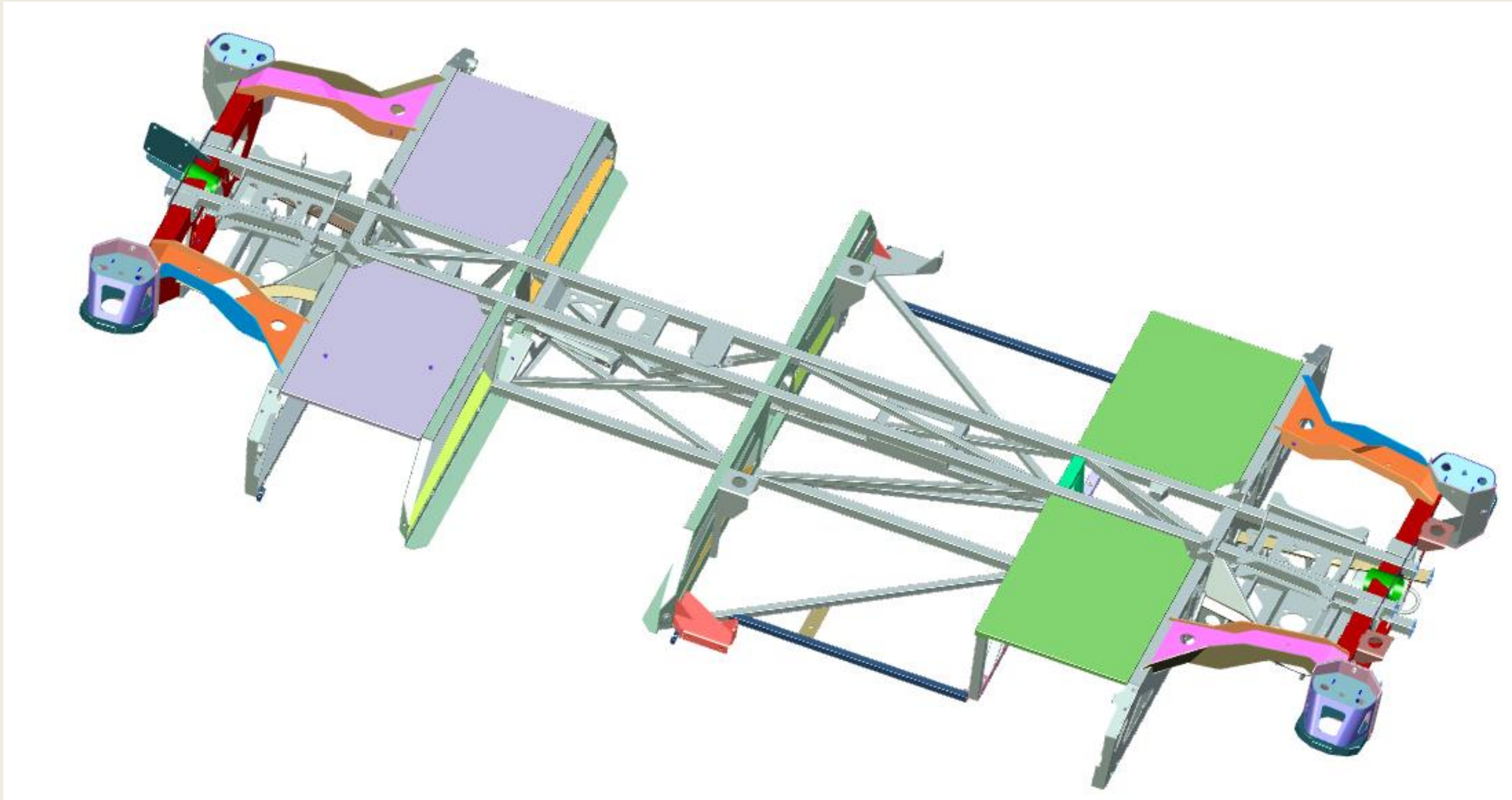
ALUMINIUM EXTERIOR COWLING







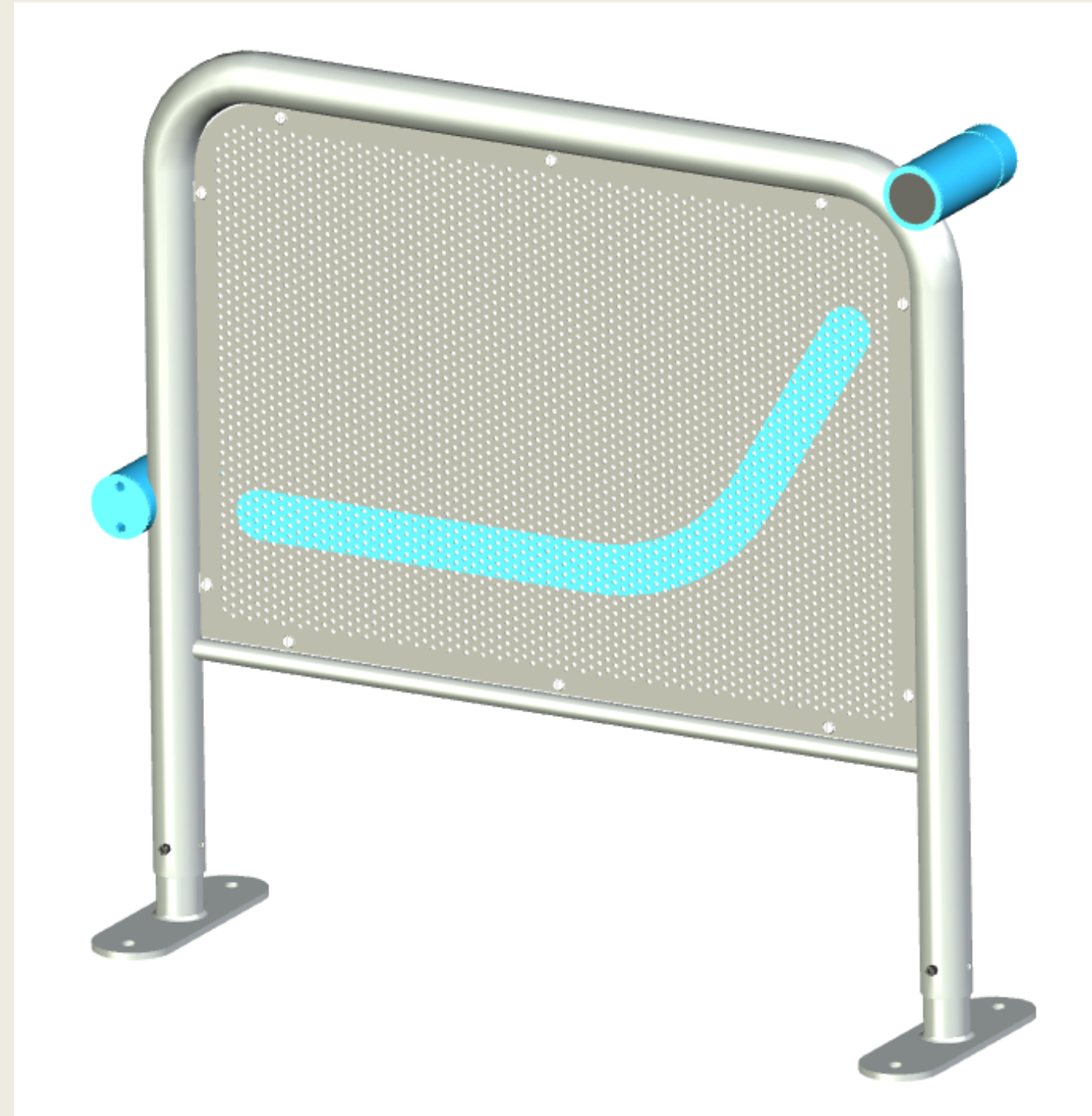
STEEL ELECTRIC VEHICLE FRAME Dim: L 4m \* l 1,5m \* h 0,5m







## ELECTRIC BIKE CHARGING STATION





# OUR CUSTOMERS



**RENAULT** *SPORT*

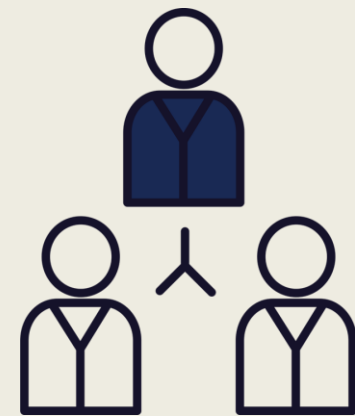




# ABOUT F2J INDUSTRY...



Turnover: 231 M€



1 807 employees



6 sites in France  
1 site in Poland  
3 site in Argentina  
1 site in Brazil  
2 sites in Spain  
1 site in USA



<http://f2jindustry.com>

<https://www.linkedin.com/company/f2jindustry>





# F2J INDUSTRY INDUSTRIAL GROUP OF COMPANIES



**MIASA**

Indiana

Turnover: 8,8 M € / 45 Employees  
5.000 m<sup>2</sup> Factory surface  
Certified IATF 16949



Córdoba

Turnover: 35 M € / 211 Employees  
12.354 m<sup>2</sup> Factory Surface  
Certified IATF 16949 and ISO 14001



Córdoba

Turnover: 38 M € / 328 Employees  
16.000 m<sup>2</sup> Factory surface  
Certified IATF 16949 and ISO 14001



Buenos Aires

Turnover: 9 M € / 159 Employees  
12.000 m<sup>2</sup> Factory surface  
Certified: IATF 16949:2016 and ISO 14001



São Paulo

Turnover: 52 M € / 522 Employees  
22.000 m<sup>2</sup> Factory surface  
Certified IATF 16949



Pamplona

Turnover: 4,7 M € / 34 Employees  
7.000 m<sup>2</sup> Factory surface  
Certified IATF 16949

**MIASA**

Zuera

Turnover: 18 M € / 82 Employees  
6.000 m<sup>2</sup> Factory surface  
Certified IATF 16949



Radom

Turnover: 4,5 M € / 33 Employees  
3.200 m<sup>2</sup> Factory surface  
Certified IATF 16949 and ISO 14001



**AGLA**  
F O R M

Auxi-le-Château

Turnover: 9,5 M € / 91 Employees  
26.000 m<sup>2</sup> Factory surface  
Certified IATF 16949



Chaumont

Turnover: 15 M € / 66 Employees  
9.700 m<sup>2</sup> Factory surface  
Certified IATF 16949 and ISO 14001



Bessines-Sur-Gartempe

Turnover: 13 M € / 91 Employees  
12.000 m<sup>2</sup> Factory Surface



Valentigney

Turnover: 23,5 M € / 145 Employees  
18.894 m<sup>2</sup> Factory surface  
Certified ISO 16949



Number of employees: **1807**



4 sites in France / 1 site in Poland / 3 sites in Argentina / 1 site in Brazil / 2 sites in Spain / 1 site in USA



Annual TO: **231 M €**



# THANK YOU FOR YOUR ATTENTION

---

