

# F2J MECATECH AUXI

---



# Overview presentation

PART 1	ABOUT F2J MECATECH AUXI
PART 2	FIGURES REPRESENTING F2J MECATECH
PART 3	OUR PRODUCTS
PART 4	OUR PROCESS
PART 5	MANUFACTURING PROCESSES
PART 6	OUR CUSTOMERS
PART 7	ABOUT F2J INDUSTRY

# ABOUT F2J MECATECH AUXI...

- 1917 Creation of the site by the AUBECQ family for the manufacture of cookware
- 1975 Start of the production of metal pulleys for the automotive industry
- 1992 - 2003 Acquired by Sofedit  
First Aluminium pulleys  
First Damper pulleys  
First filtering pulleys

- 2003 - 2009 Acquired by   
First ISO-TS 16949 certification  
First gearbox discs  
First compressor pulleys
- 2009 Acquired by   
Creation of 
- 2016 Creation of 
- 2024  Becomes 

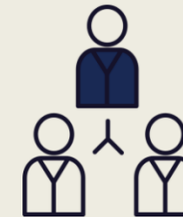
# FIGURES REPRESENTING F2J MECATECH AUXI



AUXI-LE-CHÂTEAU



TURNOVER 2026 : 8,2 M€



57 EMPLOYEES

3 SHIFT / DAY

5 DAYS / WEEK



26 000 M2 FACTORY SURFACE



6 M PARTS / YEAR

CERTIFIED IATF 16949

# OUR PRODUCTS



## GEARBOX COMPONENTS



## WATER PUMP PULLEYS



## TORSIONAL VIBRATION DAMPERS



## COMPRESSOR PULLEYS



# OUR PROCESS



COIL RECEPTION



STAMPING



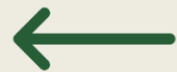
ROLLING & MACHINING



FITTING  
ASSEMBLY  
& BALANCING



DELIVER



SHIPPIN



CONTROL & PACKAGING

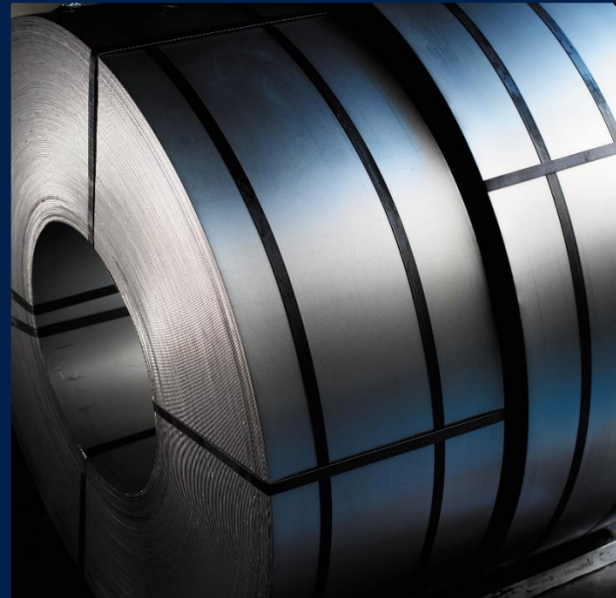


# MANUFACTURING PROCESSES



→ STAMPING

RAW MATERIALS :  
Coils



TOOLING :  
Tool



MACHINE :  
Automatic & Transfer  
press



# MANUFACTURING PROCESSES



## → ROLLING

RAW MATERIALS :  
Stamped part



TOOLING :  
Rollers



MACHINE :  
HK Leifeld - WF



1

2

3

4

Stamping blank



1st step  
1st pass, material  
creep



2nd step  
Calibration



3rd step  
Preforming



4th step  
Groove finishing



# MANUFACTURING PROCESSES



→ FITTING

RAW MATERIALS :  
Hub / Ring / Rubber / Soap



TOOLING :  
Tool



MACHINE :  
Hydraulic press



## → MACHINING

RAW MATERIALS :  
Rolled part



TOOLING :  
Machining  
insert



When the edge of a plate is worn, put a shot of red paint.  
Here, 2 edges & 1 red dot, there is 1 edge left to use

MACHINE :  
Turning machine (1 or 2  
spindles)



# MANUFACTURING PROCESSES



→ BALANCING

RAW MATERIALS :  
Raw pulley



MACHINE :  
Balance Machine



Rotation of the pulley according  
to a mark + Measurement of the  
unbalance  
Removal of material

# OUR CUSTOMERS



SCHAEFFLER



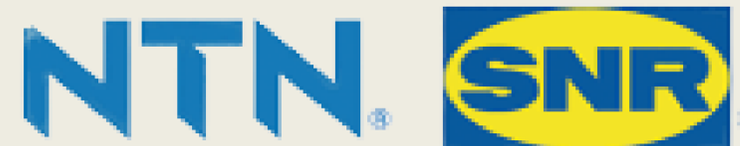
BMW Group



JOHN DEERE



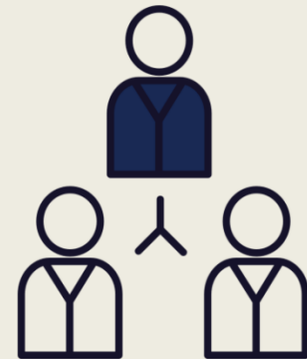
SKF



# ABOUT F2J INDUSTRY...



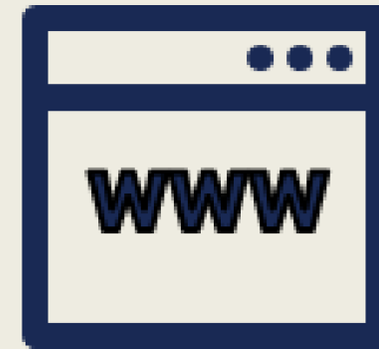
Turnover: 191 M€



1 323 employees



4 plants in France  
1 plant in Poland  
3 plants in Argentina  
1 plant in Brazil  
2 plants in Spain  
1 plant in USA



<http://f2jindustry.com>



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



# INDUSTRY

## INDUSTRIAL GROUP OF COMPANIES

Revision N° : 2026-01



### ARGENTINA



#### Córdoba

Turnover: 33,8 M€ / 184 Employees  
12.354 m<sup>2</sup> Factory surface  
Certified IATF 16949, ISO 14001 and ISO 9001



#### Córdoba

Turnover: 15,2 M€ / 222 Employees  
16.000 m<sup>2</sup> Factory surface  
Certified IATF 16949, ISO 14001 and ISO 9001



#### Buenos Aires

Turnover: 7,6M€ / 112 Employees  
12.000 m<sup>2</sup> Factory surface  
Certified IATF 16949, ISO 14001 and ISO 9001



### USA



#### Indiana

Turnover: 7,1 M€ / 30 Employees  
5.000 m<sup>2</sup> Factory surface  
Certified IATF 16949



### BRAZIL



#### São Paulo

Turnover: 40,8 M€ / 363 Employees  
22.000 m<sup>2</sup> Factory surface  
Certified IATF 16949, ISO 9001, ISO 14001 ISO 45001 and Tisax certified



### SPAIN



#### Pamplona

Turnover: 8,2 M€ / 38 Employees  
7.000 m<sup>2</sup> Factory surface  
Certified IATF 16949, ISO14001



#### Zuera

Turnover: 26,1 M€ / 102 Employees  
6.000 m<sup>2</sup> Factory surface  
Certified IATF 16949 and ISO 14001



### POLAND



#### Radom

Turnover: 5,3 M€ / 30 Employees  
3.200 m<sup>2</sup> Factory surface  
Certified IATF 16949, ISO 14001 and ISO 9001



### FRANCE



#### Auxi-le-Château

Turnover: 8,2 M€ / 57 Employees  
26.000 m<sup>2</sup> Factory surface  
Certified IATF 16949 and ISO 9001



#### Chaumont

Turnover: 15,3 M€ / 57 Employees  
9.700 m<sup>2</sup> Factory surface  
Certified IATF 16949 and ISO 14001



#### Bessines-Sur-Gartempe

Turnover: 10 M€ / 68 Employees  
12.000 m<sup>2</sup> Factory surface  
Certified IATF 16949 and ISO 9001



#### Valentigney

Turnover: 12,9 M€ / 60 Employees  
18.894 m<sup>2</sup> Factory surface  
Certified IATF 16949, ISO 14001 and ISO 9001



Number of employees: **1323**



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



Annual TO: **191 M€**

THANK YOU FOR  
YOUR ATTENTION

---

