



TEKNIA

Your manufacturing partner for mobility

Teknia is a multinational group specialized in the manufacturing of metal and plastic components for mobility solutions using a wide range of technologies.

Teknia's main figures

FOUNDATION

1992

LOCATIONS

23

Production sites

MARKETS

13

Presence in different countries

TURNOVER

385M€

In 2021

PEOPLE

3,500

Total Staff end of 2021

TECH CENTERS

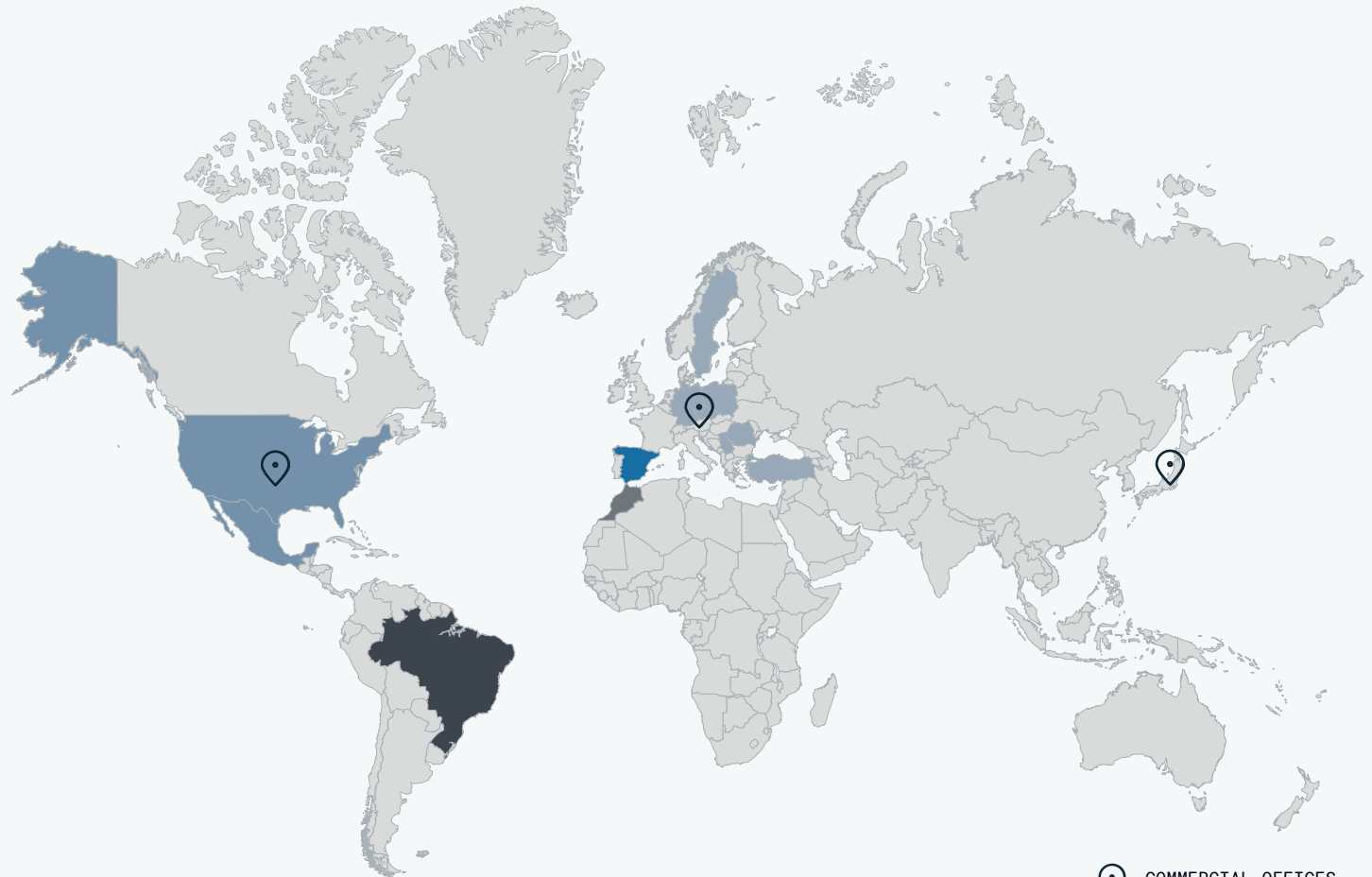
4

For niche product design & tailored equipment



Locations

Spain	Teknia Ampuero
	Teknia Azuqueca
	Teknia Barcelona
	Teknia Bilbao
	Teknia Elorrio
	Teknia Manresa
	Teknia Martos
	Teknia Pedrola
	Teknia Santander
Czech Republic	Teknia Uherský Brod
Germany	Teknia Stuttgart
Poland	Teknia Kalisz
	Teknia Rzeszów
Romania	Teknia Oradea
Serbia	Teknia Kragujevac
Sweden	Teknia Vimmerby
Turkey	Teknia Gebze
Mexico	Teknia Mexico City
	Teknia San Luis Potosí
	Teknia Tepej del Río
United States	Teknia Nashville
Brazil	Teknia Brazil
Morocco	Teknia Tangier





Technologies

Teknia develops competitive state-of-the-art processes to respond to its clients' needs in the following technologies:

1



2



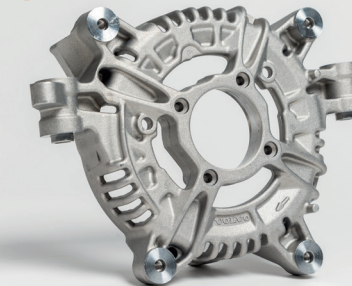
3



4



5

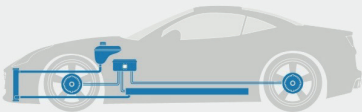


- 1. Bar Turning
- 2. Tube Forming
- 3. Stamping
- 4. Plastic Mould Injection
- 5. Aluminium HPDC



Products

Teknia has long-standing experience of providing components for the main areas of the vehicle designed with global engineering expertise.



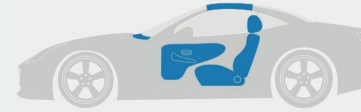
New Mobility

- Power Electronics
- Powertrain
- Thermal Management
- Battery System Components



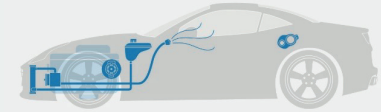
Safety

- Brake System Components
- Airbag Components
- Brake Pump & Valves
- Seatbelt Components



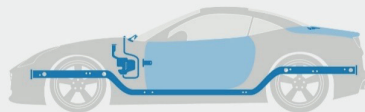
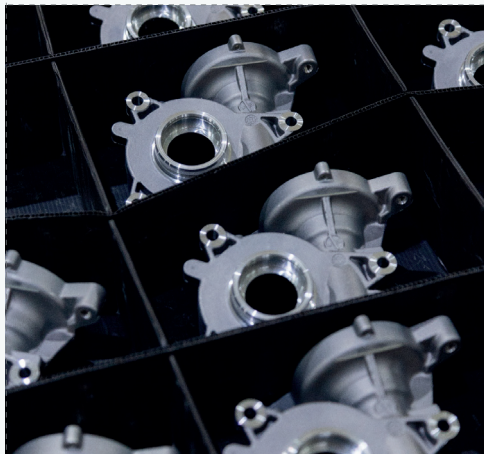
Interiors

- Seating Trim Components
- Interior Trim Kinematics
- Seating Structure Components
- Exterior Trim Components



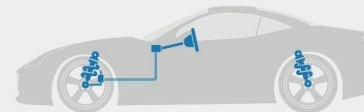
Powertrain

- Engine Components
- Climate Control Components
- Engine Cooling & Fuel System
- Engine Starter & Battery System



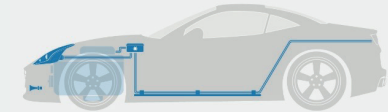
Exteriors

- Wiper System
- Wiper System Components
- Body in White Mechanisms
- Chassis Components



Driving Comfort

- Steering Column
- Suspension Damper
- Suspension Shock Absorber
- Steering Transmission



Electronics

- Head Lamp Frame
- ECU sensors & actuators
- Cable Channels
- Horn Connector