TI Automotive, S.A.

Turnover 1

Employees 2

Sales information





Main value chain Tier 1

Between 6,000,000 and \in 17,999,999 \cdot ² Between 21 and 100 employees

Company description

The TI Automotive Group is a leading global supplier at the design, engineering and manufacture of automotive fluid storage, carrying and delivery systems. Nowadays, the Group is structured into two big divisions: Fluid Carrying Systems (FCS) and Fluid tank and delivery systems. Both divisions work with a special focus in R&D, production, vehicle integration and manufacturing experience with their clients.

The TI Automotive plant in Porriño, with a total surface of 5,000 m2, is part of the FCS Division.

Products and services

Module or function

Engine

Tanks

The innovative technology of TI Automotive, combined with a broad product range, allows the company to meet the most demanding regulations regarding fuel efficiency, functionality, safety and emissions for fluid storage and delivery systems.

The Group is organised into the following areas of activity:

- Brake and fuel lines / chassis bundles.
- Thermal products.
- Powertrain products.
- Fuel tank products
- Pumps and fluid delivery modules.
- Aftermarket products

The TI Automotive plant in Porriño manufactures metallic and plastic fluid carrying lines for brake, fuel and powertrain systems.

Processes and technologies

Assembly

Metal shaping

Plastic shaping

Technology and customer service have made TI Automotive a leader in its field. Its fluid systems are seamlessly integrated into the chassis, cabin and powertrain systems, performing under all conditions and complying with the most demanding safety and functionality regulations. The company has established a network of 5 technical centres and 7 regional centres for research, development and customer support.

Its engineers combine advanced design and manufacture with a global reach to provide their customers with the best products and services.

Main customers

Stellantis, Renault, Nissan, Daimler, VW Group, GM, Ford.



Contact

Address and phone

Ctra. Salceda de Caselas, km 0,5 36418 Porriño Phone: 670 392 446 Fax: 986 468 642

Web / Email

http://www.tifluidsystems.com

fyanez@tifs.com