

# Rodríguez López Auto, S.L.



Turnover <sup>1</sup>



Employees <sup>2</sup>



Sales information

Main value chain Tier 1

<sup>1</sup> From € 18,000,000 <sup>2</sup> More than 250 employees

## Company description

Company dedicated to the transformation of special vehicles (ambulances, transfer vehicles, rapid intervention vehicles, etc.). With an average annual workforce of 250 employees and a production capacity of 1350 units per year, Rodríguez López Auto is positioned as the first company in the transformation of ambulances in the country and among the top five at European level.

## Products and services

Module or function

- Door module
- Electrical wiring
- Exterior elements
- Floor coating
- Ground contact system
- Lights, signalling and visibility
- Raw materials
- Roof
- Safety electronics / vehicle dynamics

Mechanical components are incorporated into the vehicle, such as seats, access ramps or steps. In addition, everything that has to do with the electronic development of the car, such as interior and exterior lighting, communications system, etc.

## Processes and technologies

- Assembly
- Electrical material
- Metal shaping
- Plastic shaping
- Surface treatments and finishes
- Wood processing

Development of the electromagnetic compatibility of the components included in the vehicles, interior fittings, seat resistance, external projections, regulatory plates, seat belt anchorages and restraint systems, front field of vision, identification of controls, indicator lights and indicators, heating systems, masses and dimensions, air conditioning systems, functional assemblies and components necessary for the second stage manufacture of the vehicles transformed into ambulances.

## Contact

### Address and phone

Polígono Industrial San Cibrao das Viñas C/6 N.25  
32901 San Cibrao das Viñas  
Phone: 988222877  
Fax: 988229637

### Web / Email

<http://www.rodriguezlopez.com>  
[correo@rodriguezlopez.com](mailto:correo@rodriguezlopez.com)

## Main customers

Road Health Transport Services