

# Magna Seating Vigo, S.A.U.



Turnover <sup>1</sup>

Employees <sup>2</sup>

Sales information



Main value chain Tier 2

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

## Company description

This company, founded in 1945 as a metal workshop, has grown and internationalised to become a dynamic and reliable supplier, offering their clients innovative solutions. As a development supplier, Magna covers all the stages of design, validation and industrialisation of a wide range of products. They primarily specialise in seating structures, instrument panel supports, seating mechanisms and stamped parts.

## Products and services

Module or function

Cockpit

Seats

- Frames: design, development and industrialisation of seat frames (rows 1, 2 and 3).
  - Cross car beams: design, development and industrialisation of instrument panel supports.
  - Stamped parts: internal supply and to clients of small welded substructures.
  - Mechanisms: design, development and industrialisation of latches and height adjusters.
- This company offers its clients a development team to provide service in all phases of design and conception, as a complementary service to the industrialisation process. Furthermore, in collaboration with CTAG, they cover the FEA and validation phases.

## Processes and technologies

Assembly

Joining processes

Metal shaping

Surface treatments and finishes

- Metal shaping: stamping, tube and rod bending.
- Joining processes: welding (MAG, laser, resistance), riveting, end forming.
- Surface treatments and finishes: degreasing, electrophoretic painting, powder painting.
- Assembly: assembly, fixing and functional verification.

## Main customers

Audi, Citroën, Dacia, Faurecia, Grupo Antolín, Johnson Controls, Lear, Mercedes, Peugeot, Porsche, Renault, Toyota, Visteon and Volkswagen.

## Contact

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