

Inplator Galicia, S.L.

Turnover ¹



Employees ²



Sales information

Main value chain Tier 2
Auxiliary value chain

¹ Between 6,000,000 and € 17,999,999 · ² Between 21 and 100 employees

Company description

Since 1997, Inplator Galicia S.L. has been involved with the manufacture of plastic components, assembly of plastic components and development of moulds. They are ISO/TS 16949, ISO 90001:2008 and ISO/14001 certified and also have several quality agreements with automotive customers, which allows them to directly serve the end customer.

Products and services

Module or function

Boot
Central console
Cockpit
Door module
Engine compartment
Exterior elements
Front End
Lights, signalling and visibility
Rear end
Roof
Seats

- Injection moulded and overmoulded plastic parts from a wide range of materials (PP, ABS, PC, ABS/PC, PA, acetyl resin, TPE, EPDM, etc.). Examples: doors and door liners, glove-boxes, ashtrays and cup holders, dash components, speaker grilles, climatization and sound proofing system components, etc.). Overmoulding plastic onto aluminium.
- Assembly of aerators for the X84, B58 and B57 vehicles and air conduits assembled with insonos.
- Assembly of ashtrays and cup holders for the NCV2.
- Plastic parts covered with leather via gluing (eg. B78 consoles, etc.).
- Injection of parts for the food industry.
- Plastic corners for packaging, electrics, electronics, construction, aviation, etc.

Auxiliary services

Die-stamping and tools
Logistics and transport

- Design and development of moulds (Autocad, Unigraphics, Cadra).
- Logistics services adapted to the needs of each client.

Processes and technologies

Assembly
Joining processes
Other technologies
Plastic shaping

The company has the following lines and means of production: 18 fully equipped robotic plastic injection machines (80 - 800t); aerator assembly lines with presence sensors and poka-yokes (X84, B58, B78); assembly lines; gluing leather to plastic components (e.g. B78 dashboards); assembly of ashtrays and cup holders (NCV2); plastic injection over aluminium; design and development of plastic injection moulds.
Control methods: 3D vision, feeler gauges, callipers, micrometers, balances, etc.
Other tools used: ERP system, EDI system for exchanging data with clients / suppliers, quality agreements to deal directly with the end client, various packaging and labelling options according to the logistics destination and control labels which ensure the quality and traceability of each product.

Main customers

Faurecia Automotive España (Ourense, Tarazona), Faurecia Interior Systems (France), Denso Sistemas Térmicos (Vigo), ACS Ibérica (Ourense), Ascensores Enor and Aiadesa Group (Alicante).



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INYECCIÓN DE PLÁSTICOS

Contact

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