Exla Packaging Solutions, S.L.

Turnover 1

Employees 2

Sales information





Auxiliary value chain

Between 1,500,000 and \leq 5,999,999 \cdot ² Between 21 and 100 employees

Company description

Exla is a company that specializes in all types of dedicated and returnable packaging. They carry out the design, manufacture and marketing of tailor-made reusable flexible or rigid packaging solutions for transporting components related to the production lines in the automotive, aviation, rail, food industries, etc.

Products and services

Auxiliary services

Engineering

Logistics and transport

- Design, development and manufacture of tailor-made packaging to meet their clients' needs, for long duration series, using technical fabrics, PPEA, PER foam, which cover the protection of components and bring cost savings in logistics and required ergonomic level. Exla Plásticos has its own technical offices which carry out the design of the dedicated packaging in keeping with the geometry of the components, the critical parts of these and the optimisation of returns. Manufacture of prototypes and packaging series depending on the developed solutions.
- Secure transport of decorative components.

Processes and technologies

Assembly

Joining processes

- CNR cutting and machining technology.
- Handling of Evolon, Tyvek, Akilux, C.P., PP and PE.
- Manufacturing of logistic furniture for kitting, made of durable material combined with textile divisions to protect the parts. Screw-less connections, via tongue-and-groove joint and weld bead.
- Assembly line and assembly of metallic, plastic and textile packaging elements.

Regarding process innovations, the company is currently participating with AIMEN in the development of a pulse welding system for thermoplastics; the project is financed by EFERD funding.

Main customers

Stellantis, Visteon, Lear, TRW, Megatech Industries, SAS Automotive, Magna, Hispaplasti, Aludec, Grupo Copo.



Contact

Address and phone

Camiño Monte Faquiña, 46 36416 Mos

Phone: 986 267 792 Fax: 986 277 503

Web / Email

http://www.exla.es info@exla.es



