



MABEN

INTEGRATED PROCESSING OF THERMOPLASTICS

quality and trust

DESIGN
MOULDS
INJECTION
DUAL INJECTION
FINISHES

ENG



www.mabensl.com

INTEGRATION OF ALL PROCESSES

A. Design and manufacture of moulds

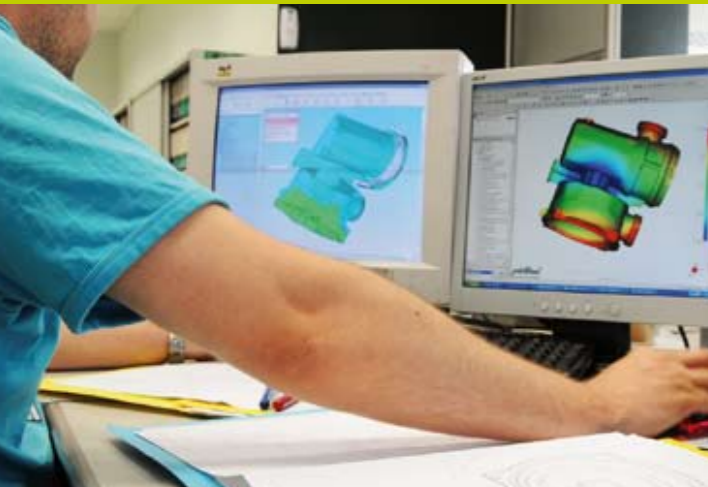
We lend competitiveness to our customers' products, optimising their design and endowing them with a clear differential advantage.



We produce quick prototypes (by stereolithography) in order to visualise and optimise the piece physically before manufacturing the mould.



Rapid manufacture of moulds: 4-10 weeks, depending on their complexity.



B. Injection – dual injection

We have dual-injection machines equipped with a rotary table or transfer system to reduce costs in the injection of pieces formed by various materials, in different colours, etc.



C. Assemblies

Our assemblies section has the capacity required to offer our customers the opportunity to carry out assemblies with high-level technical demands.



We study the possibility of integrating assemblies vertically in the same injection line, reducing production costs in this way.



D. Finishes

We offer our customers the possibility of choosing such services as chrome-plating, metallization, screen-printing or painting of the pieces produced, delivering them fully finished.



E. Shipments

We design the packing of each piece to provide the best advantages in terms of quality and price.

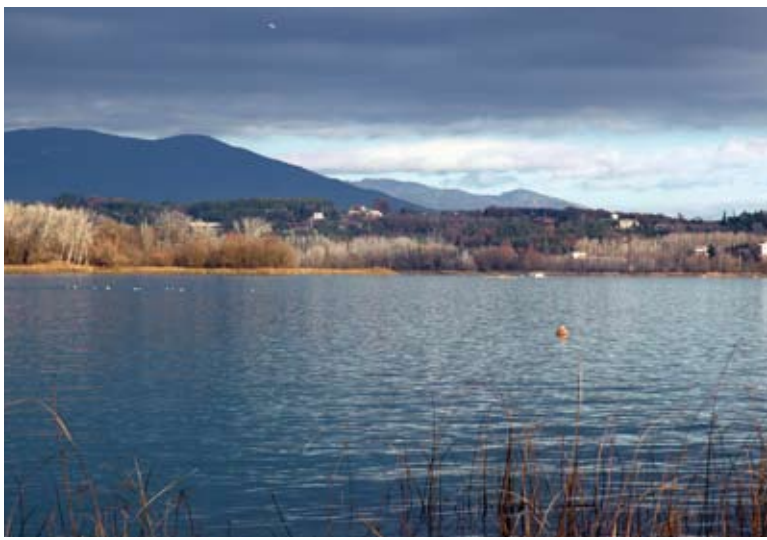


Optimisation of reverse logistics thanks to the use of returnable packing.



Logistics management at national and international level, working with the foremost suppliers in the sector to assure reliable deliveries at the best price.





The natural setting of our company



The MABEN facilities

ISO 9001

BUREAU VERITAS
Certification



ISO/TS 16949

BUREAU VERITAS
Certification



MABEN

INTEGRATED PROCESSING OF THERMOPLASTICS

CALLE L, no. 2 - POLÍGONO INDUSTRIAL PONT XETMAR
17844 CORNELLÀ DEL TERRI (GIRONA) - SPAIN
TEL. +34 972 594 498
FAX. +34 972 594 772

www.mabensl.com
info@mabensl.com



MABEN

quality and trust