

## THIRD PARTIES

Our company has always produced **blow-moulded containers** and **components for industrial use** on behalf of third parties.

We avail of blow-moulding machines able to produce containers with a capacity of up to 500 litres and technical articles weighing up to 20 kg. Our injection presses can mould plastic materials up to 680 tons.

The trust we have earned from several prestigious companies in the industrial sector, has led us to gain lengthy experience in the production of plastic articles which are used in different sectors: from the **automotive**, to **white goods**, **farming**, **cosmetics** and many more.

The raw materials primarily used are polyolefins like **polyethylene** and **polypropylene**; for specific applications we also use technopolymers such as ABS and polyamide.

Historically, we have planned, designed and manufactured all the equipment necessary to produce a wide variety of components and finished products such as:

- car seats
- tanks for hydrocarbons
- tanks for high-pressure cleaners
- eutectic plates
- bottles
- jerry cans for detergents
- sprayers
- jerry cans and tanks for agrochemicals
- toilet lifts for the disabled
- buoys and life-jackets

We assist the customer, from the initial stages through all the development phases (feasibility study, 3d prototypes and pilot moulds, construction of final mould) to the mass production and delivery of the component or finished product.

We carry out routine maintenance on the moulds stored at our facility to ensure proper preservation and perfect operation. For non-routine maintenance we rely on trusted authorized workshops.