









Building & construction Our operational area market Sova-Plastics specialises in large volumes for many different markets. Our expertise is broad and diverse across all markets. Since the start in 1983 we have become a trusted supplier of packaging from tobacco to chemical household products. Graphic packaging

Food

packaging







Agricultural market



Household packaging















Plastic: art and science combined

Everything starts with a high-quality, well-constructed mould. Thanks to the always ongoing investments in machinery, we can manufacture mould components in-house and optimise existing parts. Together with our mould engineers we will discuss the possibilities for a 1 cavity mould up to 128 cavity mould, to meet the needs of our customer. They are the best in their field.

Once the mould is finished and trail zero is completed, our process engineers start the trails on our injection moulding machines. Our production hall has all the modern automation processes to ensure that our products are produced efficiently and in an optimum environment.

Thanks to our 40 electric, hydraulic and hybrid injection moulding machines, ranging from 50 to 900 tons, we can produce a wide range of products, to always fulfil all our customers' requirements.

We have the right knowledge and know-how to combine injection moulding and the assembly of parts in an automated production process. The experience and rigorous quality requirements we apply are extended to every industry in which we operate. From automotive to food. From agrarian to packaging. We also operate in the specialised and demanding medical world. In fact, we feel comfortable in any industry.

Sova-Plastics has warehousing capacity of 22,000 pallets and continues to invest in a transparent, well-functioning warehouse. This allows us to maintain sufficient stocks, to supply our customers with the products they need, when they need them. Sova-Plastics has developed its own track & trace system for the follow-up of products. A modern scanning system guarantees complete traceability, during every step of the production process, from start to end.











