

### ENGEL – machinery manufacturer in the field of plastic injection moulding

#### Company data

As a manufacturer of plastic injection moulding machines, ENGEL offers perfectly matched components for individual requirements. Everything from one single source.

Company foundation:	1945 by Ludwig Engel
Business form:	GmbH in 100% family ownership
Management:	Stefan Engleder (CEO) Joachim Metzmacher (CPO) Markus Richter (CFO) Gerhard Dimmler (CTO)
Production plants:	9 locations in Europe, North America and Asia (China, Korea)
ENGEL worldwide:	strongly represented in over 85 countries
Turnover (2020/2021):	1.1 billion euros worldwide
Current employees:	approx. 6,400 worldwide
Export ratio:	approx. 95%



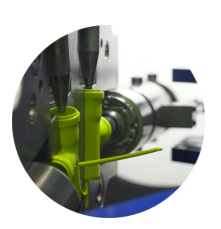
## On course for plastics for decades

The ENGEL Group has been kept steadily on course for decades: Because, as a family-run company, we rely on longstanding and trusting customer relationships. It is our goal to meet our high standards with competence and experience in all areas of plastics processing. As a manufacturer of plastic injection moulding machines with many years of experience, we see ourselves as a driving force: we set new standards with innovations in a dynamic and diverse industry and create worldwide customer benefits.

### Automation competence plastic injection moulding

We are manufacturers of complete production systems in which all processes and components for automation are perfectly coordinated, from the injection moulding machine to the robot and peripherals. Our customers can therefore rely on the highest part quality, stable processes and maximum productivity.





# What is giving our customers satisfaction

ENGEL injection moulding machines are used in the automotive & mobility, packaging, consumer electronics, medical technology and technical injection moulding sectors.

Customers use our products for everything from ready-to-run system solutions to customised special automation. The mechanical and control integration of the individual components creates compact solutions whose function is optimized in terms of performance and user-friendliness. Many components are already perfectly matched to each other during the design phase.

#### Are you looking for a plastic injection moulding solution? Contact us!

Start request!