

Willkommen
Welcome



Foundation

1945 by Ludwig Engel

Ownership

The company is 100% family owned

Board of directors

Peter Neumann (CEO), Stefan Engleder (CTO),
Klaus Siegmund (CFO), Christoph Steger (CSO)

Investment volume per year

50 million Euro

R&D investment per year

80 million Euro



FAMILY BUSINESS



**INTER-
NATIONALITY**



CUSTOMER FOCUS



**TECHNOLOGY
LEADER**



QUALITY



- Stable ownership
- Continuity of leadership team
- Family-run in the 4th generation
- Self-financing of future projects
- Long-term strategic orientation and market development
- Financially independent



Ludwig Engel



Irene and Georg Schwarz



Peter Neumann (CEO), Christoph Steger (CSO), Stefan Engleder (CTO), Klaus Siegmund (CFO)



- ENGEL is a stable long-term partner for its customers
- ENGEL invests from its own resources in the future markets and technologies to increase the competitiveness of its customers





ENGEL injection moulding machines, robots and complete production lines are manufactured in nine company-owned production facilities in Europe, North America and Asia.

Each plant specializes in a particular production program.

This means a high level of competence in the relevant field. Thus, ENGEL can react quickly and accurately to new demands of the market.







Internationality | **Production Plants**

ENGEL

Schwertberg / AT



Pyungtaek / Korea



Kaplice / CZ



York / USA



St. Valentin / AT



Shanghai / China



Dietach / AT



Hagen / DE



Changzhou / China



- Small- and medium-sized machines up to 5,000kN clamping force
- Component manufacturing
- Large-sized machines from 3,500kN to 55,000kN clamping force
- Robots and automation systems
- WINTEC production plant

locations





1. Innovative and economical injection moulding technology as a complete package from a single source is the key to success of ENGEL.

2. Organized into five business units, the central point is system solutions with an industry focus.

3. In combination with our services, customer orientation is ensured 100%.





AUTOMOTIVE



MEDICAL



PACKAGING



**TECHNICAL
MOULDING**



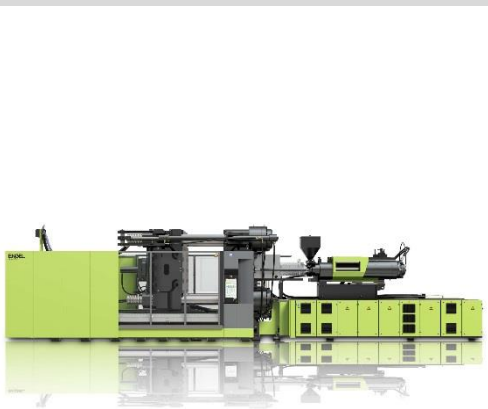
TELETRONICS



ENGEL provides total system solutions. Innovative, economical – and everything from a single source. Machine, design of injection moulds, automation, process engineering, training and service work together perfectly.

We always concentrate on the future. Innovation and technology leadership **helps our customers to achieve competitive advantage.**





Injection Moulding Machines



Automation



Process Engineering



Services



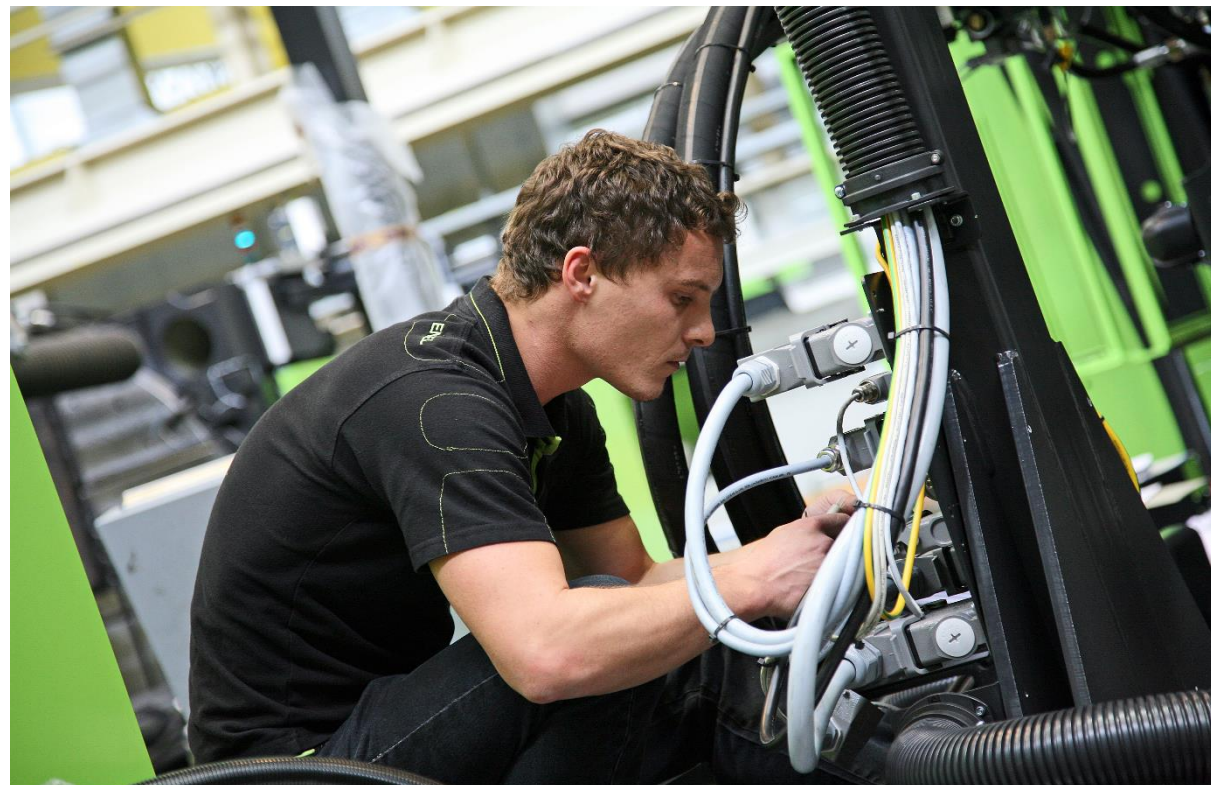
PRODUCTS



EMPLOYEES



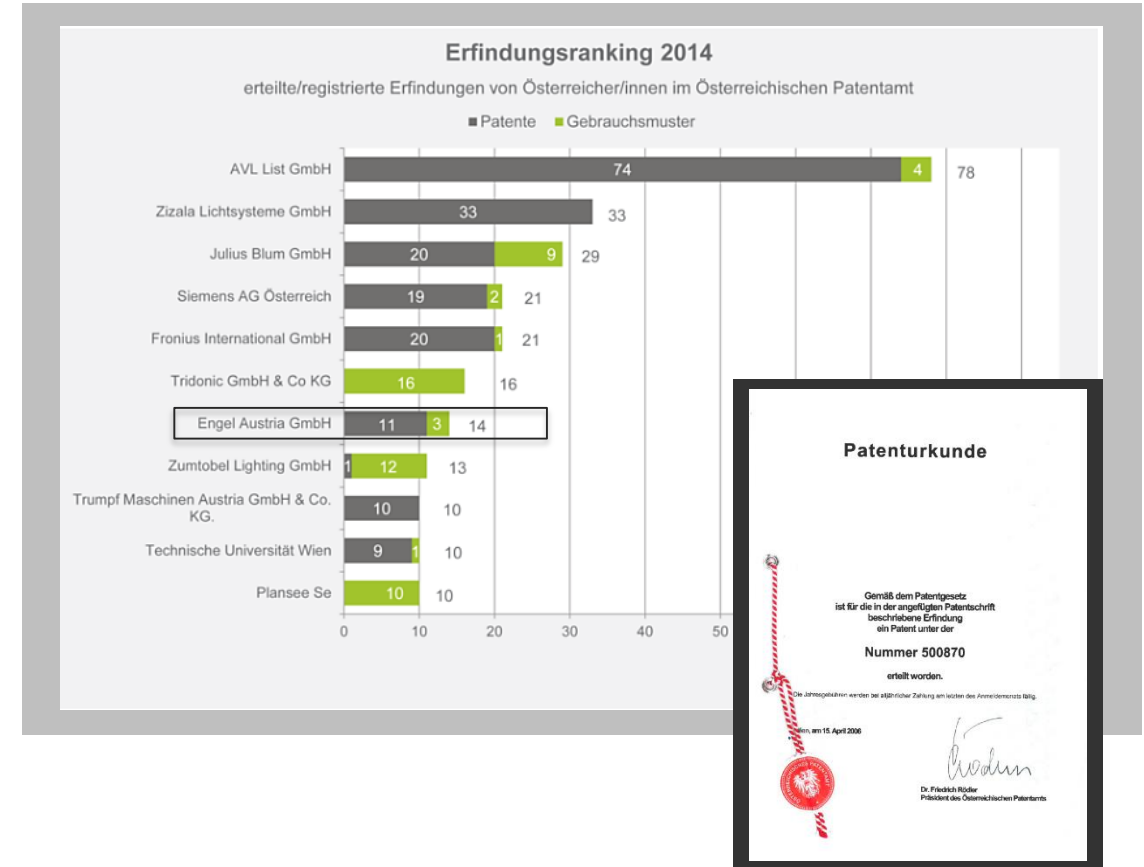
- Global consistency and high ISO certified quality standard
- Quality management
- Constant collection and analysis of customer satisfaction





Innovations

- ENGEL stands for innovation and independence in the development
- Numerous patents and patterns are a result of the competency of the ENGEL development team consisting out of ~ 480 employees
- Currently, around 230 rights are maintained





Excellent apprentices

ENGEL is educating 150 young people each year on average and was state-awarded for its high quality educational program; the apprentices are trained in the following professions:

- IT technician
- Machine engineering technician
- Machining operator
- Materials technician
- Mechatronic engineer
- Media technology and media design
- Operation logistics
- Plastics technology engineer
- Surface technology engineer
- Technical designer specialised in machine engineering technology
- Warehouse logistics





Employee development

Various workshops with external consultants

- Management seminars
- Leadership Institute (master and foreman)
- Young executives seminars

General Language Courses

Internal learning platform





Partnerships with universities, centers of excellence and colleges

- Support training with lectures, company visits and internships
- Providing and processing issues in the context of Bachelor and Master Theses
- Cooperation in application-oriented research



Danke
Thank you

