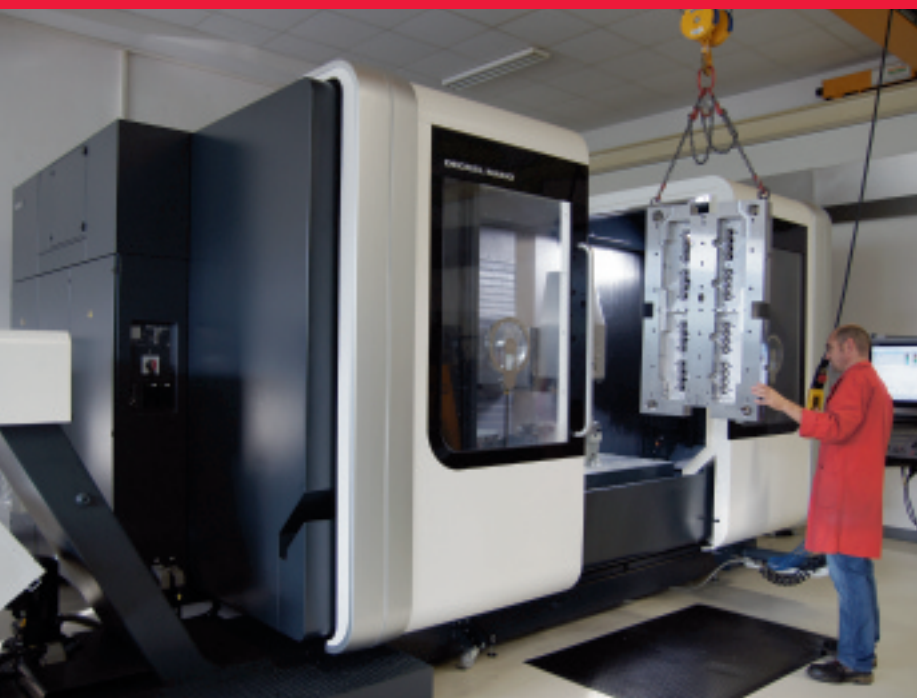


Precision



An experienced team, modern facilities combined with a high level of vertical integration and the need to confront the latest manufacturing technologies are all factors that guarantee maximum precision and flexibility.

A technical centre with 8 injection moulding machines, including 2K technology and all the necessary peripherals, provides a sophisticated and well-tested result.



Precision moulds for thermoplast and duroplast processing



 **ROLD**

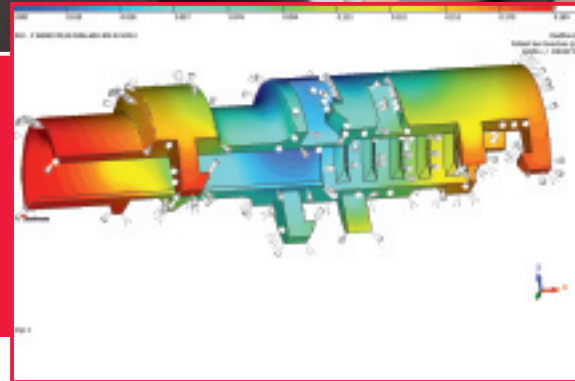
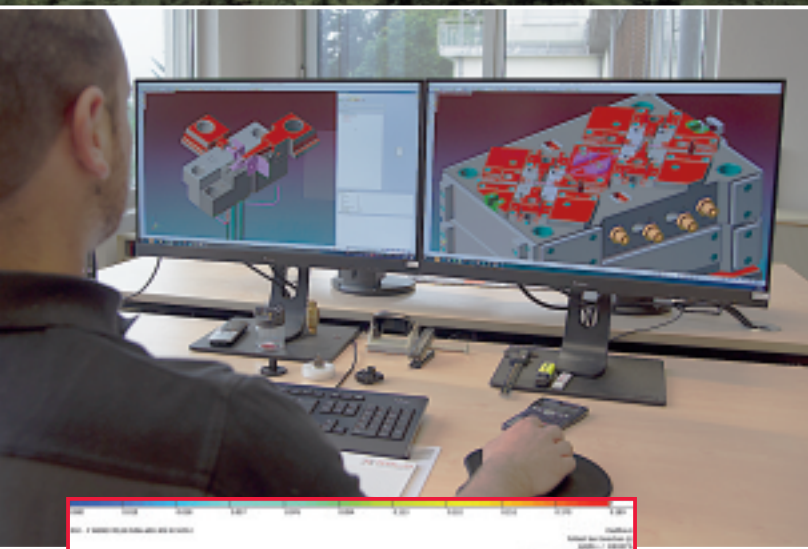
 **ROLD**

Eugen Rold GmbH
Schwangenstraße 11
D-79297 Winden im Elztal

Tel. +49(0)7685-9107-0
Fax +49(0)7685-9107-48
info@roldgmbh.com
www.roldgmbh.com

 **ROLD**

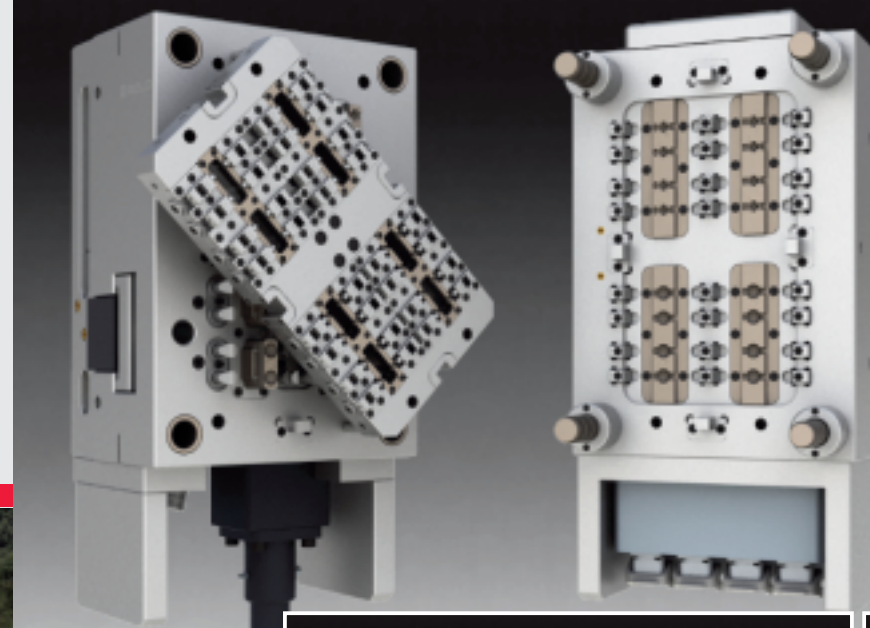
The company



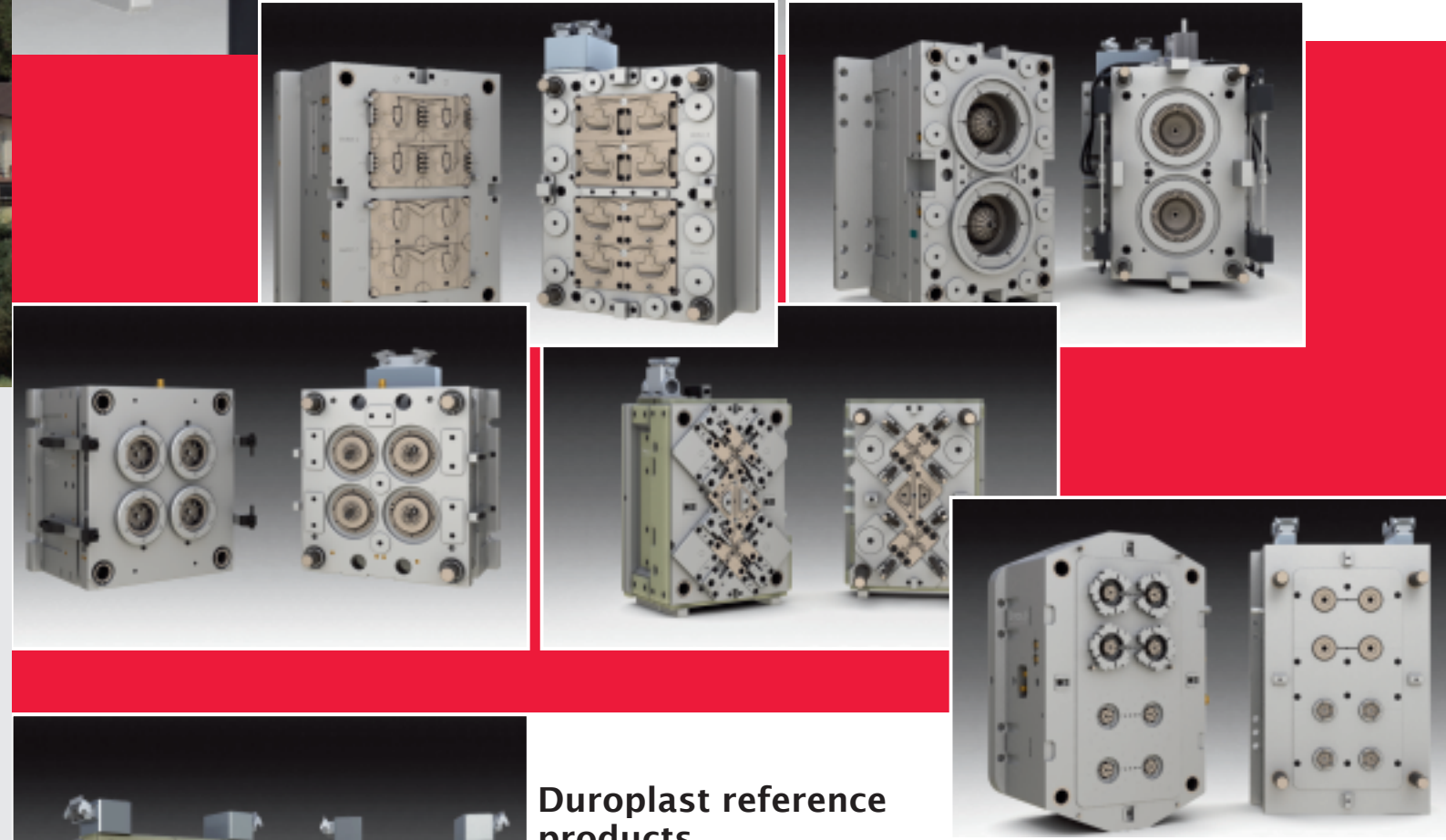
For more than 50 years, our name has stood for high-precision injection moulds and cutting tools, which are valued as customised solutions by many customers around the world.

In close dialogue with our clients, 45 employees develop and manufacture the most sophisticated precision tools for the products of tomorrow.

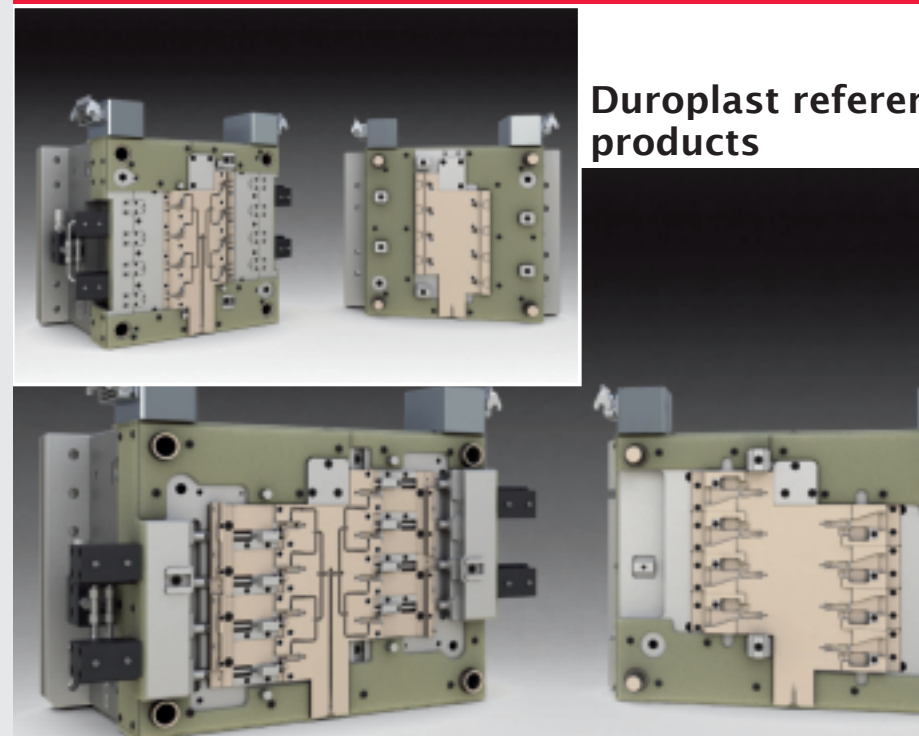
Thermoplast and duroplast moulds



Thermoplast reference products



Duroplast reference products



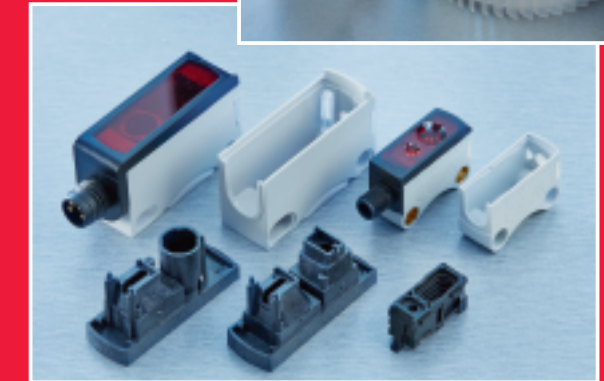
Our production range in the field of mould construction includes:

- Injection moulds for thermoplastic processing
 - in hot runner design with our own systems or systems from leading manufacturers
 - in stack design
 - in multi-colour or multi-component design
- Press and injection moulds for duroplast processing

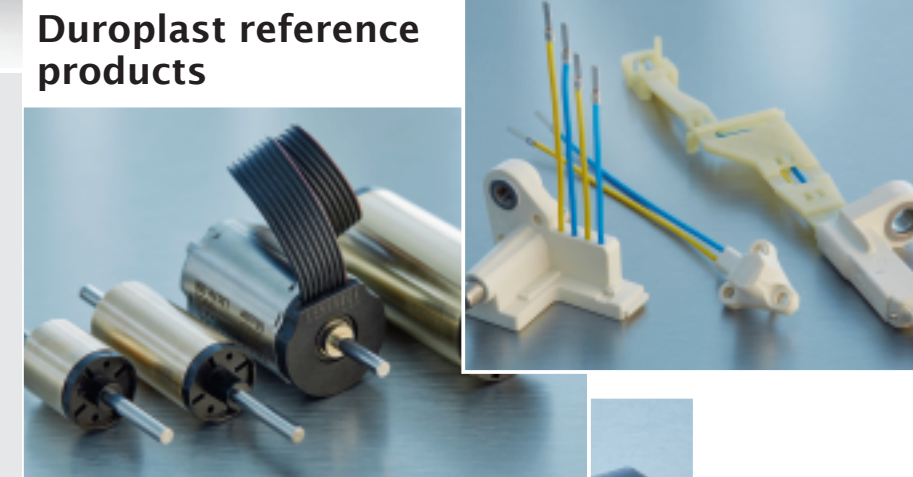
Thermoplast and duroplast products



Thermoplast reference products



Duroplast reference products



Our customers include many companies in the fields of

- Electrical systems and electronics
- Precision engineering and microtechnology
- Automotive
- Medical technology
- Packaging
- Optics
- Aviation and aerospace