

PLASTICS TECHNOLOGIES 3



Reiner was set up in 1928. Since then, we have developed know-how for our customer's requirements



EXPERTISE IN PLASTIC TECHNOLOGY PROCESSES:

- INJECTION-MOLDING
- BLOW-MOLDING
- MICROINJECTION-MOLDING

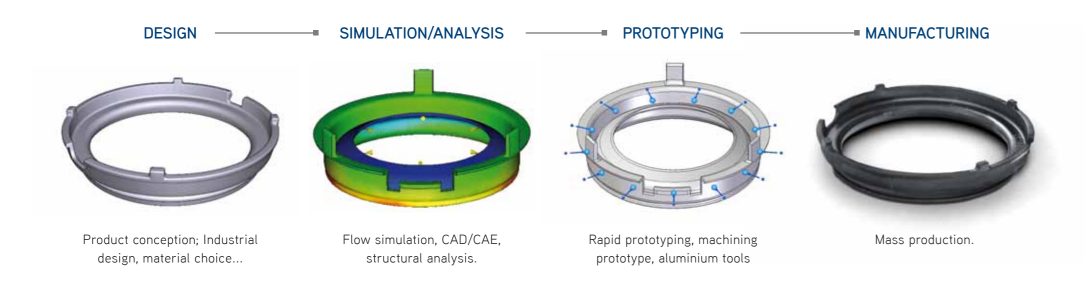
QUALITY ASSURANCE

- ISO 9001:2008.
- ISO 13485:2003 (Medical products).
- ISO TS 16949:2009 (Automotive industry).
- Sanitary manufacture license (EC declaration - CE mark).



REINER GROUP

PRODUCT DEVELOPMENT





Reiner offers complete cycle assistance: from the initial concept and product development to its mass manufacturing



REINER GROUP

PRODUCTION TECHNOLOGIES

Different technologies know how.

- Thermoplastic and elastomer plastic materials: PP, PA, POM, ABS, PP+EPDM, PEEK, PPS, PMMA...
- More than 30 injection and blowing machines (some in ISO 7 class room).
- Metrology equipment: Three-dimensional machine, optical microscope CNC, testing machines.

INJECTION-MOLDING



BLOW-MOLDING



MICROINJECTION-MOLDING





REINER GROUP

FINISHING OPERATIONS



We include several processes in our finishing area which provide added value to our products.



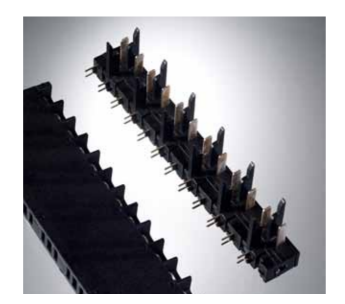
TAMPOPRINTING



PAINTING



ULTRASONIC WELDING



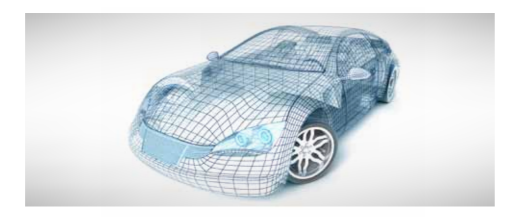


REINER GROUP 10 PLASTICS TECHNOLOGIES 11

ACTIVITY SECTORS

AUTOMOTIVE

More than 30 years of experience supplying components for the automotive sector



BIOMEDICAL

Qualified for the development of medical devices and manufacturing of products (implant abutments, microfluidic...)





Reiner means quality and precision as we supply quality components for the most demanding industries





HOUSEHOLD APPLIANCES

Reiner is specialized in aesthetic parts for household appliances sector, its development and manufacturing.



INDUSTRIAL

We manufacture parts for most of industrial sectors, special presence in the electrical/electronic areas, plastic material for high technical equipments.