

We connect plastics  
with sustainability!®  
stettler.de

# COMPANY PROFILE

**Core competency** Manufacture of technical plastic components  
Assembly of components over 40 years of know-how

**Strategy** Customer oriented product- and process development

**Customers** Automotive, mechanical engineering, electrical engineering, building technology, medical technology, optics

**Sales/Export** 40 % Germany  
50 % Europe  
10 % overseas

**R&D** 3D-CAD (CREO)  
3D-Analysis (CREO Simulate, Mechanism)  
Mould-filling simulation

**Production technology** 90 Injection molding machines  
Workstations for assembly

**Tool shop** Own tool production

**Tool technologies** Multi-cavity, up to 64 cavities  
Multi-component technology  
Insert/Outsert technology

**Injection moulding machines** From 600KN to 3500KN

**Automation** Robotics/flexible manufacturing cell

**Technology** Ultrasonic welding, pad printing, laser welding, hot stamping, screwed connections, soldering, surface activation, laser printing

**Quality assurance** 0-error philosophy

**Equipment** Computed tomography (CT)  
Coordinate measuring machine  
Force/Torque tester  
Surface test equipment  
Multisensory

**Certified competence** IATF 16949  
DIN ISO 9001  
DIN ISO 14001  
DIN ISO 50001

**Risk management** Analysis, evaluation, corrective-action

**Basic facts** Founded 1981

**Employees** 200

**Production facility** 8.400 m<sup>2</sup>

**Locations** Stettler Tech  
Str. Lavandei nr. 5  
420062 Bistrița, România  
info@stettler.ro

**stettler**<sup>TECH</sup>



**Company of** Gira  
Dahlienstraße 1  
42477 Radevormwald, Germany

**GIRA**

