



COMPANY PROFILE

Core competency Manufacture of technical

plastic components Assembly of components over 40 years of know-how

Customer oriented product-Strategy

and process development

Customers Automotive, mechanical

> engineering, electrical engineering, building technology, medical tech-

nology, optics

Sales/Export 40 % Germany

50 % Europe 10% overseas

3D-CAD (CREO) R&D

3D-Analysis

(CREO Simulate, Mechanism) Mould-filling simulation

Production 90 Injection molding machines technology 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

Robotics/flexible **Automation**

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 m²

> Locations Stettler Tech

> > Str. Lavandei nr. 5 420062 Bistrita, România

info@stettler.ro

stettler/

Company of Gira

Dahlienstraße 1

42477 Radevormwald, Germany

GIRA











