

TARGET FOR COLLABORATION

Company Description

- Exclusive focus on small CNC-machined parts (turning, milling, grinding)
- Experience in medical, aerospace, or high-precision industrial sectors
- Certified quality management systems (e.g., ISO 9001 or higher)
- Strong technical expertise and potential for international expansion
- Annual volumes: 100 – 100,000
- Annual revenue preferably between €5 and €20 million

Production Description

General Technologies

- Turned and grinded parts from diameter 0.5 to 15mm, up to 50 mm
- Tolerances in the range of partial microns
- High precision milling, drilling
- Flat grinding, honing, lapping
- Materials: Stainless steel, aluminum, brass, bronz

Facultative Technologies

- Deep hole drilling, gear cutting and grinding
- ECM- cutting
- 3D-printing, Metal Injection Molding
- Laser beam or plasma welding
- Heat treatment, surface treatment

APPLICATIONS

X-Ray - Bearing Units

- Computer tomography
- Mammography
- Diagnostics



APPLICATIONS

Medical- Special applications

- Head of an effector tool in endoscopic surgery
- Bone saw
- Geared parts

