



About

POGGIPOLINI, founded in 1950 in Bologna, specializes design, engineering, and high precision manufacturing of critical and standard fasteners and precision components for aero-engine, transmission, landing gear, and aerostructure applications. The company is known for innovative solutions, including weight reduction, complex assembly, and additive manufacturing. POGGIPOLINI focuses on critical components and structural fastening systems for the aviation, defense, and space sectors.

72
YEARS OF
EXPERIENCE

22mIn€
TURNOVER

70%
TURNOVER IN AVIATION,
DEFENCE AND SPACE

50%
EXPORT TURNOVER

100
EMPLOYEES

5
FOREIGN
COMMERCIAL OFFICES

Products & Services

- Specialty Fasteners: critical and vital bolts, studs, nuts, and screws in titanium, Inconel, and special steel alloys, produced from machining and/or hot forging and hot thread rolling;
- Standard Fasteners: aerospace standard bolts, studs, nuts, and screws produced in titanium and Inconel.
- Engineered Products: Locknuts, lock washers, rods, fluid fittings, and connectors
- Critical Products: transmission axles with splines and assembly
- Precision Products: aerostructure components, housings, and cases
- Engineering, manufacturing and assembly of custom projects, using also advanced technologies as additive manufacturing if required.

Main Markets

- Europe
- North America
- Asia
- United Kingdom

Certifications

- UNI EN ISO 9001
- EN9100
- NADCAP

References

- LEONARDO COMPANY
- SAFRAN
- BOEING
- GE-AVIO
- HUTCHINSON
- AVIO SPACE
- FERRARI
- LAMBORGHINI

Contacts

POGGIPOLINI S.p.A.
Via Emilia, 262 - 40068 San Lazzaro di Savena (BO), Italy
www.poggipolini.com

CEO - Michele Poggipolini | Email: m.poggipolini@poggipolini.it
Sales Officer - Leonardo Ragionieri: +39 051 6256090 | Email: m.natali@poggipolini.it

Space

Aviation

