

# ROSFER DEGLI EREDI ROSSOTTO E DI CRITELLI ANTONIO

> Products

Accessories / Aircraft Systems / Ground facilities / Ground  
Facilities and GSE's / Propulsion Systems / Space Systems

## > Processes

Assembly & Test / Cutting / Design / Drafting / Machining /  
Manufacturing / Milling / Miscellaneous / Turning

## > Other key sectors

Automotive & Transportation, Mechatronics

ROSFER

contratti meccanici di alta precisione

# ROSFER DEGLI EREDI ROSSOTTO E DI CRITELLI ANTONIO

ROSFER  
centrali meccaniche di alta precisione

> [More about ROSFER DEGLI EREDI ROSSOTTO E DI CRITELLI ANTONIO](#)

ROSFER snc is a small Company operating in the area of precision mechanical manufacturing since 1967, supplying several top-quality Customers in Italy and abroad.

ROSFER snc has two main areas of business:

- Design and production of calipers and gauges for checking mechanical components for automotive and aeronautical industry
- Manufacturing of components and assemblies in accordance with customers' drawings and plans

The specific competence, know-how and the experience gained over the decades, give them the opportunity to offer a full technical support for customers, which means, the capability to design the control equipment according to the conditions along the different steps of the considered component production process to be checked as input.

The quality level of their supplies is better witnessed by the long lasting cooperation with thier top level customers.

ROSFER snc complies with the ISO 9001-2015 (n. 2478/0) standard. Furthermore, they receive, on regular basis, technical audits carried out by their customers.

ROSFER mainly operates in the aerospace, automotive and smart manufacturing fields.

# ROSFER DEGLI EREDI ROSSOTTO E DI CRITELLI ANTONIO

> Contacts

**Address:** Via Morozzo, 14 - Torino (TO)

**Email:** [critelli@rosfer.it](mailto:critelli@rosfer.it)

**Website:** [www.rosfer.it](http://www.rosfer.it)

**Spoken Languages** English, French, German

ROSFER

centrali meccaniche di alta precisione

