

MECHANICS

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**OMF OFFICINE  
MECCANICHE  
FORLANI**  
Bergamo

**CONTACT DETAILS AND INFORMATION**

**Name** Officine Meccaniche F.lli Forlani Snc

**Address** Via P. Ruggeri, 55 - 24213 Bergamo

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**Mail (Export manager)** info@gslexport.it

**Employee** 15

**Turnover** 1,5 milioni

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Gears manufacturing division

**ORGANIZATION**

**Experience**

Present since 1947, Officine Meccaniche F.lli Forlani Snc specializes in external and internal toothing and grinding of straight and helical

Gears, offering a vast range of products to customers in the textile, machine tool (e.g. lathes), earthmoving machinery, medical, packaging, etc...

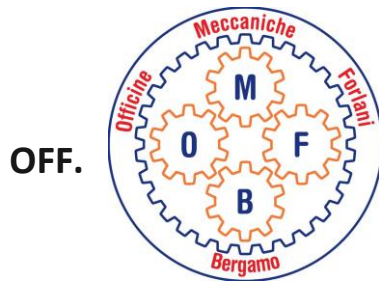


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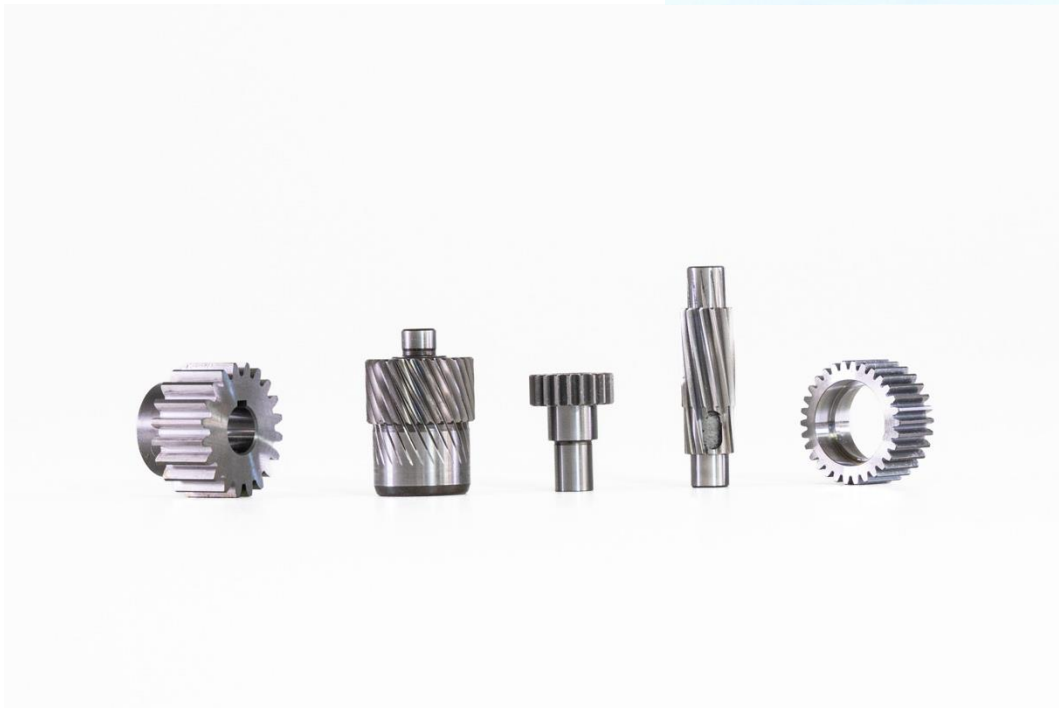
MECC. FORLANI

Bergamo

### COMPANY POLICY

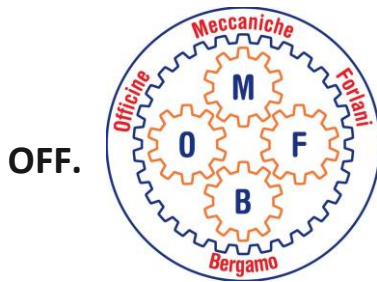
Thanks to the structure of our organization we are able to control the production cycle of both the single piece and medium and large series, guaranteeing a high level of quality. Our flexibility, combined with the innovation of our machinery, allow us to find the right solution to every problem of our customers, and to satisfy them in terms of "QUALITY – SERVICE - PRICE".

The company obtained ISO 9001:2015 certification in June 2018



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## PRODUCTION

Our core business consists of the production of:

- Spur and helical cylindrical gears with external and internal toothing from module 0.3 to module 20 (module 10 if internal), And ground on the external toothing from module 0.5 to module 10
- Worm screws (small batches)
- Splined shafts (small lots)



**Materials:** steel, but also cast iron, bronze, aluminum bronze, plastic and carbon

**Lots:** from 1 to 100 pieces for traditional and numerical control machines, and from 100 to 15,000 pieces for robotic numerical control machines

**Treatments:** superficial and thermal.

**Machine park:** 15 gear cutting machines, 7 of which are numerically controlled, and 4 grinding machines, all numerically controlled; 2 involute meters and 2 Zeiss measuring machines for quality control; approximately 1500 tools including hobs and knives; 2 wire EDM machines.

**External machining (turning and milling, heat treatment, geometric grinding and involute grinding from a module greater than 10):** we collaborate with a supplier base that has been consolidated for several years.



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