



**PRECISION MECHANIC
COMPANY**

TERLICHER Srl

Via IV Novembre, 92 interno D4 - 20021 Bollate (MI)

www.terlichersrl.it

info@terlichersrl.it

Tel.02-38.30.63.14

FAX.02-38.30.71.74

WHO WE ARE

Terlicher S.r.l **starts its business in 1968** in the north of Milan as a sole proprietorship thanks to the entrepreneurship of Paolo Terlicher.

In 1986 Stefano Terlicher, Paolo's son, joined the company and together they transformed the factory from a sole proprietorship to an S.n.c company.

In 2007 Maurizio, Paolo's nephew, joined the company starting its **third generation**. Innovation, experience and development allowed the company to growth and become in the 2014 the current Terlicher S.r.L.

The company is still guided by the Terlicher Family who can ensure a high standard of products quality as well as on the production cycles due to the considerable experience gained over the years. The headquarter and production plant are located in Bollate on an area of 560 square meters. The company works with a balanced system able to connect up to date and fully maintained modern and traditional CNC machines.



WHAT WE DO

Terlicher S.r.l. 's core business is mainly oriented to third party production and supply of semi-finished and finished products destined to primary precision mechanic company. Main machining:

- **CNC automated bar stock and secondary machining turning**, from 10 mm to 550 mm of diameter (max length 1000mm).
- #4 axis machining center for **milling** and **drilling** (max working range 1.000 x 620 x 650 mm).
- **Gear hobbing** until M=8 and 500 mm diameter.
- **Cylindrical tothing by slotting machine**, until M=3 and 160 mm diameter.
- Single and multiple **key slotting**.
- Metric and module **thread** with Filerapid machine.
- **Screw-jacks and reducers** production and assembly, on customer needs. Motion transmission with endless screw and spur gear, transmitted by a trapezoidal threaded screw. Grease lubrication. Rolling movement with thrust support and high-quality spherical roller bearing.
- **CAM**

