





MECHANICAL PROCESSING
SINCE 1960



THE COMPANY

















"Officine Negri Srl" is a Company specialized in mechanical processing for third Parts. Founded in 1960 as "Officina Meccanica Negri di Negri Rino", has always worked in the field of machining diversifying customers in many sectors.

Our business is based mainly on CNC turning and milling of small and medium series according with Customer specifications.

Currently our staff consists of ten persons:

- 1 person for production Department
- 1 person for administrative/purchases Department
- 1 person for technical/cad cam/logistics Department
- 7 production workers

In 2003 the Company moved to the new Premises in Garzigliana (Turin) and has a covered surface of 600 mt/q departments, 100 mt/q offices and 200 mt/q covered warehouse.

PRODUCTS RANGE

- First mounting components for hydraulic hammers and in general construction machinery parts
- Automotive components
- Automotive machines parts
- First assembling components for agricultural machinary and wood working machine
- Parts for machine tools

CERTIFIED QUALITY SYSTEM

The Quality System is certified since 2000. Currently in compliance with UNI EN 9001:2015 by the Certification Institute Tüv Italy. The metrology room equipped with two measuring machines allows the product certification.

CNC PROGRAMMING

The technical department has two stations CAD-CAM programming of machine tools with the ability to import various formats in use 2D and 3D.

TURNKEY PRODUCTS

The established cooperation with various suppliers in the sectors: heat and surface treatments, CNC grinding, bar turning and rolling threads, carpentry and laser cutting, gear teeth etc. allows us to deliver the finished product in-cluding shipping.

LIST OF MAIN MACHINE TOOLS

TURNING

- DOOSAN "PUMA" GT2600LM CNC Lathe
 Turning max diameter 410x1030 Bar passage 81 driven tools
- DOOSAN "LINKS" CNC Lathe with motorized turrets CNC FANUC i Manual Guide Turning max diameter 370 x 700 Bar passage 76 driven tools
- BIGLIA B1200/M CNC Lathe with motorized turrets CNC FANUC 18i/TB Turning max diameter 400 x 1200 Bar passage 90 driven tools
- TOPPER TNL 130 AL CNC Lathe CNC FANUC Oi TC Manual Guide Turning max diameter 400 x 1000 Bar passage 75 12 tools in cycle
- TOPPER TNL 100 AL CNC Lathe CNC FANUC Oi TC Manual Guide
 Turning max diameter 300 x 600 Bar passage 50 12 tools in cycle Arranged for bar machining

MILLING

- CNC vertical machining center KONDIA B1050 CNC HEIDENHAIN TNC426 Processing capacity xyz 1000x500x610 - 22 tools ISO 40 - Table 4° axis continuous
- CNC vertical machining center KONDIA A10 CNC HEIDENHAIN TNC530 Processing capacity xyz 1000x500x610 22 tools ISO 40 -
- CNC vertical machining center PENTAMAC XM1300 CNC VISEL Processing capacity xyz 1300x710x710 - 24 tools ISO 40 - Table 4°- 5° axis continuous
- CNC vertical machining center moving column SIGMA MISSION 5 CNC FANUC Processing capacity xyz 1250x600x550 Table 4° axis continuous
- CNC vertical machining center AWEA BM850 CNC FANUC oi-MD
 Processing capacity xyz 850x600x600 30 tools ISO 40 Table 4° axis continuous TSUDAKOMA RNE250 R
- CN CANTILEVER Milling WAGNER FCU- frontal/vertical ISO 50 Processing capacity xyz 1200x700x500 CN HEIDENHAIN TNC124

CAD-CAM

- ESPRIT 3D

TOOLING

- CMT URSUS 250 displayed Lathe
- Hobbing horizontal grooved machine
- Column drills of different sizes

QUALITY CONTROL

Standard room with two measuring machines:
 DEA mcc MISTRAL authomatic
 DEA mod. SWIFT A01 manual

METAL CUTTING

- CNC Automatic sawing machine max cut 330x330 mm
- BIANCO B250 Cutting machine manual band



MANAGEMENT





How to reach us:

Turin - Pinerolo Motorway, Exit Pinerolo, S.R. N° 589 to Cavour Area Artigianale Conti (Industrial Site) - Garzigliana

OFFICINE NEGRI S.R.L. UNIPERSONALE

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