

Companies in the food sector, paper, optical, automation and agricultural machinery industries, all rely on VNG because of our expertise, excellent organisation and punctuality demonstrated over the years, as well as the sophisticated equipment that we have ready to respond to any need in the field of precision engineering.

Experience, efficiency, quality, punctuality and helpfulness towards our customers make VNG a highly reliable partner.



Our **machinery inventory** is continuously updated in order to satisfy all customer requirements!

With the aim of constantly improving quality standards, VNG has obtained ISO 9001:2015 certification.



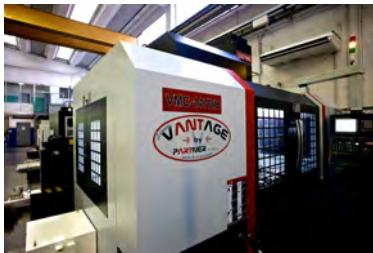
Cert. N° 4761/3 del 17/11/17

VNG was founded in 1993 as a sole trader under the name VANGI and became VNG Srl in 2006.

Our company is specialized in mechanical manufacturing for third parties, especially **metal turning** and **milling** on **CNC machines**.

We are extremely competitive in the production of single components or small series. Our great expertise, combined with our extraordinary work flexibility, has allowed us to meet accurately and promptly the needs of our customers, supporting them from the initial stages of the project and always ensuring the highest quality standards.

We can offer quality, quantity and punctuality, satisfying all the needs and requirements of our customers.



Thank you in advance for your interest in our services.

Please do not hesitate to contact us for further information.



VNG S.r.l.

Corso Lombardia , 48

10099 San Mauro T.se -TO - Italy

Tel: +39.011.2979713

E-mail: amministrazione@vngsrl.it

PEC: vngsrl@certificazioneposta.it

Web: www.vngsrl.it

VAT 0941390011

Our fleet is continuously updated for each of your own needs:

- > CMX 50 U (DMG MORI) Universal 5-axes milling machine + FANUC Robotic isle.
- > CMX 800 (DMG MORI) Vertical 4-axes universal milling machine + FANUC Robotic isle.
- > HURCO VMX24 vertical machining center with ULTIMAX 4 numeric control and equipped with 24 tool stations, axes' travels: 610/510/610.
- > VANTAGE VMC 147 DH vertical machining center with FANUC numeric control and equipped with 36 tool stations, axes' travels: 1420/700/650.
- > LAGUN mod. L.610 vertical machining center with 8055 FAGOR numeric control and equipped with 24 tool stations, axes' travels: 610/410/460.
- > MIND mod. MACH VMC 650 vertical machining center and equipped with 20 tool stations, axes' travels: 650/510/560.
- > FEELER mod. 40 QM SA vertical machining center with FANUC 0IMC numeric control and equipped with 24 tool stations, axes' travels: 1020/520/505.
- > ELI BMT 1060 vertical machining center with FANUC 0IMC numeric control and equipped with 24 tool stations, axes' travels: 1000/600/550.
- > Pentamac mod. XMS 1000 vertical machining center with Visel numeric control and equipped with 24 tool stations, axes' travels: 1000/500/400.
- > Pentamac mod. XM 1006 vertical machining center with Visel numeric control and equipped with 24 tool stations, axes' travels: 1000/500/400.
- > Pentamac mod. XMS 1000 vertical machining center with Visel numeric control and equipped with 24 tool stations, axes' travels: 1000/500/400.
- > MOMAC High-learning parallel lathe TA 20 (200 x 1500).
- > OMCM Press 156NR.
- > MASTERMIG 400 continuous wire welding machine.
- > Pedrazzoli Automatic hacksaw.
- > COBRA 350 displayed circular saw.
- > Band saw (WHITE).
- > COBRA 352 displayed circular saw.
- > APM Band deburring machine.
- > CECCATO DRA20 500/VR COMPRESSOR.
- > CECCATO CSM CAI 339999 COMPRESSOR.
- > ABAC COMPRESSOR.
- > SC-MEE75S VERTICAL SILO WAREHOUSE.
- > 2 S2-PII40F VERTICAL SILO WAREHOUSE.
- > Overhead Travelling Crane.
- > ITAMA parallel lathe with Easson system
- > Doosan parallel lathe, mod. Lynx 2100LSYA/16, with double spindle. Siemens control, 828D. RPM 6000, X350 Y50 Z500
- > Pentamac mod. XM-500 vertical machining center with Visel numeric control and equipped with 24 tool stations, axes' travels 500/400/400
- > Pentamac mod VD-500 vertical machining center with Visel numeric control and equipped with 24 tool stations, axes' travels 500/400/350
- > LEADYANG VD10/ISO40 vertical machining center with Fagor numeric control and equipped with 36 tool stations, axes' travels 1050/600/600
- > LEADYANG VD10/ISO40 vertical machining center with Fagor numeric control and equipped with 36 tool stations, axes' travels 1050/600/600
- > MOMAC TA 20 parallel lathe with Fagor numeric control 8055 (200 x 1500)

All mechanical parts are made with the CAD-CAM system.

We guarantee high precision machining.