

# BUSINESS CURRICULUM COMEPS.R.L.





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# 1. GENERAL DETAILS

Company Name: CO.ME.P. S.r.l.

**Chief Executive:** Salvatore Pallavicino

Legal address: Via A. Albanese II, 51 84010

S. Egidio del Monte Albino (SA)

VAT Number and Fiscal Code: 03140180658

**Phone Number:** (+39) 081 – 515 29 21

Fax: (+39) 081 – 320 117

e-mail: info@comepsrl.it

comepsa@pec.it

Website: www.comepsrl.it

Commercial Register No. 03140180658



# 2. COMPANY PRESENTATION

Our mission is to be the supplier of leading companies in their sector as a global partnerand we fulfill it by providing our clients with our expertise, organizational capacity and market orientation in a competitive framework where the organization of production is a necessary strategy to be competitive. In this respect, CO.ME.P. is aimed at companies whose production process is characterized by a high level of complexity and structure such that the relationship with the supplier gets strategic value with a view to the continuous improvement of products. Our strong determination, the use of advanced techniques, the selection, training and accountability of our staff have always been the guidelines for the consolidation of the company in the market, where the customer satisfaction plays a fundamental role for success.

In 2006 the company has increased its production capacity on the heels of this continuing growth by providing itself with a new and modern structure located in an area of over 10000 m 2 where, through the use of constantly updated advanced technologies and qualified personnel, it produces precision machining with high quality standards.

The following illustrates the company in details for business opportunity, in order to provide adequate technical and commercial information.







### 3. THE COMPANY

CO.ME.P. was founded in 1989 by the will of Pallavicino partners coming from a long-term technical and commercial experience in the machining services field. Within the Italian and European context, CO.ME.P. is a well-established company in its field; all of that contributed — along with years of experience, professionalism and constantly updated technical knowledge — to inspire the deserved confidence in its clients.

CO.ME.P., thanks to the gained experience, proves itself capable of keeping up with research and technological innovation; furthermore, the perfect combination of the departments in the production area and in the administrative and commercial one allows it to meet market needs and to work to high quality production standards.

### 4. PRODUCTS

CO.ME.P. provides products and mechanical machining for small to medium volume orders, for both basic assembly labor and complete manufacturing including precision parts and facilities.

In addition to the realization of single components, CO.ME.P. is specialized in the construction of assembled mechanical units, such as equipment for machines and production plants, and in the manufacture and assembly of full automatic machines as requested by the customer.

We are able to deliver any kind of mechanical parts or assembled units at the time agreed and with budget control, according to the technical specifications required by the costumer, starting from engineering drawings and a bill of materials in any format.

### 5. ORGANIZATION

The corporate structure complies with standard UNI EN ISO 9001:2008, certificated since 2000 by RINA S.p.A. (Certificate no. 4319/00/S).

CO.ME.P human resources are composed by 35 expert employees coordinated by a technical chief and by 5 technical administrative employees. They are the real strength of the company.

### 6. SERVICES

Thanks to its in-house technicians and to the ones of its related companies, CO.ME.P. is able to provide a series of specialized services such as the engineering of assembled units, technical consultancy to identify the best solutions to optimize and meet the clients' need, the technical assistance to ensure any routine or special maintenance work with qualified personnel.





# 7. QUALITY

CO.ME.P. policy is focused on the optimization of the product through a constant research aimed at continually improving and increasing customer satisfaction. This purpose can be pursued through staff's efforts and a careful management of problems linked to quality.

It is for this reason that CO.ME.P is committed to take an active role in promoting and leading all the activities having an influence on quality by spreading these concepts and implementing the adopted systems and the verification of the results achieved. It is realized by pursuing and monitoring the following aims:

- compliance with the law and the contractual regulations;
- raising awareness among the employees through specific training programs for the constant improvement of services.
- interested parties satisfaction (suppliers, clients, employees and partners);
- care of communication with costumers and of the services addressed to them;
- internal audits coordinated by the Quality System Manager.







# 8. EXAMPLES OF MECHANICAL COMPONENTS





















# 9. EXAMPLES OF ASSEMBLED UNITS





# 10. OUR EQUIPMENT

Equipment	Sizes
MAZAK VTC-800/30SR Machining center (5 AXIS)	X=3.000 Y=800 Z=720
MAZAK VTC 300 C2 Machining center (4 AXIS)	X=1740 Y=760 Z=660
MAZAK VTC 300 C2 Machining center	X=1740 Y=760 Z=660
MAZAK VCS 530C MN II Machining center	X=1050 Y=530 Z=510
MAZAK VCS 530C MN II Machining center	X=1050 Y=530 Z=510
MAZAK VCS 530C MN II SMOOTH-G Machining center	X=1050 Y=530 Z=510
MAZAK VARIAXIS I-700 Machining center (5 AXIS)	X=630 Y=1100 Z=600
SIGMA VC1000 Machining center	X=1 000 Y=500 Z=500
BERARDI Horizontal machining center with movable column (double pallet)	X=900 Y=900 Z=900
CERNOTTO CNC Milling machine (x2)	X=750 Y=320 Z=400
MAZAK QUICK TURN 350 MY Turning center	Diam: 350 X 2095
with powered tools, automatic bezel and Y axis	Y: 150
MAZAK QUICK NEXSUS 200 MSY MKII	Diam: 230 X 700
Turning center with powered tools, Y axis, pick up	Y: 100
spindle and barfedeer	1.100
MAZAK QSM 250M Turning center with powered tools	Diam: 250 X 1000
CNC VEGA Lathe	Diam. 250x600
Gornati Legor 400 Parallel lathe	Diam. 500x2000
ZMN SIBIMEX CU 500 M Parallel lathe	Diam. 250x 2000
ZMN SIBIMEX CU 400 M Parallel lathe	Diam. 230x1500
ZMN SILVEN CU 400 M Parallel lathe (x2)	Diam. 230x1500
RIBON Universal grinding machine	Diam. 360x1000
FAVRETTO TB 200 Tangential grinding machine	X=2000 Y=475 Z=400
ABAWERK Tangential grinding machine	X=600 Y=300 Z=300
FUMAGALLI Tangential grinding machine	X=560 Y=280 Z=350
BACRI Slotting machine	160
SUNNEN Lapping machine	-
Christen, Avvac and Breda Sharpening machines: Frorien Boring machine: OMCN 50 tons Hydraulic	

Christen, Avyac and Breda Sharpening machines; Froriep Boring machine; OMCN 50 tons Hydraulic press; Sala 2 MT Mechanical shear; MIG/MAG Welding machine Demag 10 Tons Cranes (x2) Supplementary equipment.

Inspection and testing systems	
COORD Three-dimensional measuring machine HERA 15.10.09 CNC	X=1500 Y= 10 00 Z=850
Mitutoyo LINEAR HEGHT 600 Altimeter (x3)	
Mitutoyo Profilometer	
Galileo Hardness Testers	
Equipment to be acquired	Sizes
MAZAK INTEGREX I-200x1500 Multitasking Horizontal Turning/Milling center	X=615 Y=260 Z=1585 W=1026





# 10. OUR EQUIPMENT



