

OUR STRUCTURE

The company occupies a total area of 1500 square meters divided:

- 700sqm Production area
- metrological room 50sqm
- 150 square meters Offices
- 600 square meters parking and material handling area. The warehouse areas allows the stocking of the material according to customers' specifications, ensuring the execution of testing activities from the income to shipping of the material to the customer.

The plant was built in accordance with the security measures in the workplace (equipped with special signs and evacuation plan, moreover, each worker is provided with all Personal protective equipment (PPE) planned in this sector by Legislative Decree no. 81/08), especially as regards ventilation, lighting, heating, toilets etc. In addition, all machining centers are dated of Coral filtration system, and the adjustment unit has a fireplace with filtering system Atex certified for aluminum powders.









COMPANY ORGANISATION 13 EMPLOYS:

N₁
ADMINISTRATION

Nr 8 PRODUCTION Nr 1 Technical Chief

Nr 2 Technical Office Nr.1 Quality Management

MANAGEMENT

GENERAL MANAGER
Mr. Michele Chiavazzo



SALES MANAGER Dott. Fulvio Chiavazzo



ENGINEERING MANAGER Ing. Maurizio Chiavazzo



MACHINE FLEET

Work center Doosan VC630/5AX

Stroke 650x765x520 –(Equipped with Heidenhain iTNC 530) 5 axes





Vertical Work center AWEA BM 1400

1400x800x700 — (equipped with Fanuc oi-MC), equipped with rotary table 4th axis in continuous dia. 320 mm.

MACHINE FLEET



<u>Vertical Work center SIGMA ZENIT 2P-M</u> (with pallet change) 750x420x450 – (Equipped with CNC Fanuc 18i-MA)



<u>Vertical Work center SIGMA MISSION 2P-M</u> (with pallet change) 750x420x450,



<u>Vertical Work center SIGMA Zenit 3P</u> (with pallet change) 1000x500x500



2 Vertical Work centers AWEA BM 1200 1200x600x600 – (Equipped with Fanuc oi-MD)

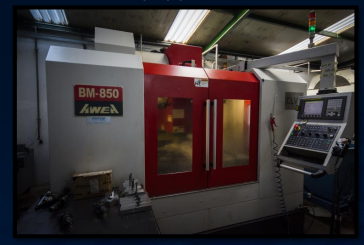


MACHINE FLEET



Vertical Work center AWEA BM 850

850x6oox6oo – (Equipped with Fanuc oi-MC)



CNC Lathe GILDEMEISTER CTX400 Serie2

Longitudinal stroke between live center 635, bar passage 66;



- UNIVERSAL BIROTIVE MILLING MACHINE (750X250)
- UNIVERSAL MILLING MACHINE LUDOR 1 (600X200)
- LATHE SAG14 1500 BETWEEN LIVE CENTER;
 DIAM.MAX 250,FLANGE DIAM.MAX400
- DRILLING-MILLING FAMUP WITH AUTOMAX (700X200)
- DRILL PRESS FAMUR RAG 25
- SHARPENING MACHINE LIZZINI AUL 500 ELECRICAL OVEN E.P HUBERT 350x250x500

SENSITIVE DRILLIN MODEL IM106

BANDSAW PETRAZZOLI 310

NEW ENTRY

Quick Turn Compact YAMAZAKI MAZAK Model QT-COMPACT 300MYL MYX 1000, bar passage 80



INTERNAL METROLOGICAL ROOM

Metrological Room, in a controlled environment, including:

- Three-dimensional scanning machine
- Continue Zeiss Contura 1200x1000
- Vision Engineering videomicroscope
- FARO GAGE arm
- Granite Plan 1200x800
- Electronic centsimeters electronic unit up to 600
- TESA-HITE complete with accessory QUICK.
- Mitutoyo Linear Height-600 Meter
- Galileo hardness tester HR150 DT
- Garant Rugosimeter, with attached graphic printer
- Conducimeter Foerster «SigmaTest 2.069»
- Thermo-hygrometer "Testo" / Thermohygrograph "Tit / 01"
- complete tools set with centesimal measuring instruments from o2500, and thousandths from o2100.









TRAINING COURSES

The C.P.M aims to provide training courses aimed at specific professionals in the Mechanical-Aeronautical field.

Our team of professionals have already trained

- figures such as:
- AERONAUTICAL technician
- Cnc programmers;
- Time and Method Analyst;
- Cnc turners operator;
- Cnc milling operator.





Our Activity

Officine C.P.M srl works as a sub-contractor on behalf of third parties for the aeronautical field, for Chief commissions like Leonardo Aircraft, Leonardo Helicopter and Piaggio, Mecaer Borgomanero, Magnaghi, gaining more than twenty years experience in this field.

Our company performs small and medium-sized works. (ie from the purchase of the material up to the realization of surface treatments and galvanizing with the exception of assembly) using qualified suppliers. We have also experience in the railway sector with Ansaldo Breda.

The details made over the years in the aeronautics sector are part of the following programs:

LEONARDO Aircraft:

ATR, EFA, A₃80, C₂7J, AMX, AIRBUS A₃30, A₃50, BOEING 767, 787-8, 787-9, 787-10

LEONARDO Helicopter:

A109, AW139AW149, AB139, EH101, NH101, NH90

PIAGGIO: P180

SAFRAN: SJ100 Titanium

BELL: Bell 505







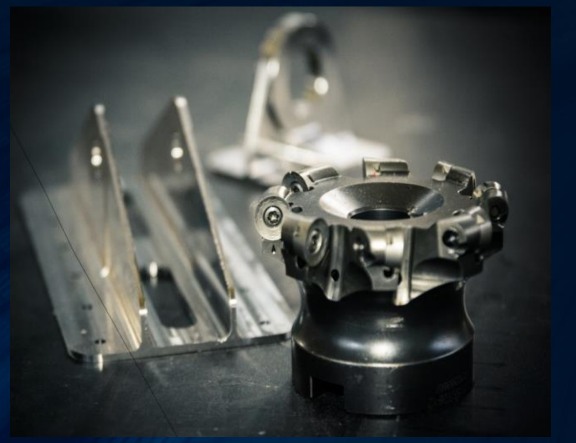
Our Products

















cletion of the world's first class

Certificate No.

9601/0

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

OFFICINE C.P.M. S.R.L.

Modello Organizzativo / Certification Structure

SITO SINGOLO / SINGLE SITE

UNITÀ OPERATIVE / OPERATIVE UNITS

Via Alessandro Manzoni, 76 (EX S.S. 18) - 84018 Scafati (SA) Italia

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

EN 9100:2018

TECNICAMENTE EQUIVALENTE A / TECHNICALLY EQUIVALENT TO

AS 9100D - JISQ 9100:2016

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

EA: 17 - 21

Produzione di componenti attraverso lavorazioni meccaniche di precisione.

Production of components through precision mechanical machining.

La valutazione è stata eseguita in accordo ai requisiti della norma UNI EN 9104-001-2013 e dal Regolamento Tecnico di ACCREDIA RT-18.
The evaluation has been performed in accordance with EN 9104-001-2013 standard and ACCREDIA Technical Regulation RT-18 requirements.

ISSUE DATE 13/03/2017 DATA RIEMISSIONE REISSUE DATE 01/08/2019

EXPIRY DATE 12/03/2020

Piazza Don Enrico Mapelli, 75 - 20099 Sesto San Glovanni (MI) - www.icim.it

THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

CISQ/ICIM SPA has issued an IQNet recognized certificate that the organization:

OFFICINE C.P.M. S.R.L.

Via Alessandro Manzoni, 76 (EX S.S. 18) - I-84018 Scafati (SA)

has implemented and maintains a

Quality Management System

for the following scope:

Production of components through precision mechanical machining,

which fulfils the requirements of the following standard;

ISO 9001:2015

Issued on: First issued on:

2014-03-13

Expires on: 2020-03-12

This attestation is directly linked to the IQNet Partner's original

Registration Number: IT-116552

Alex Stoichitoiu President of IQNET



Ing. Claudio Provetti President of CISO

IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Regulibi Cro Cert Croatia DQS Holding Grill Gravity TeXA Prazil FONDONGRMA Fenezuela ICONTEC Colombia Inspecta Sertificinit Dy Finland INTEC O Costa Rica IRAM Argentina JQA, Japan KFQ Rowa MIREC Times Cross Chica IRAM Argentina JQA, Japan KFQ Rowa MIREC Grove MSZT Hingary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM OAS International Malassia SOS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUOS Serbia IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com





CERTIFICATO N. CERTIFICATE No.

9600/0

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

OFFICINE C.P.M. S.R.L.

UNITÀ OPERATIVA / OPERATIVE UNIT

Via Alessandro Manzoni, 76 (EX S.S. 18) - 84018 Scafati (SA) Italia

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

UNI EN ISO 9001:2015

Sistema di Gestione per la Qualità / Quality Management System EA: 17

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

Produzione di componenti attraverso lavorazioni meccaniche di precisione.

Production of components through precision mechanical machining.

Filtrier all documentations del Saltens di Codinion per là Cualità discredité per l'applicabilità del impalità dalla forma di frammati.

Rinter la de Commentation de del Cualità Misserperité prisée de dévant desposition de sellense salvative del propiente del cualità Misserperité prisée de description de del course de l'application de l'application de description de de course de l'application de l'application de description de de course de l'application de l'application de description de description de l'application de l'application de description de l'application de l'applicat

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DATA EMISSIONE FIRST ISSUE 13/03/2014

EMISSIONE CORRENTE 01/08/2019

DATA DI SCADENZA 12/03/2020

ICIM S.p.A. www.icim/t



Certificazione del sistemi di pestione ezien CISQ le the Italian Pederation of managen system Certification Bodies.

ACCREDIA!

Signatory of EA, IAF and ILAC Hutual Recognition Agreement

Thank you for your attention

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