



OUR COMPANY

PMP MULTITASK was established in 2005 in Peschiera Del Garda (VR) with the goal to design and build precision mechanical parts according to drawings and in small production lots. It can rely on a 30-year experience of its founders in the field of medicine, food, packaging, pharmaceutical sector, oleohydraulics, racing and tools.

The core concept of our business is the **“Done in one” multitask production**. With the employment of last generation centers, it allows to obtain **the final product on a single machine** from the raw material.



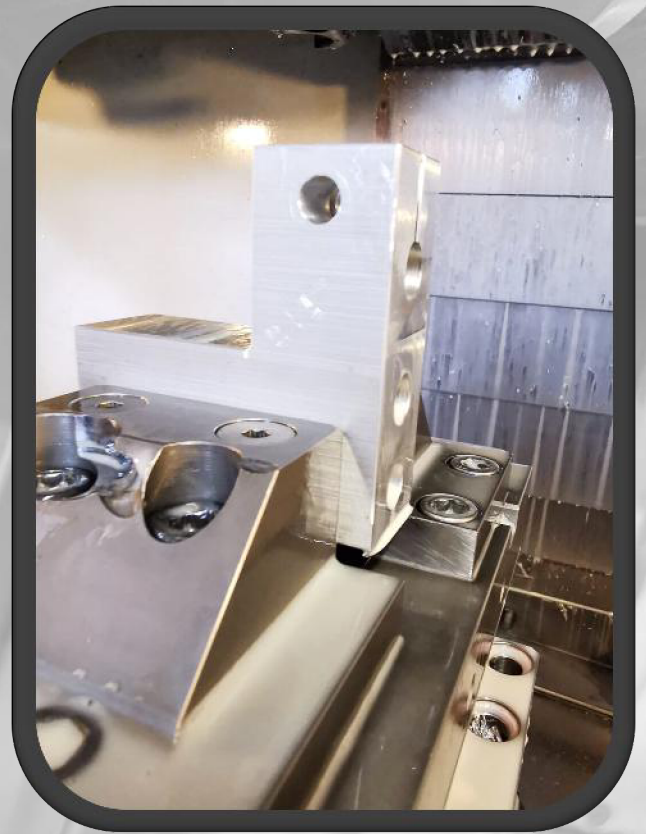
This may enable the **reduction of the processing lead time**, increasing machining accuracy and integrating all the phases in a single process, like **turning, milling, drilling, tapping, joining, inclined machining operations and on five-axes**.

Thanks to long-term partnership with experienced companies in heat and surface treatments or complementary working, we can provide a **final product**, with the addition of other phases, just as welding, polishing, anodizing, nickel plating, quenching, laser labeling, tumbling and deflashing.



Our main goal is to deliver orders with the utmost respect of the agreed time of delivery.

To pursue lead time's reduction of complex 3D geometries and particular components, we use CAD-CAM software, which help us in the programming phase.



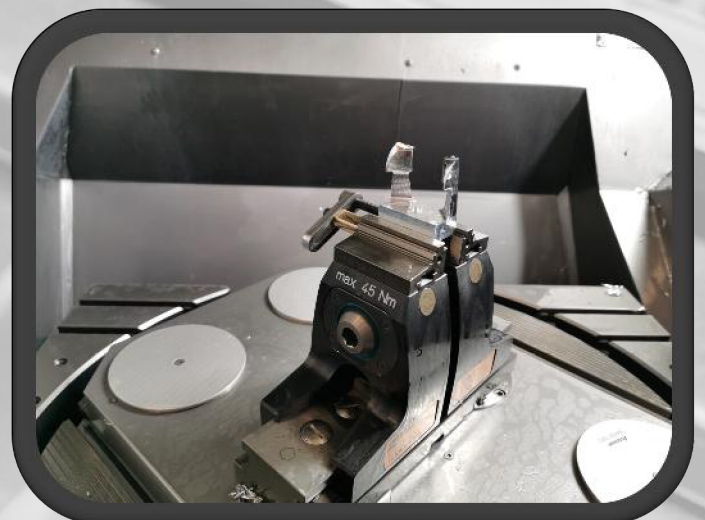
Processed materials:

- ▶ Stainless steel
- ▶ 17-4PH e 316LVM
- ▶ Duplex e superduplex
- ▶ Aluminium alloy
- ▶ Bronze
- ▶ Brass
- ▶ Plastics
- ▶ Titanium and its alloys
- ▶ Hastelloy
- ▶ Inconel
- ▶ Super alloys



All the personnel employed are **highly qualified** individuals and **constantly kept up-to-date** through sector-specific refresher courses.

In order to guarantee **the best quality-price ratio**, PMP MULTITASK gives great importance in creating and maintaining a continuously businesslike cooperation with its customers.



OUR MACHINERY

In addition to the conventional equipment like drill press, parallel lathes, rip saws and band saws, our machinery consists of **eight NC work units**, six of which are provided with five-axes.

DMGMORI DMU 75



MAZAK INTEGREX 200 IV ST



HAAS VF5SS 5 AXIS



MAZAK VC SMART 530 C



HAAS SUPER MINI MILL



MAZAK INTEGREX 200 SY

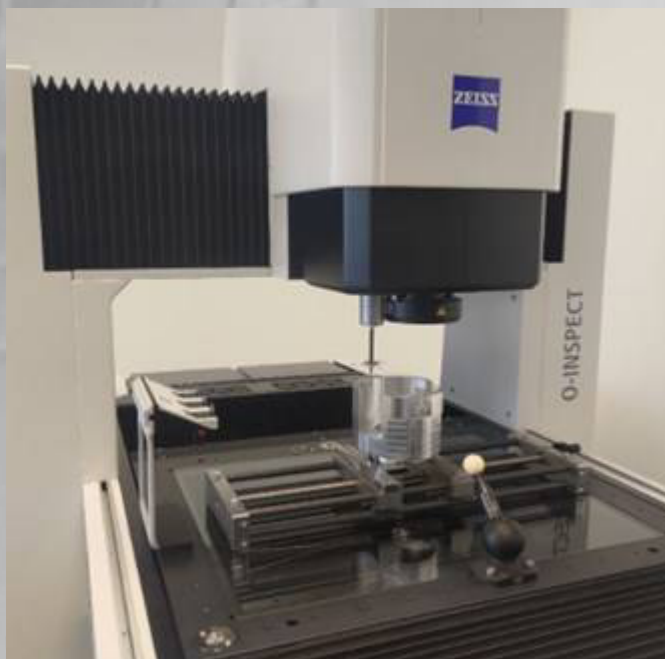


MAZAK INTEGREX 200 IIIS



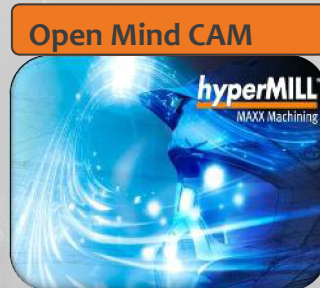
QUALITY CONTROL

PMP MULTITASK has a set of control instruments periodically calibrated and verified at authorized calibration centers, including gauges, micrometers, bore gauges, plugs and threaded rings, depth gauges. For special requirements, the new **ZEISS O-INSPECT 3D** measuring machine is used for continuous scanning optical and touch probe measurements. Thanks to the **ZEISS O-INSPECT 543 3D Cnc** measuring machine, we are able to verify dimensions and dimensional, shape and localization errors of mechanical components and issue complete and detailed certificates.



OUR SOFTWARE

Six floating licenses of CNC planning and programming

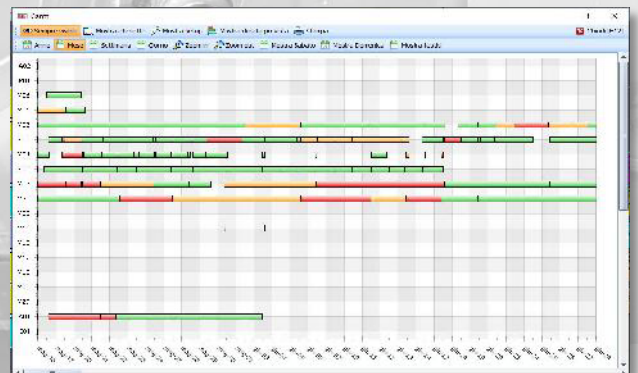


Software for managing and monitoring the production flow

- ▶ Orders and stock management
- ▶ Suppliers validation
- ▶ Unique code assignment to production batches
- ▶ Issue of work and control cards
- ▶ Graphic scheduling 4.0 connected in real time with the production

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01 INTEGREX 200 1118 01000000 NO PRODUZIONE	07 DRUPA 73 0033 NR 07 01000000 ALLIESTE 3	18 LEVIGATRICE A DISCO MOD. C/2 NO PRODUZIONE	A01 BANCO DI ASSEMBLAGGIO NO PRODUZIONE
03 INTEGREX 200 5Y 01000000 C-200	08 TRAPANO 1/2 COLONNA 01000000 NO PRODUZIONE	22 TORNEO PARALLELO 7050/400 NO PRODUZIONE	P01 PROGRAMMAZIONE 02001 05
04 SUPERMILL 01000000 D-12	10 PRESSA GECHTER 8/12 RHPV NO PRODUZIONE	28 VC SPART 01000000 NO PRODUZIONE	
05 VPS 55 01000000 C-180	15 SEGATRICE 01000000 NO PRODUZIONE	19 LASER 01000000 NO PRODUZIONE	
09 INTEGREX 200 IV ST 01000000 NO PRODUZIONE	17 SMERIGLIATRICE A NASTRO MOD. 17 NO PRODUZIONE	30 DRUPA 73 0033 NR 30 01000000 ALLIESTE 3	

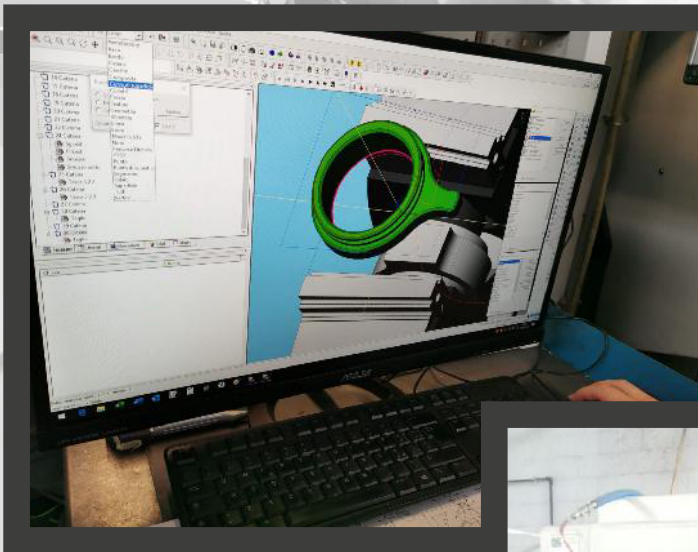


Detailed Gantt chart showing production scheduling for various tasks, with bars color-coded by task type or status.

Task Name	Status	Start Date	End Date	Other Data
01 INTEGREX 200 1118	NO PRODUZIONE	01/01/2010	31/12/2010	
07 DRUPA 73 0033 NR 07	ALLIESTE 3	01/01/2010	31/12/2010	
18 LEVIGATRICE A DISCO MOD. C/2	NO PRODUZIONE	01/01/2010	31/12/2010	
A01 BANCO DI ASSEMBLAGGIO	NO PRODUZIONE	01/01/2010	31/12/2010	
03 INTEGREX 200 5Y	C-200	01/01/2010	31/12/2010	
08 TRAPANO 1/2 COLONNA	NO PRODUZIONE	01/01/2010	31/12/2010	
22 TORNEO PARALLELO 7050/400	NO PRODUZIONE	01/01/2010	31/12/2010	
P01 PROGRAMMAZIONE	02001 05	01/01/2010	31/12/2010	
04 SUPERMILL	D-12	01/01/2010	31/12/2010	
10 PRESSA GECHTER 8/12 RHPV	NO PRODUZIONE	01/01/2010	31/12/2010	
28 VC SPART	NO PRODUZIONE	01/01/2010	31/12/2010	
05 VPS 55	C-180	01/01/2010	31/12/2010	
15 SEGATRICE	NO PRODUZIONE	01/01/2010	31/12/2010	
19 LASER	NO PRODUZIONE	01/01/2010	31/12/2010	
09 INTEGREX 200 IV ST	NO PRODUZIONE	01/01/2010	31/12/2010	
17 SMERIGLIATRICE A NASTRO MOD. 17	NO PRODUZIONE	01/01/2010	31/12/2010	
30 DRUPA 73 0033 NR 30	ALLIESTE 3	01/01/2010	31/12/2010	

QUALITY CERTIFICATES

PMP MULTITASK's main objective is the **continuous, step-by-step, improvement**. For this purpose our management system is certified according to **UNI EN ISO 9001:2015** e **UNI CEI EN ISO 13485:2016** standards. A *lean transformation* process based on **kaizen** principles is currently undergoing.



New facility 2020





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