



COMPANIES IN PROGRESS

Professionalism	
Technology	
Quality	
Service	

The economic scene in the 21st century has seen a constant rise in demand for professionalism, technology, quality and service. By working in synergy with other companies with complementary skill sets, Modelmeccanica is able to answer the needs of our times in a positive manner.

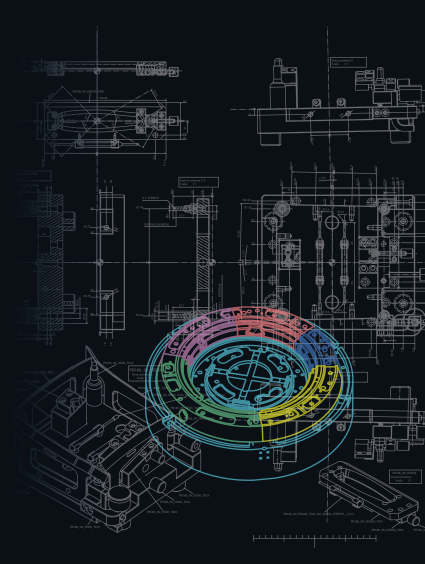


Modelmeccanica-Sfericadisspecialised in the construction of equipment for the **investment casting of metals**.

Pending license for production, possession and sale of weapons materials.

Our **quality** is based on six cardinal points:

- 1 3D mathematical modelling is the basis of our working method
- 2 Surfaces are processed with great care to obtain closed volumes and high precision, guaranteeing a quality process each and every time, even using external mathematics and always interfacing with the client
- 3 Accurate control processes are applied according to specific procedures before, during and after the equipment is built and that drastically reduces the possibility of errors
- 4 The construction of each detail is carried out with numerical control on 3/4/5 axis continuous machining systems, which allow for creating any 3D form
- 5 The tools used are all controlled to guarantee joints without burs and a manufacturing tolerance of ±0.02mm
- 6 Partial or total certification is carried out on the equipment as well as the production process



MATERIALS HARDNESS TREATMENTS Hard Anodizing with/or **ALLUMINIUM LEAGUE 7000** 47 ÷ 54 Kg/mm² coating Teflon Tollerance ±0,03 mm Ion Nitriding MOULD STEEL 100 ÷ 110 Kg/mm² TIN coating Vacuum Tempering TEMPERED STEEL 70 ÷ 80 Kg/mm² TIN coating SVERKER[®] 21 Vacum Tempering 62-64 HRC

Some of the materials used for the construction of our equipment

PRODUCTS TYPES RANGE

The types of products made by our equipment include:





AERONAUTICS

Single or multi-blade equipment with special ceramic inserts created with single-block high precision moulds (±0,02mm) in both steel and aluminium











ENERGY

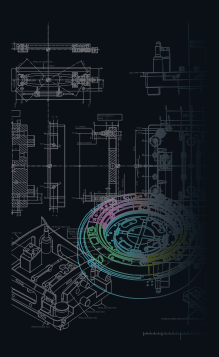
Single and double blades created with single-block moulds, multi-blade equipment created by attaching wax pieces with the relative gluing equipment. Multi-blade propellers created by semi-automatic single-block moulds

AEROSPACE

Large-size moulds for creating volutes or conduits for the newest aerospace engines











ELECTRONICS

Equipment for building boxes to hold cards and electronic components



WE BUILD:

positioning gauges for casting with 3D machine control, procontrol gauges for the control of casting with electronic sensors and a master switch....





POSITIONING GAUGES FOR 3D MACHINES

Positioning pins in hard metal and supports in steel



PROCONTROL GAUGES FOR CONTROLLING CASTING

Positioning pins in hard metal. Spheroid-guided motion. Master in nitrided steel or anodized aluminium

Dedicated tooling and special equipment is available at the request of our clients:





TOOLING AND EQUIPMENT

Positioning pins studied according to tolerance balance. Possibility of adjusting reference values ...equipment for the production of ceramic cores and related tools for shaping, melting and size control

CERAMIC MOULD

- 1. Automatic mould in tempered, nitrided and certified steel 100-110 Kg
- 2. Automatic mould in steel with hardened fittings





GREEN SETTER

Material: Resin





PREDEFORMATION GUAGE

A gauge for maintaining or correcting ceramics





CERAMIC CONTROL GAUGE WITH MASTER

Positioning pins in hard metal, tempered core-print seats, control blades, control blade profiles with go-nogo nitride, movement with spheroid-guided motion, master in nitrided steel and a tin covering. Certified equipment





PROTOTYPING

Always interested in new technologies and offering increasingly more complete investment casting services, we are able to offer prototype models in wax-infiltrated castform. This material has been tested by the largest American and European precision casters because the material exits the ceramic mould better, leaving hardly any residues.

By using a 2500 Plus sintering laser we are able to produce details on a piece with the maximum size of a paralleliped measuring 330x380x450 mm. For pieces with larger dimensions it is possible to glue the parts of a previously sectioned piece together.

With the mathematical model, this process allows for having one or a small series of wax prototypes that can help develop the final product in a short amount of time.

The level of size precision on a piece created through the sintering process with wax infiltration is quite variable and it is affected by many factors: the size, the shape, the mass and the thinness of the piece. The process has a standard tolerance of $\pm 0.3\%$ on sizes larger than 100 mm and a surface roughness of 6μ to 9μ (on injection cast prototypes).

The sintering puts a layer of 0.1 mm grain powder down in layers measuring 0.15 mm in thickness. On inclined surfaces the roughness is greater than it is on vertical surfaces.

With experience we have been able to improve tolerance levels and obtain the following results:

- On widths from 1 mm to 5 mm, a ±0.1mm tolerance; on diameters over 100 mm, a ±0.25% tolerance; on sintering heights over 100 mm, a ±0.5mm tolerance;
- On diameters less than 300 mm we obtain concentricity and roundness equalling ±0.5mm.

These tolerance levels are indicative of the levels we obtain on the parts we build. Given the fact that it is impossible to control the process, we cannot guarantee the repeatability of size on a series of similar pieces, however it will remain within the tolerance levels indicated above. A preliminary discussion with the client is necessary in all cases to better define the size and use requirements of the sintering requested.

Sintering classifications:

CLASS A: Prototypes that do not have size requirements and which are for strictly technological use: tests for metallurgic casting, defining casting connections, verifying shrinkage.

CLASS B: Prototypes for functional testing and processing. In this case, the quotas needing special attention and any tooling modification during processing, must be established carefully. In this case, the piece will be consigned with control certification.

Surface roughness:

1st LEVEL: Surface roughness created by the process (9µ on investment casting);

2nd LEVEL:Polishing the parts that can be accessed easily (6µ on investment casting);

3rd LEVEL: Polishing the entire piece (6µ on investment casting), except for those areas that are not accessible

To better formulate bids, it is preferable to receive a mathematical model of the piece that requires sintering. The sintering process is able to simulate an item in a realistic amount of time. It is very important that the mathematical file is of good quality or that it is a closed volume. We are able to import all types of files, but we suggest to all of our clients that they consult our software chart to see if their files are compatible with our systems. All of this allows us to provide better quality products and to reduce managing costs. On request we make models of parts to be sintered such as casting batch connections, we insert special ceramic cores or we can make possible modifications to machine allowances for the investment casting process.



Wax-infiltrated sintering for investment casting (Ø270[+ flange]x<u>295)</u>

Sintered with a minimum thickness equal to 4.2 mm (size: 600x200x220)

Nylon parts for

assembly

We are also able to supply prototyped parts in nylon for small lots or functional testing



We make milled models and prototypes with 3/4/5 axis C.N.C. machining, in aluminium, resin and steel: for wind tunnels, naval testing laboratories, design etc.





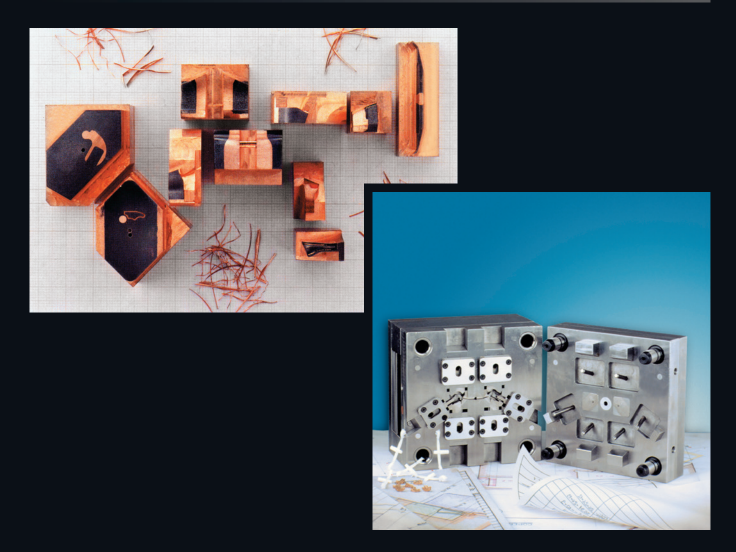


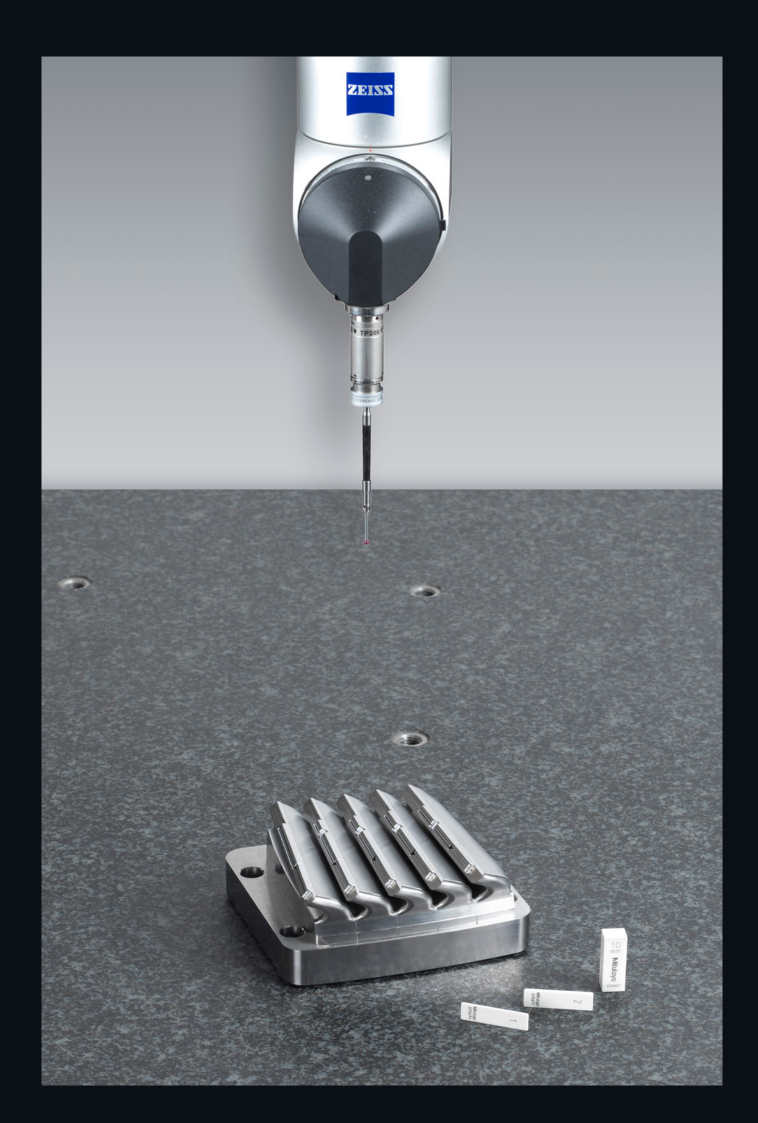
MIM TECHNOLOGY

We also work in the sector of powder sintering with MIM (Metal Injection Moulding) with the construction of automatic mass-production moulding machines



EQUIPMENT FOR INJECTING POLYSTYRENE OR LURAN FOR INVESTMENT CASTING





The CAD/CAM/CAE systems that we use are CATIA V4/V5 by Dassault System and NX by Siemens. We exclusively use CAM generated tool paths.

We carry out 3/4/5/6 axis continuous machining processes, VDA, STEP, PARASOLID, SAB and more.

You may send your mathematical models to our e-mail address or, for the maximum SAFETY and PRIVACY, our company is equipped with a SERVER WITH SSL (Secure Socket Layer) PROTOCOL, to provide every client with personal and private access.



Software

CAD

CATIA V4/V5 Dassault System SIEMENS NX WORKPLAN - WORKXPLORE 3D

CAM

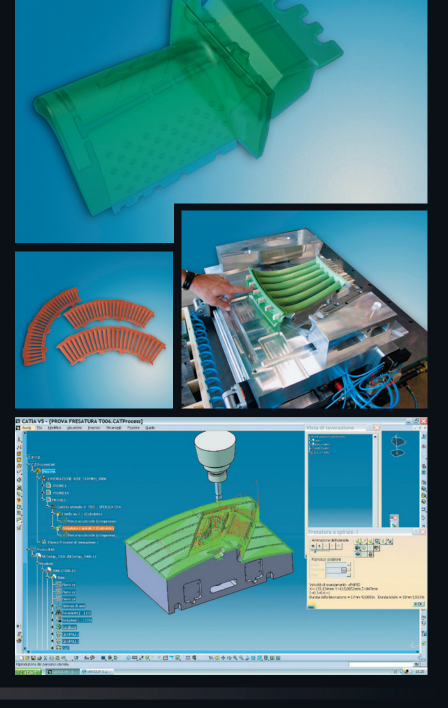
CAM CATIA 3/4/5/6 axes CGTech VERICUT PowerMill 3/4/5/6 axes and FeatureCAM

SUPPORTS

CD-ROM DVD-ROM BLU - RAY

DATA FORMAT

CATEXP V4 CATIA V5/V6 UNIGRAPHICS/NX SOLID EDGE IGES VDA STEP 203/214 PARASOLID STL DXF/DWG,CGM SAB Elisium DirectTranslator CATIA<->NX





MAKINO DEOOZ AND DEOO AIMED AT THE AEROSPACE SUPPLY INDUSTRY

aerospace markets.

access to the spindle and table, a highly rigid structure for responsive cutting, outstanding surface finishes and optional automation devices. Workpieces of up to 1,000mm in diameter and 1,200kg in weight can be machined in five axes, with great efficiency and fewer operations for reduced production time.

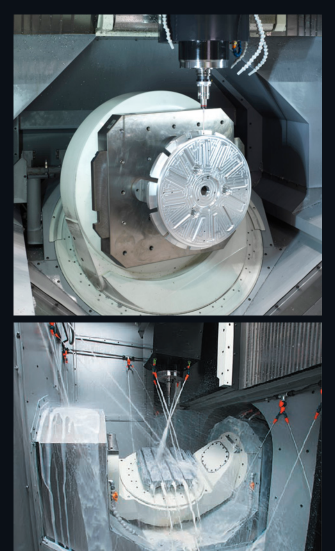
The large part 5-axis machining capabilities of the D800Z can be utilized in five-face milling mode to minimize setup, maximizing access to complex, multisided parts and reducing cycle times, or to address the demanding angular, blending, matching, fine-surface finishes and 3-D accuracy requirements of die-and-mold components.



The D800Z is designed for high-performance The D500 is aimed at the aerospace supply job shops providing precision large part industry, premium job shops and die-and-mould 5-axis machining for the die/mold and manufacturers. The customers targeted in the aerospace supply industry are manufacturers of Like D500 machines, the D800Z offers easy jet engine components such as blisks, impellers and blades (200-500 mm). The premium job shops targeted are manufacturers geometrically complex parts and prototypes for the medical, photonics and semiconductor industries. In the die and mould industry the applications will be primarily involve index machining (2- and 3-axis) with a special focus on deep cores/cavities and providing fast acceleration and precision in simultaneous 5-axis machining, even for heavy workpieces.

Application benefits

Customers in the aerospace supply industry will benefit from reduced blade machining times thanks to the high acceleration and deceleration performance of the rotary table. This is particularly beneficial in blisk and impeller machining where leading-/trailingedge reverse motion speed is the key. Premium job shops are faced with frequent model changes, tight reprogramming times as well as numerous positioning and indexing operations and on-machine manual inspection times. Their requirements are for a machine that is easy to program for one-off prototypes and offers high positioning accuracy, good visibility from an operating eye view and an easily accessible working chamber. The D500 meets these requirements. It delivers high positioning accuracy thanks to the short distance between the A-axis pivot point and workpiece location. The operating station directly faces the A-axis and the walk-in splashquard enables the operator to enter the machining chamber more easily. What's more, the pallet changer is positioned directly opposite the operator's station, a design that does not affect the ease of working even in automatic operation. Last but not least, die-and-mould manufacturers will benefit from the minimisation of level differences at seams in index machining and the ability to move heavy workpieces and enjoy fast acceleration in simultaneous 5-axis machining. Significant reductions in rough machining times, improved tool life and enhanced surface finished are to be expected.



Specifications: Makino D800Z

Iravels:	
X-axis	1,200 mm
Y-axis	1,100 mm
Z-axis	650 mm
B-axis	180° (-180° to 0°)
C-axis	360°
Spindle:	20,000 RPM
Rapid Traverse:	36,000 mm/min
Cutting Feedrate:	36,000 mm/min
Maximum Payload:	1,200 kg
ATC Capacity:	155 tools
High pressure coolant	
through the spindle:	70 bar

Outstanding feature

Technically speaking, the outstanding feature of the D500 is its three ultrahigh torque direct-drive (DD) motors, one at each end of the cradle (tilting Aaxis) and one for the rotary table (rotating C-axis). These DD motors bring the benefits of fast acceleration and high-speed rotation, enabling the A-C axes to fully follow the linear X-Y-Z axes, even with a maximum table load of 350 kg. By positioning DD motors on both sides of the tilting axes, the Makino design engineers have prevented torsion on the tilting axis and optimised the distribution of torque. The trunnions supporting the cradle are designed with a fully coaxial layout and have a split structure that allows assembly adjustments, which substantially improves machining accuracy.

Thermal control

The issue of thermal control is critical to a machining centre's accuracy over time. Here, Makino has come up with a number of smart solutions to the heat problem. Both the spindle and feed axis are temperature controlled while key cast-iron components, e.g. the column and bed, are insulated against ambient heat. Moreover, Makino's unique spindle coolant system and cooling oil encircling the DD motors prevent a heat-induced loss of accuracy. The D500 comes with a number of spindle variations. The high-speed spindle is a 20,000-rpm HSK-A63.

High level of automation

Since the issue of automation in parts machining is increasingly critical, the D500 is designed to be readily compatible with a pallet changer, pallet magazine.

Specifications: Makino D500

	Travels:			
	X-axis	550 m	m	
	Y-axis	1,000 ı	nm	
	Z-axis	500 m	m	
)	A-axis	A-axis 150° (+30°/-120°)		
	C-axis	360°		
	Table:	Table size Æ 500 mm		
		Maxim	um loading weight 350 kg	
		Max w	orkpiece dim. Æ 650 mm x H 500 mm	
	Feed rate:	d rate: Rapid traverse:X-axis 48,000 mm/min		
		Y- and	Z-axis 50,000 mm/min	
	A- and C-axis 50 rpm			
	Cutting traverse: X-axis 1-32,000 mm/min			
			Y- and Z-axis 1-40,000 mm/min	
			A- and C-axis 50 rpm	
Tool changer:		ger:	60 tools Machine 1 (2010) and	
			155 tools Machine 2 (september 2015)	

MACHINES AND CAD SOFTWARE



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OFFICE

- CATIA Vr. 5 Dassault System
- CATIA Vr. 6 Dassault System
- NX Siemens
- VERICUT CGTech (simulates CNC machining)
- PowerMill and FeatureCam *
- WORKPLAN for project management to ERP *

VERICUT

MACHINES

- 1 c.n.c. MAKINO D800Z with working spindle (20,000 rpm) 5 axis HSK-A63 (x=1200, y=1100, z=650)
- 2 c.n.c. MAKINO D500 with working spindle (20,000 rpm) 5 axis HSK-A63 (x=550, y=1000, z=500)
- 3 c.n.c. C.B. Ferrari A13 (x=650, y=320, z=320); 2 F43-E (x=920, y=420, z=350)
- 1 c.n.c. C.B. Ferrari with working spindle (18,000 rpm) 3 axis A17 (x=1050, y=520, z=420)
- 3 c.n.c. C.B. Ferrari with working spindle (20,000 rpm) 4 axis A15 (x=850; y=420; z=420); B15 (x=850; y=420; z=420); B18 (x=1400; y=520 z=420)
- 1 c.n.c. C.B. Ferrari with working spindle (20,000 rpm) 5 axis B18 (x=1400; y=520; z=420)
- 1 EDM die sinking Charmilles Technologie ROBOFORM 55P (x=600; y=400; z=450)
- 1 wire EDM Charmilles Technologie ROBOFIL 330F (400x300)





Periodic ZEIIS quality control certification

ISO 9001



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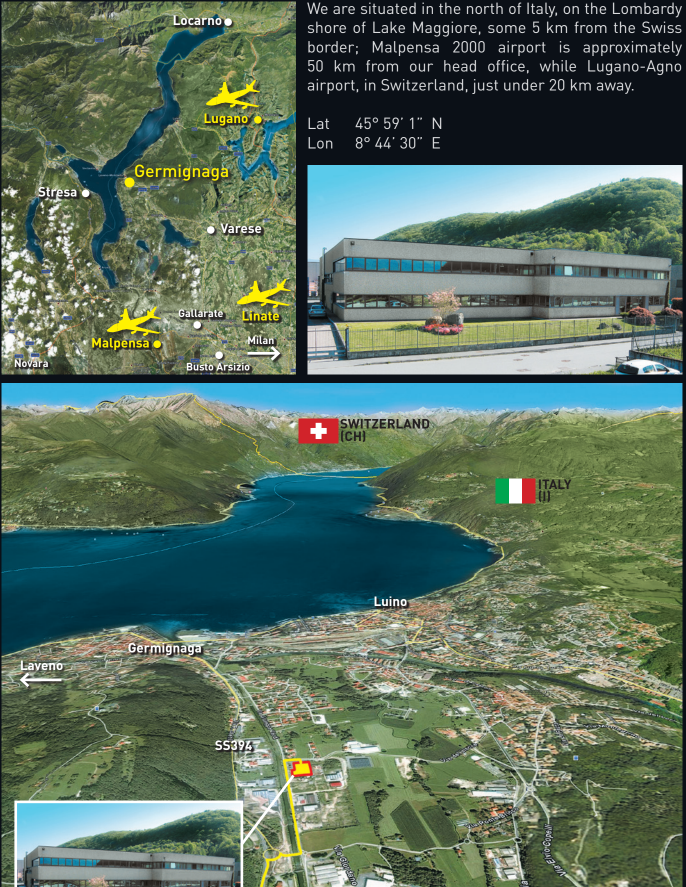
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