



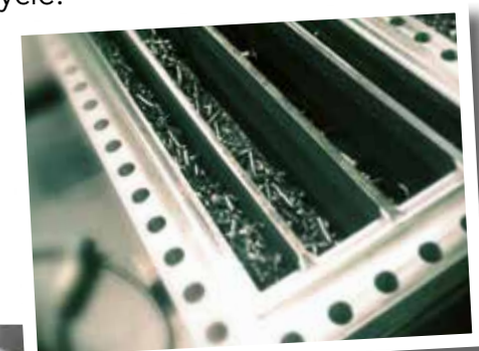
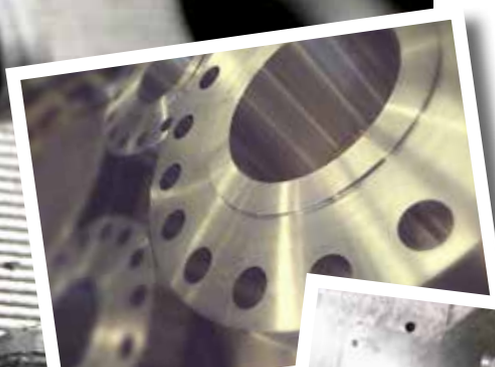
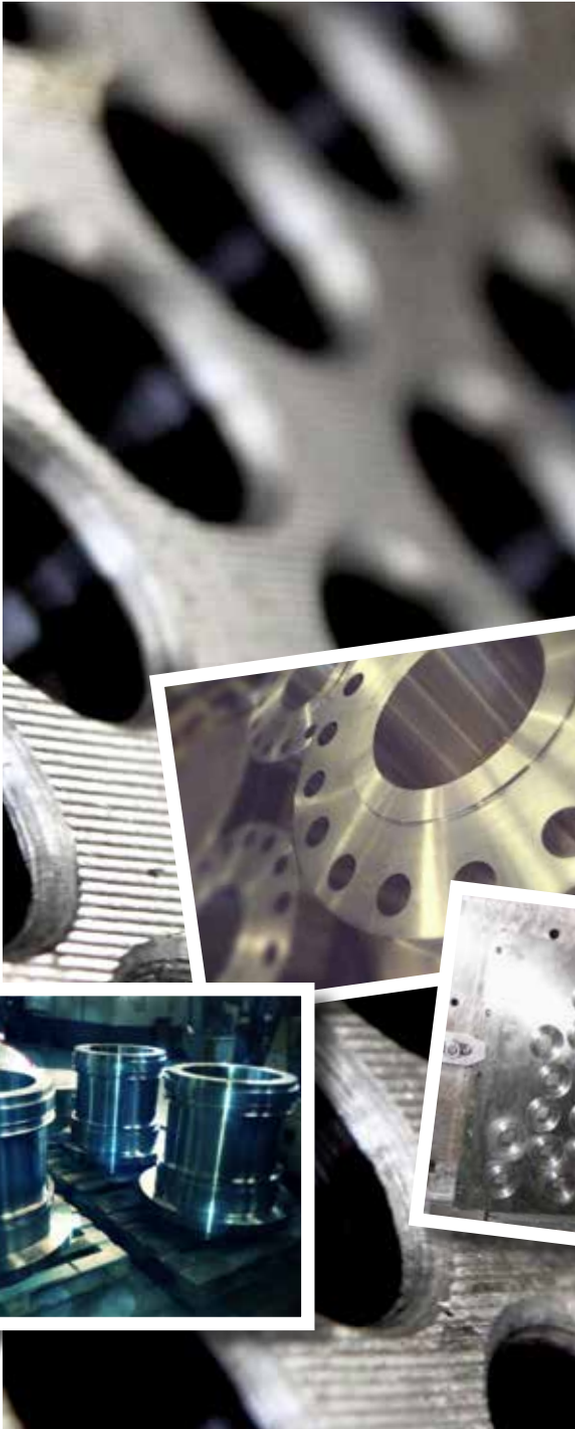
A.PURICELLI
Officina
Meccanica
s.r.l.

All of our expertise by your side

Since 1964 Officina Meccanica A. Puricelli srl has dealt with mechanical processings.

The expertise gained in over forty years of activity, the skills of our technical staff and his constant retraining, allow us the flexibility to deal with various mechanical processes for different industrial sectors. In particular, we are a leading company in the manufacturing of components for heat exchangers for petrochemical, oil & gas and energy field.

Year by year the Company, increasing its production capacity by investing in modern machineries and new tools technologies, has reached such an operation and flexible capability to promptly comply with our Customers' different requirements through a proper organization of all the phases of the manufacturing cycle.



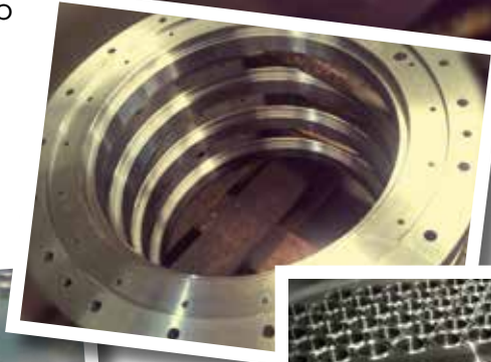
We have made a choice: quality

Inside our workshop we can perform mechanical processings of drilling, turning and milling with both manual and CNC machines that allow us a great flexibility and an increased capacity to satisfy any specific needs of our customers.

Our workshop is managed with care and passion by specialized personnel and we can also guarantee mechanical processing of modern and "hard to cut" materials such as titanium and HRSA.

One of the keys of our success is the accurate selection of our Suppliers: we consider them Partners more than simply Vendors. We have selected them among the best companies of machineries, tools, coolant oil and services to obtain the highest quality levels in our products.

Moreover, a stable network of qualified partners is at our clients' disposal to provide complementary services such as water jet and laser cutting, deep drilling, and the supply of raw materials.



DRILLING DEPARTMENT

n.1 CNC Machining Center Bergonzi COSMOS30

X travel 3000mm - Y travel 2000mm - Z travel 700mm
Distance between columns 2100mm
Spindle taper ISO50 DIN69871 4000 rpm
Max table load capacity 6000 kg

n.2 CNC Machining Centers Bergonzi STRATOS 20L

X travel 2000mm - Y travel 1700mm - Z travel 450mm
Distance between columns 1800mm
Spindle taper ISO40 DIN69871 5000 rpm
Max table load capacity 3000 kg

n.1 CNC Machining Center Bergonzi SYNTESIS1500

X travel 1500mm - Y travel 1100mm - Z travel 200mm
Distance between columns 1200mm
Spindle taper ISO40 DIN69871 2500 rpm
Max table load capacity 1500 kg

n.4 Radial drills GiEffeDi R55

Arm length up to 2000mm
Spindle 30-1200 rpm
Max drilling diameter 55mm

TURNING DEPARTMENT

n.1 Vertical Lathe FRORIEP

Max turning diameter 2000mm H=1000mm
Max load capacity 6000 kg

n.1 Vertical Lathe PENSOTTI

Max turning diameter 1800mm H=700mm
Max load capacity 4000 kg

n.1 CNC Vertical Lathe KOLOMNA1400

Max turning diameter 1370mm H=800mm
Max load capacity 3500 kg

n.1 Bench Lathe PBR700

Max turning diameter 1040mm x 5000mm
Max turning diameter close to spindle 1470mm
Max load capacity 8000 kg

n.1 Bench Lathe PBR450

Max turning diameter 690mm x 6000mm
Max turning diameter close to spindle 830mm
Max load capacity 6000 kg

n.1 CNC Bench Lathe PBR450

Max turning diameter 690mm x 2000mm
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Max load capacity 3000 kg

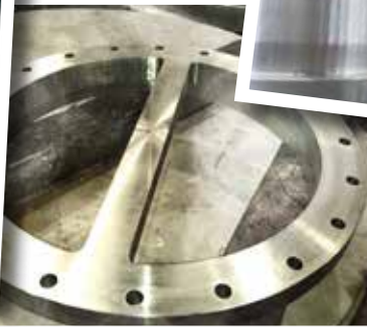
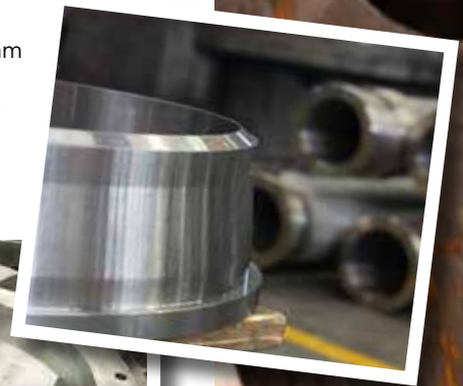
MILLING DEPARTMENT

n.1 CNC Milling Machine FIL

X travel 3000mm - Y travel 1500mm
W travel 1000mm - Z travel 700mm
Spindle taper ISO50 DIN69871 2000 rpm
Max table load capacity 4000 kg

n.1 Boring Machine Cerutti ABC

X travel 1200mm - Y travel 900mm
Z travel 1000mm
Max table load capacity 3000 kg



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THE STRUCTURE

Founder: Mr. Angelo Puricelli
Owner: Eng. Samuele Puricelli
Staff: 12 people
Average age: 40 years
Covered area: 960m²
Production Area: 900m²
Outdoor Area: 500m²
Hoisting capacity: 8t

SAFETY

More than a cost, we strongly believe safety is an investment and a resource: we are aware that people and their welfare are essential to be profitable. Our staff's feedback is continuously monitored in order to reduce risks, improve working environment and use safe products.

HOW TO REACH US

Our factory is located in the industrial area of Fagnano Olona just 3 km away from Busto Arsizio exit in the highway A8 "dei Laghi" along the route that connects the two locations and only 20 minutes away from Malpensa airport.

SERVICES

Inside our factory we can perform the following mechanical processings:

- Turning up to Ø2000mm
- Turning up Ø1040x5000mm
- Drilling up to thickness 18xD on carbon steel and up to thickness 10xD on stainless steel

- Milling up to 2000x3000mm
- Relying on external partners we can offer the following services:
- 5-axis water jet cutting
- Laser cutting
- Lining and Weld Overlay
- 4-axis milling
- Turning up to Ø3500mm
- Deep drilling
- Supply forgings and sheets of carbon steel and stainless steel

PRODUCTS

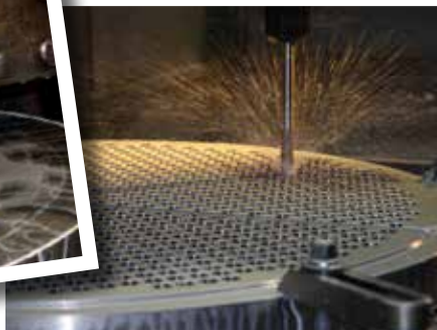
Our machineries enable us to perform the processing of various products, including:

- Tubesheets and baffles
- Aircooler and headers
- Flanges
- Quick-opening closures
- Shafts, cylinders, columns, pistons
- Drums and hooks for hoisting devices

WORKED MATERIALS

We can guarantee the mechanical processing of many materials such as:

- Carbon steel
- Stainless steel
- Duplex, Superduplex and Hyperduplex steel
- Titanium
- HRSA Alloys
- Copper and Nickel Alloys
- Aluminium
- Plastics and Composites





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