

We turn good ideas  
into great products



**Meccanica Ponte Chiese** has been focusing on the development of skills and modern technologies for over 40 years to offer cutting-edge innovation and quality

Further informations:  
[www.meccanicapontechiese.com](http://www.meccanicapontechiese.com)

**F**ounded in 1973 and named after Ferraboli Giovanni, in 1978 the company took the name **Meccanica Ponte Chiese**. Since its foundation the company stood out for its ability to adapt to multiple needs in line with the evolution of the worldwide industrial production, thanks to its technologically advanced machinery, the experience gained and the continuous search for the highest quality, always aiming to satisfy the different needs of the customer.

Founder **Giovanni** has been supported for years by his sons **Gianluca**, **Mirko** and **Monica**: "Our contribution is now crucial in addressing the challenges of digitization and opening up to new

markets. My brothers and I are convinced that it's not only about the size of a company, but also the vision and the ability to stick together to make it happen".

#### Invest to grow

Investments of over 3.5 million euros are in progress at the Prevalle site. The entire project consists in bringing important structural and technological changes within Meccanica Ponte Chiese. Various areas have been expanded: the covered area has been extended by 1,000 square meters to organize the storage of equipment and finished parts, reaching a total of 6,500 square meters covered. The office area has been expanded by 230 square meters, for a total of 300 square meters, the tooling

department has been transformed, since all the piece-gripping equipment are made within the company.

As for the machinery, two 3-axis and 5-axis Hurco machining centers have recently been added, well suited for the production of single pieces. The most important investment being installed these days is the MCM Tank 2600 5 Axis machining center with JFMX automation and management supervisor, built according to our specific needs, equipped with 1000 tools and 21 1250x1250 pallets handled by an automatic shuttle, 5 axes and a turning table.

"For us turning on voluminous and complex pieces is an important

step that involves professional growth and a leap in quality, both for our business and for our personal culture" specifies **Gianluca** "We are sure to chip the first pieces in 2021 spring". The collaboration with MCM began in 1988 with the purchase of the first machining center and still continues thanks to the mutual esteem and the will of Meccanica Ponte Chiese to keep the brand Italian.

#### Human resources development

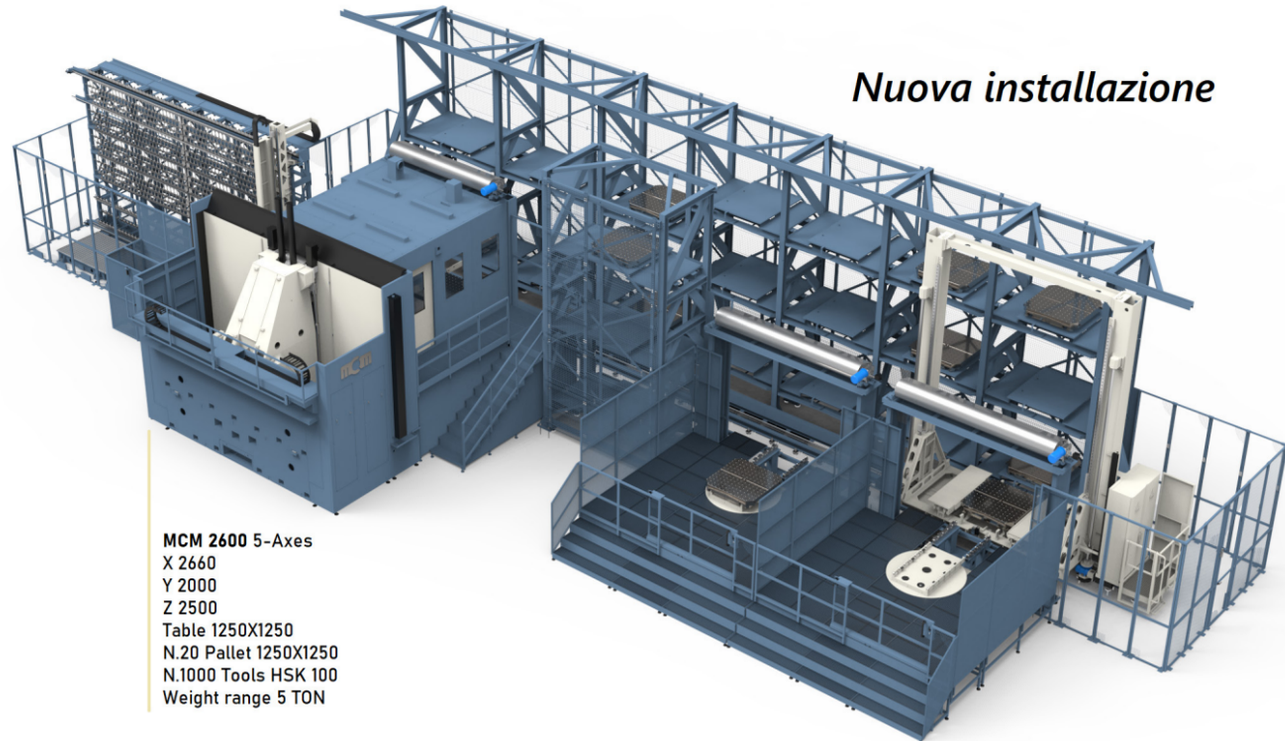
Human resources and professional skills development on the one hand and the enhancement of personal skills on the other are the foundations and strengths of the Brescia company that not even the pandemic was able to touch. Training has not stopped even in 2020 and

indeed, taking advantage of this period of slowdown in production due to the restrictions connected with the pandemic, Meccanica Ponte Chiese took the opportunity to increase training courses for its staff thus avoiding the use of alternative forms of wage integration provided by the emergency regulations of the period.

"Within the company there is a strong collaboration between all the operators - **Monica** points out "We are few but we apply ourselves with great dedication and commitment, working together to achieve excellent results".

#### Flexibility is our strength

The most appreciated Meccanica Ponte Chiese characteristics by its customers are flexibility in production and an accurate service which cannot ignore modern and advanced technology and the ability to respond competently to the most varied market requests. "Innovation and avant-garde" is the motto on which the operators daily activities are based and it is what has allowed the company to



**MCM 2600 5-Axes**  
X 2660  
Y 2000  
Z 2500  
Table 1250X1250  
N.20 Pallet 1250X1250  
N.1000 Tools HSK 100  
Weight range 5 TON

## Nuova installazione

achieve high levels of precision in every type of product and to collaborate with large multinationals. The strategic position and the continuous evolution combined with high specialization and investments proved to be winning factors.

"We aim to make more and more large-scale industrial investments, in order to guarantee the flexibility that always distinguished us from the competi-

tion. If Italian manufacturing is appreciated all over the world it is thanks to the competence and creativity of small and medium-sized companies that know how to train expert technicians at 360 degrees, who are able to adapt to the most diverse requests - says **Mirko**.

### Quality at the service of the customer

All dimensional and quality controls of the materials are care-

fully carried out according to the design or previously agreed with the customer and then guaranteed for all deliveries. Thanks to the **Air-Conditioned Metrological Room** equipped with three measuring machines, Meccanica Ponte Chiese in addition to a prompt and effective customer service is able to ensure the highest quality of the product. Already ISO 9001 certified, the company has for years also obtained EN 9100 certification, which allows it to operate in the Aerospace and Defense sectors.

### Constant evolution

The strategic choice to diversify production allowed Meccanica Ponte Chiese not to get involved in the periodic crises of some sectors. **Giovanni Ferraboli** proudly points out that the company has been facing the challenge of Industry 4.0 for years. "High-potential innovations have a very positive long-term impact on the company's success, creating added value for the customer. This is why we continue to invest in high-tech CNC machining centers, collaborating with manufacturers to propose solutions aimed at obtaining the highest quality".



# Tornitura Show

www.tornitura.show

La prima fiera italiana dedicata al mondo della tornitura

2<sup>a</sup> Edizione

## DATE IN DEFINIZIONE!

# Stay Tuned!

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