

Company profile



La **Meccanica Ponte Chiese** è un'importante unità produttiva a conduzione familiare che vanta oltre 40 anni di esperienza nelle lavorazioni meccaniche; ha, infatti, iniziato la sua attività nel **1973** con macchinari già a quel tempo tecnologicamente avanzati. Grazie alla sua posizione strategica, alla continua evoluzione ed ai 12.000 mq ha potuto trovare partner sia in Italia che in Europa. L'alta specializzazione ed il successo hanno consentito alla **Meccanica Ponte Chiese** di effettuare notevoli investimenti ampliando l'area di produzione quindi introducendo nel ciclo di lavoro Centri a controllo numerico, con pallet ed utensili intercambiabili per avere maggiore flessibilità.

Essa svolge attività di lavorazioni meccaniche di precisione ad asportazione di truciolo di particolari di media e grossa dimensione di ghisa, acciaio, alluminio, destinati ai settori macchine movimento terra, industriale, tessile, macchine per la stampa, settore navale ed eolico.

"Innovazione e avanguardia" è il motto che ci ha permesso di raggiungere un tale livello di precisione in ogni tipo di prodotto. I risultati ottenuti tecnologicamente e professionalmente sono frutto di un costante e importante impegno umano e finanziario e grazie al fatto che basa la propria strategia:

- sulla **valorizzazione dell'uomo** e sul **potenziamento delle sue capacità professionali**;
- sulla **tecnologia moderna ed avanzata**;
- sul **servizio ai clienti, pronto ed efficace**.

...from 1973...



Meccanica Ponte Chiese is a family company with almost 40 year experience in the field of precision machining. It has been working since **1973** when it could already count on vanguard of technological advance machines. **Meccanica Ponte Chiese** with its 12.000 mq is located in Brescia, a highly industrialized city of Northern Italy. We always considered as vital the investments in high efficiency machineries in order to assure production and precision in the processes for this reason we have increased our production area to introduce a large range of numerical control machining centres.

Our company makes precision mechanical workings for the removal of shavings of middle and large sized cast iron, aluminium and steel. For this reason our activity is particularly addressed to textile field, to the moving-ground field, off-highway, naval field, Industrial field, printing machine and wind.

"Innovation and vanguard" is the motto that led us reach a very high precision level for every kind of products. Our excellent technological and professional potential is the result of steady and remarkable employment of our human and financial resources.

The resulting success is above all due to our policy based on:

- **The value given to the human resources and the increase of their professional abilities;**
- **Modern and advanced technology;**
- **A prompt and efficient client's service.**

We are suppliers of leading international worldwide companies, thanks to our know-how resulting by years of experience thanks also to the cooperation with the customers and most of all, the owners' resolute willingness to pursue the goal of total quality.



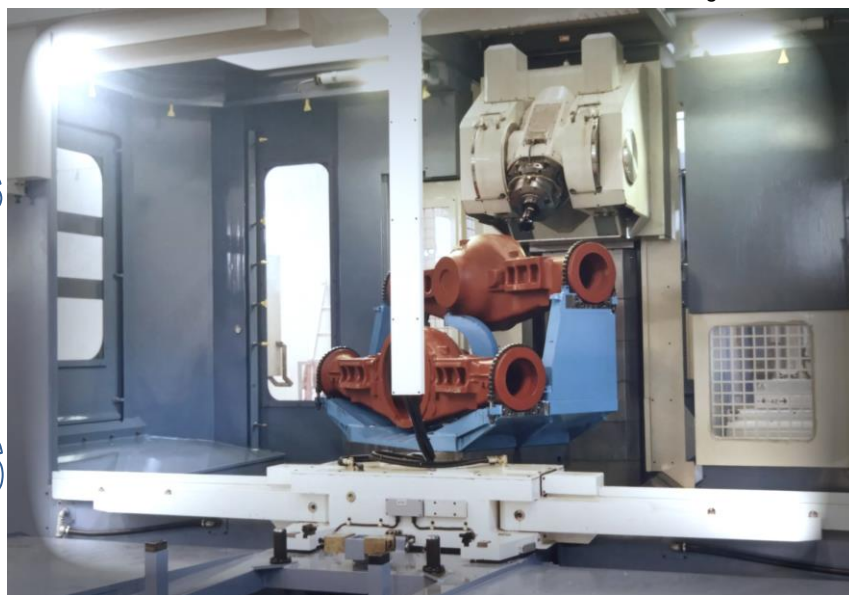
Die Firma **Meccanica Ponte Chiese** ist eine hauptsächlich von Familienmitgliedern geführte Fertigungsstruktur mit einer 40 Jahre langen Erfahrung mit mechanischen Bearbeitungen. Der Beginn der Aktivitäten, mit für diese Zeiten schon technologisch hochmodernen Bearbeitungsmaschinen fand im Jahre 1973 statt und wurde danach durch die Anschaffung von numerisch gesteuerten Bearbeitungszentren modernisiert.

Unsere Aktivitäten beziehen sich hauptsächlich auf spanabhebende Bearbeitungen hoher Genauigkeit von mittelgrossen und großen Teilen aus Grauguss, Stahl, und Aluminium für die Sektoren Erdbewegungsmaschinen, Textilmaschinen, Spezial-Getriebe für Schiffe, sowie Zeitungs-Druckmaschinen.

Durch den Willen nach Neuerung und Fortschritt ist es der Firma **Meccanica Ponte Chiese** gelungen, einen hohen Genauigkeitsgrad bei allen von ihr bearbeiteten Teilen zu erreichen. Die erreichten technologischen und professionellen Erfolge sind das Ergebnis eines kontinuierlichen persönlichen und finanziellen Einsatzes aller Beteiligten, die sich folgende Strategien zu eigen gemacht haben:

- **Bewertung der Mitarbeiter sowie die Leistungssteigerung ihrer Fähigkeiten**
- **Anwendung moderner und fortgeschrittener Technologien**
- **Gute und prompte Unterstützung der Kunden**

MCM Action 2600 Tilting Head - 5 Axes



Aerospace & Defence
Marine
Printing Machines
Forestry
Agriculture
Off-Highway
Textile Machines
Wind
Railway

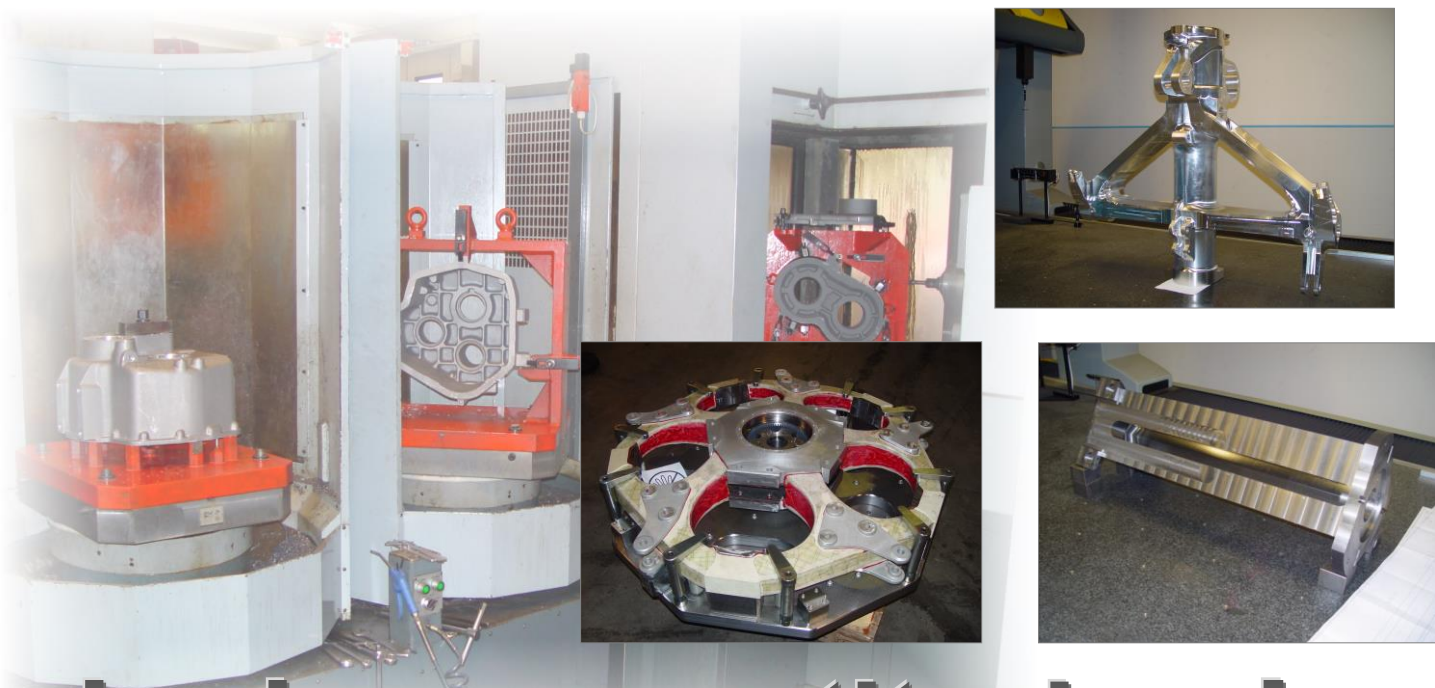


La **Meccanica Ponte Chiese** est une entreprise familiale qui a aujourd'hui plus de 40 ans d'expérience dans l'usinage mécanique. Créée en 1973 avec des machines toujours à la pointe de la technologie, continue son développement par la mise en place d'un centre d'usinage à contrôle numérique.


Elle est spécialisée dans l'usinage mécanique de précision de pièces en fonte, aluminium et acier de moyennes et grosses dimension, destinées aux secteurs des engins des terrassement, industriel, textile, navale et machine pour l'estampage.

« Innovation et avant-garde » ont été les objectifs qui ont permis à la **Meccanica Ponte Chiese** d'atteindre le niveau de performance et de précision qui est le sien aujourd'hui dans chaque type de production. Les résultats obtenus en terme technologique est le fruit d'un important et constant investissement humain et financier qui ont toujours été la base de sa stratégie:


- **La valorisation du personnel et le développement de ses capacités professionnelles**
- **La technologie moderne et à l'avant-garde**
- **La qualité du service aux clients, efficace et rapide**




aluminum steel titanium iron

 Il presente della [Meccanica Ponte Chiese](#) è il futuro delle lavorazioni meccaniche; tutti i processi, i controlli dimensionali e qualitativi dei materiali sono eseguiti scrupolosamente a disegno o preventivamente concordati con il Cliente e successivamente garantiti per tutte le consegne.


Le attrezzature di lavorazione grazie all'esperienza e professionalità dei Fratelli Ferraboli sono progettate, disegnate e costruite al suo interno: ciò permette la fornitura, anche di piccoli lotti, in tempi estremamente brevi.

 [Meccanica Ponte Chiese](#) is the future of mechanical workings; all the process, dimensional and qualitative controls are accurately lead according to the plan or they are first agreed with the client and then guaranteed for every delivery.

Thanks to the Ferraboli brothers' experience and professionalism, the equipment are planned, designed and built inside the firm. This makes our delivery terms extremely short, even for small stocks of goods.

 Das heutige Vorgehen der Firma [Meccanica Ponte Chiese](#) ist die Zukunft der mechanischen Bearbeitungen. Alle Vorschriften, die Kontrollen der Ist-und Sollmasse sowie der zu bearbeiteten Materialien werden konform nach den Angaben auf den Kundenzeichnungen oder nach den mit den Kunden vorher getroffenen Vereinbarungen durchgeführt und für sämtliche Auslieferungen garantiert.

Die für die Bearbeitung notwendigen Vorrichtungen werden in der Firma selbst von den Gebrüdern Ferraboli, die mit viel Erfahrung und Professionalität ausgestattet sind, konstruiert und auch für kleine Losgrößen in kurzen Zeiträumen hergestellt.

 Tous les process de fabrication, de contrôles dimensionnels et matière sont scrupuleusement conformes aux besoins et plans du client ceux-ci ayant été préalablement étudié avec le client. Enfin le respect et la garantie rigoureux des délais de livraison.

L'expériences des frères Ferraboli leurs permet de concevoir et de réalisation en interne l'outillage machine ce qui permet la réalisation de petits lots de production et de réduire aussi considérablement les délais de fabrication.



To our customers serve

MACCHINE A CONTROLLO NUMERICO

NUMERICAL CONTROL MACHINES - NUMERISCH GESTEUERTE MASCHINEN

<i>Machining Isles</i>		
1	Isola di lavoro MCM ACTION 2200 magazzino utensili da 150 posti ISO 50 Machining centre MCM ACTION 2200, robotized tools store with 150 places ISO 50	X 2200 mm Y 1100 mm Z 1150 mm
1	Isola di lavoro LINEA SPAZIO 20 magazzino utensili da 200 posti ISO 50 n°20 Pallet 630 x 500 Machining centre LINEA SPAZIO 20 robotized tools store with 200 places ISO 50, n°20 Pallets 630x500	X 900 mm Y 750 mm Z 750 mm
1	Isola di lavoro MCM TANK 1300 magazzino utensili da 400 posti HSK100 n.10 Pallet 630x800 Machining centre MCM TANK 1300, robotized tools store with 400 places HSK100, n.10 Pallets 630x800	X 1300 mm Y 1010 mm Z 1100 mm

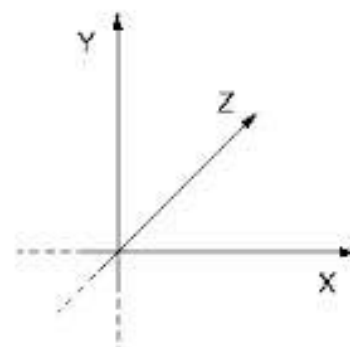
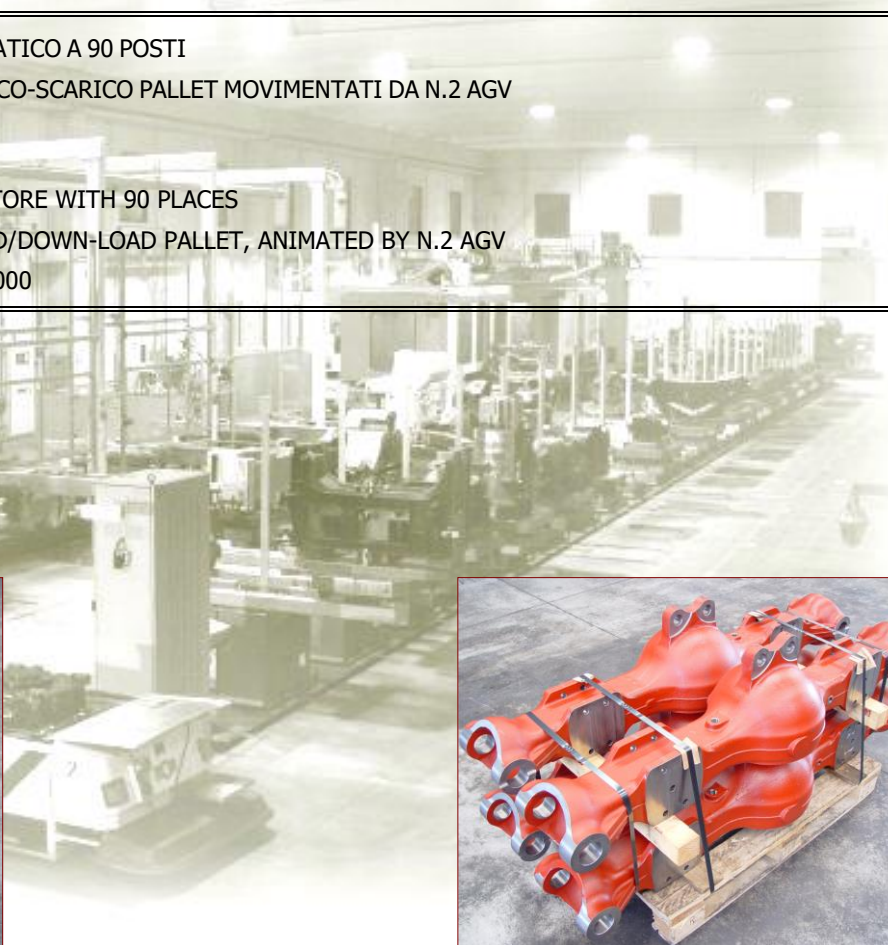
<i>N°1 FMS Plant – MCM TANK –</i>		
2	MCM CLOCK TANK 1300 4 ASSI - magazzino utensili da 800 posti HSK-A100 N.72 Pallet 800X800 MCM CLOCK TANK 1300 4 Axes - robotized tools store with 800 places HSK-A100, n.72 Pallets 800X800	X 1300 mm Y 1200 mm Z 1400 mm
1	MCM CLOCK TANK 1300 TILTING 5 ASSI– magazzino utensili da 500 posti HSK-A100 Pallet 800X800 MCM CLOCK TANK 1300 – 5 Axes Tilting - robotized tools store with 500 places HSK-A100 Pallets 800X800	X 1300 mm Y 1400 mm Z 1400 mm



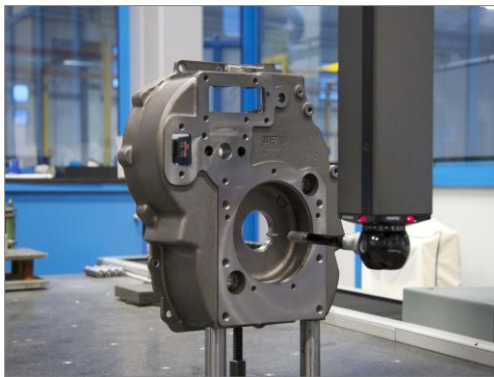
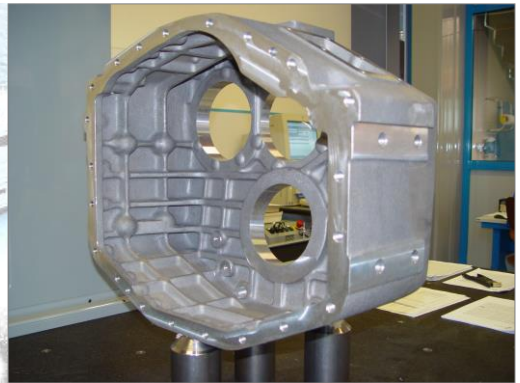
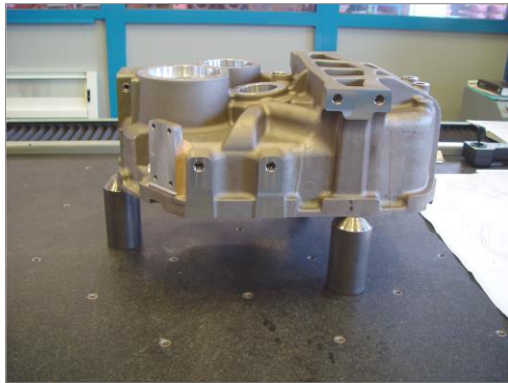
MCM Clock Tank 1300 – Tilting Head – 5 Axes

N°1 FMS plant – MCM ACTION –		
2	MCM ACTION 2200 4 Assi - magazzino utensili da 600 posti ISO 50 MCM ACTION 2200 4 Axes - robotized tools store with 600 places ISO 50	X 2200 mm Y 1100 mm Z 1150 mm
1	MCM ACTION 2600 Testa TILTING 5 ASSI - magazzino utensili da 400 posti HSK100 MCM ACTION 2600 TILTING Head 5 Axes - robotized tools store with 400 places HSK100	X 2200 mm Y 1350 mm Z 1300 mm

- MAGAZZINO PALLET AUTOMATICO A 90 POSTI
- N.4 POSTI OPERATORE CARICO-SCARICO PALLET MOVIMENTATI DA N.2 AGV
- MISURE PALLET 800X1000
- FULL AUTOMATIC PALLET STORE WITH 90 PLACES
- N.4 OPERATOR PLACES LOAD/DOWN-LOAD PALLET, ANIMATED BY N.2 AGV
- PALLET DIMENSIONS 800X1000



Machined Parts



Contacts



General Manager

Mr. Giovanni Ferraboli

ferraboli@meccanicapontechiese.it



APINDUSTRIA
ASSOCIAZIONE PER L'IMPRESA



Quality Manager

Mr. Gianluca Ferraboli

gianluca.ferraboli@meccanicapontechiese.it



**BUREAU
VERITAS**



Technical Manager

Mr. Mirko Ferraboli

mirko.ferraboli@meccanicapontechiese.it



Sales Manager

Ms. Monica Ferraboli

monica.ferraboli@meccanicapontechiese.it

www.meccanicapontechiese.com