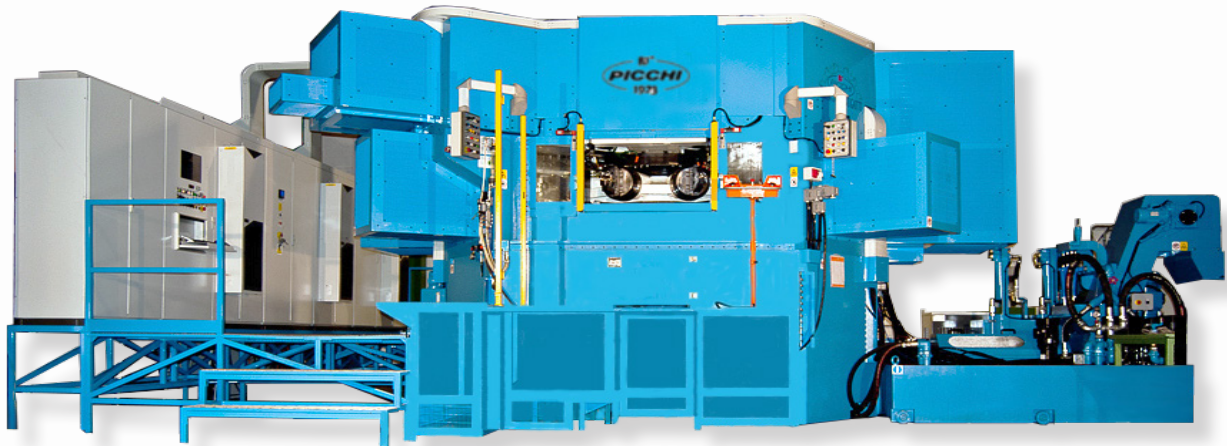


# COMBYAX

TRANSFER WITH MILLING CENTERS AND INTEGRATED LATHES

DEDICATED TO COMPLEX PIECES  
PRODUCTIVITY AND FLEXIBILITY TOGETHER



Pursuing the markets trend demand evolution, we propose the Flexible Transfer that, maintaining the characteristics of maximum productivity, is also able to assure the maximum flexibility following the more and more short pieces life-time cycle. The Machine Configuration has been improved with new multispindle Hydrostatic Bearing Support Units that assure optimal rigidity and precision characteristics and allow limited, easy and fast maintenance interventions. Improvements in ma-

chining centre and spindles axis speeds and accelerations give the result of a significant and further reduction in production times; meanwhile we have optimized rotating jaws for 4th and 5th axis with Torque Motor. The above Technological Innovations have allowed the end-user to take advantage of products; along with additional machining stability process actions, we have successfully defined a boost in overall machine performances and reliability.

- **Modular Configuration.**
- **“Direct Drive” Main Table.**
- **Multispindle Hydrostatic Units.**
- **Rotating Jaws for 4th and 5th axis with Torque Motor.**
- **Coolant with High Pressure Through the Spindle.**
- **Differential Thermo-regulation Plant.**
- **Optimized Set Up Times.**
- **Turn Key Solutions.**

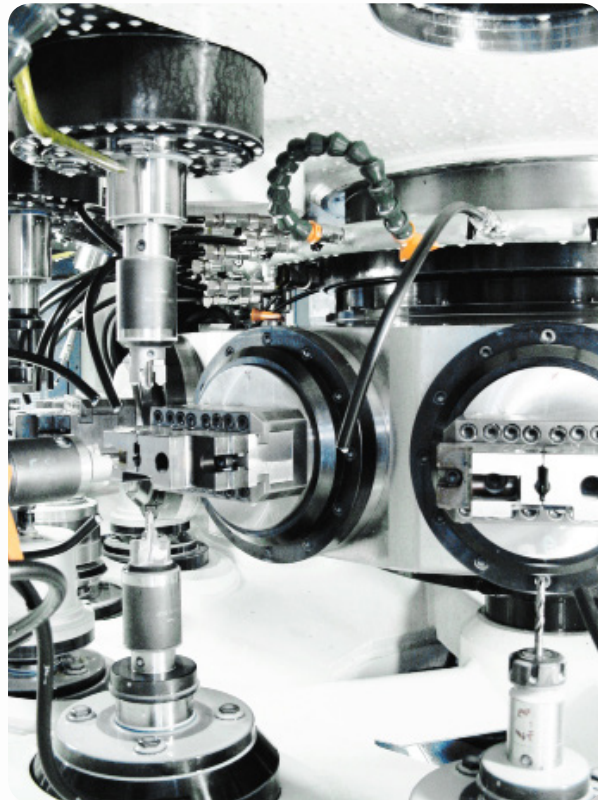


BJ®  
**PICCHI**  
1923

# COMBYAX

TRANSFER WITH MILLING CENTERS AND INTEGRATED LATHES

DEDICATED TO COMPLEX PIECES  
PRODUCTIVITY AND FLEXIBILITY TOGETHER



*The images of the pieces are just representing some customer's application fields. We place our Experience at your disposal to propose You Advanced Technological and Economical Solutions that satisfy your production needs.*



Picchi S.r.l. - Via Ruca, 318 - C.P. 10 25065 Lumezzane S.S.  
(Brescia) Italy  
Tel. +39 030 8925960 - Fax +39 030 8925965  
[www.picchi.eu](http://www.picchi.eu) E-mail : [sales.picchi@bugatti.it](mailto:sales.picchi@bugatti.it)