

TRANSFER

TECHNOLOGICAL TRADITION
ASSURED RELIABILITY



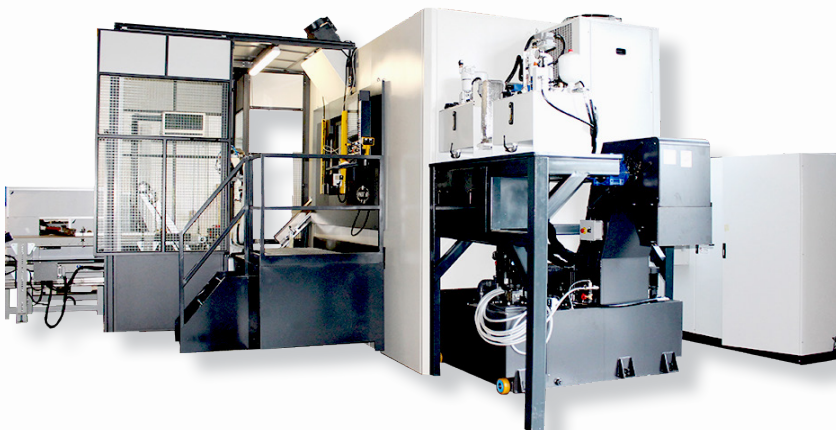
The steady development in Traditional and Consolidated Transfer Technology, has lead Picchi to the Project of New "Low Maintenance" Units. They are proposed within the Hydrostatic Bearing Support version; in addition to optimal rigidity and precision characteristics, they allow limited, easy and fast maintenance interventions.

This project has also improved the units characteristics in terms of spindles and axis speeds and ac-

celerations, that along with additional machining stability process actions, has successfully defined a boost in overall machine performances and reliability.

The performances are more substantial when machining low lead brass alloys - more and more common material used - due to new rules that reduce lead on drinking water; specific experiences allow us to offer you complete and high profitable solutions.

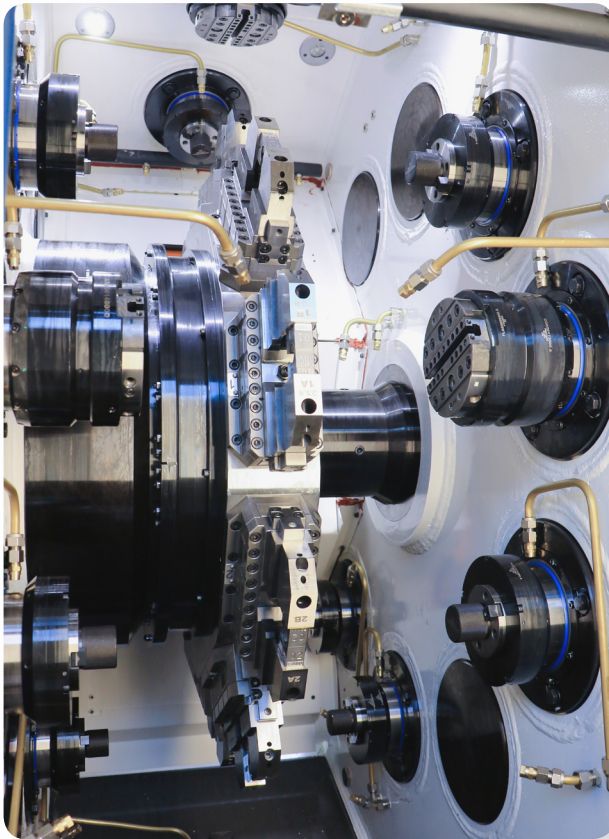
- **Modular Configuration.**
- **"Speed Drive" Main Table.**
- **"Low Maintenance" Hydrostatic Units.**
- **High Rigidity and Precision Electronic Recessing.**
- **Coolant with High Pressure Through the Spindle.**
- **Differential Thermo-regulation Plant.**
- **Optimized Set Up Times.**
- **Turn Key Solutions.**



BJ®
PICCHI
1923

TRANSFER

TECHNOLOGICAL TRADITION
ASSURED RELIABILITY



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 E-mail : sales.picchi@bugatti.it