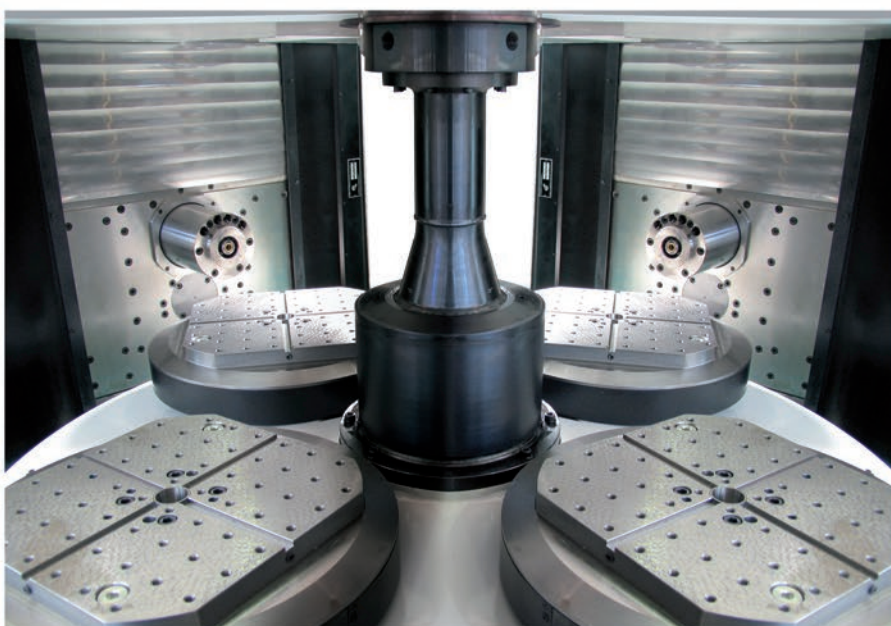
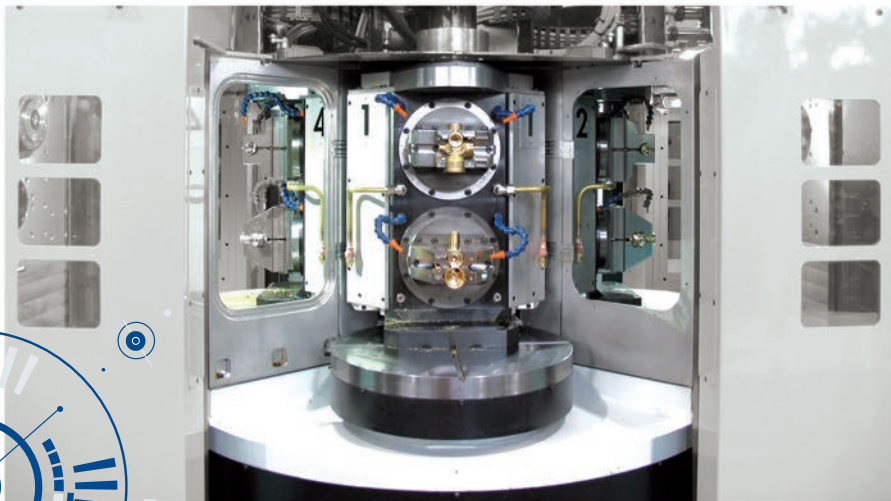


TRI-CENTER

4 OR 5 AXIS

BYNOLI[®]



FMC/FMS

TRI-CENTER

4 OR 5 AXIS

EN

Dial-Type FMC (Flexible Manufacturing Cell) equipped with 3 horizontal machining centers (up to 650 mm cube).

Models equipped with 5 machining centers are named PENTA-CENTER. They consist of several machining centers around a rotary table.

Each machining center offers exceptional flexibility through 4 or 5-axis machining.

Tool room available for extra tool capacity.

Available with multiple self-centering chucks or with quick-change pallet-type clamping fixture with multiple reference points (datums).

IT

Multi-Centri (centri di lavoro multi-stazione) dotati di centri di lavoro orizzontali (corse fino a 650 mm).

I modelli equipaggiati con 5 centri di lavoro sono chiamati PENTA-CENTER. Ogni centro di lavoro può essere a 4 o 5 assi permettendo eccezionale flessibilità.

Disponibile tool room per extra utensili.

Possibilità di molteplici morse autocentranti oppure di sistemi di serraggio su pallet a cambio rapido con riferimenti multipli.

DE

Multi-Zentren (Mehrstationen-Bearbeitungszentren), ausgestattet mit horizontalen Bearbeitungszentren (Hübe bis 650 mm). Die mit 5 Bearbeitungszentren ausgestatteten Modelle werden PENTA-CENTER genannt.

Jedes Bearbeitungszentrum bietet eine hervorragende Flexibilität dank 4 oder 5 Achsen.

„Tool room“ (Werkzeugmagazin) verfügbar für Extrawerkzeuge.

Möglichkeit von mehrfachen selbstzentrierenden Spannbacken oder von Befestigungssystemen auf Schnellwechselpaletten mit mehrfachen Referenzpunkten.



HIGH PRODUCTION
TRANSFER MACHINES



FLEXIBLE
TRANSFER MACHINES



FMC/FMS



BAR/COIL MULTI-SPINDLE
MACHINES



MILL-TURN MULTI-SPINDLE
MACHINES



LINEAR/END-WORKING
MACHINES