



*Whether you own a small job shop, a tier 1 supplier, supervise a tool room, or just starting out, one of our CNC machining centers will fit your needs and your budget.*



The Hurco machines feature a small footprint with a large work cube. No other CNC mill packs as much productivity into such an efficiently designed package.

- VM Series– General Purpose
- VMX Series– Performance
- BX/DCX Series– Double Column



All of our turning centers are slant-bed lathes and designed for speed and manufacturing flexibility to support a wide range of applications

- TM– General Purpose
- TMM– Live Tooling
- TMX– Performance
- MY/MYS– Multi-axis



22 years ago, Hurco made 5-axis a priority—both engineering and control—knowing that 5-sided machining would be the most efficient way for customers to instantly increase their profit margin.

- U– Trunnion Table
- BX(U)- Double Column
- SRT– Swivel Head
- VC/VCX– Cantilever



*We are the leading multi-axis turning machine builder in Europe. We have experience steady growth since 1958, having delivered over 12,000 machines with superior technology.*



Eurotech is the leading manufacture of advanced, high-speed, high-performance CNC chucks, designed for high-precision, high-volume, fully unattended machining.

- Forza– HD Single Turret
- Toro– Quality Long Bed
- Stallion– 4” Bar
- Ultima– 2” or 2.75”



Eurotech is a leading manufacture of advanced, high speed, 4-14 axis CNC turning/milling machines, designed for high precision, high volume, fully unattended machining.

- Rapido– 2 Turret (1.42”)
- Trofeo– 2 Turret (1.75”-2.625”)
- Multipla– 3 Turret (2”-2.75”)
- Volar– 2 Turret (52 or 66mm)



New– TTL Volar series is here and ready to take on bar feed high production. Thoughtfully engineered to limit downtime and increase rigidity and accuracy, these machines are a game changer.

- X3 and Z3 axes
- 12,000 RPM Live Tools
- 2 Turrets | 2 Spindles
- No belts | Oil Cooled Motors



With superior performance that is distinctly JTEKT Toyoda, we manufacture HMCs for efficient production and high-precision machining. JTEKT's HMC provide speed, rigidity, and accuracy to keep machine shops productive.

- 450mm—1600mm options
- 5-axis—Trunnion or Swivel Head
- Lowest Total cost of Ownership
- Replaceable Spindle Taper



JTEKT Toyoda's complete line of 3-axis & 5-axis VMCs deliver lasting performance. With Meehanite cast iron base and large spindle bearings, shops have increased rigidity while sustaining higher load capabilities.

- VMCs— FV/Stealth/Pro/FV-S/AQ
- MCV— Integral Pallet Changer
- Gemini— Twin Spindle
- DTC— Drill Tap Centers



A subsidiary of Japan-based, Takisawa Taiwan offers a broad range of turning centers with advanced technological features that maximize productivity and still offer exceptional value.

- NEX— Horizontal Linear Way Lathes
- LA/LS/LX/CSJ— Box Way Lathes
- FX/MX— Opposing/Mirrored Spindles
- VTL— Vertical Turning Centers



JTEKT's bridge, gantry, and boring mills provide the power, stability, and durability required in machining large workpieces. This lineup features Meehanite cast iron bases, coolant filtration, and fully equipped Fanuc controls.

- VB/RB- Double Column Bridge
- SB/LB- Double Column Bridge
- MG— Moving Gantry
- HB— Boring Mills



As a global leader in grinding machine technology, JTEKT Toyoda offers an extensive lineup of high-performance universal, cylindrical, camshaft, and crankshaft grinding machines.

- GE4 Inter— ID Grinders
- GL4i/SelectG7—Universal OD
- GE/GL/E— OD Grinders
- TG4/GC/GF— Specialty Grinders



*Since 1987, Hermle has been providing manufacturing solutions, applications assistance, training, and service to the rapidly growing customer base in Canada, USA, and Mexico.*



Our three machining centers in the Performance-Line represent the highest possible efficiency. Hermle's six machining centers in the High-Performance stand for top technological ranking and a high level of automation

- Full 5-axis Machines
- T640 Heidenhain Control
- S840 Siemens Control
- Automation from Hermle