



# Horizontal Milling

- **STARRAG DBF 630 (4 Axis + U Axis, Siemens 840D)**  
Travel: 1,000mm x 750mm x 1,200mm  
Comments: Twin auto-change pallets, Radial Facing Slide
- **HELLER MCH 280 (4 Axis, Siemens 840D)**  
Travel: 1,000mm x 800mm x 800mm  
Comments: Twin auto-change pallets, 70 bar coolant pressure
- **HELLER MCH 280 (4 Axis, Siemens 840D)**  
Travel: 1,000mm x 800mm x 800mm  
Comments: Twin auto-change pallets, 70 bar coolant pressure
- **CNC TOYODA FH100S (3 + 1 Axis)**  
Travel: 1,600mm x 1,400mm x 1,150mm  
Comments: Twin auto-change pallets, Spindle output 45kW
- **GIDDINGS + LEWIS G50RT (Siemens 840D)**  
Travel: 2,500mm x 2,390mm x 915mm spindle x 2180mm table  
Comments: Ø130mm spindle, CNC indexing table 1,600mm x 1,250mm  
max load 11.36t, Contouring Heads
- **HARTFORD PBM 115AG (Fanuc 21i-MB)**  
Travel: 2,000mm x 1,600mm x 500mm spindle x 1,500mm table  
Comments: 110mm spindle, Full B Axis

Please contact the Sales Team direct on **01709 724260** or email us at [sales@vectorx-cel.com](mailto:sales@vectorx-cel.com) to discuss the tangible business benefits that can be realised through a manufacturing partnership with Vector X-Cel Ltd.