



Turning + Turn/Mill

- **COLCHESTER COMBI 6000 (Fanuc 210i-T)**
Swing over bed: Ø930mm
Max: Ø400mm x 3,000mm
Boring bars to Ø800mm deep, Spindle bore Ø170mm
- **DAEWOO PUMA 480L (Fanuc 21i-TB)**
Swing over bed: Ø900mm
Max: Ø610mm x 2,155mm
Spindle bore: 166mm
- **DAEWOO PUMA 400LB (Fanuc 18i-TB)**
Swing over bed: Ø700mm
Max: Ø550mm x 2,129mm
- **BINNS and BERRY Data 90 (Fanuc 18i-T)**
Swing over bed: 940mm
Max: Ø760mm x 10,100mm
Comments: Various turn through steadies.
- **BINNS and BERRY Data 1000 (Fanuc 18i-T)**
Swing over bed: 800mm
Max: Ø620mm x 12,000mm
Comments: Various turn through steadies.
- **Hwacheon 450ALYMC (Fanuc 0i-TF)**
Swing over bed: 700mm
Max: Ø420mm x 1,237mm
Comments: Y+C Axis 12 Station driven tooling.
- **Hwacheon 450ALYMC (Fanuc 0i-TF)**
Swing over bed: 700mm
Max: Ø420mm x 1,237mm
Comments: Y+C Axis 12 Station driven tooling.

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