

machinebidder

PRIVATE TREATY SALE - MODERN CNC LATHES & MACHINING CENTRES - WEST YORKSHIRE (170735)

On instructions received from the Directors due to retirement - Sale of Modern CNC Lathes & Machining Centres - WEST YORKSHIRE


CNC LATHES

VICTOR VTURN 36/85 CNC Lathe (2008). **VICTOR** VTURN 40/220 CNC Lathe (2013). **VICTOR** VTURN 40/125 CNC Lathe (2018). **HWACHEON** Hi-Tec 700 CNC Lathe (2008).

CNC MACHINING CENTRES

DAHLIH MCV720 Vertical Machining Centre (2013). **DAHLIH** MCV720 Vertical Machining Centre (2012). **DAHLIH** DL-MCV1020BA Vertical Machining Centre (2007). **DAHLIH** MCV2100 Vertical Machining Centre (2013). **DAHLIH** DL-MCV1450 Vertical Machining Centre (2019). **DAHLIH** DL-MCV1020BA Vertical Machining Centre (2008). **DAHLIH** MCV1450 Vertical Machining Centre (2008). **DAHLIH** DMX320 5 Axis Vertical Machining Centre (2018). **DAHLIH** MCH800 Twin Pallet Horizontal Machining Centre (2012).





All items are subject to 15% Buyers Premium

Lot no.	Description
1	 <p>VICTOR VTURN 40/220 CNC Lathe with Fanuc 0i-TC Control (2008) - SALE AGREED</p> <p>SALE AGREED</p> <p>PHASE 1 – PRIVATE TREATY SALE – MACHINE IMMEDIATELY AVAILABLE</p> <p>Swing over bed 780mm. Standard turning dia. 520mm. Maximum turning dia. 620mm. Swing over carriage 620mm. Distance between centres 2275mm. X/Z Axis travel 310+30mm/2200mm. Spindle bore 105mm. Bar capacity 91mm. Rapids X/Z 20/20m/min. ...</p>
2	 <p>VICTOR VTURN 36/85 CNC Lathe with Fanuc 0i-TC Control (2008)</p> <p>Swing over bed 650mm. Standard turning dia. 445mm. Maximum turning dia. 550mm. Swing over carriage 550mm. Distance between centres 898mm. X/Z Axis travel 275 +30mm/855mm. Spindle bore 105mm. Bar capacity 91mm. Rapids X/Z 12/15m/min. X/Z Feed motors 3/4 kW. X/Z Ball screw dia. x pitch 36mm x P6/50mm x ...</p>





machinebidder

Lot no.	Description
3	 <p>VICTOR VTURN 40/220 CNC Lathe with Fanuc 0i-TC Control (2013)</p> <p>Swing over bed 780mm. Standard turning dia. 520mm. Maximum turning dia. 620mm. Swing over carriage 620mm. Distance between centres 2275mm. X/Z Axis travel 310+30mm/2200mm. Spindle bore 105mm. Bar capacity 91mm. Rapids X/Z 20/20m/min. X/Z Feed motors 4/7kW. X/Z Ball screw dia. x pitch 36mm x P8/50mm x ...</p>
4	 <p>VICTOR VTURN V40/125 CNC Lathe with Fanuc 0i-TF Control (2018)</p> <p>Swing over bed 780mm. Standard turning dia. 520mm. Maximum turning dia. 620mm. Swing over carriage 620mm. Distance between centres 1325mm. X/Z Axis travel 310+30mm/1250mm. Spindle bore 135mm. Bar capacity 117.5mm. Rapids X/Z 24/24m/min. X/Z Feed motors 4/4kW. X/Z Ball screw dia. x pitch 36mm x P8/50mm ...</p>
5	 <p>DAHLIH MCV1020BA Vertical Machining Centre with Fanuc 0i-MC Control (2007) - SALE AGREED</p> <p>SALE AGREED</p> <p>Table size 1300mm x 660mm. X/Y/Z travels 1020/560/550mm. Table loading 1000 kg. 24 ATC. Spindle taper BT40. Spindle speed 8000 rpm. Spindle motor 11 kW. Aproximate machine size 3260mm x 3060mm. Approximate weight 6000kg. Fanuc Series 0i-MC Control. Machine Serial No. 3001032944. Year 2007. ...</p>
6	 <p>DAHLIH MCV720 Vertical Machining Centre with Fanuc Solution C Control (2013)</p> <p>Table size 950mm x 560mm. T slots no. & size 5 x 18mm. Table loading 500kg. X/Y/Z travels 720/450/500mm. Min/Maximum distance between spindle and table surface 150/660mm. 24 ATC. Spindle taper BT40. Spindle speed 8000 rpm. Cutting feed 10m/min. Rapids X/Y/Z 30/30/20m/min. Spindle motor 11 kW. Power ...</p>
7	 <p>DAHLIH DMX320 5 Axis Vertical Machining Centre with Fanuc Series 0i-MF Control (2018)</p> <p>Table Size 320mm dia. T-Slots (Size x Number) 12H7 x 4. Maximum workpiece size 320mm dia. x 280mm. Torque 25kg/m. Max. Workpiece Weight 150kg. Rotation of Table (B) 360 ° x 16 rpm. . Tilting (A) +30° - -120°. X/Y/Z travels 600mm / 550mm / 500mm. Min /Max Table Top Surface to Spindle Nose 50 /550mm. Rapids ...</p>

machinebidder

Lot no.	Description
8	 <p>DAHLIH MCV720 Vertical Machining Centre with Fanuc 0i-MD Control (2012)</p> <p>Table size 950mm x 560mm. T slots no. & size 5 x 18mm. Table loading 500kg. X/Y/Z travels 720/450/500mm. Min/Maximum distance between spindle and table surface 150/660mm. 24 ATC. Spindle taper BT40. Spindle speed 8000 rpm. Cutting feed 10m/min. Rapids X/Y/Z 30/30/20m/min. Spindle motor 11 kW. Power ...</p>
9	 <p>HWACHEON Hi-Tec 550BL CNC Lathe with Fanuc Series 0i-TD Control (2011) - SALE AGREED</p> <p>SALE AGREED</p> <p>PHASE 2 – PRIVATE TREATY SALE – PLEASE NOTE THIS ITEM CAN BE PURCHASED IMMEDIATELY BUT WILL NOT BE RELEASED UNTIL ONGOING CONTRACTS HAVE BEEN COMPLETED IN FEBRUARY 2025</p> <p>Swing over bed 800mm. Maximum cutting dia. 590mm. Standard cutting dia. 387mm. Maximum cutting length 2100mm. Spindle nose ...</p>
10	 <p>HWACHEON Hi-Tec 700 CNC Lathe with Fanuc Series 18i-TB Control (2008) - SALE AGREED</p> <p>SALE AGREED</p> <p>PHASE 2 – PRIVATE TREATY SALE – PLEASE NOTE THIS ITEM CAN BE PURCHASED IMMEDIATELY BUT WILL NOT BE RELEASED UNTIL ONGOING CONTRACTS HAVE BEEN COMPLETED IN FEBRUARY 2025</p> <p>Swing over bed 900mm. Maximum cutting dia. 680mm. Standard cutting dia. 387mm. Maximum cutting length 1986mm. Spindle nose ...</p>
11	 <p>HWACHEON Hi-Tec 700 CNC Lathe with Fanuc 0i-TD Control (2014) - SALE AGREED</p> <p>SALE AGREED</p> <p>PHASE 2 – PRIVATE TREATY SALE – PLEASE NOTE THIS ITEM CAN BE PURCHASED IMMEDIATELY BUT WILL NOT BE RELEASED UNTIL ONGOING CONTRACTS HAVE BEEN COMPLETED IN FEBRUARY 2025</p> <p>Swing over bed 900mm. Maximum cutting dia. 680mm. Standard cutting dia. 387mm. Maximum cutting length 1986mm. Spindle nose ...</p>

machinebidder

Lot no.	Description
12	 <p>HWACHEON Hi-Tech 700 CNC Lathe with Fanuc 0i-TD Control (2019) - SALE AGREED</p> <p>SALE AGREED</p> <p>PHASE 2 – PRIVATE TREATY SALE – PLEASE NOTE THIS ITEM CAN BE PURCHASED IMMEDIATELY BUT WILL NOT BE RELEASED UNTIL ONGOING CONTRACTS HAVE BEEN COMPLETED IN FEBRUARY 2025</p> <p>Swing over bed 900mm. Maximum cutting dia. 680mm. Standard cutting dia. 387mm. Maximum cutting length 1986mm. Spindle nose ...</p>
13	 <p>DAHLIH MCV2100 Vertical Machining Centre with Fanuc Series 0i-MD Control (2013)</p> <p>Table size 2300mm x 970mm. T slots no. & size 22 x 5mm. Table load 3000kg. X/Y/Z travels 2100/870mm/760mm. Min/Max distance table to spindle 200/960mm. Distance between spindle centre and column surface 850mm. Rapids X/Y/Z 10/10/8m/min. Spindle nose BT50. Maximum spindle speed 4500 rpm (low/high gearbox). ...</p>
14	 <p>DAHLIH DL-MCV1450 Vertical Machining Centre with Fanuc Series 0i-MC Control (2007)</p> <p>Table size 1600mm x 800mm. T slots no. & size 22 x 5mm. Table load 2000kg. X/Y/Z travels 1450/750mm/750mm. Min/Max distance table to spindle 200/950mm. Distance between spindle centre and column surface 850mm. Rapids X/Y/Z 20/20/12m/min. Spindle nose BT50. Maximum spindle speed 4500 rpm (low/high gearbox). ...</p>
15	 <p>DAHLIH MCH800 Twin Pallet Horizontal Machining Centre with Fanuc Series 0i-MD (2012) - SALE AGREED</p> <p>SALE AGREED</p> <p>Pallet dimensions 800mm x 800mm. Rotation of pallet(s) 360° x 1°. X/Y/Z travels 1350mm/1000mm/1000mm. Min/Max distance spindle to table centre 300/1300mm. Min/Max distance between spindle centre to table surface 50/1050mm. Cutting feeds 5000mm/min. Rapids 10m/min. Spindle nose BT50. Spindle ...</p>

machinebidder

Lot
no.

Description

16



DAHLIH DL-MCV1020BA Vertical Machining Centre with Fanuc Series 0i-MC (2008) - SALE AGREED

SALE AGREED

PHASE 2 – PRIVATE TREATY SALE – PLEASE NOTE THIS ITEM CAN BE PURCHASED IMMEDIATELY BUT WILL NOT BE RELEASED UNTIL ONGOING CONTRACTS HAVE BEEN COMPLETED IN FEBRUARY 2025

Table size 1300mm x 660mm. X/Y/Z travels 1020/560/550mm. Table loading 1000 kg. 24 ATC. Spindle taper BT40. Spindle speed .

..

17



DAHLIH MCV1450 Vertical Machining Centre with Fanuc Series 0i-MF Control (2019)

Table size 1600mm x 800mm. T slots no. & size 22 x 5mm. Table load 2000kg. X/Y/Z travels 1450/750mm/750mm. Min/Max distance table to spindle 200/950mm. Distance between spindle centre and column surface 850mm. Rapids X/Y/Z 20/20/12m/min. Spindle nose BT50. Maximum spindle speed 6000 rpm (low/high gearbox). ...
