

machinebidder

ONLINE AUCTION SALE - CNC LATHES &
MACHINING CENTRES (170736)

(Ends: 16 Jan 2025)

On behalf of various engineering companies - Collective Online Auction Sale

SALE OF CNC LATHES & MACHINING CENTRES




CNC Lathes

2 x HAAS SL30CE CNC Lathes (2008). COLCHESTER Combi K4 CNC Lathe (2010). AJAX-VICTOR TNS-1A CNC Lathe (1985). XYZ SLX555 x 1750mm CNC Lathe (200?). TONGTAI Topper TNL 150A Chucking Lathe (1996). HURCO TM8 CNC Lathe.(2005).





CNC Machining Centres

HAAS EC400 Horizontal Machining Centre (2008) C-TEK 2085 Vertical Machining Centre (2008). BRIDGEPORT VMC88-22 Digital Vertical Machining Centre (1998). MIKRON VCE1000 Vertical Machining Centre (2001). HURCO VMX60 Vertical Machining Centre (2007). DECKEL Maho 60T Vertical Machining Centre (2003). LEADWELL V30i Vertical Machining Centre (2008).

R&D Bird (Thermal Engineers) Heat Treatment Oven with Temperature control equipment

Lot no.	Description
1	 <p>HAAS EC-400 CNC Twin Pallet Horizontal Machining Centre with Haas Control (2008)</p> <p>Pallet size 400mm x 400mm. Spindle taper BT40. Spindle speeds 8,000 rpm. X/Y/Z travels 558/635/558mm. Through spindle coolant. 70 station toolchanger. Fitted with Filtermist. Serial No.2052402</p> <p>Location: Oldham, Greater Manchester</p>
2	 <p>HAAS SL-30 CNC Chucking Lathe with Haas Control (2008)</p> <p>Maximum spindle speed 3400 rpm. X/Z travels 287/864mm. Fitted with Kitagawa 300mm dia. 3 jaw chuck. 12 station turret. Fitted with Filtermist. Serial No.3079765.</p> <p>Location: Oldham, Greater Manchester</p>
3	 <p>HAAS SL-30 CNC Chucking Lathe with Haas Control (2008)</p> <p>Maximum spindle speed 3400 rpm. X/Z travels 287/864mm. Fitted with Kitagawa 300mm dia. 3 jaw chuck. 12 station turret. Fitted with Filtermist. Serial No.3079713.</p> <p>Location: Oldham, Greater Manchester</p>

machinebidder

Lot no.	Description
4	 <p>AJAX VICTOR TNS-1A CNC Lathe with Fanuc 10T Control (1985)</p> <p>Swing over bed 420 mm. Swing over cross-slide 300 mm Distance between centres 395 mm X/Z travels 210/275mm. Spindle speed 6000 rpm. 12 station turret. Tailstock.Fanuc 10T Control. Tooling. Serial No. NJ-0029. Year 1985.</p> <p>Location: Oldham, Greater Manchester</p>
5	 <p>C-TEK Model KM-2085 CNC Vertical Machining Centre with C-Tek Control. (2009)</p> <p>Table size 2200mm x 810mm. X/Y/Z travels 2000/850/710mm. 21 Auto toolchanger. Speed range 60-6000 rpm. Rapids X/Y/Z 15m/min . Max distance spindle to table 730mm. Spindle taper BT40.Spindle power 15kW. C-Tek Conversational Control. Serial No. 9800460. Year 2009</p> <p>Location: Oldham, Greater Manchester</p>
6	 <p>COLCHESTER COMBI K4 CNC Lathe with Fanuc 210i-T Control. (2002)</p> <p>Swing over bed 554mm. Swing in gap 830mm. Swing over cross slide 370mm.Distance between centres 2000mm. X travel 290mm. Spindle nose D1-11. Spindle bore 102mm. Spindle motor 18.5/22kW . Spindle speeds 4-1800rpm. 8 station VDI Turret. Tailstock taper 6MT. Fanuc 210-T Control. Serial No. C50020. Year 2002 ...</p>
7	 <p>BRIDGEPORT VMC800-22 Digital Vertical Machining Centre with Heidenhain Control. (1998)</p> <p>Table Size 1000mm x 490mm. X/Y/Z travels 800/510/600mm. 22 Station ATC. Spindle taper BT40.Spindle Speed 8000rpm. Heidenhain TNC 370Control. Serial No. 821044. Year 1998.</p> <p>Location: Blackburn, Lancashire</p>
8	 <p>MIKRON VCE1000 Vertical Machining Centre with Heidenhain TNC410 Control. (2001)</p> <p>Table size 1000mm x 560mm. X/Y/Z travels 1020/560/600mm. Spindle taper ISO40. Table loading 1350kg. Heidenhain TNC410 Control. Spindle speed 10,000 rpm. Serial No.0053. Year 2001.</p> <p>Location: Blackburn, Lancashire</p>

machinebidder

Lot no.	Description
9	 <p>HURCO VMX60 Vertical Machining Centre with WinMAX Control (2007)</p> <p>Table size 1676mm x 660mm Maximum load 680 kg. Spindle centre to column 748mm Spindle nose to table Min/Max 152mm/762mm Spindle speeds 0-10,000 rpm. Spindle taper BT40. X/Y/Z travels 1524mm/660mm/610mm. 24 ATC.</p> <p>Machine Dimensions 5410mm x 4190mm x 2950mm high. Approx weight 8,350 kg.</p> <p>Location: Oldham, ...</p>
10	 <p>XYZ SLX555 x 1750mm CNC Lathe with ProtoTrak Control (200?)</p> <p>Swing over bed 560mm.Swing in Gap 935mm Gap.Swing over cross slide 350mm.Distance between centres 1750mm.Spindle bore 104 mm. Spindle nose D1-11 camlock. Spindle motor 11 Kw. Spindle speeds 30-1800 rpm – 2 ranges. Tailstock taper MT6.</p> <p>Approximate Dimensions L x W x H 3350mm x 1600 x 1650mm. Approximate ...</p>
11	 <p>TONGTAI Topper TNL 150A Chucking Lathe fitted with 610mm dia. 4 Jaw Chuck. Fanuc O-T Control (1996)</p> <p>Maximum Swing 700mm. Maximum turning dia. 600mm. Maximum spindle speed 2000 rpm. Toolsetter. 8 Station Turret. Swarf Conveyor. Fitted with 610mm dia. 4 jaw chuck. Serial No.7080.</p> <p>Machine dimensions 4100mm x 2300mm x 2650mm high. Approximate weight 5000 kg.</p> <p>Location: Oldham, Greater Manchester</p>
12	 <p>DECKEL Maho 60T Vertical Machining Centre with Heidenhain iTNC530 Control (2003)</p> <p>Table dimensions 1000mm x 600mm. Table loading 350 kg. T Slots No.8 @ 63mm centres. X/Y/Z travels 630mm/560mm/560mm. Feedrates X/Y/Z 20-10,000 mm/min. Rapids X&Y 18m/min.Z 17m/min. Spindle Taper SK40. Auto toolchanger 25 positions. Spindle speeds 20-12,000 rpm. Spindle power 10/15kW. Coolant Tank/Pump. ...</p>

machinebidder

**Lot
no.**

Description

13



HURCO TM8 CNC Lathe with WinMax Control.(2005)

Maximum swing 525mm dia. Maximum Cutting Diameter 356mm. Maximum Cutting Length 483mm.Bar capacity 51mm.10 station turret. Spindle speed 4,800 rpm. Spindle nose A2-6. Spindle power 16 kW. X travel 203mm. Z travel 508mm. Tailstock. Toolsetter. Swarf conveyor. Parts catcher. Rigid tapping. 3D Graphics. ...

14



LEADWELL V30i Vertical Machining Centre with Fanuc Oi MC Control (2008)

Table size 890mm x 500 mm. Travels X/Y/Z 610/760/510mm. Spindle Speed 8000 rpm. 4th Axis attachment. 24 Station ATC. Swarf Conveyor. Serial number L2TJG1333

Machine dimensions. Approximate Weight 4500Kg.

Location: Oldham, Greater Manchester

15



R&D Bird (Thermal Engineers) Heat Treatment Oven with Temperature control equipment (located in Merseyside)

This item is located in Mersyside.
