



HIGH QUALITY CNC MACHINE TOOLS

Available Ex-Stock or on Short Delivery



wardcnc.com

E: sales@wardcnc.com | T: 0114 2765411



SALES, SERVICE, SPARES & APPLICATIONS SOLUTIONS

T W Ward CNC Machinery Limited.

SHEFFIELD & NORTH, Albion Works, Attercliffe Road, Sheffield S4 7WW United Kingdom

MIDLANDS & SOUTH, Meir Road, Park Farm North, Redditch, Worcestershire B98 7SY United Kingdom

Dear Valued Customer

I am delighted to introduce our latest stocklist, showcasing a selection of high quality new and used machine tools available ex-stock from some of the world's leading machine tool manufacturers.

Why Choose Ward CNC?

- Proud & established 140+ year history
- Suppliers of High Quality New, Used and Re-Manufactured CNC Machine Tools
- Access to the latest new model technology from some of the world's leading machine tool manufacturers
- Full back up through our dedicated Sales, After-Sales & Service, Technical Support and Spares team as well as product training available through our team of Applications Engineers
- Access to our Sheffield (S4 7WW) & Ridditch (B98 7SY) showrooms for customer demonstrations and training
- Commitment to quality and continuous improvement through ISO 9001:2015 certification
- Proven track record with customers across a variety of industry sectors
- Regularly undertaken and valued customer feedback on all customer facing activities



Simon J. Whitworth Managing Director

Horizontal Spindle Turning Centres

Slant Bed 2-Axis CNC Lathe	5
Slant Bed CNC Lathe, C Axis & Driven Tools	6
Slant Bed, Y-Axis CNC Lathe	8
Slant Bed, Y-Axis CNC Lathe with Sub Spindle	9
Slant Bed, Y-Axis CNC Lathe with Twin Spindle & Twin Turrets	9
Gantry Loaded Single Spindle CNC Lathe	12

Vertical Machining Centres

Open Fronted Vertical Machining Centre	12
Double Column Vertical Machining Centre	15

5-Axis Vertical Machining Centres

5-Axis - Bridge Type Travelling Table Vertical Machining Centre	15
---	----

Large Size CNC Machines (Milling, Boring, Turning)

Live Spindle Cross Bed & Travelling Table Type	16
Bed Type Milling Centres	16
Travelling Column Floor Type Milling Centres	18
Heavy Duty Flat Bed CNC Lathe with Multi-tasking options	18

Vertical (VTC) Ram & Turret Type

Ram Type 2 Axis Vertical Boring & Turning Machine	19
---	----

Milling Machines - Miscellaneous

High Precision and Speed Milling Machine	22
High Precision and Speed Compact Milling Machine	22
Desktop Milling Machine	22

After-Sales & Service

24

Finance Options

25

High Quality Used & Reconditioned CNC Machine Tools

26

Suppliers of high technology new & used CNC machine tools



Horizontal & Vertical CNC Turning Centres
Horizontal & Vertical Machining Centres
Live Spindle Horizontal Boring & Milling Machines.



High Quality Cost Competitive
Turning Centres & CNC Lathes.



Open Fronted & Double Column
5 Face Vertical Machining Centres
Horizontal Boring & Milling Machines.



Flat Bed & Oil Country CNC Lathes
Vertical Boring Turning & Milling Machines.



High Performance Travelling Column
Travelling Table CNC Boring & Milling Centres
Flexible Manufacturing Systems.



CNC Multi-tasking Horizontal Lathes



Single & Twin Spindle Robot Gantry Turning Cells
High Precision Turning & Milling Centres
Specialist Elliptical Piston Turning Centres.



High-Performance CNC Milling Machines



wardcnc.com

E: sales@wardcnc.com | T: 0114 2765411
SALES, SERVICE, SPARES & APPLICATIONS SOLUTIONS

Horizontal Spindle Turning Centres

Slant Bed 2-Axis CNC Lathe



HYUNDAI-WIA HD2200 (7904 / 7905)

SWING O BED / CARRIAGE - 550 / 390 MM TURN DIA /
LENGTH - 380 / 565 MM SPINDLE SPEED - 4,500 RPM
SPINDLE MOTOR - 18.5 / 15.0 KW SPINDLE BORE / BAR
CAP - 76 / 65 MM BOX GUIDEWAYS, 12 STATION SERVO
TURRET, FANUC OIT PLUS CNC



HYUNDAI-WIA HD2200C (7906 / 7907)

SWING O BED / CARRIAGE - 550 / 390 MM TURN DIA /
LENGTH - 380 / 550 MM SPINDLE SPEED - 3,500 RPM
SPINDLE MOTOR - 18.5 / 15.0 KW SPINDLE BORE / BAR
CAP - 92 / 81 MM BOX GUIDEWAYS, 12 STATION SERVO
TURRET, FANUC OIT PLUS CNC



HYUNDAI-WIA HD3100L (7932)

SWING O BED / CARRIAGE - 750 / 500 MM
TURN DIA / LENGTH - 500 / 1,300 MM
SPINDLE SPEED - 2,800 RPM
SPINDLE MOTOR - 26.0 / 18.5 [35.0 / 22.0] KW
SPINDLE BORE / BAR CAP - 102 / 115 MM
BOX GUIDEWAYS, 10 [12] STATION SERVO TURRET,
FANUC OIT PLUS CNC

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com

Horizontal Spindle Turning Centres

Slant Bed CNC Lathe, C Axis & Driven Tools

	<p>HYUNDAI-WIA HD3100M (7827)</p> <p>SWING O BED / CARRIAGE - 750 / 500 MM TURN DIA / LENGTH - 420 / 740 MM SPINDLE BORE / BAR CAP - 115 / 102 MM SPINDLE SPEED - 2,800 RPM SPINDLE MOTOR - 26.0 / 18.5 KW C-AXIS, LIVE TOOLS, BOXWAYS, 12 STATION TURRET, FANUC OIT PLUS CNC</p>
	<p>HYUNDAI-WIA L300LMA (7566)</p> <p>SWING O BED / CARRIAGE - 750 / 480 MM TURN DIA / LENGTH - 500 / 1260 MM SPINDLE SPEED - 3500 RPM SPINDLE MOTOR - 22 / 18.5 KW SPINDLE BORE / BAR CAP - 102 / 90 MM BOXWAYS, 12 STATION SERVO TURRET, TAILSTOCK, FANUC OIT CNC</p>
	<p>HYUNDAI-WIA L4000LM (7908)</p> <p>SWING O BED / CARRIAGE - 800 / 590 MM TURN DIA / LENGTH - 570 / 2,053 MM SPINDLE SPEED - 2000 RPM SPINDLE MOTOR - 30.0 / 22.0 KW SPINDLE BORE / BAR CAP - 131 / 117 MM BOXWAYS, 12 STATION SERVO TURRET, TAILSTOCK, FANUC OITF PLUS CNC</p>
	<p>HYUNDAI-WIA SE2200M (7855 / 7856)</p> <p>SWING O BED / CARR - 600 / 390 MM TURN DIA / LENGTH - 300 / 288 MM SPIN SPEEDS - 4500 RPM SPIN MOTOR - 15 / 11 KW SPIN BORE / BAR CAP - 75 / 65 MM C-AXIS, LIVE TOOLS, LM GUIDES, 12 [24] STAT BMT45 TURRET, FANUC OIT PLUS CNC</p>

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com

HYUNDAI
WIA

CNC Turning Centres & Machining Centres

A RANGE OF HIGH QUALITY LATEST GENERATION CNC MACHINE TOOLS



HD / HD-SY Series 2 & 3 / Y AXIS CNC LATHES WITH BOX GUIDEWAYS FOR HEAVY DUTY CUTTING
Hardened & Ground Box Guideways, C-Axis & Live tools models / 2nd (Sub) spindle models, 8" 10" & 12" Chuck Sizes, FANUC SMART PLUS, HYUNDAI-WIA iTROL Controls



SE2200 Series
2 & 3 / Y AXIS CNC LATHES WITH LINEAR GUIDEWAYS
Linear Guideways, C-Axis & Live tools models / 2nd (Sub) spindle models, 8" 10" & 12" Chuck Sizes, FANUC SMART PLUS, HYUNDAI-WIA iTROL Controls



KF6700-II
OPEN FRONTED VERTICAL MACHINING CENTRES
High Speed Linear Guideway Technology, Table Sizes from 1050 x 460 to 1500 x 670 mm
X Axis Travels from 900 to 1300 mm, FANUC SMART PLUS, HEIDENHAIN, HYUNDAI-WIA iTROL Controls

For further information about the extensive range of High Quality CNC machine tools from Hyundai-Wia available exclusively in the UK from Ward CNC, please call

0114 2765411

E: sales@wardcnc.com | W: www.wardcnc.com

SALES, SERVICE, SPARES & APPLICATIONS SOLUTIONS



T W Ward CNC Machinery Limited
SHEFFIELD & NORTH (Head Office), Albion Works, Attercliffe Road, Sheffield S4 7WW United Kingdom
MIDLANDS & SOUTH, Meir Road, Park Farm North, Redditch, Worcestershire B98 7SY United Kingdom

Horizontal Spindle Turning Centres


Slant Bed, Y-Axis CNC Lathe

	<p>HYUNDAI-WIA HD2200Y (7811)</p> <p>SWING O BED / CARR - 820 / 650 MM TURN DIA / LENGTH - 300 / 610 MM SPINDLE SPEED - 4000 RPM SPINDLE MOTOR - 18.5 / 15.0 [22.5 / 15.0] KW SPINDLE BORE / BAR CAP - 65 / 76 MM BOX GUIDES, Y & C-AXIS & LIVE TOOLS 12 [24] STAT TURR, TAILSTOCK, FANUC OIT PLUS CNC</p>
	<p>HYUNDAI-WIA HD3100YA (7869 / 7870)</p> <p>SWING O BED / CARRIAGE - 800 / 670 MM TURN DIA / LENGTH - 420 / 760 MM SPINDLE SPEED - 3500 RPM SPINDLE MOTOR - 26.0 / 18.5 KW BAR CAP - 81 MM Y-AXIS, C-AXIS, LIVE TOOLS, BOXWAYS, 12 [24] STAT BMT65P TURRET, FANUC OIT PLUS CNC</p>
	<p>HYUNDAI-WIA SE2200LY (7857 / 7858)</p> <p>SWING O BED / CARR - 600 / 600 MM TURN DIA / LENGTH - 300 / 508 MM MAIN SPIN SPEEDS - 4500 RPM SPIN MOTOR - 15 / 11 KW BAR CAP - 65 MM Y-AXIS, C-AXIS, LIVE TOOLS, LM GUIDES, 12 [24] STAT BMT45 TURRET, TAILSTOCK, FANUC OIT PLUS CNC</p>

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com

Horizontal Spindle Turning Centres

Slant Bed, Y-Axis CNC Lathe with Sub Spindle

	<p>HYUNDAI-WIA SE2200LSY (7859 / 7860)</p> <p>SWING O BED / CARR - 600 / 600 MM TURN DIA / LENGTH - 300 / 508 MM SPIN SPEEDS - 4500 RPM SPIN MOTOR - 15 / 11 KW BAR CAP - 65 MM Y-AXIS, C-AXIS, LIVE TOOLS, LM GUIDES, 12 [24] STAT BMT45 TURRET, FANUC OIT PLUS CNC</p>
---	---

Slant Bed, Y-Axis CNC Lathe with Twin Spindle & Twin Turrets

	<p>TAKISAWA JAPAN TM-3000Y2 (7899)</p> <p>CHUCK SIZE - (L / R) 8 / 6" MAX TURN DIA / LENGTH - 215 / 620 MM SPINDLE SP (L / R)- 4500 / 6000 RPM BAR CAP (L / R) - 65 / 42 MM UPPER TURRET Y1-AXIS (+ - 45 MM) LOWER TURRET Y2-AXIS (+ - 45 MM) NO. OF TOOLS UPPER & LOWER - 12 FANUC OITF PLUS CNC</p>
	<p>TAKISAWA JAPAN TM-4000Y2 (7903)</p> <p>CHUCK SIZE - (L / R) 8 / 8" MAX TURN DIA / LENGTH - 215 / 800 MM SPINDLE SP (L / R)- 4200 / 5000 RPM BAR CAP (L / R) - 82 / 65 MM UPPER TURRET Y1-AXIS (- 50 + 70 MM) LOWER TURRET Y2-AXIS (- 50 + 30 MM) NO. OF TOOLS UPPER & LOWER - 12 FANUC 31I B2 CNC</p>

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com



TCC1100G

Single Spindle Gantry loaded chucker. 8/12 station turret, 220mm Ø x 170mm ~ dia x length. Hydraulic Tailstock option, High Speed Gantry Loader, Automotive / Air-Fluid Power / General Engineering.



TM Series

Complex CNC lathe equipped with upper and lower Y axes that specialises in bar machining.
TM-2000Y2: 6 inches + 6 inches
TM-3000Y2: 8 inches + 6 inches
TM-4000Y2: 8 inches + 8 inches



TMX Series

This Multi-tasking series of machines has a powerful tool spindle and highly accurate right and left spindles. The tool spindle is equipped with a high-torque built-in motor, which enables various machining processes ranging from powerful milling to sensitive machining.



TPS Series

Elliptical & Piston Turning - The Global Standard in Piston Manufacture! Owing to Takisawa's own special piston machining programming software and outstanding high accuracy ceramic mechanism, TPS has obtained the trust of engineers in the machining of pistons for general automobiles and for Formula-1.

For further information about the extensive range of High Quality CNC machine tools from Takisawa available exclusively in the UK from Ward CNC, please call

0114 2765411

E: sales@wardcnc.com | W: www.wardcnc.com
SALES, SERVICE, SPARES & APPLICATIONS SOLUTIONS

Finance available through our own
FCA authorised finance provider
COMPETITIVE RATES, FLEXIBLE TERMS



NX-2000

New generation of the economic two-spindle turning centre. 2 belt-driven spindles. XYZ axis with box guideway. Bed design provides minimal thermal displacement. Compact machine body that focuses on saving space.



NX-2500YS

Improved slant bed structure, box guideway design provides high rigidity and high precision. Four different turrets (Standard T12/T15, BMT T12/T15) and four different configurations (MT, YT, MS, YS), which meet additional application requirements for different customers.



VTL-760

Vertical turning centre and box-shaped design with minimal thermal deformation. Provides high rigidity and excellent cutting performance and easy access for loading and unloading materials.



LA-350Y

15" chuck high-rigidity turn-mill centre. Structured with Takisawa's own gearbox and provides the correct amount of torque needed for heavy cutting, reducing the amount of carbon emissions released.

For further information about the extensive range of High Quality CNC machine tools from Takisawa Taiwan available exclusively in the UK from Ward CNC, please call


0114 2765411

E: sales@wardcnc.com | W: www.wardcnc.com
SALES, SERVICE, SPARES & APPLICATIONS SOLUTIONS

Finance available through our own
FCA authorised finance provider
COMPETITIVE RATES, FLEXIBLE TERMS


Horizontal Spindle Turning Centres


Gantry Loaded Single Spindle CNC Lathe

	TAKISAWA JAPAN TCC1100GA (7471)
	STD CHUCK - 6" - 152 MM MAX TURN DIA / LENGTH - 220 / 171 MM SPINDLE SP / MOTOR - 4000 [5000] [6000] RPM / 7.5 KW GANTRY LOADER W.PIECE LENGTH / DIA / WEIGHT - 100 / 60 MM / 0.7 KG x 2 FANUC OITF, GANTRY LOADING SYSTEM WITH 14 STAT FEEDER, CHIP CONVEYOR, FANUC OITF CNC

Vertical Machining Centres

Open Fronted Vertical Machining Centre


	HYUNDAI-WIA KF6700 II (7756)
	TABLE - 1500 x 670 MM X / Y / Z AXES - 1300 / 670 / 635 MM SP. TO TABLE - 150 ~ 785 [450 ~ 1085] MM SP. - #40 [HSK-A63] 12K [15K] [20K] RPM ATC - 30 [40] FANUC OIM PLUS CNC


	HARTFORD HCMC1682 (7910)
	TABLE - 1750 x 820 MM X / Y / Z AXES - 1600 / 820 / 660 [820] MM SP. TO TABLE - 810 [1020] MM SP. - #50 15 [18.5] [26] KW GEARED 4K [6K] [8K] [DDI] - [10K] [12K] RPM ATC - 24 [32] [40] HARTROL PREMIUM 1 CNC


For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com


Vertical Machining Centres

Open Fronted Vertical Machining Centre

	HARTFORD HCMC3110 (7863)
	TABLE - 3250 x 1020 MM X / Y / Z AXES - 3100 / 1020 / 820 MM SP. TO TABLE - 200 ~ 1020 MM SP. - #50 26 KW GEARED [DDI] - 4000 [6000] [10000] [12000] RPM ATC - 24 [32] [40] HARTROL PREMIUM 1 CNC

	HARTFORD LG500 (7421)
	TABLE - 620 x 420 MM X / Y / Z AXES - 520 / 420 / 450 MM SP. TO TABLE - 100 ~ 550 MM SP. - #40 5.5 KW PULLEY 12K RPM ATC - 24 HARTROL PLUS 3 CNC

	HARTFORD PRO1000 (7785 / 7786)
	TABLE - 1150 x 600 MM X / Y / Z AXES - 1000 / 600 / 630 MM SP. TO TABLE - 730 MM SP. - #40 15 KW PULLEY [GEARED] - 6000 [8000] [10000] RPM ATC - 16 [24] FANUC OIMF PLUS-P3 CNC

	HARTFORD HCMC2082 #50
	TABLE - 2150 x 820 MM X / Y / Z AXES - 2060 / 820 / 660 [820] MM SP. TO TABLE - 810 [1020] MM SP. - #50 26 KW GEARED [DDI] - 4000 [6000] [10000] [12000] RPM ATC - 24 [32] [40] HARTROL PLUS 1 CNC

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com



SBC Range

5-AXIS SIMULTANEOUS DOUBLE COLUMN VERTICAL MACHINING CENTRES

High Speed Linear Guideway Technology
Table Sizes from 3,000 – 8,000mm x 2200/2500 mm
X Axis Travels 3,000 – 8,000 mm
HEIDENHAIN, HARTROL PLUS & PREMIUM Controls



PBM Range

LIVE SPINDLE HORIZONTAL BORING & MILLING MACHINES

135 or 115mm Spindle Diameter, 37.0 KW Geared Headstock
Table Sizes 1400 x 1600, 1600 x 1800mm or 1500 x 2000/3000 mm
X Axis Travels from 2000 to 4000 mm
FANUC, HEIDENHAIN, HARTROL PLUS & PREMIUM Controls



LG Range

OPEN FRONTED VERTICAL MACHINING CENTRES

High Speed Linear Guideway Technology
Table Sizes from 620 x 420 to 1600 x 650 mm
X Axis Travels from 520 – 1500 mm
FANUC, HEIDENHAIN, HARTROL PLUS
& PREMIUM Controls



Power Centre PRO Range

OPEN FRONTED VERTICAL MACHINING CENTRES

Hardened & Ground 4 Shear Box Guideways
Table Sizes from 900 x 470 to 1150 x 600 mm
X Axis Travels 800 & 1000 mm
FANUC, HEIDENHAIN, HARTROL PLUS
& PREMIUM Controls



Super HCMC Range

OPEN FRONTED VERTICAL MACHINING CENTRES

Hardened & Ground 4 Shear Box Guideways
Table Sizes from 1270 x 600 to 2250 x 1020 mm
X Axis Travels 1100 – 2060 mm
FANUC, HEIDENHAIN, HARTROL PLUS
& PREMIUM Controls

For further information about the extensive range of High Quality CNC machine tools from Hartford available exclusively in the UK from Ward CNC, please call

0114 2765411

E: sales@wardcnc.com | W: www.wardcnc.com

SALES, SERVICE, SPARES & APPLICATIONS SOLUTIONS

Vertical Machining Centres

Double Column Vertical Machining Centre



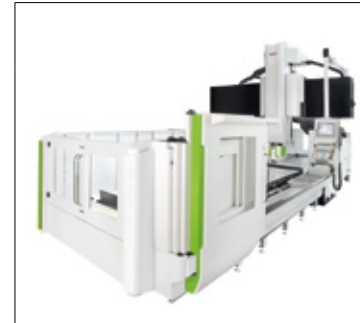
HARTFORD HSA427

TABLE - 4000 x 2200 MM
X / Y / Z AXES - 4000 / 2700 / 780 [1000] [1200] MM
SP. TO TABLE - 980 [1280] [1480] MM
BET. COLUMNS - 2800 MM
SP. - #50 26 KW GEARED [DDI] - 6000 [8000] [12000] RPM
ATC - 32 [40] [60]
FANUC / HEIDENHAIN / HARTROL PREMIUM CNC

ENQUIRE
FOR
DELIVERY

5-Axis Vertical Machining Centres

5-Axis - Bridge Type Travelling Table Vertical Machining Centre





HARTFORD 5BC429



TABLE SIZE - 4,000 x 2,200 MM
B-AXIS - +/- 100 [110] DEG
C-AXIS - 240 [360] DEG
X / Y / Z AXES - 4,000 / 2,900 / 1,000 [1,200] [1,400] MM
ATC CAPACITY - 32 TO 60 TOOLS
DDS SPINDLE - HSK-63A - 15,000 [HSK-100A - 12,000] RPM
HEIDENHAIN TNC640 CNC

ENQUIRE
FOR
DELIVERY

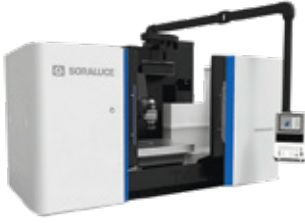

Large Size CNC Machines (Milling, Boring, Turning)

Live Spindle Cross Bed & Travelling Table Type

	HARTFORD PBM115A	
	SPINDLE DIAMETER - 110 MM TABLE SIZE - 1400 X 1600 MM LOAD - 8000 KGS AXIS TRAVEL X - 2000 MM AXIS TRAVEL Y - 1600 MM AXIS TRAVEL Z - 1500 MM AXIS TRAVEL W - 500 MM FANUC 31IMB CNC	

	HYUNDAI-WIA KBN135C	
	SPINDLE DIAMETER - 135 MM TABLE SIZE - 2000 X 1800 MM LOAD - 15000 KGS AXIS TRAVEL X - 3000 MM AXIS TRAVEL Y - 2000 [2500] MM AXIS TRAVEL Z - 1600 MM AXIS TRAVEL W - 700 MM CTS, 40 [60] [90] [120] ATC, LINEAR SCALES X Y Z, FANUC 31i CNC	

Bed Type Milling Centres

	SORALUCE TAD SERIES	
	TABLE - 1,000 x 1,000 / 1,250 x 1,250 / 1,500 x 3,500 x 1,050 - 1,500 MM X / Y / Z TRAVELS - 2,500 - 3,500 / 1,500 / 1,200 MM RAPID TRAVERSE FEEDRATE (X/Y/Z) 30,000/35,000/35,000 SWING OVER BED - 2,100 MM TABLE LOAD - 7,000 - 9,250 KGS SPINDLE SPEED - 6,000 - 7,000 RPM SPINDLE POWER 32KW ATC - 40 / 60 HEIDENHAIN CNC	

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com

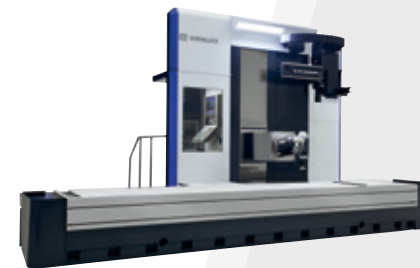


A RANGE OF HIGH QUALITY LATEST GENERATION CNC MACHINE TOOLS FROM SORALUCE. A WORLDWIDE LEADER IN MILLING, BORING AND TURNING TECHNOLOGY.



PMG RANGE PORTAL TYPE MULTI-TASKING MACHINES

Gantry Style with Customised Milling & Turning Heads.



S RANGE FIXED TABLE TRAVELLING COLUMN MILLING MACHINES

Ergonomic and large capacity.



MULTI-TASKING RANGE ALL IN ONE

Milling, Turning, Grinding & Gear Cutting.

Finance available through our own
FCA authorised finance provider
COMPETITIVE RATES, FLEXIBLE TERMS

For further information about the extensive range of High Quality CNC machine tools from Soraluce available exclusively in the UK from Ward CNC, please call

0114 2765411



E: sales@wardcnc.com | W: www.wardcnc.com
SALES, SERVICE, SPARES & APPLICATIONS SOLUTIONS





T W Ward CNC Machinery Limited
SHEFFIELD & NORTH (Head Office), Albion Works, Attercliffe Road, Sheffield S4 7WW United Kingdom
MIDLANDS & SOUTH, Meir Road, Park Farm North, Redditch, Worcestershire B98 7SY United Kingdom



Large Size CNC Machines (Milling, Boring, Turning)

Travelling Column Floor Type Milling Centres

	SORALUCE FA SERIES	
	<p>X / Y / Z TRAVELS - 3,000 - 7,000 / 1,500 / 1,200 MM RAPID TRAVERSE FEEDRATE - 35,000 SPINDLE SPEED - 6,000 - 7,000 RPM SPINDLE POWER 32 KW ATC - 40 / 60 HEIDENHAIN CNC</p>	

Heavy Duty Flat Bed CNC Lathe with Multi-tasking options



	GURUTZPE GLH SERIES	
	<p>SWING OVER BED - 2500 - 3000 MM SWING OVER CARRIAGE - 2100 - 2500 MM DISTANCE BETWEEN POINTS - \leq25 - 30 M MOTOR POWER - S1/S6 92-142/114-176 KW MOTOR TORQUE - S1/S6 31.2-81.4/38.7-100 KNM RANGE OF SPEEDS - 250-500 RPM CHUCK ADAPTION DIN 55026 - A20 - A28 SPINDLE BORE - 110-130 MM FANUC / SIEMENS / HEIDENHAIN CNC</p>	



	GURUTZPE GLX SERIES	
	<p>SWING OVER BED - 1300 - 2000 MM SWING OVER CARRIAGE - 1000 - 1700 MM DISTANCE BETWEEN POINTS - \leq15 - 20 M MOTOR POWER - S1/S6 28-71/34-88 KW MOTOR TORQUE - S1/S6 5.3-24.4/6.5-30.2 KNM RANGE OF SPEEDS - 500-1000 RPM CHUCK ADAPTION DIN 55026 - A11 - A20 SPINDLE BORE - 110 MM FANUC / SIEMENS / HEIDENHAIN CNC</p>	

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com

Large Size CNC Machines (Milling, Boring, Turning)


Heavy Duty Flat Bed CNC Lathe with Multi-tasking options


	GURUTZPE GHD SERIES	
	<p>SWING OVER BED - 3000 - 4000 MM SWING OVER CARRIAGE - 3000 - 4000 MM DISTANCE BETWEEN POINTS - \leq25 M MOTOR POWER - S1/S6 113-226/140-280 KW MOTOR TORQUE - S1/S6 65-130/80- 160 KNM RANGE OF SPEEDS - 200-300 RPM CHUCK ADAPTION DIN 55026 - SPECIAL FANUC / SIEMENS / HEIDENHAIN CNC</p>	

	GURUTZPE GL SERIES	
	<p>SWING OVER BED 1000 - 2000 MM SWING OVER CARRIAGE 700 - 1600 MM DISTANCE BETWEEN POINTS \leq3 - 15 M MOTOR POWER S1/S6 22-71/28-88 KW MOTOR TORQUE S1/S6 2.7-124.4/3.3-30.2 KNM RANGE OF SPEEDS 500-1400 RPM CHUCK ADAPTION DIN 55026 - A11 - A20 SPINDLE BORE 110-130 MM FANUC / SIEMENS / HEIDENHAIN CNC</p>	

Vertical (VTC) Ram & Turret Type

Ram Type 2 Axis Vertical Boring & Turning Machines

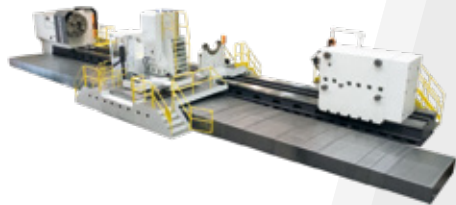
	HANKOOK VTB125E (7459)
	<p>TABLE DIAMETER - 1250 MM MAX. TURNING DIAMETER - 1600 MM MAX. TURNING HEIGHT - 1400 MM MAX. WORKPIECE WEIGHT - 8000 KGS MAX. TABLE SPEED - 0.9 ~ 360 RPM 12 STATION ATC MAIN MOTOR - 37.0 / 45.0 KW FANUC 32I CNC</p>

	HYUNDAI-WIA LV1400 (7487)
	<p>TABLE DIAMETER - 1000 [1270] MM MAX. TURNING DIAMETER - 1400 MM MAX. TURNING HEIGHT - 850 MM MAX. WORKPIECE WEIGHT - 4400 KGS MAX. TABLE SPEED - 492 RPM 12 STATION ATC MAIN MOTOR - 37.0 / 30.0 KW FANUC 32I CNC</p>

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com



HORIZONTAL LATHES WITH HYDRODYNAMIC GUIDING SYSTEM, PROVIDING SUPERIOR MACHINING ACCURACY AND HIGH OPERATIONAL RELIABILITY.



GHD SERIES

DOUBLE BED AND WITH CARRIAGE CROSSING

Lathes with double bed and hydrostatic carriage guiding, for heavyweight and high responsibility parts, which require maximum degrees of precision, availability and durability. Swing Over Bed Ø max 4000 mm and 200 tonne table load.



GLH SERIES

WITH CARRIAGE CROSSING AND OPEN

Monoblock cast iron bed with 4 guides and V-shaped self-centring double guiding, hardened and rectified. Open configuration. Swing Over Bed Ømax 3000 mm and 90 tonne table load.



GLX SERIES

WITH CARRIAGE CROSSING

Lathes with cast monoblock bed and 2 self-centring V-guides, as well as an enclosing fairing. Maximum robustness, precision and economy. Swing Over Bed Ømax 2000 mm and 25 tonne table load.



GL SERIES

WITH NO CARRIAGE CROSSING

Lathes with cast monoblock bed and 2 self-centring V-guides, as well as an enclosing fairing. Maximum robustness, precision and economy. Swing Over Bed Ømax 2000 mm and 25 tonne table load.

For further information about the extensive range of High Quality CNC machine tools from Gurutzpe available exclusively in the UK from Ward CNC, please call

0114 2765411

E: sales@wardcnc.com | W: www.wardcnc.com

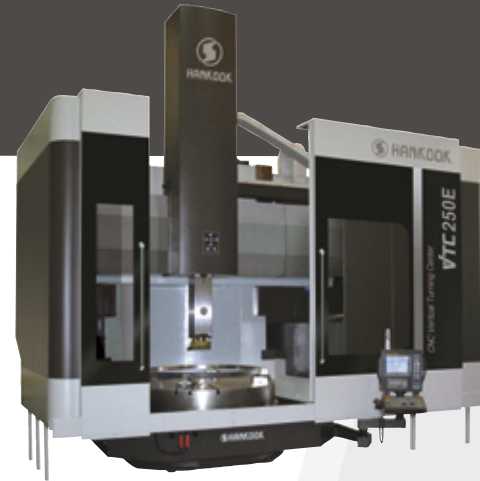
SALES, SERVICE, SPARES & APPLICATIONS SOLUTIONS



T W Ward CNC Machinery Limited
SHEFFIELD & NORTH (Head Office), Albion Works, Attercliffe Road, Sheffield S4 7WW United Kingdom
MIDLANDS & SOUTH, Meir Road, Park Farm North, Redditch, Worcestershire B98 7SY United Kingdom



FLAT BED & OIL COUNTRY CNC LATHES
VERTICAL BORING TURNING
& MILLING MACHINES



VTB / VTC SERIES

HEAVY DUTY CNC VERTICAL BORING AND TURNING MACHINES

Max. turning diameter : 2500/3000mm
Max. turning height : 2000mm
Max. load on table : 12,000/15,000kg
Table diameter : 2000/2500mm

PROTEC SERIES

HEAVY DUTY FLAT BED CNC LATHES

Swing over bed : 850-1320mm
Swing over cross slide : 550-940mm
Distance between centers : 2000-8000mm
Max. load between centers : 5000-8000kg



For further information about the extensive range of High Quality CNC machine tools from Hankook available exclusively in the UK from Ward CNC, please call

0114 2765411

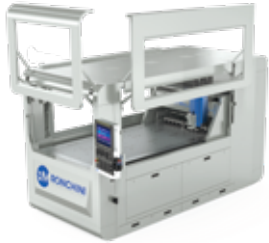
E: sales@wardcnc.com | W: www.wardcnc.com

SALES, SERVICE, SPARES & APPLICATIONS SOLUTIONS

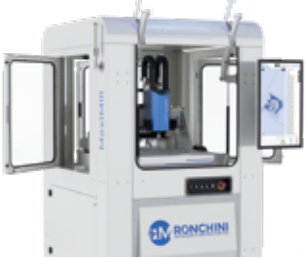


T W Ward CNC Machinery Limited
SHEFFIELD & NORTH (Head Office), Albion Works, Attercliffe Road, Sheffield S4 7WW United Kingdom
MIDLANDS & SOUTH, Meir Road, Park Farm North, Redditch, Worcestershire B98 7SY United Kingdom

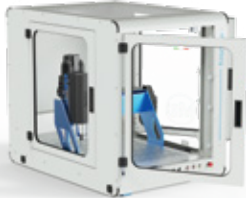
High Precision and Speed Milling Machine

	<p>RONCHINI SKYMILL-2010 (7933)</p> <p>WORK TABLE AREA - 2,000 x 1,000 MM Z-AXIS TRAVEL - 190 MM 14 KW, 24,000 RPM HIGH SPEED SPINDLE VACUUM TABLE, PROBING & 10 STATION ATC OPTIONS FANUC OiMF PLUS CNC</p>
---	--

High Precision and Speed Compact Milling Machine

	<p>RONCHINI MAXIMILL</p> <p>WORK TABLE AREA - 700 x 500 MM Z-AXIS TRAVEL - 130 MM 1.8 KW, 40,000 RPM HIGH SPEED SPINDLE VACUUM TABLE, PROBING & 10 STATION ATC OPTIONS OSAI CNC</p>
---	---

Desktop Milling Machine

	<p>RONCHINI EASYSTEP</p> <p>WORK TABLE AREA - 790 x 470 MM Z-AXIS TRAVEL - 130 MM 0.8 KW, 24,000 RPM HIGH SPEED SPINDLE VACUUM TABLE, 10 STATION ATC OPTIONS OSAI CNC</p>
---	---

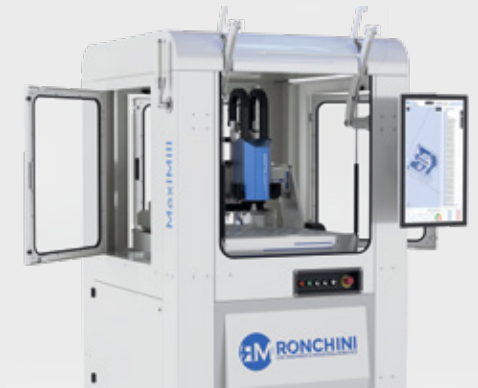
For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com



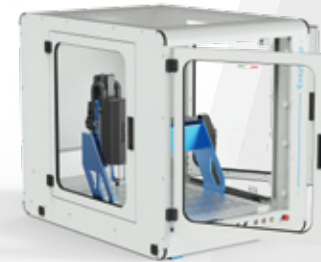
HIGH-PERFORMANCE
CNC MILLING MACHINES



RONCHINI SKYMILL-2010
HIGH PRECISION AND SPEED MILLING MACHINE



RONCHINI MAXIMILL
HIGH PRECISION AND SPEED COMPACT
MILLING MACHINE



RONCHINI EASYSTEP
DESKTOP MILLING MACHINE

For further information about the extensive range of High Quality CNC machine tools from Ronchini available exclusively in the UK from Ward CNC, please call

0114 2765411

E: sales@wardcnc.com | W: www.wardcnc.com
SALES, SERVICE, SPARES & APPLICATIONS SOLUTIONS


Finance available through our own
FCA authorised finance provider
COMPETITIVE RATES, FLEXIBLE TERMS




T W Ward CNC Machinery Limited
SHEFFIELD & NORTH (Head Office), Albion Works, Attercliffe Road, Sheffield S4 7WW United Kingdom
MIDLANDS & SOUTH, Meir Road, Park Farm North, Redditch, Worcestershire B98 7SY United Kingdom

After-Sales & Service

At Ward CNC, our prime focus is providing our customers with the utmost support in after-sales & service. Our dedicated customer experience and technical support teams are on hand to help you with all installation, service and repair requirements.

 Service: 0114 252 5066

 Spares: 0114 252 5089



Ward CNC Customer Support

We offer one of the strongest levels of engineering support available in the industry today. Over the years, we have restructured our after-sales, service, operational and engineering capabilities at Ward CNC to emphasise customer requirements.

Working closely with the Principal Manufacturers that we exclusively represent in the United Kingdom and the Irish Republic, we are able to leverage customer support of the highest standards to ensure your questions and queries are answered and resolved.

Ongoing CNC Support Services

- Delivery & Installation
- Machine Tool Servicing
- Applications Support & Training
- Servicing Agreements
- Warranties
- Spare & Replacement Parts

Ward CNC Finance Tailored Finance Options to Suit Your Business



Why choose Ward CNC to arrange your finance?

We are not tied to any one lender or Bank, therefore customers are assured that they can access the broadest range of funding/finance packages and deals available on the market.

Such independence enables Ward CNC to offer extremely flexible terms and attractive finance arrangements that can include:

- Flexible deposits – No or low deposit options
- Tailored monthly payment structures
- VAT deferrals
- Guaranteed buybacks

Your business could gain a competitive edge by accessing the latest equipment and technological innovations, all whilst being able to spread the cost of the asset over a long period and gaining potential tax benefits.

Speak to a member of the team on **0114 276 5411** or scan here for a no obligation discussion about how we can help!



Valued Customer Feedback

Ward CNC place our customer experience at the core of what we do and are proud to conduct feedback surveys on all customer facing activities. This valued customer feedback is then captured in the form of a live dashboard which we continuously monitor and strive for improvements where possible.



Horizontal Spindle Turning Centres

Slant Bed CNC Lathe, Elliptical Gudgeon Pin Hole Machining



USED TAKISAWA JAPAN TPS3300 (7853)

SP. SPEED - 1 ~ 1,000 RPM, MIN. INDEX ANGLE - C-AXIS INCREMENT - 0.001 DEG, SP. NOSE - JIS A2-6, SP. BEARING INNER DIA. - 100 MM, SP. BORE - 63 MM, X-AXIS TRAVEL - 230 MM, Z-AXIS TRAVEL - 260 MM, TOOL SPINDLE TAPER - HSK-C40, ROTATING TOOL SPEED - 42,000 RPM, RAPID TRAVERSE RATE (X) - 20 M / MIN, RAPID TRAVERSE RATE - (Z) - 20 M / MIN, SPINDLE DRIVE MOTOR / C-AXIS - 4.8 KW, X-AXIS SERVO MOTOR - 2.0 KW, Z-AXIS SERVO MOTOR - 1.0 KW, ROTATING TOOL SPINDLE MOTOR - 15.0 KW FANUC 1601ST CNC

Flat Bed CNC Lathe with C-Axis & Driven Tools



USED PINACHO ST-310-105 X 2000 3-AXIS (7874)

SWING O BED / CARRIAGE - 620 / 540 MM CENTER DISTANCE - 2000 MM SPINDLE SPEED - 0 ~ 2500 RPM SPINDLE MOTOR - 15.0 KW SPINDLE BORE - 105 MM HARDENED & GROUND GUIDES, 12 STATION LIVE TURRET, TAILSTOCK, FANUC OiTF CNC + MGI CNC

Ward CNC Used Machinery Division



High Quality Used & Reconditioned CNC Machine Tools

Ward CNC are specialists in the supply of high quality used and reconditioned CNC metalworking machine tools carrying carefully selected stocks of high quality boring machines, turning machines and machining centres wherever possible. **Advantages of Purchasing High Quality Used CNC Machine Tools from Ward CNC:**

- Price and delivery advantages of buying traditional used equipment, but with the risk removed
- Highest standards of engineering preparation and service support
- Full evaluation of machine condition
- Repair, adjustment or replacement of badly worn or damaged components.
- High quality cosmetic finish to give an 'as new' appearance
- Installation and commissioning
- Comprehensive warranty cover and after sales back up
- Conversion of machines to CE Regulation conformity in applicable cases

Ward CNC's procurement service enables us to locate and supply high quality Used machines through our extensive worldwide network. If you have any high quality Used CNC machines that you think may be suitable for our portfolio, then please contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com

Vertical (VTC) Ram & Turret Type

Ram Type Vertical Boring & Turning Machine with C-Axis & Driven Tools



USED HONOR SEIKI VL66CM (7887)

TABLE DIA. (3 JAW HYDRAULIC CHUCK) - 630 MM, TABLE SPEED (UNGEARED) - 5 ~ 700 RPM, MAX. SWING Ø 850 MM, MAX. TURNING DIAMETER - Ø 760 MM, MAX. TURNING HEIGHT - 650 MM, MAX. WEIGHT ON TABLE - 1500 KGS, X AXIS TRAVEL (SADDLE HORIZONTAL) - 100 + 650 MM, Z AXIS TRAVEL (RAM VERTICAL) - 600 MM, X-AXIS RAPID TRAVERSE - 10 M/MIN, Z-AXIS RAPID TRAVERSE - 10 M/MIN, ATC STATIONS - 20, LIVE TOOL SPEEDS - 50-2,250 RPM FANUC OiTD CNC

Compact Type CNC Vertical Lathe with C-Axis & Driven Tools



USED HYUNDAI-WIA LV800RM (7917)

SWING O BED / CARRIAGE - 760 / 560 MM TURN DIA / LENGTH - 550 / 600 MM SPINDLE SPEED - 2000 RPM SPINDLE MOTOR - 22.0 / 18.5 KW HEAVY DUTY LINEAR GUIDEWAYS, C-AXIS & LIVE TOOLS 12 STATION SERVO TURRET, FANUC OiT CNC



USED HYUNDAI-WIA LV800RM (7900)

SWING O BED / CARRIAGE - 760 / 560 MM TURN DIA / LENGTH - 550 / 600 MM SPINDLE SPEED - 2000 RPM SPINDLE MOTOR - 22.0 / 18.5 KW HEAVY DUTY LINEAR GUIDEWAYS, C-AXIS & LIVE TOOLS 12 STATION SERVO TURRET, FANUC 32iB CNC

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com

Vertical Machining Centres

Open Fronted Vertical Machining Centre



USED BRIDGEPORT VMC500X (7919)

TABLE WORKING SURFACE - 840 X 360 MM X-AXIS TRAVEL - 500 MM Y-AXIS TRAVEL - 340 MM Z-AXIS TRAVEL - 520 MM SPINDLE SPEEDS - 40 ~ 8,000 RPM SPINDLE TAPER - BT40 FANUC 18IM CNC



USED DECKEL MAHO DMC103V (7826)

TABLE SIZE - 1,200 X 600 MM, TEE SLOT (SIZE X NUMBER X PITCH) - 18 MM X 6 X 100 MM, MAX. TABLE LOAD - 800 KGS, X Y Z TRAVELS - 1,000 / 600 / 600 MM, DISTANCE FROM TABLE NOSE TO TABLE TOP - 150 ~ 750 MM, SPINDLE NOSE TAPER - BT-40, SPINDLE SPEEDS - 0 ~ 8,000 RPM, CUTTING FEEDRATE - 1 ~ 5,000 MM / MIN, RAPID TRAVERSE (X & Y-AXIS) - 30 M / MIN, RAPID TRAVERSE (Z-AXIS) - 30 M / MIN, TOOL STORAGE CAPACITY - 24 STATIONS, HEIDENHAIN TNC426 CNC



USED MAZAK VCN-510C (7920)

WORKING SURFACE 1,300 X 550 MM, SPINDLE NOSE TO TABLE 150 ~ 660 MM, X-AXIS TRAVEL 1,050 MM, Y-AXIS TRAVEL 510 MM, Z-AXIS TRAVEL 510 MM, SPINDLE NOSE TAPER CAT-40, SPINDLE SPEED 40 ~ 12,000 RPM, RAPID TRAVERSE (X & Y-AXIS) 36 M / MIN, RAPID TRAVERSE (Z-AXIS) 36 M / MIN, TOOL STORAGE CAPACITY ARM TYPE - 30 STATIONS, MAX. TOOL WEIGHT 8.0 KGS, TOOL SHANK CAT-40, TOOL EXCHANGE TIME 2.9 SEC, SP. DRIVE MOTOR (5 MIN / CONT) 18.5 / 7.5 KW, MAZATROL NEXUS 640M CNC

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com

Horizontal Machining Centres

Twin Pallet Horizontal Machining Centre



USED HYUNDAI-WIA KH63G (7916)

PALLET SIZE - 630 x 630 MM PALLET LOAD - 1000 KGS PALLET INDEX - 1 DEG X / Y / Z AXES - 950 / 825 / 760 MM ATC - 60 STATIONS SPINDLE SPEED - 4500 RPM SPINDLE TAPER - 50 ISO HARDENED & GROUND BOX GUIDES, FANUC 18iMB CNC



USED KIA CENTER H63 (7854)

PALLET SIZE - 2 X 630 X 630 MM, MAX. PALLET LOAD - 2 X 1,000 KGS, MAX. WORKING SIZE - 1,120 DIA X 875 H MM, PALLET INDEXING - 1.0 DEG, SPINDLE TAPER - #50, SP. SPEED - 4,500 RPM, SP. POWER 22.0 / 18.5 KW - SP. TORQUE - 1,071 / 901 NM, SP. DRIVE - 2 STEP GEARED, TRAVELS X/Y/Z - 950 / 825 / 760 MM, DIST. TABLE TOP TO SP CENTRE - 0 ~ 825 MM, DIST. TABLE CENTRE TO SP NOSE 175 ~ 935 MM, RAPID TRAVERSE RATE - X/Y/Z - 20 / 20 / 20 M/MIN, ATC - 60, FANUC 18IMB CNC



USED TOYODA FH100 II (7888)

TABLE SIZE - 1050 X 1050 MM, MAX. LOAD CAPACITY - 3,000 KGS, MIN. INDEX ANGLE - 1 DEG, FEED (X / Y / Z) - 1600 / 1400 / 1150 MM, DIST. TABLE SURFACE TO SP CENTRE 50 ~ 1450 MM, DIST. TABLE CENTRE TO SP NOSE - 20 ~ 1400 MM, SP. TAPER - BT50, SP. SPEED - 10-6,000 RPM, SP. MOTOR OUTPUT (MAX/CONT.) - 26.0 / 22.0 KW, SP. TORQUE (MAX/CONT.) - 1,267 / 1,071 NM, GEARED HEADSTOCK, CUTTING FEED RATE X, Y, Z-AXIS - 1-24000 M / MIN, RAPID FEED RATE X, Y, Z-AXIS - 24000 M / MIN, ATC - 120, FANUC 16IM CNC

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com

Large Size CNC Machines (Milling, Boring, Turning)

Travelling Gantry Milling & Boring Centre



USED ASQUITH BUTLER STARCENTRE 250 (7886)

TRAVERSE X/Y/Z - 10,000/3,000/1,350 MM, SP. MOTOR POWER (S1 - 100% AT CONTINUOUS RATING) - 30.0 KW, ORTHOGONAL HEAD, INDEXING ANGLE - 2.5° X 2.5°, HEAD SPINDLE SPEED (MAX) 0-3,000 RPM, TOOL TAPER - BT50, WORKING FEEDS (X / Y / Z) - 0 ~ 16,000 MM/MIN, RAPID FEEDS (X / Y / Z) - 16000 MM/MIN, ATC STATIONS - 60, SIEMENS 840D CNC

Cross Bed Type, Live Spindle Horizontal Boring & Milling Machine



USED GIDDINGS & LEWIS EUROBORER (7618)

WORKING SURFACE - 1,250 X 1,600 MM, MAXIMUM TABLE LOAD - 11,360 KGS, RESOLUTION - 0.001 DEG, X Y Z W TRAVELS- 2,500 / 2,390 / TBA / 915 MM, MAX DISTANCE SP. FACE TO TABLE CENTRE - 2,700 MM, DISTANCE FROM TABLE CENTRE TO SP. NOSE - 750 ~ 2,050 MM, W-AXIS SP. DIAMETER - Ø 130 MM, SP. NOSE TAPER - #50, SP. SPEED - 14 ~ 3,500 RPM, SP. TORQUE MAX - 17,150 NM, SP. DRIVE MOTOR - 56.0 KW, SIEMENS 840D SL CNC



USED HNK HB-130 (7878)

SP. DIAMETER - 130 MM TABLE SIZE - 1600 X 1800 MM LOAD - 15000 KGS AXIS TRAVEL X - 4000 MM AXIS TRAVEL Y - 2300 MM AXIS TRAVEL Z - 2000 MM AXIS TRAVEL W - 700 MM FANUC 31iMB CNC, CTS, 40 ATC, LINEAR SCALES X Y Z, FANUC 31IMB CNC

Large Size CNC Machines (Milling, Boring, Turning)

Ram Type Vertical Boring & Turning Machine with C-Axis & Driven Tools



USED SCHIESS FRORIEP 25DSC225 (7890)

MAX. SWING Ø 2,500 MM, MAX. TURNING DIAMETER Ø 2,500 MM, MAX. HEIGHT UNDER CROSSRAIL 1,800 MM, MIN. HEIGHT UNDER CROSSRAIL 1,050 MM, MAX. WORKPIECE WEIGHT 16,000 KGS, TABLE DIAMETER Ø 2,200 MM, TABLE SPEED 2.0 ~ 200 RPM, MAIN SPINDLE MOTOR 60.0 KW, MIN. INDEX ANGLE 0.001°, RAM TRAVEL 1,400 MM, MILL SPINDLE SPEED 1,600 RPM, MILLING SPINDLE POWER 22.5 KW, RAM CROSS SECTION 250 X 210 MM, CUTTING FEEDRATE 1,600 MM, ATC - 20, SIEMENS 840C CNC

Travelling Column Integral Bed Type Milling Machine



USED SORALUCE SP8000 (7846)

X / Y / Z AXES - 6500 / 1600 / 1200 MM FIXED BED WORKING SURFACE - 8000 x 1350 MM ATC - 30 STATIONS 2.5 DEG x 2.5 DEG AUTOMATIC INDEXING UNIVERSAL MILLING HEAD HEIDENHAIN TNC530 CNC

Travelling Table Bed Type Milling Machine



USED SORALUCE TL25 (7877)

TABLE (BED) WORKING SURFACE - 2,860 X 1,000 MM, TRAVEL X/Y/Z - 2,500/1,600/1,000 MM, SPINDLE NOSE TAPER - #50 - DIN 69871-A ISO 7388/1, PULL STUD - DIN 69872- FORM A ISO-7388/2-FORM A, SP. SPEEDS - 2 RANGES - 7 ~ 187 & 5 ~ 3,000 RPM, SP. POWER - 22 KW, CUTTING FEED RATE - 5 ~ 5,000 MM / MIN, RAPID TRAVERSE (X / Y / Z) - 15 / 15 / 15 M / MIN, TOOL STORAGE CAPACITY - 30 STATIONS, HEIDENHAIN TNC426CB CNC

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com

For further information, contact our sales team on T: 0114 276 5411 | E: sales@wardcnc.com



T W Ward CNC Machinery Limited

SHEFFIELD & NORTH (Head Office)

Albion Works, Attercliffe Road, Sheffield S4 7WW United Kingdom

MIDLANDS & SOUTH

Meir Road, Park Farm North, Redditch, Worcestershire B98 7SY United Kingdom

T: 0114 2765411 | E: sales@wardcnc.com

NOTE: The information contained herein is provided in good faith, but however due to unforeseen errors or omissions can be subject to change.