PRIVATE TREATY SALE - Due to the closure of TECHMAN ENGINEERING LTD (170653)

On instructions received due to the closure of TECHMAN ENGINEERING LIMITED, CHESTERFIELD, UNITED KINGDOM

LAST REMAINING ITEMS - OFFERS ARE INVITED

IBARMIA EXTREME ZVH55/L8000 CNC BED MILLING MACHINE WITH FANUC 31i MODEL B CONTROL. YEAR 2013

2 x CNC AUTOMATIC SHOT PEENING MACHINES

The equipment is being sold by private treaty with immediate effect from site in Chesterfield, the equipment can be seen under power

Final agreed prices will be subject to a 15% Buyers Premium.

Description

Lot no.

1



SORALUCE SL10000 CNC Bed Milling Machine with Heidenhain TNC530i Control. Year of Manufacture 2014 (Reference CM16) -SALE AGREED

SORALUCE Model SL10000 CNC Bed Milling Machine with Heidenhain TNC530i control. Table size 10,000mm x 1,100mm. X/Y/ Z Travels 8,500mm/

1,600mm/1,300mm. 4th axis attachment 630mm dia x 2. Year of Manufacture 2014.Reference CM16

See extract from Manufacturers Manual attached.PDF



CORREA Axia CNC Bed Milling Machine with Heidenhain TNC 530i control. Year of Manufacture 2013 (Reference CM18)

CORREA Axia CNC Bed Milling Machine with Heidenhain TNC 530i control. Table size 9,000mm x 1,000mm. X/Y/Z travels 8,500mm/ 1,500mm/1,250mm. 4th axis attachment 800mm dia. Year of Manufacture 2013.Reference CM18

Description

Lot no.

3

5

6



CORREA Axia CNC Bed Milling Machine with Heidenhain TNC 530i Control. Year of Manufacture 2014 (Reference CM19) - SALE AGREED

CORREA Axia CNC Bed Milling Machine with Heidenhain TNC 530i control. Table size 9,000mm x 1,000mm. X/Y/Z travels 8,500mm/ 1,500mm/1,250mm. 4th axis attachment 800mm dia. Year of Manufacture 2014. Reference CM19

See extract from Manufacturers Manual attached.PDF



IBARMIA Extreme ZVH55/L8000 CNC Bed Milling Machine with Fanuc 31i Model B control.Year of Manufacture 2013. (Reference CM15)

IBARMIA Extreme ZVH55/L8000 CNC Bed Milling Machine with Fanuc 31i Model B control. Table size 9,600mm x 850mm. X/Y/Z travels

8,000mm/1,050mm. 4th axis attachment 630mm dia. Year of Manufacture 2013. Reference CM15

See extract from Manufacturers Manual attached.PDF



IBARMIA Extreme ZVH55/L4000 CNC Bed Milling Machine with Fanuc 31i Model B control. Year of Manufacture 2014. (Reference CM17) - SALE AGREED

IBARMIA Extreme ZVH55/L4000 CNC Bed Milling Machine with Fanuc 31i Model B control. Table size 5,600mm x 850mm. X/Y/Z travels 4,000mm/ 800mm/1,050mm. 4th axis attachment 630mm dia. Year of Manufacture 2014. Reference CM17

See extract from Manufacturers Manual attached.PDF



ASQUITH BUTLER HE4000 CNC Bed Milling Machine with Heidenhain TNC 426 control.Year of Manufacture 1996. (Reference CM1) - SALE AGREED

ASQUITH BUTLER HE4000 CNC Bed Milling Machine with Heidenhain TNC 426 control. Table size 10,000mm x 1,180mm. X/Y/ Z travels

8,050mm/1,625mm/1,200mm. 4th axis attachment 630mm dia. Year of Manufacture 1996. Reference CM1

Description

Lot no.

7

8

9



RYAZAN Model RT295112 x 10m CNC Deep Hole Boring Machine. Year of Manufacture 2008. (Reference BO1)

RYAZAN Model RT295115 x 10m CNC.Deep Hole Boring Machine. Year of Manufacture 2008. Reference BO1

See extract from Manufacturers Manual attached.PDF



RYAZAN Model RT295115 x 10m CNC Deep Hole Boring Machine. Year of Manufacture 2008 (Reference BO2) - SALE AGREED

RYAZAN Model RT295112 x 10m CNC Deep Hole Boring Machine. Year of Manufacture 2008. Reference BO2

See extract from Manufacturers Manual attached.PDF



HANKOOK Protec 11ND CNC Lathe with Fanuc 21i-TB Control. Year of Manufacture 2007. (Reference CL4) - SALE AGREED

HANKOOK Protec 11ND CNC Lathe. Swing over bed 1,100mm. Swing over saddle 740mm. Distance between centres 5,000mm. Spindle bore 325mm. Fanuc 21i TB control. Year 2007. Reference CL4



HANKOOK Protec 9NC CNC Lathe with Fanuc 21i-TB Control. Year of Manufacture 2007. (Reference CL3) - SALE AGREED

HANKOOK Protec 9NC CNC Lathe. Swing over bed 950mm. Swing over saddle 620mm. Distance between centres 4,000mm. Spindle bore 250mm.

Fanuc 21i TB control. Year 2007. Reference CL3

See extract from Manufacturers Manual attached.PDF



HANKOOK Protec 9NC CNC Lathe with Fanuc 32i-TB Control. Year of Manufacture 2012. (Reference CL11) - SALE AGREED

HANKOOK Protec 9NC CNC Lathe. Swing over bed 950mm. Swing over saddle 620mm. Distance between centres 4,000mm. Spindle bore 250mm.

Fanuc 32i TB control. Year 2012. Reference CL11

Description

Lot no.

12

13



L&L LC38 CNC Lathe with Fanuc 0i-TD Control.Year of Manufacture 2012. (Reference CL16) - SALE AGREED

L&L LC38 CNC Lathe. Swing over bed 960mm. Swing over saddle 480mm. Distance between centres 4,000mm. Spindle bore 230mm. Fanuc 0i-TD control. Year 2012. Reference CL16.

See extract from Manufacturers Manual attached.PDF



MASCUT AC – 25160 CNC Lathe with Fanuc 0i-TD Control. Year of Manufacture 2012. (Reference CL12) - SALE AGREED

MASCUT AC – 25160 CNC Lathe. Swing over bed 670mm. Swing over saddle 400mm. Distance between centres 4,000mm. Fanuc 0i-TD control. Year 2012. Reference CL12

See extract from Manufacturers Manual attached.PDF



MASCUT AC-25160 CNC Lathe with Fanuc 0i-TD Control. Year of Manufacture 2012. (Reference CL14) - SALE AGREED

MASCUT AC-25160 CNC Lathe. Swing over bed 670mm. Swing over saddle 400mm. Distance between centres 4,000mm. Fanuc 0i-TD Control. Year 2012. Reference CL14

See extract from Manufacturers Manual attached.PDF



BINNS & BERRY Data 90 CNC Lathe x 12,000mm with Fanuc 0i-TC Control. Rebuilt/retrofitted 2008. (Reference CL5) - SALE AGREED

BINNS & BERRY Data 90 CNC Lathe. Swing over bed 800mm. Swing over saddle 620mm. Distance between Centres 12,000mm. Fanuc 0i-TC Control. Rebuilt/retrofitted 2008. Reference CL5

Description

Lot no.

16



BINNS & BERRY Data 1000 CNC Lathe x 12,000mm with Fanuc 0i-TC Control. Rebuilt/Retrofitted 2010. (Reference CL10) - SALE AGREED

BINNS & BERRY Data 1000 CNC Lathe. Swing over bed 800mm. Swing over saddle 620mm. Distance between Centres12,000mm. Fanuc 0i-TC Control. Rebuilt/Retrofitted 2010. Reference CL10

See extract from Manufacturers Manual attached.PDF



18

19

BINNS & BERRY Data 90 CNC Lathe x 3,500mm. Retrofitted with Fagor CNC Control. Retrofitted 1998. (Reference CL8) - SALE AGREED

BINNS & BERRY Data 90 CNC Lathe. Swing over bed 900mm. Swing over saddle 720mm. Distance between Centres 3,500mm. Retrofitted with Fagor CNC Control. Retrofitted 1998. Reference CL8



COLCHESTER Mastiff Electronic with Fanuc 0i-TD control. Year of Manufacture 1995. (Reference CL7) - SALE AGREED

COLCHESTER Mastiff Electronic with Fanuc 0i-TD control. Swing over bed 550mm. Swing over saddle 370mm. Distance between Centres 1,800mm. Year 1995. Reference CL7

See extract from Manufacturers Manual attached.PDF



COLCHESTER Mastiff Electronic with Fanuc 0i-TD Control. Year of Manufacture 1995. (Reference CL6) - SALE AGREED

COLCHESTER Mastiff Electronic with Fanuc 0i-TD Control. Swing over bed 550mm. Swing over saddle 370mm. Distance between Centres

1,800mm. Year 1995. Reference CL6

Description

Lot no.

20



HARRISON Alpha 1550XS x 3000mm CNC Lathe with Fanuc 0i-TD Control. Year of Manufacture 2014. (Reference CL19) -SALE AGREED

HARRISON Alpha 1550XS CNC Lathe with Fanuc 0i-TD Control. Swing over bed 550mm. Swing over saddle 370mm. Distance between Centres

3,000mm. Year of Manufacture 2014. Reference CL19

See extract from Manufacturers Manual attached.PDF



DOOSAN Puma 800L x 3,200mm CNC Slant Bed Lathe with Fanuc 21i-TB control. Year of Manufacture 2005. (Reference CL23) - SALE AGREED

DOOSAN Puma 800L CNC Slant Bed Lathe with Fanuc 21i-TB control. Swing over bed 1,016mm. Max turning dia 899mm. Max turning length 3,200mm. Spindle bore 360mm. Year 2005. Reference CL23

See extract from Manufacturers Manual attached.PDF



DOOSAN Puma MX2000L Multi-Axis CNC Slant Bed Lathe with Fanuc 18i-TB Control. Year of Manufacture 2005. (Reference MT2) - SALE AGREED

DOOSAN Puma MX2000L Multi-Axis CNC Slant Bed Lathe with Fanuc 18i-TB Control. Swing over bed 750mm. Max turning dia 540mm. Distance between Centres 1,520mm.Tailstock. B, C & Y Axis. Year 2005. Reference MT2



BINNS & BERRY Trident Centre Lathe x 12,000mm. Rebuilt in 2008. (Reference ML10)

BINNS & BERRY Trident Centre Lathe. Swing over bed 800mm. Swing over saddle 620mm. Distance between Centres 12,000mm. Rebuilt in

2008. Reference ML10

Description

Lot no.

24



L&L Tuscan A35 x 5000 Centre Lathe. Distance between centres 5,000mm. Year of Manufacture 2013. (Reference ML12) - SALE AGREED

L&L Tuscan A35 x 5000 Centre Lathe. Swing over bed 760mm. Swing over saddle 500mm. Distance between centres 5,000mm. Year 2013. Reference ML12

See extract from Manufacturers Manual attached.PDF



MASCUT MA-3160 Centre Lathe x 4000mm. Year of Manufacture 2012. (Reference ML11) - SALE AGREED

MASCUT MA-3160 Centre Lathe. Swing over bed 750mm. Swing over saddle 500mm. Distance between Centres 4,000mm. Year 2012. Reference ML11



L&L Tuscan A35 x 5,000 Centre Lathe. Year of Manufacture 2013. (Reference ML14) - SALE AGREED

L&L Tuscan A35 x 5000 Centre Lathe. Swing over bed 760mm. Swing over saddle 500mm. Distance between Centres 5,000mm. Year 2013. Reference ML14

See extract from Manufacturers Manual attached.PDF





POREBA TPK80 x 4,000mm Centre Lathe.Year of Manufacture 1997. (Reference ML6) - SALE AGREED

POREBA TPK80 x 4,000mm Centre Lathe.Swing over bed 800mm. Swing over saddle 650mm. Distance between Centres 4,000mm. Year 1997. Reference ML6

See extract from Manufacturers Manual attached.PDF



POREBA TPK80 x 5,000mm Centre Lathe.Year 1979. Reconditioned 2014 . (Reference ML7) - SALE AGREED

POREBA TPK80 x 5 Centre Lathe. Swing over bed 800mm. Swing over saddle 650mm. Distance between Centres5,000mm. Year 1979

Reconditioned 2014 . Reference ML7

Description

Lot no.

29

30



EUMACH FBE 4500 Vertical Machining Centre with Fanuc 31i-Model B. Year of Manufacture 2013. (Reference CM14) -SALE AGREED

EUMACH FBE 4500 Vertical Machining Centre with Fanuc 31i-Model B. Table size 4,800mm x 1,050mm. X/Y/Z travels 4,000mm/ 990mm/1,300mm. 4th axis attachment 500mm dia. Year 2013. Reference CM14

See extract from Manufacturers Manual attached.PDF



EAGLE Vertical Machining Centre with Fanuc O-MD control.(Reference CM4) - SALE AGREED

EAGLE Vertical Machining Centre with Fanuc O-MD control. Table size 1,350mm x 550mm. X/Y/Z Travels 1,300mm/600mm/ 700mm. 4th axis attachment 250mm dia. Reference CM4

See extract from Manufacturers Manual attached.PDF



KIA H63 Twin Pallet Horizontal Machining Centre. Year of Manufacture 2001. (Reference CM20) - SALE AGREED

KIA H63 Twin Pallet Horizontal Machining Centre. Pallet size 630mm x 630mm. X/Y/Z travels 950mm/825mm/760mm. B axis. Year 2001. Reference CM20

See extract from Manufacturers Manual attached.PDF



RUSCH 444A Twin-Column 450mm dia. Heavy Duty Automatic Horizontal Bandsaw. Year of Manufacture 2005. (Reference SAW1)

RUSCH 444A Twin-Column Heavy Duty Automatic Horizontal Bandsaw.Maximum rounds 450mm dia. Year 2005. Reference SAW1

See extract from Manufacturers Manual attached.PDF



CHURCHILL Cylindrical Grinder 1,000mm x 2500mm. (Reference GR3) - SALE AGREED

CHURCHILL Cylindrical Grinder. Swing over bed 1,000mm. Thro' spindle tailstock 320mm. Distance between Centres 2,500mm. Reference GR3

33

Description

Lot no.

34

36



LANDIS MPB CNC Cylindrical Grinder. 500mm x 1,800mm. (Reference GR1)

LANDIS MPB CNC Cylindrical Grinder. Swing over bed 500mm. Distance between Centres 1,800mm. Dust extraction unit. Reference GR1



PG MAC CNC Helix Grinding Machine. 485mm x 1,200mm. (Reference GR2)

PG MAC CNC Helix Grinding Machine. Swing over bed 485mm. Distance between Centres 1,200mm. Reference GR2



SSCW Shot Peening Machine. (Reference SP1)

SSCW Shot Peening Machine. External Intensities up to 20°C. Reference SP1

MAXIMUM PART LENGTH EXTERNAL 19 METRE.MINIMUM PART LENGTH EXTERNAL 600MM. MAXIMUM PART DIAMETER 420MM. MINIMUM PART DIAMETER 35MM. EXTERNAL PEEN CAPABILITY - COURSE/FINE. MAXIMUM BORE DIAMETER TO SUIT LANCE. MINIMUM BORE DIAMETER TO SUIT LANCE.

MAXIMUM PART ROTATION SPEED 60RPM MINIMUM PART ROTATION SPEED 1RPM MAXIMUM FEED RATE 100MMPS

CNC CONTROL TYPE X2 PRO

Description

Lot no.

37



SSCW Shot Peening Machine. (Reference SP2)

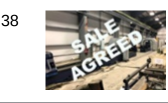
SSCW Shot Peening Machine. Internal/External Intensities up to 20° C. Reference SP2

MAXIMUM PART LENGTH EXTERNAL 19 METRE. MINIMUM PART LENGTH EXTERNAL 600MM.MAXIMUM PART LENGTH INTERNAL 16 METRE. MINIMUM PART LENGTH INTERNAL 600MM. MAXIMUM PART DIAMETER 420MM. MINIMUM PART DIAMETER 35MM. EXTERNAL PEEN CAPABILITY - COURSE/ MEDIUM/FINE. INTERNAL PEEN CAPABILITY - COURSE/ MEDIUM/FINE. MAXIMUM BORE DIAMETER TO SUIT LANCE 200MM MINIMUM BORE DIAMETER TO SUIT LANCE 38MM

MAXIMUM PART ROTATION SPEED 17.5RPM MINIMUM PART ROTATION SPEED 0 RPM MAXIMUM FEED RATE 70MMPS

ACHIEVABLE INTENSITIES A/6-9/10-14 C6-9/10-14/16/18 N 10-14

CNC CONTROL TYPE SEIMENS TOUCHE



Conventional Hammer Peening Machine. 10,000mm Length. (Reference HP1) - SALE AGREED

Conventional Hammer Peening Machine. 10,000mm Length. Reference HP1



40

HEC 500 Ton Capacity Hydraulic Travelling Type Straightening Press. (Reference PR1) - SALE AGREED

HEC 500 Ton Capacity Hydraulic Travelling Type Straightening Press. Reference PR1



Co-ordinate Measuring Machine Horizontal Arm Type 10,000mm Capacity. Nikken software. Air Conditioning Unit. Tooling/ Probes

Co-ordinate Measuring Machine Horizontal Arm Type 10,000 Capacity. Nikken software. Air Conditioning Unit. Tooling