

Ended 29 May 2018 13:11 BST

| Lot | Description  |
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| 1   | A Mobile Foot Operated Scissor Platform Lift, 500Kg, capacity 600mm x 1030mm Platform  |
| 2   | An Approx. 500mm x 600mm x 500mm tall Insulated Steel Welding Rod Warming Oven   |
| 3   | A SCOTT INITIAL Pinch Pyramid Electromechanical Bending Rolls, 3ft capacity 415V.  |
| 4   | A D PEI POINT Puntatrici Type PBP126C2 25KVA Spot Welder, Serial No. 0109576 (2001) with 430mm Throat and Foot Control and A DYNAFLUX 100V Approx. 600mm x 600mm x 600mm Stainless Steel Welding Cooling Water Tank with Circulation Pump, Serial No. V-11034 (415VPlug)                   |
| 5   | A MERITUS EUGANEA MACCINE ELETTROMECCANICA Micro 8 Type SP20 M8 20/40KVA Spot Welder, Serial No. 28670411 (2011) with 400mm Throat with An Approx. 600mm x 600mm x 600mm Stainless Steel Welder Water Cooling Tank with Circulation Pump (A Method Statement is Required Prior to Removal) |
| 6   | Ann Electro Hydraulic Scissor Platform Lift with 1300mm x 70mm Table (415V)  |
| 7   | A PROMECAM Model RG-25-12 NC Press Brake Serial No. 02-025-12-2176 (80071) 25-Ton x 1200mm, 2 inch Gauge maximum, with HURCO Autobend IV SD NC Control, with Guards. Tooling On One Pallet (A Method Statement will be required prior to removal)  |
| 8   | A 1020mm x 1980mm x 760mm T-Slotted 2-Sided Cast Iron Work Table   |
| 9   | An Electromechanical Gear Tilt Rotary Welding Positioner with 1200mm dia. Slotted Table (415V)   |
| 10  | A Pair Cast Iron Vee Blocks, 455mm x 290mm x 95mm Capacity   |
| 11  | A 1060mm x 1060mm x 950mm height Cast Iron T-Slotted Workpiece Table   |
| 12  | Two 400mm x 100mm x 150mm Welding Blocks and A 235mm x 85mm x 210mm Vee Block (As Photographed)  |
| 13  | A 230mm x 280mm Single Axis Welding Positioner (As Photographed)   |
| 14  | A RECORD 84 Quick Release Engineers Bench Vice   |
| 15  | Nine Various Clamps (As Photographed)  |
| 16  | A 1800mm x 1160mm x 900mm Steel Workbench  |

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- 17 A HURON KU5 Ram Head Milling Machine, Serial No. 6026 with 1630mm x 400mm Table, Powered Feeds and Coolant) (All Faults)
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- 18 A BRITISH FEDERAL Type W/6 17KVA Spot Welding Machine, Machine No. 14645 Serial No. 28137 (1981), with 350mm Throat Foot Control With Approx. 600mm x 600mm x 600mm Cooling Tank(A Method Statement is Required Prior to Removal)
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- 19 A STARTRITE 314 H Vertical Metal Cutting Band Sawing Machine, Serial No. 19197 with 2ft Throat, Guard and An IDEAL BSO Blade Welding Attachment and Consumables (As Photographed)
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- 20 A RICHMOND ENVOY 4ft Rising Head, Radial Arm Drilling Machine with 760mm x 570mm T-Slotted Table and associated Tooling (As Photographed) (A Method Statement is Required Prior to Removal)
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- 21 A VEB WM STET FRITZ HECKERT Single Spindle Pillar Drilling Machine, Serial No. 16719, with 560mm x 450mm Rise and Fall T-Slotted Table Machine Vice and Vice Plate and associated Tooling (As Photographed) (A Method Statement is Required Prior to Removal)
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- 22 A POLLARD CORONA Model 15LY1 In-Line 6-Spindle Vertical Pillar Drilling Machine, Serial No. 27658A, with 500mm x 1710mm Rise and Fall T-Slotted Table and Guards, with Associated Drills In Pigeon-hole Rack (As Photographed) (A Method Statement is Required Prior to Removal)
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- 23 An EX-CELL-O Model 602 Horizontal Turret Head Milling Machine, Serial No. 6021584A with 1070mm x 230mm Table, with Machine Vice, 3 Jaw Rotary Chuck and Associated Tooling on Two Trolleys.(A Method Statement is Required Prior to Removal)
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- 24 An XYZ Pro 1500V CNC Turret Milling Machine, Serial No. 6696, with SWI Prototrak MX2 3-Axis CNC Control, 42 inch x 9 inch Power Feed Table with Two Machine Vices and Associated Tooling Trolley
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- 25 A DENBIGH No. 4 Flypress on Steel Stand
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- 26 A JONES AND SHIPMAN 5610 001 Benchtop Manual Arbor Press with 4-Position Rotary Table
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- 27 A Benchtop Pneumatic Vertical Punch with Tooling and A NOTTO KOHKI Model SC-05 Portable Pneumatic Pump and Foot Pedal Control, Serial No. 700258
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- 28 A 3ft x 2ft Granite Surface Plate on Steel Stand
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- 29 A 3ft x 2ft Steel Surface Table on Steel Stand
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- 30 A 235mm x 150mm x 185mm T-Slotted Measuring Block with A 305mm x 230mm Surface Plate
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- 31 An AB ARBOGA AJAX Type G2508 Single Spindle Pillar Drilling Machine, Serial No. 301432E, with 410mm x 330mm T-Slotted Rise and Fall Table and 200mm Throat (A Method Statement will be Required Prior to Removal)
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- 32 A BTC Welding Rod Oven (240V)
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- 33 ERMA, SEC OP MIL Bench top Mill Serial No. 1505 240V, (N.B. No Guards)
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- 34 A Special Purpose Ammunition Box Seam Welding Cell comprising A MERITUS Pro Spot Type AS150 A5/SPMF 150KVA Thermal Seam Welding Machine, Serial No. 28141 (2010) with OMI Model CHWT83 Chilling Unit, Serial No. 10M-013261 (2010), 7850W Cooling capacity. A Special Purpose 6-Position Powered Seam Weldin ...[more]
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| 35 | 12 Bays of 2m x 1m Bolt Together Steel Racking   |
| 36 | Three Welded Steel Workbenches 1600mm x 800mm, 2000mm x 1000mm and 4000mm x 1200mm   |
| 37 | Two Boxes of Assorted Drill Bits and Taps (As Photographed)  |
| 38 | A Box of Hand Tools and A Box of Consumables (As Photographed)   |
| 39 | Two Boxes of POP Riveting Equipment Including A Box of Unused POP PIVTIO and A Riveting Set (As Photographed)                      |
| 40 | A TU Pneumatic POP Riveting Set with Associated Consumables and Blow Moulded Case  |
| 41 | A Box of Miscellaneous Sockets Extension and Allen Keys (As Photographed)  |
| 42 | A PRT 160 Rotary Tool and Attachment, A Pneumatic Die Grinder and A Pneumatic Pistol Drill   |
| 43 | Three Cordless Drill Drivers and Chargers (As Photographed) (All Faults)   |
| 44 | Two Boxes of Aerosols Including Paint, Leak Detector Primer (As Photographed)  |
| 45 | Three HUOT Multi-Drawer Drill Bit Cabinets and Contents (As Photographed)  |
| 46 | Three Multi-Parts Cabinets and Contents Including Taps, Drills and A Mobile Lin Bin, Rack and Bins (As Photographed)               |
| 47 | TALCO Multi-Drawer Drill Bit Cabinet and Contents (As Photographed)  |
| 48 | Three 2 Door Steel Tool Cupboards and Three Welded Steel Workpiece Assembly Benches (As Photographed) Bench Contents Not Included. |
| 49 | Two Pairs of Heavy Duty Welded Steel Tressels  |
| 50 | A Pair of Heavy Duty Welded Steel Tressels and Two Adjustable Workpiece Stands (As Photographed)                                   |
| 51 | Two Boxes of Straight Shank HSS Drill Bits (As Photographed)   |
| 52 | Two Boxes of Tapered Shank HSS Drill Bits (As Photographed)  |
| 53 | Two Boxes of Tapered Shank Reamers   |
| 54 | Two Boxes of Taps, Drills, Reamers and Cutting Heads (As Photographed)   |
| 55 | Two Boxes of Hand Tools (As Photographs)   |
| 56 | Two Boxes of Allen Keys and T-Bar Hex Keys and Drift Punches (As Photographed)   |

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| 57 | Two Boxes of Personal Protective Equipment Including Safety Goggles, Visors and Ear Defenders   |
| 58 | Three Boxes of Taps, Dies and Hand Wrenches (As Photographed)   |
| 59 | Three Boxes of Die Box Thread Cutting Heads, A ARCHER Quick Release Drill Chuck (As Photographed)   |
| 60 | Three Boxes of Lathe Cutting Tools (As Photographed)  |
| 61 | Two Boxes of Milling Cutters and CLYDESDALE Quick Release Tapping Head (As Photographed)  |
| 62 | Two BOSCH 4 Inch 110 Volt Angle Grinders  |
| 63 | A METABO EP455 110 Volt Jigsaw with Blow Moulded Carry Case   |
| 64 | A Power Drill Bit, Shell Reamer and Seven Long Series Industrial Drill Bits   |
| 65 | A Box of Braised Tip Lathe Tools and Various Tip Inserts (As Photographed)  |
| 66 | Three Boxes of Consumable Standard Drill Head Guards, Cutting Oil and Roll Pins (As Photographed)   |
| 67 | Two Boxes of Hole Cutting Tools, BSP Taps and a Box of Counter Sink Tools.  |
| 68 | Two Boxes of Tapping Heads (As Photographed)  |
| 69 | Two Boxes of Taps (As Photographed)   |
| 70 | An Approx. 18M x 6M Bolted Steel Mezzanine Floor with Two Steel Access Staircases, Safety Hand Railings to Two Sides with Three Forklift Access Points and Steel Checker Plate Floor . (A Method Statement and Risk Assessment Will Be Required Prior to Removal) |
| 71 | Two Bays of Storage Racking and Parts Bins Including Electrical Consumables (As Photographed)   |
| 72 | One Bay of Storage Racking and Electrical Cable Contents (As Photographed)  |
| 73 | A REMS Curvo Portable Manual Hydraulic Tube / Pipe Bending Machine and associated tooling in Steel Carry Case   |
| 75 | A JONES AND SHIPMAN 540 Horizontal Surface Grinder, Serial No. 13F4-9712, with ECLIPSE 18 inch x 6inch Magnetic Chuck (A Method Statement is Required Prior to Removal)   |
| 76 | A ARBOGA MASKINER EP308 Pedestal mounted Double Ended Grinder, Serial No. 186854 (415V) (A Method Statement is Required Prior to Removal)   |
| 77 | A Grinding Bench with Two GRIMSTON BGS8B 8x1 Double Ended Bench mounted Grinders, Serial Nos. 13856 and 13855 and associated Tooling (As Photographed) (A Method Statement is Required Prior to Removal)  |

- 78 A HURON KU6 Ram Head Universal Milling Machine, Serial No. 8049 (Nov. 1976), with 2000mm x 500mm T-Slotted Table and A NEWALL B60 Digital Readout with associated Tooling (As Photographed), (A Method Statement and Risk Assessment is required before removing this Lot)
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- 79 An XYZ EMX Turret Head Milling Machine, Serial No. 104138 (2015), Max. RPM 3500, 1070mm x 230mm T-Slotted Table with Power Feed and Machine Vice fitted PROTRAK EMX 3-Axis CNC Control with associated Guards and Tooling (As Photographed. A Method Statement and Risk Assessment is required before removi ...[more]
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- 80 An EXCEL 1-559-100 Bench mounted Belt and Disc Sander, Serial No. 88989, fitted AC Motor on Steel Stand (No Disc Fitted)
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- 81 A RECORD POWER CX2600 Mobile Single Bag Sawdust Extraction Machine, 240V, with Dust Extraction Duct
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- 82 CHESTER D16 .75hp Bench Mounted Drill Press fitted Rise and Fall Table, 305mm dia. 160mm to Throat
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- 83 A YEONG CHIN YCM Supermax V106A CNC Vertical Machining Centre, Manufacturing No. 207025 (2002), 20-Position Tool Turret, 1120mm x 600mm T Slotted Table.fitted Machine Vice, 3-Jaw Chuck, A YEON CHIN FANUC MXP100i CNC Control (503-E73003XF) with Swarf Conveyor.
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- 84 A HARDINGE VMC 600 II CNC Vertical Machining Centre, Manufacturing No. NVAA 1E0047 (25005/2001) fitted 20-Position Tool Turret, 750mm x 500mm T Slotted Table. Two Machine Vices and A HARDINGE FANUC Control System II (A Method Statement and Risk Assessment is required before removing this Lot)
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- 85 A HARDINGE Talent 6/45 CNC Turning Centre, Manufacturing No. BLAA4I0085 (2004), fitted 12-Position Tool Turret, 3-Jaw and 4-Jaw Chuck fitted FANUC Series Oi-TB CNC Control with Tooling Max Spindle Speed 6000RPM, Max Part Capacity 284mm, Max Tool Diameter 32mm. (A Method Statement and Risk Assessment ...[more]
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- 86 A HARDINGE Conquest T42 CNC Turning Centre, Serial No. SGA-1230B, fitted 12-Position Tool Turret, A FANUC Series 18-T CNC Control with Collets, fitted Multi-Feed ML Short Magazine CNC Barfeed, Serial No. 002265 With Tooling Cabinet
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- 87 An XYZ Proturn 420/King Rich NC Controlled Lathe, Serial No. 1071 (2001), with Quick Change Tool Post, 3-Jaw Chuck, A PROTRAK LX3 2-Axis NC Control, Approx. 1150mm between Centres, Approx. 250mm Swing
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- 88 A TRIUMPH COLCHESTER Triumph 2000 Centre Lathe, Serial No. 6/0049/27024 Approx. 1300mm between Centres, Approx. 180mm Swing, fitted Quick Change Tool Post, A MINI WIZARD 2-Axis DRO with 3-Jaw and 4-Jaw Chuck and Face Plate (A Method Statement and Risk Assessment is required before removing this Lot)
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- 89 A BM 75mm Horizontal Pedestal mounted Belt Linisher
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- 90 A SPEEDA 6 inch Vertical Linisher and A 2 inch Horizontal Linisher on Steel Stand with Emergency Stop (A Method Statement and Risk Assessment is required before removing this Lot)
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- 91 A BEWO Approx. 340mm dia. Metal Cutting Pull-Down Chop Saw mounted on Pedestal Base
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- 92 A F.J. EDWARDS Approx. 48 inch Pyramid Manual Bending Rolls with Swagging
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- 93 A QUALTERS AND SMITH Sawmaster 260 FA Horizontal Band Saw, Serial No. M00733-149, with 2760mm x 600mm Roller In-Feed Table (A Method Statement and Risk Assessment is required before removing this Lot)
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- 94 An HPC SIGMA Ask 27T Packaged Rotary Screw Air Compressor with SIGMA Basic Control (A Method Statement and Risk Assessment is required before removing this Lot)
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- 95 A HELI HFB18 4-Wheel Ride-On Battery Electric Forklift Truck, Serial No. D6432 (2008), 1800Kg Rated Capacity, Closed Height Mast: 2280mm, Duplex Mast, Max. Lift Height: 3.7M, Plant No. 8513, ROPS Cage (Use Reserved until June 22nd 2018)
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- 96 An AMADA CSW-20 Steel Cutting Corner Notcher, Serial No. 563 305 (1982)
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- 97 An EDWARDS 6A Retro-Fitted Hydraulic Punch Press, fitted Punch n Form Hydraulic Power Pack on Custom Built Steel Stand
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- 98 A MURATA WIEDERMANN Centrum 2000Q P43647 Turret Punch Press, Serial No. EC2116, 18-Position Tool Turret, (Position 1, 7, 14, 15, 16 Not Operative) Position 6 - 12 Tool Multi-Tool, Approx. 1M x 5M capacity, A Power Clamp with CENTRUM 2000, FANUC Series Op NDN Control with A CAM Computer, with A range ...[more]
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- 99 A EDWARDS Truecut 3.25/2500 Sheet Metal Cutting Guillotine, Serial No. 77C/465S7, 2535mm x 3.25mm capacity (99.5 inch x 10BG) with A Foot Pedal Control and Rear Guards and Manual Back Gauge - Mild Steel 3mm. Standard Stainless 1.5mm. Standard Aluminum 5mm. (A Method Statement and Risk Assessment is ...[more])
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- 100 A SAFAN CNCS 110-Tonne 110-3100 Down-Stroking Hydraulic Press Brake, Serial No. K3013 (1992) with A SAFAN NC Control with Foot Pedal Operation and Associated Tooling (N.B. No Guards) (A Method Statement and Risk Assessment is required before removing this Lot)
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- 101 An ACP HP/7.5/E Custom Built Pneumatic Punch Press, Serial No. AN2623
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- 102 A PEARSON 2440mm x 6.5mm (8ft x .25MS) Metal Cutting Mechanical Guillotine, Serial No. 6241 with Back Gauge (A Method Statement and Risk Assessment is required before removing this Lot)
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- 103 A CEMONT Mig 31 300-Amp Mig Welding Power Transformer, Serial No. TH782684 with A CEMONT UTF 2.31 Wire Feed Unit
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- 104 A NEDERMAN 61 Mobile Welding Fume Extraction Machine, Serial No. 12601641, (2003) 240V, with Articulating Fume Extraction Hood and Duct Filter Cart
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- 105 A TETRIX 350 AC/DC Tig Welding Power Transformer with A Cool 71 UB4 Cooling System on Trolley (Bottle Not Included Property of BOC)
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- 106 A 60inch x 60inch Steel T-Slotted Welding Table
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- 107 A NEDERMAN Filter Cart Mobile Fume Filtration Unit with Articulating Arm, Serial No. 1262445 (2012)
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- 108 A HITACHI 3500A-DT Mig Welding Power Transformer with A HITACHI TM 351E Wire Feed Unit mounted on Trolley (Bottle Not Included Property of BOC)
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- 109 A 96 inch x 48 inch Steel T-Slotted Welding Bench
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- 110 A NEDERMAN 61 Mobile Welding Fume Extraction Machine, Serial No. 2613245, 240V (2005), with Articulating Fume Extraction Hood and Duct Filter Cart
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- 111 A HITACHI AD GP2VE 300A Tig Welding Power Transformer, Serial No. F258915008, with A PARWORLD 240V Water Circulating System, Serial No. 150209, on Steel Trolley with Hose, Regulator and Gun (Bottle Not Included Property of BOC)

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| 112 | An Approx. 40 inch x 84 inch Cast T-Slotted Welding Bench  |
| 113 | A NEDERMAN Filter Cart Mobile Fume Filtration Unit with Articulating Arm, Serial No. 12613245 (2004) X   |
| 114 | A ALPHA Model No. AT2 Approx. 510mm x 600mm x 620mm Welding Electrode Baking Oven, Serial No. 501 (240V)   |
| 115 | A NEDERMAN Filter Cart Mobile Fume Filtration Unit with Articulating Arm, Serial No. 12613245 (2005)   |
| 116 | A HITACHI PC WELDMETALS Type 350 A DT-CAP2VL Mobile 350 Amp Inverter Pulse Mig Welding Rectifier, Serial No. 138541027 (2001) with A HITACHI Type TM-351E Wire Feed Unit (As Photographed with All Faults) |
| 117 | A HITACHI Type 300A AD-GP4VT Mobile 300-Amp Mig Welding Rectifier, Serial No. F530202005 (2002) with A TEC ARC VC600 Water Cooling Unit, Serial No. TA091123321 (As Photographed with All Faults)          |
| 118 | A 96 inch x 140 inch Steel T-Slotted Welding Table with A RECORD 34 6 inch Vice (A Method Statement and Risk Assessment is required before removing this Lot)  |
| 119 | Two 6 Inch Machine Vices and 1 Handle (As Photographed)  |
| 120 | Two 6 Inch Machine Vices (As Photographed)   |
| 121 | A 8 Inch Machine Vice and A 7 Inch Machine Vice (As Photogrpahed)  |
| 122 | A Twin Gas Bottle Trolley, Cutting Torch and Regulator Hoses   |
| 123 | A OXYACETALENE Heavy Duty Cutting Machine with Assorted Hoses (As Photographed)  |
| 124 | Eight Heavy Duty CARVER Workpiece Clamps (As Photographed)   |
| 125 | Four Heavy Duty CARVER Workpiece Clamps (As Photographed)  |
| 126 | Three Large CARVER Sash Style Clamps (As Photographed)   |
| 127 | A Two Compartment Welding Booth, Comprising of Fourteen Welding Curtains, Five Stations and Link Bars (As Photographed)  |
| 128 | A Two Compartment Welding Booth, Comprising of Fourteen Welding Curtains, Seven Stations and Link Bars (As Photographed)   |
| 129 | Two Free Standing Welding Screens  |
| 130 | An EVOLUTION EVOMAS 42 Magnetic Boring Drill (110 Volt) and Associated Bits in Blow Moulded Carry Case   |
| 131 | A RECORD No 25 Heavy Duty Engineers Vice   |
| 132 | Three Welded Steel Workbenches with One Record No 25 Engineers Vice  |

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| 133 | Six Assorted G-CLAMPS (As Photographed)   |
| 134 | Two 3M Pneumatic Palm Sanders   |
| 135 | Eight Regulator Gauge Sets (As Photographed)  |
| 136 | Two Boxes of Cutting and Grinding Discs (As Photographed)   |
| 137 | A DEWALT 4 inch Angle Grinder (110V) and METABO 4 inch Angle Grinder (110V)   |
| 138 | A FLEX 1200Watt 240 Polishing Machine and Associated Consumables (As Photographed)  |
| 139 | A METABO SE660 Volt Hammer Drill (110V)   |
| 140 | Two Welding Workpiece Adjustable Levels in Bespoke Case (As Photographed)   |
| 141 | A Quantity of Welding Consumables, Torch Spares (As Photographed)   |
| 142 | A Box of Various Hand Tools (As Photographed)   |
| 143 | Two Boxes of Personal Protective Equipment and Consumables (As Photographed)  |
| 144 | Three Pneumatic Finishing Tools (As Photographed)   |
| 145 | A METABO 9 inch Angle Grinder (110V)  |
| 146 | A Quantity of Welding Torches and Gas Hoses (As Photographed)   |
| 147 | Six Various Welding Torches (As Photographed)   |
| 148 | A Quantity of Extension Leads (110v) and Two Air Hose Extension Pipes   |
| 149 | A Steel 2 Door Tool Cabinet and Contents Including Welding Torches. Regulators, MIG Welding Consumables (As Photographed) |
| 150 | Seven Face Plates (As Photographed)   |
| 151 | Three Tubes of ER308L Stainles Steel Welding Rods   |
| 152 | Five Tubes of ER 316L Stainless Steel Welding Rods  |
| 153 | Six Tubes of ER 309L Stainless Steel Welding Rods   |
| 154 | A Tube of ER 307 Stainless Steel Welding Rods   |



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| 155 | Three Tubes of ER 347 Stainless Steel Welding Rods  |
| 156 | Three Tubes of ER 2209 Stainless Steel Welding Rods   |
| 157 | Two Tubes of ER 5356 Stainless Steel Welding Rods   |
| 158 | Three Tubes of ER 4043 Stainless Steel Welding Rods   |
| 159 | Two Tubes of ER 70S6 Aluminium Welding Rods   |
| 160 | Two Tubes of ER 70S2 Welding Rods   |
| 161 | Four Tubes of ER80G Welding Rods  |
| 162 | Three Tubes of ERNICR3 INCONAL Welding Rods   |
| 163 | Three Drums of MIG Welding Wire (As Photographed)   |
| 164 | Five Drums of Stainless Steel Welding Wire (As Photographed)  |
| 165 | Four Drums of TIG Welding Wire (As Photographed)  |
| 166 | A Two-Door Steel Temperature Controlled Welding Consumables Cupboard. Five Rolls of Welding Wire and Seven Packs of Welding Rods. |
| 167 | A Steel 2 Door Steel Cabinet with 2 MIG Welding Drums and a Quantity of Welding Rods (As Photographed)                            |
| 168 | A Two-Door Steel Cabinet Including Contents of Paint Consumables (As Photographed)  |
| 169 | A Two-Door Steel Cabinet and Personal Protective Equipment and Contents of Consumables (As Photographed)                          |
| 170 | A Two-Door Steel Flammables Cupboard and Contents. Including Paint, Primer, Varnish and Lacquer (As Photographed)                 |
| 171 | A Two-Door Steel Cabinet and Contents   |
| 172 | Two Welded Steel Stock Racks (Contents Not Included)  |
| 173 | Four Bays of Heavy Duty Pallet Racking. Comprising Six 3.7M Uprights and Fourty 2.7M Beams  |
| 174 | Four Bays of Quick Build Parts Racking Comprising of Eight Uprights, 28 Varying Beams (As Photographed)                           |
| 175 | A 3M x 0.9M Welded Steel Packing Bench with Associated Packing Bars and Dispensers  |
| 176 | A METROLOGY LTD Granite Surface Table 1850MM x 1250MM Grade 1. Serial No: 1D241 February 2021                                     |

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| 177 | A 1450MM x 750MM Steel Framed Workbench with Multi Drawer Under Cabinet  |
| 178 | A 1450MM x 750MM Steel Framed Workbench with Multi Drawer Under Cabinet  |
| 179 | A BISLEY 15 Drawer Tool Cabinet and Contents Including Thread Gauges Tap and Dies (As Photographed). A BISLEY 5 Drawer Stationary Cabinet and a 2 Door Storage Cabinet |
| 180 | A 9 Drawer Steel Tool Cabinet and a 5 Drawer Mobile Tool Cabinet on Castor Wheels  |
| 181 | A MTUTOYO PJ250 Shadowgraph Profile Projection Machine with Aftermarket Digital Read Out on Bespoke Steel Stand  |
| 182 | A ABERLINK AXIOM 700MM X 850MM Bridge Type Coordinate Measuring Machine (Not Calibrated and No Probe).   |
| 183 | A TRIMOS 600 Plus Digital Vernier Height Gauge and Associated Equipment Calibrated Until 07/08/2018  |
| 184 | Three Measuring Face Plates (As Photographed)  |
| 185 | Three Set Squares, Three V-Blocks and Eight Workpiece Clamps, Two Adjustable Bevel Gauges (As Photographed)  |
| 186 | Five Imperial Micrometers From 3 Inch to 7 Inch.   |
| 187 | Three MITUTOYO External Micrometer and Calibration Bars 16MM - 18MM  |
| 188 | A MATRIX PITTER SLIP Gauge Set Calibrated October 2018 and Two External Mircometers 0-25MM and 75-100MM  |
| 189 | A MOORE AND WRIGHT Internal Mircometer and A KEARN Box Set of Three External Micrometers. 25-50mm, 50-75mm, 75-100mm   |
| 190 | A MOORE AND WRIGHT Surface Level and Two MOORE AND WRIGHT External Micrometers 25-150MM and 50-75MM  |
| 191 | FOUR MOORE AND WRIGHT Imperial External Micrometers 0-3 Inches Calibrated Until 7/2/2018   |
| 192 | Three External Micrometers From 1-6 inches   |
| 193 | A RS DIAL BORE GAUGE 50-160mm (Incomplete) A MITUTOYO 0-6 Inches Depth Gauge. A MICROMASTER 0-30mm Digital Micrometer (As Photographed)                                |
| 194 | A PAV 1000mm x 1500mm Vernier Gauge (Not Calibrated)   |
| 195 | Eight Imperial Micrometers From 0-6 Inces (As Photographed) Not Calibrated   |
| 196 | Three Metric Dial Indicated Micrometers and a MITUTOYO 60-75mm Depth Gauge (All Uncalibrated)  |
| 197 | Two Slip Gauge Sets Imperial Measurements (Not Calibrated)   |
| 198 | Two MITUTOYO 50-63MM Bore Gauge (Not Calibrated) 18-35MM (Not Complete)  |

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| 199 | A MITUTOYO 2-8 Inch Internal Micrometer and A MITUTOYO 10-18.5mm Cylinder Gauge (Incomplete and Not Calibrated)  |
| 200 | Five MARLCO Thread UNF and WHITWORTH Measuring gauges, a MERCER Internal Bore Gauge and a MITUTOYO 0-100mm External Micrometer.  |
| 201 | Two Boxes of Hand Tools and Test Equipment (As Photographed)   |
| 202 | A OHAUS EC6 Digital Weigh Scale to Weight 6000g Capacity at 0.2g Divisions   |
| 203 | A DINI ARGEO 6000Kg Capacity Inline Digital Weigh Scale with 3 Settings 1500Kg at 0.5Kg Divisions, 3000Kg at 1Kg Divisions and 6000Kg at 2Kg Divisions                                 |
| 204 | A A12 Digital Platform Scale Readout Only (As Photographed)  |
| 205 | A HP LASERJET P1102 Printer, A FELLOWES A4 Laminator, A BROTHER P-TOUCH 2430 Label Printer and A BROTHER P-TOUCH 550 Label Printer.  |
| 206 | Three Steel Straight Edges, A Magnetic Dial Indicator Stand, A Imperial Dial Indicator Gauge and Two V-Blocks and L-Clamps (As Photographed)   |
| 207 | A MITUTOYO 200-300mm External Micrometer, A DRAPER 150-300mm External Micrometer, A MITUTOYO 8-12 Inch External Micrometer and a MOORE AND WRIGHT 7-8 Inch Micrometer (Not Calibrated) |
| 208 | Six Various Imperial Micrometers (Not Calibrated) (As Photographed)  |
| 209 | A INSTRUMATIC Universal Hardness Tester, Two Dial Indicators. A HUDDERSFIELD GAUGES LTD Imperial Slip Gauge Set and A Set of PIN Gauges (Not Calibrated)                               |
| 210 | Two Vernier Depth Gauges, Two Depth Micrometers and An Internal Micrometer. (Not Calibrated)   |
| 211 | A MITUTOYO 8-12 Inch External Micrometer, A MOORE AND WRIGHT 6-12 Inch External Micrometer A MITUTOYO Height Gauge   |
| 212 | Five Imperial Micrometers (Not Calibrated) (As Photographed)   |
| 213 | A VICKERS Surface Level and HORSTMAN WHITWORTH Thread Gauge  |
| 214 | A MITUTOYO Internal Micrometer. A Hardness Tester and A Matrix Bevel Gauge Set   |
| 215 | A BOWERS 37-51cm Bore Gauge with Calibrating Ring, A BOWERS 77-103cm Bore Gauge with Calibrating Ring and A BOWERS 100-126cm Bore Gauge and Calibrating Ring                           |
| 216 | Three Digital Platform Scales (As Photographed)  |
| 217 | A MOORE AND WRIGHT 12-18 Inch External Micrometer, A 700mm Internal Micrometer and A Linear Precision Protractor   |
| 218 | A MITUTOYO 160-250mm Cylinder Gauge  |

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| 219 | A Box of Plug Gauges (As Photographed)   |
| 220 | A BOWERS 16-20mm Bore Gauge and Calibrating Ring, A BOWERS 20-25mm Bore Gauge, Four CLARKE Metric External Micrometers and 5 Inch Sineba |
| 221 | Three Large Vernier Gauges and a MITUTOYO Height Gauge, Not Calibrated (As Photographed)   |
| 222 | Three HORTSMANN B515 Thread Gauges and Three COVENTRY Slip Gauges (As Photographed)  |
| 223 | Four UNF HORTSMAN Thread Gauges (As Photographed)  |
| 224 | Two HORTSMAN BSP Thread Gauges and Two Matrix BSP Thread Gauges (As Photographed)  |
| 225 | Eight Various Thread Gauges, Ring Gauges and Taps (As Photographed)  |
| 226 | A Box of GO - NOGO Plug Gauges (As Photographed)   |
| 227 | A Box of UNC Thread Gauges (As Photographed)   |
| 228 | A Box of BSP Thread Gauges (As Photographed)   |
| 229 | A Box of BSF Thread Gauges (As Photographed)   |
| 230 | A Box of UNF Thread Gauges (As Photographed)   |
| 231 | A Box of Metric Thread Gauges (As Photographed)  |
| 232 | Two Boxes of Ring Thread Gauges and Thread Gauges (As Photographed)  |
| 235 | A 2 Door Steel Storage Cabinet and Metric Nuts, Bolts and Washers (As Photographed)  |
| 236 | A 5m x 0.9m Weld Steel Workbench Fitted With Two Record Engineers Vices (As Photographed)  |
| 237 | A 2m x 0.9m Welded Steel Workbench with Fitted Record No23 Engineers Vice  |
| 238 | A 2m x 0.9m Wooden Framed Workbench with Under Storage and Five 2-Drawer Storage Cabinets  |
| 239 | A 4m x 0.9m Adjustable Height Assembly Table   |
| 240 | Two Boxes of Helicoil Type Insertion Tools and Fittings (As Photographed)  |
| 241 | Two Boxes of Helicoil Type Insertion Tools and Fittings (As Photographed)  |
| 242 | An 8 Inch 3 Jaw Chuck Vice and Various Jaws (As Photographed)  |

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| 243 | A Box of Number and Letter Cold Stamp Punches (As Photographed)  |
| 244 | A Box of Number and Letter Cold Stamp Punches (As Photographed)  |
| 245 | A Box of Number and Letter Cold Stamp Punches (As Photographed)  |
| 246 | A Box of Clamps (As Photographed)  |
| 247 | Two Boxes of Threading Dies (Used with Die Boxes)  |
| 248 | A Box of Collets and Milling Cutters (As Photographed)   |
| 249 | A Rigid Manual Pipe Bending Kit and Associated Tooling and Steel Trolley   |
| 250 | A Manual Pipe Threading Tool and Associated Die's (As Photographed)  |
| 251 | Two Multi Arm Bearing Pullers  |
| 252 | A CP Pneumatic 4 Inch Grinder and A CP Right Angled Pneumatic Drill  |
| 253 | A Pneumatic Pistol Grip Drill and Two Air Hoses (As Photogpahed)   |
| 254 | Two Boxes of Various 3/4 and 1/2 Inch Socket Extension and Rachets (As Photographed)   |
| 255 | A DRAPER Heavy Duty 1/2 Inch Drive Socket Set and 7 Piece Torx 3/8 Drive Set   |
| 256 | A Box of Hand Tools (As Photographed)  |
| 257 | A Box of Hole Cutting Heads (As Photographed)  |
| 258 | A Quantity of Miscalaneous Tooling and Gas Soldering Iron (As Photographed)  |
| 259 | A Box of Starret Hole Cutting Attachments  |
| 260 | Two Welded Steel Work Benches Approx 2.3m x 0.7m and 1.6m x 0.7m (As Photographed)   |
| 261 | A 4m x 0.9m Welded Steel Frane Workbench and A 2.4m x 0.9m Welded Steel Framed Workbench (As Photographed)   |
| 262 | Two Wall Mountable Lin Bin Racks and 32 Storage Bins and Fixings Content   |
| 263 | A Quantity of Workshop Furniture Including 2 Four-Drawer Filing Cabinets, Steel Locker, An Undercounter Fridge, Double Pedestal Desk and Chair (As Photographed) |
| 264 | Four Parts Component Multi-Drawer Cabinets and Consumable Contents (As Photographed)   |

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265 Four Parts Component Multi-Drawer Cabinets and Consumable Contents (As Photographed)

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266 Three Pneumatic Pop Riveting Guns (As Photographed)

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267 Two AVDEL 734 Pneumatic Riveting Guns (As Photographed-)

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268 Six DRAPER Ratchet Clamps, Two Record 6 Inch G-Clamps and a Record 3 Inch G-Clamp

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269 A Box of Wire Cutting and Crimping Tools (As Photographed)

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270 A Box of Hand Tools (As Photographed)

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271 Two WELLER Industrial Bench Top Soldering Iron and Associated Attachments

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272 Two BOSCH 115Volt 4 Inch Angle Grinders and Associated Tools

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273 A Quantity of Hand Held Electrical Test Meters (As Photographed)

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274 A Quantity of Hand Held Electrical Test Meters (As Photographed)

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275 Three 240Volt - 115Volt Site Transformers

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276 A STANLEY Long Mag Pneumatic Staple Gun and a Box of Staples

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277 Three Norbarr Torque Wrenches (Not Calibrated)

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278 Two Pneumatic Pistol Grip Drills, A Pneumatic Finger Sander and A Pneumatic Orbital Sander

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279 A STEINEL 1600 Watt Heat Gun and a 240Volt Inspection Lamp

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280 A ROBIN Smart PAT 5000 PAT Testing Station Blow Molded Case

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281 A 3 Foot Stilson Wrench and 2 Spanners (As Photographed)

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282 A 3 Foot Stilson Wrench and 2 Spanners (As Photographed)

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283 A 3 Foot Stilson Wrench and A Spanner (As Photographed)

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284 A MUREX TRADESMIG 230 Welding Rectifier - Not in Use (As Photographed)

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285 A Electromatic MT900 Fume Extractor Unit and Hose

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286 A Welded Steel Scissorlift Trolley with Hand Operated Pump (As Photographed)

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| 287 | A 2m x 0.8m Welded Steel Workbench with Overhead Lighting and Rubber Worksurface  |
| 288 | A 1.7m x 0.8m Welded Steel Workbench with Overhead Lighting and Rubber Worksurface  |
| 289 | A 1.3m x 0.8m Welded Steel Workbench, A Single Door Tool Cupboard and a BISLEY 4-Drawer Cabinet   |
| 290 | A 2.1m x 0.75m Bolted Steel Framed Workbench  |
| 291 | A 1.5m x 0.75m Bolted Steel Framed Workbench and Blue Upholstered Office Chair  |
| 292 | A 900mm x 600mm Granite Surface Table on Bespoke Mobile - Static Trolley and Measuring Blocks (As Photographed)   |
| 293 | A Quantity of Bar Stock Including Stainless Steel, Brass, Aluminum and Mild Steel (As Photographed)   |
| 294 | A Quantity of Sheet Materials Including Stainless Steel, Aluminium, Copper and Mild Steel (As Photographed)   |
| 295 | A Pallet of Redundant Tools For Spares Only (As Photographed)   |
| 296 | The Entire Loose Contents and Racking on the Mezzanine Stores (As Photographed)   |
| 297 | A YOUNG 8 Tread Fibreglass and Aluminum Step Ladder and A 13 Rung Double Extending Ladder   |
| 298 | Five Fettleing Benches and a 3m Portable Dust Extraction Unit (As Photographed)   |
| 299 | A Quantity of D-Shackles, Sheet Clamp Attachments (Not Certified) (As Photographed)   |
| 300 | A CHAMPION STREET CRANES 5-Tonne capacity Twin Beam Overhead Travelling Gantry Crane, Serial No. 7342 (1989), Approx. 17M Span, 4.5M Fall, with A STREET 5-Tonne capacity Hoist with Pendant Control (N.B. Steel Rails excluded (Buildings), Bus Bar included (Use Reserved) (A Method Statement and Risk As ...[more]  |
| 301 | A CHAMPION STREET CRANES 5-Tonne capacity Twin Beam Overhead Travelling Gantry Crane, Serial No. 7343 (1989), Approx. 15M Span, 4.5M Fall, with A STREET 5-Tonne capacity Hoist with Pendant Control (N.B. Steel Rails excluded (Buildings), Bus Bar included (Use Reserved) (A Method Statement and Risk Ass ...[more] |
| 302 | A King 500Kg Pendant Operated Chain Hoist and Pendant Control (As Photographed) (A Method Statement is required prior to removal)   |
| 303 | A PRIMA INDUSTRIE Platino 1530HS Laser Profiling Machine, Serial No. 740M679 (2006), with 3M x 2M Bed & Ducting, Loading/Unloading Feed Table, PRIMACH - 20HL Operator Programme Control Console, 2500W Laser with 7.5 inch Lens, SIDEROS ENGINEERING ECO 4.HC, 2400 Cubic Metre/Hour Extraction & F ...[more]          |
| 304 | A BEHRINGER EISELLE Model VMS 350 Down Stroking Circular Metal Cutting Saw, Serial No. 10005884 (2013) with fitted Rotating 4-Speed Head, Sliding Vice, 3M Roller Topped Feed Table, EIGO 216 Digital Workpiece Stop & Five Gallons of Fluid (As Photographed) NB: Method Statement Required Prior to Re ...[more]      |
| 305 | QUALTERS & SMITH R4 4' Radial Arm Drill Serial No. 889 with Rise & Fall 'T' Slotted Table, Speed Range 60-1750rpm, No.4 Morse Taper - Requires Overhaul (N.B. This Lot is the Property of a Company with a Common Directorship to Wyles Hardy & Co Ltd - Lying Milton Keynes)   |

