



By order of Andrew Sheridan and Rajnesh Mittal of FRP Advisory, Joint Administrators of Newtec South West Limited

## Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc

(Subject to availability)



\*Please be aware that this is a PPE site – visitors must wear adequate PPE at all times\*

**ONLINE AUCTION:** To bid please go to [www.lshmachinerysales.co.uk](http://www.lshmachinerysales.co.uk) or  **BidSpotter.co.uk**  
powered by atgmedia

**AT:** Newtec South West Ltd, Unit 5 & 6 Flightway Business Park, Dunkerswell,  
Devon EX14 4RS

**ON VIEW:** Tuesday 3<sup>rd</sup> September 2019, 10am – 4pm

**BIDDING ENDS:** Wednesday 4<sup>th</sup> September 2019 @ 3pm

**CLEARANCE:** Monday 9<sup>th</sup> to Friday 13<sup>th</sup> September 2019, 9am – 4.30pm

**FURTHER INFO:** Adam Marx [amarx@lsh.co.uk](mailto:amarx@lsh.co.uk)

**BID ENQUIRIES:** MBA Accounts 023 8046 1643 [mbaaccounts@lsh.co.uk](mailto:mbaaccounts@lsh.co.uk)

**OFFICE ADDRESS:** 1st Floor, Tower Wharf, Cheese Lane, Bristol, BS2 0JJ

## **NOTICE TO PURCHASERS**

### **PLEASE NOTE:**

Included within this sale is an all-inclusive lot (62) for the sale of the complete robotic line.  
Please refer to details on lots 45 to 62 and contact MBA Accounts on 023 8046 1643 for further advice.

### **VIEWING:**

- The lots may be viewed as follows: **Tuesday 3<sup>rd</sup> September 2019 between 10am and 4pm.**
- Located at **Newtec South West Limited, Unit 5 & 6 Flightway Business Park, Dunkerswell, Devon, EX14 4RS**

### **BIDDING ENDS:**

- Bidding will end at: **3pm on Wednesday 4<sup>th</sup> September 2019** [subject to the normal 10 min extension]  
**(Please contact MBA Accounts by 12.00pm on 4th September if you want to bid on the all-inclusive lot 62)**

**AT WHICH TIME ALL HIGHEST BIDS WILL BE CONSIDERED.**

### **ACCEPTANCE OF FINAL HIGHEST BIDS – IMPORTANT NOTE:**

- **Acceptance of all final highest bids is subject to approval by our client.**
- Lambert Smith Hampton reserves the right to reject any bids which they feel does not reflect reasonable value
- Successful bidders will be notified by email by **11am on Thursday 5<sup>th</sup> September 2019**

### **INSTRUCTIONS FOR BIDDING:**

- Access for bidding can be obtained through our website [www.lshmachinerysales.co.uk](http://www.lshmachinerysales.co.uk)
- Full details including valid email address must be provided in order to receive approval for bidding
- In the event of a bid being received within 10 minutes of the scheduled closing time, the bidding period on that lot will automatically extend by a further 10 minutes and for a further 10mins for any bid received thereafter.
- **MAXIMUM BIDS:** If more than one maximum bid is placed of the same amount, the maximum bid placed first will be considered the highest bid and a further bid will need to be placed to take the lead. Bidders are notified by an automated message which appears on their screen
- **IMPORTANT:** When bidding, do not forget to 'REFRESH' your screen to ensure you are aware of current bids.
- **MAILING:** All approved bidders will automatically have their details placed on our database for notification of futures sales undertaken by Lambert Smith Hampton only. In the event that you wish to have your details excluded from our database, please use the 'unsubscribe' feature within our website (as above) alternatively please notify our Sales Administration Team [mbaaccounts@lsh.co.uk](mailto:mbaaccounts@lsh.co.uk)

### **BUYERS PREMIUM:**

- The purchaser will pay a buyers premium of **16%** plus VAT, which will be charged on all lots.
- The premium is not negotiable and will be paid by all buyers

### **PAYMENT TERMS:**

- All purchases are to be paid in full, no later than **2pm on Thursday 12<sup>th</sup> September 2019**
- All queries regarding payment should be directed to our Sales Accounts team, [mbaaccounts@lsh.co.uk](mailto:mbaaccounts@lsh.co.uk)
- Please note that we do not have the facility to accept debit or credit card payments (the details required when signing up are for name and address validation purposes only).

**Please refer to the page headed "PAYMENT DETAILS" for acceptable methods of payment**

**PURCHASERS WHO MAKE OVER THE COUNTER PAYMENTS AT THE BANK WILL HAVE THEIR COLLECTION STALLED UNTIL THE BANK HAVE CONFIRMED IT IS A LEGITIMATE CASH PAYMENT.**

### **VALUE ADDED TAX:**

- Purchasers will be charged Value Added Tax on all lots, where applicable, at the current rates

### **DEPOSITS:**

- Purchasers are required to pay a deposit on lots which will cause damage or leave a hole in the fabric of the building after removal. These lots will be specified in the sale catalogue. The deposit will be returned once the purchaser has made good in a satisfactory manner.

### **RISK:**

- The bidder / buyer is at risk once the buyer is notified of his successful purchases and is strongly advised to effect insurance at once, irrespective of whether title has passed. Title does not pass to the purchaser until payment has been received in full.

**RECORDED "USEAGE" READINGS:** The hour and odometer readings on machinery and vehicles in this sale cannot be warranted and should not be relied upon.

**COMPUTER SOFTWARE:** Due to the Data Protection Act, all software and data will be removed from computers prior to selling.

### **CLEARANCE TERMS AND ARRANGEMENTS**

- All lots must be removed between **Monday 9<sup>th</sup> and Friday 13<sup>th</sup> September 2019 - No further access will be available after this time.**
- The premises will be open from **9am to 4.30pm.**
  1. **Method statements will be required**

- Lambert Smith Hampton does not undertake packaging, postage, delivery or shipment of goods and the bidder must make his own arrangements to comply with the clearance terms
- Clearance of all lots must be undertaken in accordance with Health & Safety at Work Regulations and, where necessary, Construction Design and Management Regulations 1994.
- **Risk Assessments and Method Statements (RAMS):** If you purchase a lot that requires RAMS to be completed please be aware that you will not be permitted access to site to commence collection of ANY of your lots until the required RAMS has been completed and reviewed by an LSH representative. If you need access to site during the collection period to review equipment for RAMS purposes, or have any further questions please contact: **Adam Marx** [ [amarx@lsh.co.uk](mailto:amarx@lsh.co.uk) ]
- Lambert Smith Hampton reserve the right to stop clearance if in their opinion, they believe it is being carried out in an unsafe manner or without the Method Statement and Risk Assessment.
- The purchaser should ensure that their contractors hold sufficient public liability insurance, copies of which should be made available to Lambert Smith Hampton if demanded.
- Any fluids remaining in any lots purchased MUST be removed from site in conformity with the Control of Substances Hazardous to Health (COSHH) Regulations.

### **CONDITIONS OF SALE**

All lots will be sold subject to the Conditions of Sale as printed on the catalogue cover. Bidders are strongly advised to read them carefully.

### **TRANSFER OF LOTS:**

Lambert Smith Hampton will only accept payment from and permit removal of lots purchased by the successful purchaser or their duly appointed agent.

### **OVERSEAS PURCHASERS:**

Overseas purchasers must, on acceptance of offers, advise of their intentions to export their good immediately and notify our Sales Co-ordinator, Elaine Allan [ [eallan@lsh.co.uk](mailto:eallan@lsh.co.uk) ]

Overseas purchasers will be required to provide details of :

- (a) Their passport(s)
- (b) One other method confirming their identity, ie drivers licence, name, address, UK agent (if any), telephone and fax numbers.
- (c) Full details of their national bank and their UK corresponding bank.
- (d) Details from their bank confirming method of payment, etc.

Please also ensure that:

- (e) Your country, or the country to which the items are destined, holds no import restrictions on the goods that you wish to purchase.
- (f) The country has no import licence restrictions or a restriction on currency allocation.
- (g) The country has no prolonged inspection procedure, which might cause excessive delay in allowing your goods to be imported.
- (h) You receive a fully descriptive invoice in order that you may arrange payment as soon as possible with our bank.
- (i) You employ a reputable freight-forwarding organisation. Please note that many of the machinery removal companies in this country are not necessarily freight forwarders. We will be pleased to advise accordingly.
- (j) You have read the Conditions of Sale.

#### Please Note:

- (a) We will not allow removal of any Lot from the Sale site until our Accounts Department has received notification from our bankers that your payment has been properly cleared in full. Monies must be transferred to ourselves within the time stated in the "Notice to Purchasers"
- (b) If there are any special arrangements that you wish to make with us, you must contact us at least three days before the Sale date.
- (c) Our terms regarding payment of VAT and subsequent refunds.

### **VAT on Goods Destined for Export:**

All purchasers intending to export their purchases will be charged a deposit equal to that of the VAT due on each lot purchased and the Buyer's Premium.

In order to qualify for a refund, the goods must be exported in accordance with regulations under "Indirect Export" and valid evidence of export received by Lambert Smith Hampton within one month of the date of export. Where satisfactory evidence is not provided, goods and services will be subject to UK VAT at the standard rate and the deposit will not be refunded.

Please ensure that the cashier has been notified of your intentions to export prior to removal of goods.

The above information must be supplied in writing to our Sales Co-ordinator, Mrs Elaine Allan, Lambert Smith Hampton, First Floor, 2 Manor Court, Barnes Wallis Road, Fareham, PO15 5TH, on your official company notepaper and signed by the contact name quoted.

If you intend to export your purchases using your own transport (either by sea, rail or air), then VAT will be levied and refunded upon receipt of satisfactory documentation, supporting removal of the goods purchased.

Lambert Smith Hampton reserve the right to refuse to accept the bid of any bidder should they be unable to satisfy Lambert Smith Hampton on any of the above.

## PAYMENT DETAILS

◆ Purchasers should note that **GOODS MAY ONLY BE REMOVED FROM SITE UPON RECEIPT OF PAYMENT IN FULL IN CLEARED FUNDS**

◆ For the avoidance of doubt, CLEARED FUNDS is:

Cash [see note 1]

Telegraphic Transfer / BACS [see note 2]

Bankers Draft [see note 3]

**Credit / Debit cards / Cheques CANNOT be accepted**

**PURCHASERS WHO MAKE OVER THE COUNTER PAYMENTS AT THE BANK WILL HAVE THEIR COLLECTION STALLED UNTIL THE BANK HAVE CONFIRMED IT IS A LEGITIMATE CASH PAYMENT.**

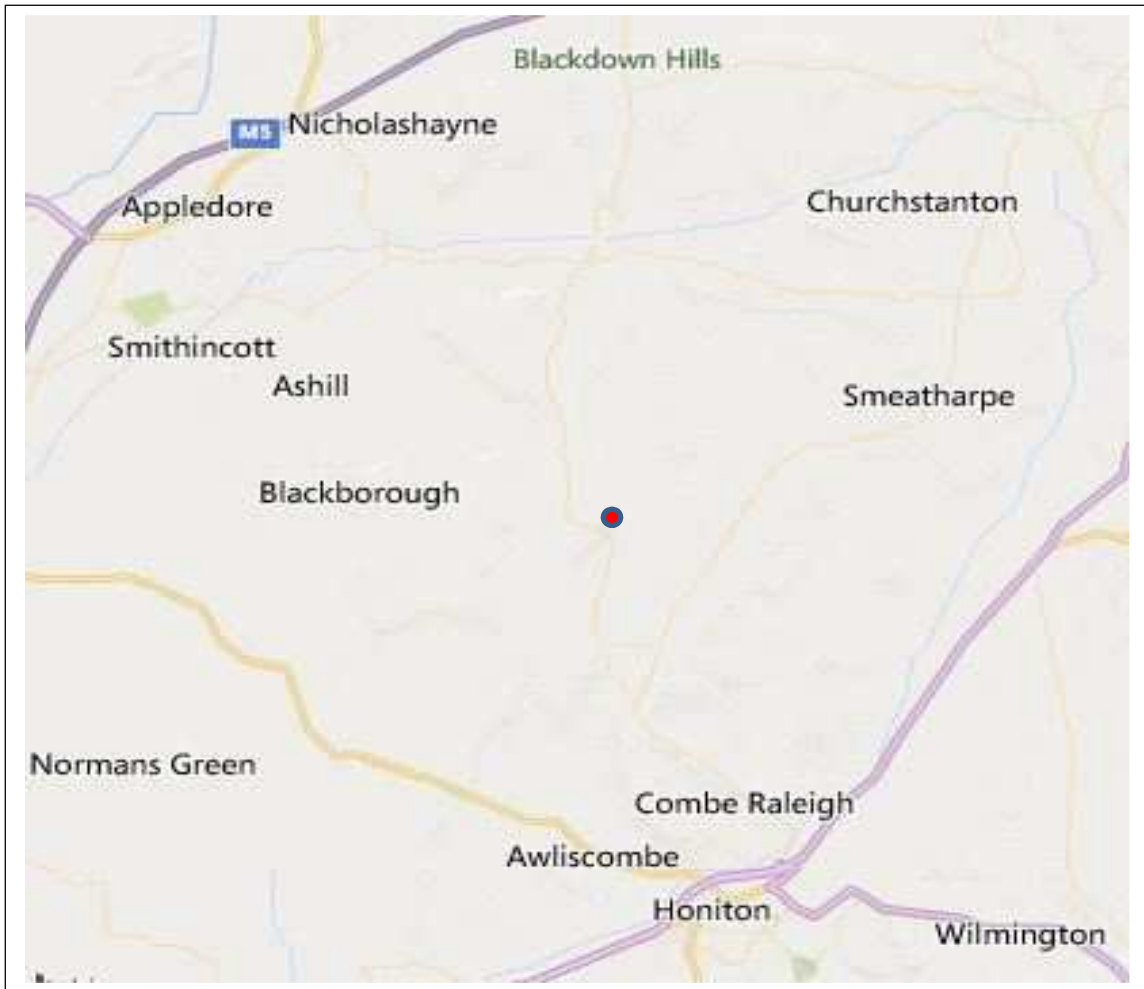
(1) <b>CASH</b>	Lambert Smith Hampton (LSH) operates within the guidelines in respect of Money Laundering as set out in the Proceeds of Crime Act 2002. ◆ In this instance onsite cash payments will be restricted to <b>£0.00</b>
(2) <b>Telegraphic Transfers / BACS payments</b>	Purchasers who wish to make direct payments into our bank account can obtain bank details from the office following notification of successful bids. Please note timescales for payment, as follows ◆ Telegraphic payments : up to 24hrs ◆ BACS payments : 3 day  Payments direct into our bank account will not be accepted by any other method. For the avoidance of doubt over the counter credits are not an acceptable method of payment and is in breach of Lambert Smith Hampton payment terms particularly those that relate to the Money Laundering Act 2017
(3) <b>Bankers Draft</b>	Made payable to Lambert Smith Hampton

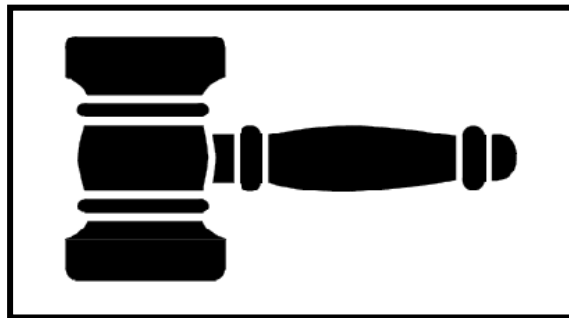
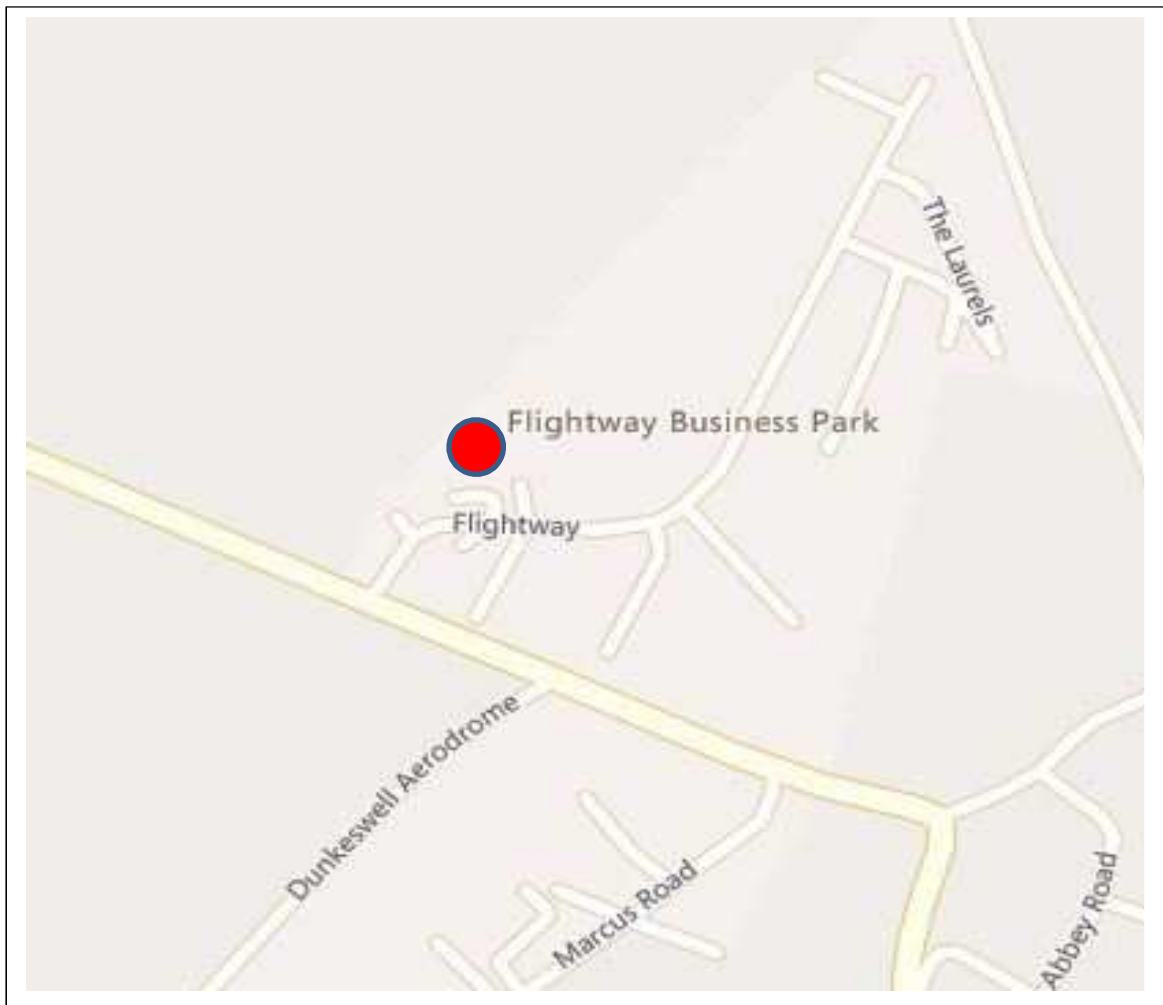
## MONEY LAUNDERING REGULATIONS

Services provided by Lambert Smith Hampton in relation to the sale of assets fall under the Proceeds of Crime Act 2002. Accordingly we have put in place policies and procedures which are designed to prevent, forestall and identify acts of money laundering.

Lambert Smith Hampton will not accept transactions in cash which exceed £7,000 under any circumstances and Lambert Smith Hampton will take any action necessary to ensure that it does not contravene its obligations under the Money Laundering Regulations 2017. In the event that a purchaser entering into a business relationship with Lambert Smith Hampton, knowingly or unwittingly fails to comply with our policy Lambert Smith Hampton will have no choice than to treat this as a breach of the regulations. Where necessary ID will be sought by the company and consider a report to NCIS (National Criminal Intelligence Service)

**Should you have any queries on the above, please contact our MBA Accounts Team on +44(0)2380 461643**





**NOTICE**

**ALL LOTS IN THIS  
SALE ARE SUBJECT  
TO A BUYERS  
PREMIUM OF PREMIUM RATE  
OF 16%  
PLUS V.A.T AT THE  
PREVAILING RATE**

Lot No.	Description
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- |   |   |
|---|---|
| 1 | <p>Amada LASMAC LC-1212 CX II CNC laser cutter, Model: LC1212 A2 s/n: 11212183 (1995), 1-5KVA Capacity Fanuc laser, model C1500, type A04B-0810-B311 (1995) Fanuc series 16-L control, table size 1200mm x 3000mm finger-tip short transfer with F&amp;R chiller unit, Model: R0U7, s/n: W9644.95 R22 refrigeration, SICK light guard</p> <p><b><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b></p>  |
| 2 | <p>LVD Helius CNC laser cutter s/n: 23026 (1996), max capacity 2kw</p> <p>GE Fanuc LVD series 16-L control, Fanuc laser Model: C2000B, type A04B-0807-B311, s/n: L96420395 (1996), cutting table size 2500 x 1300mm, with Hyfra Pedia Chiller, Model: Sigma 13-S s/n: 18030224 (2018) on Torit Downflo extraction unit, Model: SDF6</p> <p>s/n: 96040288 (1996), spare C2000B pack, type Ao4B-0807-B32, s/n 420522 (1997)</p> <p><b><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b></p>  |
| 3 | <p>Semco Master Turn CNC ss and sc centre lathe, Anilam 4200 T control, approx., 250mm swing x 1500mm bc, 3 arm chuck tool, QCTP and tailstock</p> <p><b>NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.</b></p> <p><b><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b></p>                                     |
| 4 | <p>Semco Master Turn 430 CNC ss and sc centre lathe, Model: CNL-1740, s/n: 1740006210 (2000), Anilam 4200T control, approx. 200mm swing x 1300 bc, 3 jaw chuck, QCTP and tailstock</p> <p><b>NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.</b></p> <p><b><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b></p> |
| 5 | <p>Haas OE CNC vertical machining centre, s/n: 4861 (1995), 20 ATC, Hass control with machine vice, table size approx. 36" x 14"</p> <p><b><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b></p>   |

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc

**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

## Lot No. Description

- 6 ETM 2VS variable speed head turret mill, s/n: 113640 (2011)  
s/n: 5D56-3V, 3 axis DRO with machine vice, approx. table size  
42" x 8"  
*A work Method Statement and Risk Assessment must be reviewed and  
approved by the Auctioneer prior to any removal work commencing on this  
lot.*
- 7 Clark CDP 451F pillar drill, Part no: 6505580, swivel and tilt table
- 8 Pedrazzoli Berris 350 pull down circular cut off saw
- 9 BM 4" horizontal band facer, model BM75, s/n 9934108
- 10 Optimum S181G portable horizontal Bandsaw
- 11 Clarke Woodworker bench top 4" belt and 8" disc sander
- 12 PJ Hare 20 ton hydraulic vertical press, Model: 20NS, s/n:  
8280241 (1982) with guarding  
*A work Method Statement and Risk Assessment must be reviewed and  
approved by the Auctioneer prior to any removal work commencing on this  
lot.*
- 13 PJ Hare 15 ton hydraulic vertical press, Model: 15NS, s/n:  
7760087 with guarding  
*A work Method Statement and Risk Assessment must be reviewed and  
approved by the Auctioneer prior to any removal work commencing on this  
lot.*
- 14 Reinhardt RAS powered swagger, type 12.31, s/n: 364/6, with  
wander foot control
- 15 Inzusa CM2 7RZ swagger, s/n: 4632 (2003) with wander foot  
control
- 16 MSC 1000 bench top spinning lathe, mounted-on table  
**NB: This item has no CE marking and may not comply with current health  
and safety standards regarding guarding. A risk assessment and possible  
remedial action may therefore be required and the purchaser should satisfy  
themselves as to the safety of the item and that it meets current Health &  
Safety Regulations, in particular PUWER Regulations prior to being put into  
use. The purchaser will be required to sign an undertaking confirming their  
agreement.**
- 17 Tri-Union bead bending machine, Model: ETB-40, s/n: 14052159  
(2014) with wander foot control  
*A work Method Statement and Risk Assessment must be reviewed and  
approved by the Auctioneer prior to any removal work commencing on this  
lot.*
- 18 Tri-Union bead bending machine, Model: ETB-40, s/n: A140  
52158 (2014) with wander foot control  
*A work Method Statement and Risk Assessment must be reviewed and  
approved by the Auctioneer prior to any removal work commencing on this  
lot.*
- 19 S&B Hand saw fly press with handle mounted-on stand
- 20 Norton No 6 arbor type hand saw flypress, with handle mounted-  
on stand

Range of CNC and conventional engineering machinery, robots, welders, generator,  
compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**



## Lot No. Description

- 21 Fanuc Robot S 420i W 6 axis robot with Fanuc system R-J2 controller, s/n: plate removed (1999) with hand controller  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 22 EG Wilson adapted semi-automotive spinning lathe with pneumatic tail stock, approx. swing 12"  
**NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health & Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.**  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 23 Fanuc Robot S-420i W 6 axis robot, with Fanuc system R-J2 control, type A05B-2351-B006, s/n: C9920025 (1999) with hand control, mobile disc loaders  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 24 EG Wilson adapted semi-automotive spinning lathe with pneumatic tail stock, approx. swing 9"  
**NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health & Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.**  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 25 Fanuc Robot S-420i W 6 axis robot, with Fanuc system R-J2 control, type A05B-2351-B006, s/n: E999001 (1999) with hand control, mobile disc loaders  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 26 EG Wilson adapted semi-automotive spinning lathe with pneumatic tail stock, approx. swing 12"  
**NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health & Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.**  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 27 Fanuc Robot S-420i W 6 axis robot, with Fanuc system R-J2 control, type A05B-2351-B006, s/n: EE99604450 (1999) with hand control  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

## Lot No. Description

- 28 EG Wilson adapted semi-automotive spinning lathe with pneumatic tail stock, raised head, approx. swing 24"  
**NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health & Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.**  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 29 Fanuc Robot S-420i W 6 axis robot, with Fanuc system R-J2 control, type A05B-2351-B006, s/n: EE99601355 (1999) with hand control  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 30 EG Wilson adapted semi-automotive spinning lathe with pneumatic tail stock, approx. swing 24"  
**NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health & Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.**  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 31 Fanuc Robot M-6i 6 axis Robot, rail-mounted, 6m, with Fanuc system R-J2 (Arc Mate 100) type A05B-2354-B008, s/n: E95X00882 (1995), mobile disc loader  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 32 Omera hydraulic down stroking press, Model: R2/4, s/n: 20408 (1995) with Siemens OP393-III controls, Code No: 2550 YQ03 with vertical air receiver  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 33 Fanuc Robot S-4201 W 6 axis robot with Fanuc System R-J2 control, type A058-2351-B008, s/n E00Y00174 (2000), hand control, meshed safety fencing 1 x 3m x 2.3m /1 x 2.3m x 1m  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

Lot No.	Description
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- |    |   |
|----|---|
| 34 | <p>EG Wilson metal spinning lathe with no adaptations, approx. swing 12"</p> <p><b>NB:</b> This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.</p> <p><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p>                              |
| 35 | <p>Fanuc Robot S-420i F 6 axis Robot, with Fanuc system R-J2 control, type A05B-2351-B006, s/n: E9701168 (1997) with hand control, meshed safety fencing: 1 x 1.7m x 2.2m / 1 x 3m x 2.2m / 1 x 2.2m x 800mm / 1 x 1.5m x 2.2m</p> <p><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p>  |
| 36 | <p>EG Wilson adapted semi-automatic metal spinning lathe with pneumatic tail stock, approx. swing 12"</p> <p><b>NB:</b> This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.</p> <p><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p> |
| 37 | <p>Fanuc Robot S-420i F in 6 axis Robot, with Fanuc system R-J2 control, type A05B-2351-B006, s/n: E96905855 (1996) with hand control, meshed safety fencing: 2 x 1.5m x 2.2m / 1 x 2.5m x 2.2m / 1 x 2.2m x 800mm</p> <p><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p>  |
| 38 | <p>EG Wilson adapted semi-automatic metal spinning lathe with pneumatic tail stock, approx. swing 12"</p> <p><b>NB:</b> This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.</p> <p><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p> |
| 39 | <p>Fanuc Robot R-2000iA 200FO in 6 axis Robot, with Fanuc system R-J3iB control, s/n: E03303788 (2003), s/n: 015997.58, hand control, mobile disc loader, tool station, safety fencing 6 x 1m x 1.4m</p> <p><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p>  |

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

## Lot No. Description

- 40 EG Wilson adapted semi-automatic metal spinning lathe with pneumatic tail stock, approx. swing 12"  
**NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health & Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.**  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 41 EG Wilson adapted semi-automatic metal spinning lathe with pneumatic tail stock, approx. swing 12"  
**NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health & Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.**  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 42 Fanuc Robot ARC Mate 100i 6 axis robot with Fanuc System R-J2 control, type A05B-2350-C029, hand control  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 43 Pneumatic deburring station
- 44 Sliding gate safety fencing with 2 x Troax entry system, key access, safety light awareness, button release, approx. size: 5 x 1.5m 2.4m / 5 x 1m x 2.4m / 2 x sliding gate access, 1.2m x 2.4m  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 45 Fanuc Robot S-420i w robot, with Fanuc System R-J2 control, type A058-2351-B008 (1999)  
**Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.**  
**(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)**  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 46 Fanuc Robot S-700 robot, type A058-2303-B015  
s/n: 302201 (1999) with automatic spot welding attachment  
**Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.**  
**(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)**  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

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- 47 EG Wilson adapted semi-automatic spinning lathes with pneumatic tail loader, approx. swing 10"  
Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.  
(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)  
NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health & Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 48 EG Wilson adapted semi-automatic spinning lathes with pneumatic tail loader, approx. swing 12"  
Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.  
(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)  
NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health & Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 49 Luna 1300 mm initial pinch pyramid bending rolls, type 8344 12/15, capacity 1290 x 105mm, s/n: 3160 (2000), Mikro data AB Myloc 100 controls  
Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.  
(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 50 Purpose-built pneumatic automatic product transfer assembly including 2 x bench top spot welders, welding station, transfer station, meshed security fencing  
Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.  
(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)
- 51 Danley purpose-built vertical hydraulic press  
Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.  
(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

Lot No.	Description
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- |    |   |
|----|---|
| 52 | <p>Fanuc Robot S-700 robot, Type A05B-2303-B018, s/n: E99701943 (1994) with Fanuc System R-J2 control, hand controls, Product/raw material feeder</p> <p>Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.</p> <p>(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)</p> <p><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p> |
| 53 | <p>Schmidt vertical hydraulic press on stand</p> <p>Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.</p> <p>(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)</p>  |
| 54 | <p>Fanuc Robot Air-Mate 120 robot with Fanuc System R-J2 control, hand control</p> <p>Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.</p> <p>(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)</p> <p><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p>  |
| 55 | <p>Fanuc Robot Air-Mate 120 robot with Fanuc System R-J2 control, hand control</p> <p>Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.</p> <p>(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)</p> <p><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p>  |

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc

**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

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- 56 Fanuc Robot Air-Mate 120 robot with Fanuc System R-J2 control, hand control  
Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.  
(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 57 2 x horizontal air receivers  
Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.  
(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)
- 58 JEA Vertical air receiver, 11 bar  
Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.  
(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)
- 59 Rotary multi-station off feed station  
Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.  
(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)
- 60 Clarke automatic spot welding attachment and press mounted on stand  
Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.  
(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)
- 61 Baileigh pneumatic weld/test station, model WP-450  
Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 45 to 61 being higher than the final highest bid on the all-inclusive lot 62.  
(Please note the all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)
- 62 All-inclusive lot to allow bidding on lots 45 to 61 as a complete line.  
Acceptance of the final highest bid on this lot is subject to it being higher than the cumulative total final highest bids on the individual lots 45 to 61.  
**(Please note this all-inclusive lot will close from 4.00pm to allow bidders on lot 62 the opportunity to review the cumulative final highest bids for lots 45 to 61)**  
**If you wish to bid on this lot please contact the Auctions Administration team on 02380 461643 as special arrangements need to be put in place.**  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

Lot No.	Description
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|----|--|
| 63 | Tenca 16 KVA spot welder Art. No. 3410, s/n: 0783 (2004) with foot control<br><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i>                                   |
| 64 | Clarke bench mounted adapted pneumatic spot welder   |
| 65 | Fanuc Robot S-420i in 6 axis robot with Fanuc System R-J2 control type A95B-2351-B008, s/n: E99601825 (1995)<br><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i> |
| 66 | Fanuc Robot Arc Mate 6 axis robot with Fanuc R-J control, type A06B-2302-B003, s/n: 3031417 (1993)<br><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i>           |
| 67 | Fanuc Robot ARC Mate robot with Fanuc 600 control, type A05B-2115-D001, s/n 719EESC<br><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i>                          |
| 68 | Fanuc Robot M710i 6 axis robot - no controls<br><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i>   |
| 69 | Fanuc Robot M710i 6 axis robot with Fanuc System R-J2 control, type A05B-2368-B006, s/n E96800063 (1996)<br><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i>     |
| 70 | Fanuc Robot S-700 6 axis robot with Fanuc System R-J control, type A05B-2303-D018, s/n E94701942 (1994)<br><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i>      |
| 71 | Frost powered swagger, type 399, s/n: 3627 max length 1000mm, max thickness 1.6mm  |
| 72 | Wecotech hydraulic tube end former. Model: Tubex, s/n: 11051 (1999) with expanding tooling, foot operated<br><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i>    |
| 73 | Kobe pillar drill, Model: DPF 550, rise and fall table   |

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**



Lot No.	Description
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| 74  | <p>EE Wilson manual metal spinning lathe<br/>NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.<br/><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p> |
| 75  | <p>EE Wilson manual metal spinning lathe<br/>NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.<br/><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p> |
| 76  | <p>EE Wilson manual metal spinning lathe<br/>NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.<br/><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p> |
| 77  | <p>EE Wilson manual metal spinning lathe<br/>NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.<br/><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p> |
| 77A | <p>EE Wilson manual metal spinning lathe<br/>NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.<br/><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></p> |

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

Lot No.	Description
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- |    |  |
|----|--|
| 78 | EE Wilson manual metal spinning lathe<br><b>NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.<br/><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b> |
| 79 | PEI Spot welder, type PBP/1 125, s/n: 9912611 (1999), with foot controller<br><b><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b>  |
| 80 | Jepline semi-automatic seam welder, model 9027-1-8, s/n: 970151 with OTC PT300 PII welding source<br><b><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b>   |
| 81 | Unbadged seam welder with OTC VRTE-300 power source, VBC Engineering Arc length controller, OTC TIG pulse/slope control<br><b><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b>   |
| 82 | Edward Pearson guillotine, model D.D, capacity 3.5 x 1270, s/n 823870197, foot control - in need of repair   |
| 83 | Unbadged 489 treadle guillotine with manual back gauge, no PAM 5010 30D  |
| 84 | Inzusa CM2 7RZ swagger with wander foot control  |
| 85 | Jones & Shipman manual bench press, type B610-001  |
| 86 | Kent Engineering PP-29A pad printer, s/n 29-12-0   |
| 87 | Clarke metalworker double ended pedestal grinder   |
| 88 | Clarke receiver mounted portable compressor, model SE10CS, s/n 125428, 10.3 bar<br><b><i>NB: This item has no record of Written Scheme of Thorough Examination. The purchaser must ensure a Thorough Examination is carried out by a competent person prior to first use. The purchaser will be required to sign an undertaking confirming their agreement.</i></b>  |
| 89 | Hydraulic power pack   |
| 90 | Automation Supplies inclined powered swarf conveyor, s/n 003037/1  |
| 91 | Tecna spot welder, 20 KVA Art. No. 9407<br>s/n: 0798 (2004) foot operated  |
| 92 | Unbadged CM2 7RZ swagger   |
| 93 | Inzusa powered swagging machine, s/n 4859  |

**Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc**  
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Lot No.	Description
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- |     |   |
|-----|---|
| 94  | Morgan Rushworth powered 1000mm bending roller, foot operated   |
| 95  | Schmidt pneumatic bench press on stand with air receiver  |
| 96  | EG Wilson manual metal spinning lathe<br><b>NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health &amp; Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.</b> |
| 97  | No 2 DB hand saw flypress mounted on table  |
| 98  | Sealey 200mm double-ended bench grinder   |
| 99  | Clarke 305mm/12" mini bench top press   |
| 100 | Hand-operated bench top swagger, model CM62   |
| 101 | Clarke CSW 6T bench mounted spot welder, foot operated  |
| 102 | Clarke CSW 6T bench mounted spot welder, foot operated  |
| 103 | Norton flypress   |
| 104 | Clarke Strong-Arm 15 tonne hydraulic garage press   |
| 105 | Clarke Strong-Arm 15 tonne hydraulic garage press - no hydraulic pack   |
| 106 | Clarke Strong-Arm 15 tonne hydraulic garage press - no hydraulic pack   |
| 107 | Clarke Strong-Arm 15 tonne hydraulic garage press   |
| 108 | Hypress 50 ton hydraulic shop press   |
| 109 | Hypress 50 ton hydraulic shop press - no hydraulic pack   |
| 110 | Hypress 50 ton hydraulic shop press - no hydraulic pack   |
| 111 | Fanuc Robot 600 ARC Mate robot with Fanuc 600 control, type A05B-2115-B001, s/n 7192142 (1987) with hand control<br><b><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b>   |
| 112 | Fanuc Robot 600 ARC Mate robot with Fanuc 600 control, type A05B-2115-B002, s/n 611310 (1988) with hand control<br><b><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b>  |
| 113 | Fanuc Robot 600 ARC Mate robot with Fanuc 600 control, type A05B-2115 with hand control<br><b><i>A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.</i></b>  |

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
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- 114 Fanuc Robot 600 ARC Mate robot with Fanuc System R-J, type A05B-2302-B003, s/n 3080742 (1993) with hand control  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 115 Fanuc Robot 600 ARC Mate robot with Fanuc 600 control, type A05B-2115-B001, s/n 7196885 (1987) with hand control  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 116 Fanuc Robot 600 ARC Mate robot with Fanuc 600 control, type A05B-2115-B001, s/n (1987) with hand control  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 117 Fanuc Robot 600 ARC Mate robot with Fanuc RG control, type A05B-2115-B002, s/n 7198186 (1987) with hand control  
*A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot.*
- 118 W Canning double ended pedestal polisher, type 1612, s/n A6548
- 119 Unbadged double ended pedestal polisher
- 120 Huth mobile hydraulic bender, model 1674, s/n 1074
- 121 Unbadged flypress - incomplete
- 122 Denbigh No. 5 flypress
- 123 Denbigh No. 6 flypress
- 124 Luna manual pyramid rollers, type 4135 12/12, capacity 1260x1mm
- 125 Clarke King 130 hot wash pressure washer, 240v
- 126 Sovex conveyor system including 4 x conveyor sections / 1 x motorised section, approx. six per section 3m x 1m - incomplete - for spares or repairs
- 127 Cymarc Cylift pedestrian forklift cage, model CY801, s/n CL0034, max capacity 200kg (2010)  
*NB: This item has no record of Thorough Examination. The purchaser must ensure a Thorough Examination is carried out by a competent person prior to first use. The purchaser will be required to sign an undertaking confirming their agreement.*
- 128 E G Wilson & Sons lathe - unsure of working condition  
*NB: This item has no CE marking and may not comply with current health and safety standards regarding guarding. A risk assessment and possible remedial action may therefore be required and the purchaser should satisfy themselves as to the safety of the item and that it meets current Health & Safety Regulations, in particular PUWER Regulations prior to being put into use. The purchaser will be required to sign an undertaking confirming their agreement.*

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

Lot No.	Description
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- |      |  |
|------|--|
| 129  | Unbadged dust extraction cabinet   |
| 129A | Unbadged dust extraction cabinet   |
| 130  | HPC Sigma SK22T rotary screw air compressor set, s/n 1257 (2012), vertical air receiver, 2 x inline valves<br><b>NB: This item has no record of Written Scheme of Thorough Examination. The purchaser must ensure a Thorough Examination is carried out by a competent person prior to first use. The purchaser will be required to sign an undertaking confirming their agreement.</b>                                      |
| 131  | HPC Plusar SM11 rotary screw air compressor set, s/n 137198 with TA11 compressed air dryer, vertical air receiver and oil/water separator<br><b>NB: This item has no record of Written Scheme of Thorough Examination. The purchaser must ensure a Thorough Examination is carried out by a competent person prior to first use. The purchaser will be required to sign an undertaking confirming their agreement.</b>       |
| 132  | HPC Kaeser Sigma SK22T packaged air compressor set, Part no: 1019600, s/n 1103 (2011) with 2 x steel vertical air receiver, oil/water separator<br><b>NB: This item has no record of Written Scheme of Thorough Examination. The purchaser must ensure a Thorough Examination is carried out by a competent person prior to first use. The purchaser will be required to sign an undertaking confirming their agreement.</b> |
| 133  | Karcher Professional NT48/1 industrial vacuum, 240v  |
| 134  | 3 x metal storage cupboards with contents including bolts, washers, electrical connectors, cutting tips, pneumatic drill, chuck, hand tools, electrical able etc.  |
| 135  | 2 x Airmate 24 litre air receiver tanks  |
| 136  | 2 x part complete clamps sets  |
| 137  | Clarke metal workbench, approx. 1500mm x 660mm   |
| 138  | Metal workbench, approx. 2m x 650mm  |
| 139  | Plastic storage cupboard and rack with contents including grease guns, pneumatic fittings etc.   |
| 140  | 3 x assorted metal frame storage racks - excluding contents  |
| 141  | 2 x flammable storage cupboards - excluding contents   |
| 142  | 2 x various metal frame/timber top workbenches, approx. 2.4m x 930mm / 1.8m x 600mm - excluding contents   |
| 143  | 3 x various metal frame/timer top storage units, approx. 3.1m x 610mm / 2.5m x 500mm / 1280mm x 500mm - excluding contents   |
| 144  | 2 x metal flammable storage cupboards - excluding contents   |
| 145  | Roller crowbar, model RC15, SWL 1500kg   |

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

Lot No.	Description
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- |      |   |
|------|---|
| 146  | Advanced Handling hydraulic hi-lift, SWL 100kg<br><b>NB: This item has no record of Thorough Examination. The purchaser must ensure a Thorough Examination is carried out by a competent person prior to first use. The purchaser will be required to sign an undertaking confirming their agreement.</b> |
| 147  | Chieftain hydraulic pallet truck  |
| 148  | Columbus scissor platform lift, SWL 150kg<br><b>NB: This item has no record of Thorough Examination. The purchaser must ensure a Thorough Examination is carried out by a competent person prior to first use. The purchaser will be required to sign an undertaking confirming their agreement.</b>      |
| 149  | Lansing Linde hydraulic pallet truck  |
| 150  | hydraulic pallet truck, SWL 2000kg with weighing indicator  |
| 151  | Pallet Truck UK hydraulic pallet truck  |
| 151A | Banding trolley and associated equipment  |
| 152  | Ferm circular saw 240v, Bosch PHD planer, 240v  |
| 153  | Bosch GWS 21-230H Professional grinder, 240v  |
| 154  | Ferm FAG 230 grinder, 240v  |
| 155  | Record Power drill mate bench top drill, 240v   |
| 156  | Ferm FLZ-275 bench top horizontal bandsaw, 240v   |
| 157  | Rexon SS-16A bench top fret saw, 240v   |
| 158  | Delta 210mm compound bench top mitre saw, 240v  |
| 159  | Stihl petrol hedge cutter   |
| 160  | Assorted handtools  |
| 161  | Shop-Craft hydraulic floor jack, 2 ton  |
| 162  | Performance Power SDS PRH850 rotary hammer drill, 850w, 240v  |
| 163  | Performance Power 1200w circular saw, 240v  |
| 164  | 2 x reeled extension leads, 240v  |
| 165  | 2 x Aluminium step ladders, 5 tread/ 2 tread  |
| 166  | 3 x assorted step ladders   |
| 167  | sack truck  |
| 168  | Mobile steps, 5 tread   |
| 169  | Quantity of bubble wrap, 8 x rolls of shrink wrap   |

**Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc**  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

Lot No.	Description
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- |     |  |
|-----|--|
| 170 | 2 x bays of boltless racking, approx. 2.5m x 900mm x 3m height - excluding contents  |
| 171 | 3 x bays of boltless racking. approx. 2 x 2.5m x 900m / 1 x 1.9m x 900mm - excluding contents  |
| 172 | Dynaclean galvanised steel spray booth, s/n STD27, 1.1kw (2001) approx. 1.2m x 1.9m x 2.3m   |
| 173 | 3 x bays of heavy duty racking, approx. size per bay: 2.8m x 900mm x 2m height - excluding contents  |
| 174 | Large quantity of part assembled cowlings, as lotted   |
| 175 | Quantity of assorted size Stainless Steel sheets, T430 grade, including approx. 25 x 2m x 1m x 0.5mm / 43 x 2m x 1m x 0.9mm / 16 x 2m x 1m x 1.5mm |
| 176 | Quantity of assorted aluminium sheets including approx. 2m x 1m x 1.6mm / 2m x 1m x 1.2mm / 2m x 1m x 1mm  |
| 177 | Quantity of assorted galvanised sheets including approx. 35 x 2.5m x 1.25m x 0.6mm / 2.5m x 1.25m x 1.5mm / 10 x 2.5m x 1.25m x 3mm                |
| 178 | Quantity of assorted plate stock including approx. 12 x 1.7m x 1.25m x 2mm / 2.5m x 1.25m x 1.5mm / 38 x 2.5m x 1.25m x 0.9mm                      |
| 179 | Approx. 70 various finished cowlings including part no. PSC 50105  |
| 180 | 2 x metal frame / timber top workbenches, approx. 2.4m x 920mm   |
| 181 | 2 x metal frame / timber top workbenches, approx. 2.4m x 920mm   |
| 182 | 2 x metal frame / timber top workbenches, approx. 2.4m x 920mm   |
| 183 | 2 x metal frame / timber top workbenches, approx. 1.8m x 600mm   |
| 184 | 3 x bays of boltless racking, approx. 1x 2.5m x 900mm / 2 x 1.9m x 900mm   |
| 185 | Quantity of plastic bread trays  |
| 186 | Quantity of plastic bread trays  |
| 187 | CAT stand by generator, model XQE100, s/n OLYC00050L006P00143, run hours 17,182 (2003) - unsure of working condition                               |

**Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc**  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

Lot No.	Description
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- |     |  |
|-----|--|
| 188 | <p>Toyota LPG ride on, duplex mast, fork lift truck Model: 42-6FGF18<br/>           s/n: 406FGF-18020023, capacity 1750kg, 3000mm lift height, 3000mm, Side shift (not working) (1995), all weather cab - <b>use reserved until 2pm Friday 13th September</b><br/> <i>NB: This item has no record of Thorough Examination. The purchaser must ensure a Thorough Examination is carried out by a competent person prior to first use. The purchaser will be required to sign an undertaking confirming their agreement.</i></p> |
| 189 | Zebra ZM600 label printer  |
| 190 | Zebra ZM600 label printer  |
| 191 | 3 x various computer systems, TFT's, keyboards, mice   |
| 192 | Remaining loose contents including 2 x grey corner workstations, lightwood effect double pedestal desk, metal 3drawer filing cabinet, metal 1/2 height cupboard, 2 x metal 2 drawer hanging file units, 4 x assorted chairs  |
| 193 | Lightwood effect canteen table, 8 x various chairs, 1/2 height fridge/freezer, microwave, microwave, 2 x kettles, breville maker, toaster  |
| 194 | Citizen CL-5521 label printer, Casio SE-97 electronic cash register  |
| 195 | HP Laserjet P2055dn printer, Rexel paper shredder, Pre-I-Air tower fan, Fellowes A4 laminator  |
| 196 | 5 x various computer systems, TFT's, APC Smart UPS 1500  |
| 197 | UMC 40" and JVC 54" flat screen wall mounted TV's  |
| 198 | 2 x HP Pavilion computer systems, 3 x computers, TFT, keyboards, mice  |
| 199 | Kodak Office Hero 6.1 all in one, Brother Business printer, Fellowes shredder, Prem-I-Air tower fan  |
| 200 | Lightwood effect corner workstation with extension, leatherette chair  |
| 201 | Darkwood effect corner workstation, 3 drawer pedestal, 2 x 3 drawer filing cabinets, 3 shelf bookcase, chair   |
| 202 | 2x metal storage cupboards, 4drawer & 2 drawer filing cabinets, multi drawer storage unit  |
| 203 | 2 x Lightwood effect corner workstations, pedestal, 3 x assorted chairs  |
| 204 | JVC 54" flat screen TV, HP computer system   |
| 205 | Lightwood effect boardroom table, 6 x upholstered chairs, metal 1/2 height storage cupboard  |

**Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc**  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**



Lot No.	Description
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- |     |  |
|-----|--|
| 211 | Citroen Dispatch 1400 En-Prise 2.0B hdi 120bhp panel van<br>Registration: YR18 AYT<br>Recorded Mileage: 23,828<br>MOT: March 2021<br>D.O.R: 24/03/2018                       |
| 212 | Isuza NKR 77 Turbo Electric 130 bhp Di 3.0L diesel lorry, curtain to one side<br>Registration: HF06 FRX<br>Recorded mileage: 148,556<br>MOT: 28/03/2018<br>D.O.R: 01/06/2006 |
| 213 | Proton GLS 105 Jambuck pick up truck<br>Registration: AU05 KCJ<br>Recorded mileage:<br>MOT: expired<br>Recorded Mileage: 90,755<br>DOR: 01/07/2005                           |

Range of CNC and conventional engineering machinery, robots, welders, generator, compressors, forklift, motor vehicles, I.T and office equipment, etc  
**Bidding Ends: WEDNESDAY 4<sup>TH</sup> SEPTEMBER 2019 at 3pm**

**1: Conditions**

These conditions, together with any 'Special Conditions' or 'Notices to Purchasers', are the only terms and conditions subject to which Lambert Smith Hampton (LSH) (the "Auctioneer") acting as agents for the Vendor (the "Vendor") will contract with buyers (the "Buyer"). Bidding for any lot shall be deemed to be an acceptance of these conditions and any conditions in the Notices to Purchasers. If there is any inconsistency between any of these conditions and anything in the Notices to Purchasers, then those in the Notices to Purchasers shall prevail.

**2: Inspection and Description**

- 2.1 Buyers have a responsibility to make their own inspection and investigation of the lots at the time(s) and at the premises specified, and to satisfy themselves on all matters affecting the lots, and to inspect and satisfy themselves prior to the sale, as to the condition and description of a lot, its fitness and suitability for purpose.
- 2.2 Goods are believed to be correctly described but all goods are sold with faults, imperfections and errors of description.
- 2.3 Neither the Vendor nor the Auctioneers, their servants or agents makes or gives, nor has any person in the employment of the Auctioneers any authority to make or give, any representation or warranty in relation to any lots.

**3: Limitation of Liability**

- 3.1 Neither the Vendor nor the Auctioneers, their servants or agents shall be liable for any loss or damage suffered by the Buyer arising out of or in connection with any defects or deficiencies in any lots purchased, errors of description in the auction catalogue, any mis-statements as to any matter affecting the lots or the failure of the lots to fulfill the functions for which they were intended
- 3.2 The Auctioneer's and the Vendor's total liability for breach of contract or negligence is limited to the Bid Price.
- 3.3 Neither the Auctioneers nor the Vendor shall be liable for any indirect or consequential loss or damage (whether for loss of profit, loss of business or otherwise) incurred by the Buyer whatsoever.
- 3.4 Nothing in these conditions excludes or limits the liability of the Auctioneers or Vendor for death or personal injury caused by their negligence or fraudulent misrepresentation.
- 3.5 Nothing in these conditions shall prejudice the statutory rights of a consumer who shall be bound by these conditions only insofar as they are consistent with such statutory rights.

**4: Conduct of Sale**

- 4.1 The Auctioneers reserve the right in their absolute discretion to refuse admission to the premises and grounds to any person.
- 4.2 The conduct of the sale shall be at the Auctioneer's sole discretion and the Auctioneers reserve the right to refuse any bids without giving any reason. If any dispute of whatsoever nature relating to a bid shall arise, such dispute shall be determined by the Auctioneers in their absolute discretion and whose decision shall be final and binding on all parties.
- 4.3 Each bidder must register prior to submitting any bids in Online Sales. The Auctioneer reserves the right to reject any registration at its sole discretion.
- 4.4 The Vendor and the Auctioneers reserve the right to fix a reserve price for any lot.
- 4.5 No bid may be withdrawn after the close of bidding.
- 4.6 The Vendor or the Auctioneers have absolute discretion to withdraw consolidate or divide at any time any lot.
- 4.7 The highest bidder for each lot at the close of bidding shall be the Buyer, subject to approval by the Auctioneers and the Vendor. The Sale Price is exclusive of the buyer's premium and VAT. The highest bid at the close of bidding subject to approval by the Auctioneers and Vendor also marks a conclusion of a contract of sale between the Vendor and the Buyer.
- 4.8 In making a bid for any lots, the Buyer does so as principal. The Buyer will be held personally and solely liable for a bid unless the Auctioneers have previously agreed in writing with the Buyer that the bidder will do so on behalf of an identified third party acceptable to the Auctioneers. In circumstances where the Auctioneers have so agreed, the Buyer and the third party will jointly and severally be liable for all obligations arising from the bid where a third party shall be bound by these conditions by the individual bidding as his agent in the same way as if he were bidding personally.

**5: Price**

The price payable by the Buyer for the purchase of the lots secured shall be the sale price, being the highest bid and accepted by the Auctioneer in accordance with condition plus the buyers premium and any other associated costs (if any) and VAT applicable at the prevailing rate.

**6: VAT**

The price of the goods purchased is exclusive of Value Added Tax (VAT), which where applicable, the Buyer shall be additionally liable to pay to the Auctioneer

**7: Risk and Title**

- 7.1 Insurance: As from the date and time the Buyer is declared, all risks in and relating to the Goods purchased, shall pass to the Buyer and the Buyer is strongly advised to effect insurance for these risks at once. In no circumstances will the Auctioneers or the Vendor be responsible if any Goods or part thereof be lost, stolen, damaged or destroyed after the Buyer is declared.
- 7.2 Title: The Vendor shall only sell such title to the Goods as he may have. Neither the Auctioneers nor the Vendor warrants the Vendor's good title to any of the Goods and if it is found that the Vendor does not have title or unencumbered title to any of the Goods purported to be sold under these conditions the Buyer expressly agrees that it shall have no right either to rescind the contract or to claim damages or a reduction in the consideration paid or payable under the contract.
- 7.3 Title to each of the Goods will not pass until:-
  - (a) all debts owed by the Buyer to the Auctioneers (whether part-paid secured or otherwise) are settled, for the avoidance of doubt the debts shall not be settled until (where payment or part payment is made by cheque) all cheque(s) in question have been cleared; and
  - (b) such Goods have been removed from the premises at which the sale is held or where the Goods are being stored in their entirety.

**8: Removal**

- 8.1 No lot or part thereof can be removed until payment in cleared funds (cash, approved Bankers Draft, BACS or Chaps) has been made in full or (where any part of the payment was made by cheque) the cheque has cleared in the Auctioneer's account. No lot shall be removed without the authority of the Auctioneer and unless under the supervision of the Auctioneer's servants or agents.
- 8.2 Removal shall take place only up to 5.00 pm and must be completed no later than the dates and times specified and published within the Notice to Purchasers or any date and time specifically declared thereafter, in writing, by the Auctioneer or written authority is obtained from the Auctioneers for clearance after that time.
- 8.3 The Buyer has no right to anything not described in the auction catalogue.
- 8.4 Delivery of lots sold will be made only to the declared Buyer and no transfer of any lot or part of a lot to any other person will be recognised.
- 8.5 Prior to the removal of any lot the Vendor may rescind the contract for the sale of that lot and refund to the Buyer any money paid by the Buyer for the lot should any third party claim title to or possession of any part of the lot.
- 8.6 The Buyer will be responsible for removal of lots at his own expense and must provide his own labour, and equipment.
- 8.7 The Auctioneers require that in pursuit of safe working practice all equipment used for lifting and transportation should be covered by appropriate insurance, safety documentation set out by current Health & Safety legislation at the time and registration documents (in particular, but not limited to, cranes, lifting equipment, tackle and fork lift trucks). Such documentation shall be produced to the Auctioneers and if the Buyer fails to produce such documentation on request for inspection the Auctioneers reserve the right to refuse to release the lot and/or rescind the sale in which event the provisions of condition 8 will apply. Equipment may only be used by operatives who have the valid and appropriate licences to use such equipment
- 8.8 Appropriate Personal Protective Equipment (PPE) must be worn during these activities and due regard paid to safe material handling practices.

**9: Damage to Premises**

The Buyer shall be responsible for the removal of all goods purchased at his own expense and risk and such removal must be carried out safely and lawfully and in accordance with any conditions of sale of which the Buyer is notified. For the avoidance of doubt removal includes where applicable disconnection from the mains electricity supply and the detachment of any lots which are fixed. All electrical installations must be carried out by a Certified electrician and left in a safe condition during and after the removal and the use of explosives or flame cutting equipment or any other potentially hazardous or inflammatory process shall not be permissible on the site without the express written consent of the Auctioneers. The Buyer shall be responsible to insure against and to make good any injury or damage to persons or property caused by the Buyer, their carriers, servants or agents detaching, disconnecting or removing any goods purchased by the Buyer. The Buyer shall produce his insurance documentation to the Auctioneers on request and if the Buyer fails to produce such documentation the Auctioneers reserve the right to refuse to clear the lot and/or rescind the sale. The Buyer shall indemnify the Auctioneers for any damage or loss which the Auctioneers may suffer in respect of loss, damage or injury suffered by the Buyer's agents or employees or any third party arising from the removal. At its discretion the Auctioneers may require the payment of a deposit to the Auctioneers prior to and/or during the removal which will be refunded on the removal being completed to the Auctioneer's satisfaction. If the Buyer refuses to deposit such monies, the Vendor or the Auctioneers may refuse the Buyer access to the premises for the purposes of removing the lot purchased by them and/or rescind the sale in which event the provisions of condition 8 will apply. The Auctioneers reserve the right to stop the removal of a lot by a Buyer, his agents or employees, if it appears to the Auctioneers or its agents or employees that the removal is being carried out in an unsafe or unsatisfactory way.

**10: Default by Buyer**

Upon failure by the Buyer for whatsoever reason:-

- (i) to pay a deposit in full if required under the Conditions of Sale or special notices; or
- (ii) to pay the purchase price in full on the due date; or
- (iii) to provide any documentation required under these conditions; or
- (iv) to remove the goods in a safe or satisfactory way; or
- (v) to remove any lot from the premises on or before the date specified for removal,

The Vendor will be entitled to rescind the contract forthwith without incurring any liabilities to the Buyer and, without prejudice to any claims of the Vendor and/or the Auctioneers against the Buyer arising from breach of contract or otherwise, upon rescission as aforesaid the following provisions apply:

- (a) all monies deposited in part payment will be forfeited and used to pay the Vendor's and/or Auctioneer's expenses referred to in paragraph (d) below;
- (b) if the lots have been removed in breach of these conditions, the Vendor and/or the Auctioneers, their servants or agents may enter the premises of the Buyer to recover such lots;
- (c) lots may be re-sold or otherwise disposed of by the Auctioneers in the manner they feel appropriate at their sole discretion and any deficiency arising upon the resale together with the expenses of it shall be due as a debt from the Buyer in default upon the first sale. The Buyer consents to such a resale on the Auctioneer's conditions of business applicable at the time of resale. Neither the Auctioneers nor the Vendor shall be liable to account to the Buyer in the event of a re-sale at a higher price than the price contracted to be paid by the Buyer. The Buyer waives any claim in such a case that he may have title to the lot and agreed that any re-sale price shall be deemed commercially reasonable;
- (d) the Buyer will be responsible from the specified time for final removal for all losses and expense incurred by the Vendor and/or the Auctioneers including storage, security and removal expenses, the costs of re-selling or disposing of lots and Auctioneer's commission.

**11: Auctioneer as Agent**

The Auctioneers act only as Agents for and on behalf of the Vendor and shall not be held responsible for any action or default on the part of either the Vendor, bidders or the Buyer. Any concluded contract of sale is made directly between the Vendor and the Buyer.

**12: Accident or Damage**

Neither the Auctioneers nor the Vendor will accept any responsibility for any accident, (except for that arising out of its negligence, or the

negligence of its agents or employees, resulting in death or personal injury) howsoever caused to any person which may occur whilst on the Auctioneer's premises, the Vendor's premises or such other premises used to hold the auction or to store the lots before during or after the sale and any person entering the premises does so at his own risk and is deemed to have notice of the condition of the premises and their contents.

**13: The Consumer Protection Act 1987**

No lots are sold as new.

**14: Health & Safety At Work**

It is expressly brought to the Buyer's attention and that of potential buyers, at the time of sale, any item of plant, machinery or equipment contained in the goods may not necessarily comply with the Health and Safety at Work Act 1974; the Environmental Protection Act 1990; Construction Design and Management Regulations 2015 or any other Act of Parliament or regulations thereunder governing the use of that plant, machinery or equipment in a working environment. Buyers of any such plant, machinery or equipment are hereby required to ensure so far as reasonably practicable that such item will be safe and without risk to health and that the use of any such items at a place of work within the EEC & the United Kingdom does not contravene any such Act of Parliament or regulation applicable to such use.

**15: Dangerous Substances**

It is expressly brought to the attention of Buyers (and potential buyers) that certain types of plant or main service installations could contain blue and white asbestos, dangerous chemicals and hazardous waste which if not handled correctly during their removal from the premises could be in breach of the Health and Safety at Work Act 1974, Sections 2-13 Control of Substances Hazardous to Health Regulations 2002 (COSHH) or other current legislation regulating the use of such substances in a working environment. The Buyer shall ensure so far as is reasonably practicable that they comply with the Health and Safety at Work Act 1974, COSHH and other current legislation in connection with the removal, handling and transport of such dangerous substances and or hazardous waste or shall employ a specialist contractor to remove them. The Buyer shall, on request, satisfy the Auctioneers in relation to its removal procedures, and the removal of waste materials must be undertaken by an approved and licensed contractor. The Buyer will indemnify the Vendor, their servants or agents against any loss, damages or expenses suffered by them as a result of the Buyer's or a sub-contractor's failure to comply with this legislation.

**16: Notices**

Any notices or other communications shall be in writing and, if sent by post, shall be deemed to have been received by the addressee on the second working day after posting or, if the addressee is outside the United Kingdom, on the fifth working day after posting. If any written notice is delivered by hand, it shall be treated as having been received at that time. Any notice sent to the Auctioneers shall be sent to the Auctioneer's address as set out in the auction catalogue, or displayed on the auctioneer's web site on the notice specific to that sale. Any notice which the Auctioneers send to the Buyer may be sent to the Buyer's last address known to the Auctioneer.

**17: Third Party Rights**

Save as expressly provided in these conditions, no term of these conditions shall be enforceable under The Contracts (Rights of Third Parties) Act 2001 by a third party.

**18: Governing Law**

These Conditions and any Conditions contained in the Notices to Purchasers, along with all associated transactions and all connected matters shall be governed and construed in accordance with English Law

**19: Severability**

In the event that any provisions of these conditions shall be held unenforceable for any reason, the remaining conditions shall remain in full force and effect.