



On the instructions of Sean Bucknall and Graham Randall of Quantuma the joint administrators of JD Norman Lydney Limited

Greensand Casting Foundry and Finishing Machinery for the Production of Chilled/Ductile Iron Camshaft Castings

(Subject to availability)



Foundry Building

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.lsh.co.uk/mba or

BidSpotter.co.uk

AT: JD Norman Lydney, Tutnalls St, Lydney, GL15 5PX

ON VIEW: Monday 28th and Tuesday 29th September 2020, 10am to 4pm

BIDDING ENDS: Thursday 1st October 2020 at 1pm

CLEARANCE: Monday 5th to Friday 16th October 2020 10am to 4pm
(excluding weekends)

FURTHER INFO: Adam Marx T: +44(0) 7799 587216 E: amarx@lsh.co.uk

Jason Hall T: +44(0) 7929 141863 E: jhall@lsh.co.uk

BID ENQUIRIES: MBA Accounts T: 023 8046 1643 mbaaccounts@lsh.co.uk

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

IN ASSOCIATION WITH
Maynards
AUCTIONEERS | LIQUIDATORS | APPRAISERS
and
ROBERT LEVY ASSOCIATES
CAPITAL ASSET MANAGEMENT DONE RIGHT

www.lsh.co.uk/mba

The property, plant and machinery specialist

NOTICE TO PURCHASERS

VIEWING:

- The lots may be viewed as follows: **Monday 28th and Tuesday 29th September 2020 between 10.00am and 4.00pm**
- **Lots located:** JD Norman Lydney, Tutnalls St, Lydney, GL15 5PX

BIDDING ENDS:

- Bidding will end from: **1.00pm on Thursday 1st October 2020** [subject to the normal 10 min extension] **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 **5.00pm on Friday 2nd October 2020.**

INSTRUCTIONS FOR BIDDING:

- Access for bidding can be obtained through our website www.lsh.co.uk/mba
- 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.
- Staggered end times have been applied to the lots in this sale. Please check the lot you are bidding on for the end time.
- **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

BUYERS PREMIUM:

- The purchaser will pay a buyers premium of **18%** 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 **5.00pm on Wednesday 7th October 2020.**
- All queries regarding payment should be directed to our Sales Accounts team, 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 note that NO CASH will be accepted on site for this sale. Bank Transfers 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 5th and Friday 16th October 2020 (EXCLUDING WEEKENDS) between 10.00am and 4.00pm only.**
- Please note there will be no lifting/loading facilities available on site – the purchaser must arrange this.
- Please ensure you bring the required tools and manpower and arrive on site in sufficient time to allow for the safe dismantling and loading of your lots before the site closes.
- 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 2015.
- **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

- 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 [mbaaccounts@lsh.co.uk]

Overseas purchasers will be required to provide details of :

- (a) Their passport(s)
- (b) One other method confirming their identity, i.e. 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.

International Bank Charges: Please note LSH will look to recover charges incurred on the transfer of the VAT deposit 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, MBA Accounts, 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:

Telegraphic Transfer / BACS [see note 2]

**Credit / Debit cards / Cheques / Bankers Drafts / Cash
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.

(2) Telegraphic Transfers / BACS payments	<p>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</p> <ul style="list-style-type: none">◆ Telegraphic payments : up to 24hrs◆ BACS payments : 3 day <p>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</p>
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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.

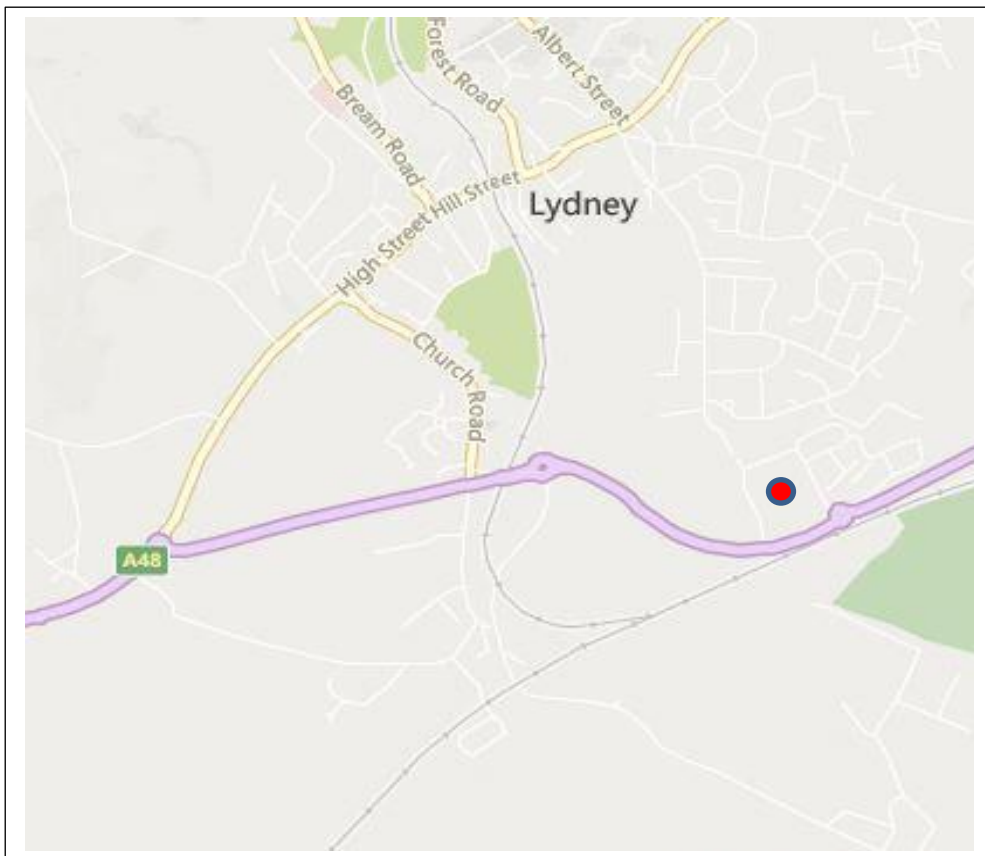
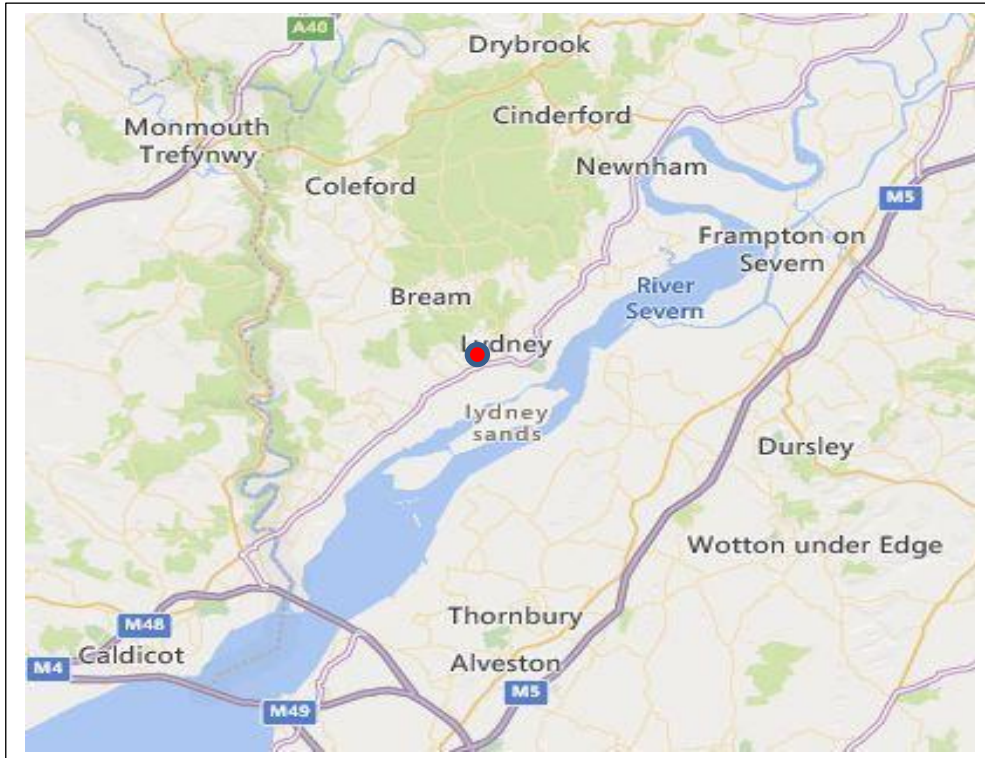
Lambert Smith Hampton will not accept transactions in cash which exceed £7,000 under any circumstances and Lambert Smith Hampton will take any action necessary to ensure that it does not contravene its obligations under the Money Laundering Regulations 2017. In the event that a purchaser entering into 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)

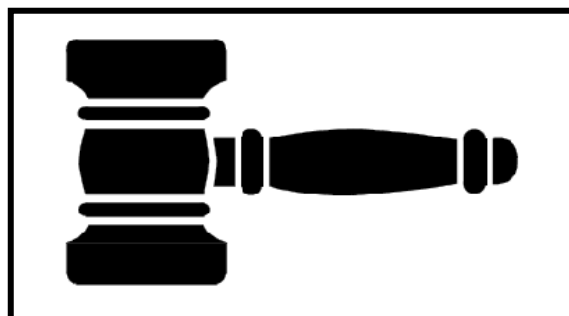
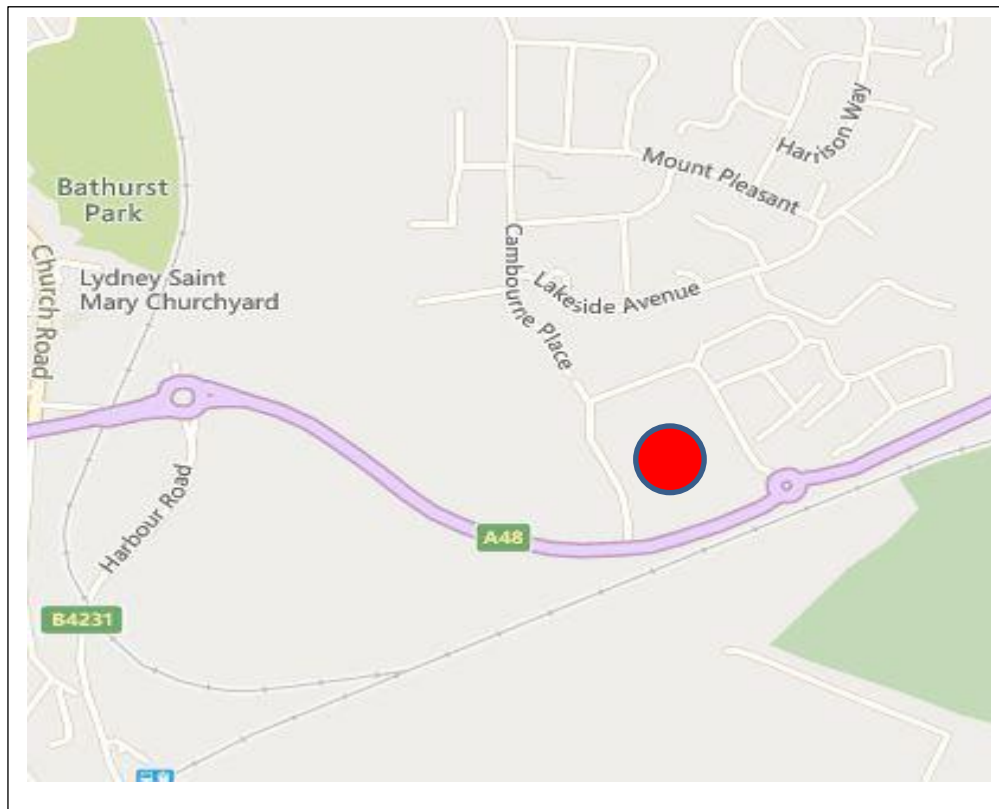
**Should you have any queries on the above, please contact
our MBA Accounts Team on +44(0)2380 461643**

JD NORMAN LYDNEY LIMITED

Address:

Tutnalls Street, Lydney, Gloucestershire, GL15 5PX





NOTICE

**ALL LOTS IN THIS
SALE ARE SUBJECT
TO A BUYERS
PREMIUM OF 18%
PLUS V.A.T AT THE
PREVAILING RATE**

JD Norman Lot List

Lot No	Description
1	Inductotherm model 3000 PT, serial no: 16061 (2018) [VIP 3] 4T capacity, 3000kw induction furnace, complete with Schneider Minera R 3430 KVA power transformer (located outside), serial no: 1445058 (2018), Aqua cooling forced air chiller circuit, complete with tilting furnace, associated equipment, pipework, etc. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
2	Inductotherm model 2500 Powertrack, serial no: N/A (1991) [VIP 2] 4T capacity, 2500kw induction furnace, complete with transformers & rectifiers LTD 2,800KVA transformer (located outside), Heating and Cooling Coils Ltd 10 fan chiller, model BVC2900, s/n: 7358 (1991), complete with tilting furnace, associated equipment, pipework, etc. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish to use AET transport for this lift out please contact Andrew Trotter on andrew@aet-transport.com or 01202 632221 whom will be happy to discuss this with you. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
3	Inductotherm model 2500 Powertrack, serial no: N/A (1991) [VIP 1] 4T capacity, 2500kw induction furnace, complete with transformers & rectifiers LTD 2,800KVA transformer (located outside), Heating and Cooling Coils Ltd 10 fan chiller, model BVC2900, s/n: 7358 (1991), complete with tilting furnace, associated equipment, pipework, etc. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
4	Inductotherm furnace cooling forced air chiller circuit pump system operating both furnace lots 2 & 3 above, including 2 heavy duty pumps, pressure vessels, hydraulic power pack, ICP and control panel (excludes VIP HV TX monitor control panel for lot 1, 2 & 3) (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
5	Unbadged vibratory hopper feeder/charger, mounted on RSJ support structure, approx 4.0 x 1.4 x 0.3m high, with control panel and outfeed to furnaces, with an additional side extensioner (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).

JD Norman Lot List

6	Unbadged vibratory hopper feeder/charger, mounted on RSJ support structure, approx 4.0 x 1.4 x 0.3m high, with control panel and outfeed to furnaces, with additional side extensions (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
7	Two steel frame raw material loading hopper bins, 540 x 720kg capacity (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
8	Two steel frame raw material loading hopper bins, 200 x 540kg capacity, with crane lifting hooks and forklift mounting (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
9	Two steel frame raw material loading hopper bins, 1m x 1m x 1m capacity (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
10	Two steel frame raw material loading hopper bins, 1m x 1m x 1m capacity, and 0.8m x 0.75m x 1.2m (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).

JD Norman Lot List

11	Three steel frame holding bins, 1.5m x 1m x 0.6m with crane lifting hooks and forklift mounting (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
12	Aquo Cooling 3 fan chiller, model SSLN-133-65-900-H-3X400-50H2 (p) (2011) (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot).
13	Perkins 2000 series diesel stand by generator, engine no. 8086984U84944U, serial no. 209, designation 2006-TTAG (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot).
14	BMD Dynapulse automated conveyor type moulding plant, approx date circa 1990, approx. capacities circa 5 million cams per annum based upon 3 shifts / 5 day week, moulds 7 to 9 can shafts per mould at line speed of 160 moulds per hour, moulding length capacity of up to 760mm, complete with moulds size 812 x 812 x 500mm (250mm x 2), twin station caps & drag sand moulding station, mould conveyor infeed, automated twin head sand depositor and silos, including support structure mould compaction, work platforms, conveying to casting, approx 46m length, suck and blow station, mould rotation and 2 mould assembly stations, Novacast control, manual pouring station, with heat/time extraction, work platform, outfeed rail mounted cross transfer mould conveyor system, approx 7.5m length to cooling lanes, triple (and moulding cooling conveyor system, approx 46m each, with cooling canopy and extraction, outfeed rail mounted cross transfer mould conveyor system, approx 7.5m length to mould knock out (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
15	Fanuc Robot R200 ib/165F multi axle robot, fitted with magnetised picking attachment, serial no. E14631219 (2014), fitted Eclipse magnets and controllers including hand controller (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).

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16	<p>Fanuc Robot R200 ib/165F multi axle robot, fitted with magnetised picking attachment, serial no. E14630044 (2014), fitted Eclipse magnets and controllers including hand controller (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
17	<p>Twin lane product infeed conveyor system, approx 4.5m in length, fitted security netting fencing, controller and 2 elevating bin hoppers (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
18	<p>Twin lane product infeed conveyor system, approx 4.5m in length, fitted security netting fencing, controller and 2 elevating bin hoppers (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
19	<p>Fanuc Robot multi axis robot with controller (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>

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20	<p>Fanuc Robot Arcmate 120i multi axis robot with controller (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
21	<p>Odermath automatic wire feeder and controller (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
22	<p>Unbadged chain hoist and pendant control, approx 3000kg, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. . If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
23	<p>Unbadged chain hoist and pendant control, approx 3000kg, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>

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24	<p>Unbadged chain hoist and pendant control, 3,200kg capacity, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
25	<p>Four mobile fitting molten metal pouring ladles/pots (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
26	<p>Four mobile fitting molten metal pouring ladles/pots (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
27	<p>Six mobile fitting molten metal pouring ladles/pots (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>

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28	Donali electric chain hoist with pendant control, lifting cradle, RSJ 7m runrail and 1 side support, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement.. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
29	ST30 electric chain hoist, 2500kg lift capacity with pendant control, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
30	ST30 electric chain hoist, 2500kg lift capacity with pendant control, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
31	Electric chain hoist, with pendant control, and 7.5m RSJ runrail and end supports, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).

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32	General Kinematics (GK) automated mould shaker / mould knock out machine with knock out track, sand return contained within protective enclosure with support structure, controls and extraction (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
33	Vibratory transfer conveyor, approx 1m x 15m with internal outfeed on 2 x off shute conveyor (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
34	Eriez overhead belt magnet, 2.5m x 1.1m approx, with support structure (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
35	General Kinematics vibratory transfer conveyor 0.9 x 5m (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. . If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).

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36	<p>Powered flat belt conveyor, approx 0.9m x 6m, with off shutes (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
37	<p>Extension heavy duty dust/fume extraction (post pould shaker to extraction units located outside) approx 1m dia x 20m length approx (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
38	<p>Unbadged heavy duty dust extraction system including 2 x 3-in-line collective cabinets with bottom bag dispenser, mounted on support frame, with heavy duty fan unit and interconnecting ducting (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
39	<p>Unbadged twin compartment extraction/scrubber unit with bottom bag dispenser, mounted on support frame (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>

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40	<p>Unbadged heavy duty 2-in-line dust extraction system with heavy duty fan unit and interconnecting ducting (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
41	<p>Main extensive control panels and associated equipment located within the control room, control room dimensions 13m x 5m x 8m high (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 14 to 41 being higher than the final highest bid on the all-inclusive lot 50. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to review the cumulative final bids for lots 14 to 41). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
50	<p>All inclusive lot for lots 14 to 41 - BMD Impulse moulding plant as a whole, excluding shotblast machine, furnaces and sand plant. *Acceptance of the final highest bid on this lot is subject to it being higher than the cumulative total highest bids on the individual lots 14 to 41. Please note this all-inclusive lot will close from 2.00pm to allow bidders on lot 50 the opportunity to monitor the cumulative highest bids for lots 14 to 41. **If you wish to bid on this lot YOU MUST CONTACT the Auctions Administration team on 02380 461643 NO LATER THAN 10.00am on the morning of the sale (1st October 2020) as special arrangements need to be put in place. *** (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ****Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
51	<p>Spencer & Halstead rotary 4 compartment shot blast machine, approx 3m dia x 1.8m high, shot blast capacity, shot recycle system, filter fixture holding system, on an outfeed chain conveyor system and 16 product holding fixtures, run hours 31,600 (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>

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52	<p>Holmatre hydraulic foundry wedge, model HFW 1558R (2018), with hydraulic power pack and control and suspended balance (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot).</p> <p>***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
53	<p>Pillar swivel crane, 360°, 700kg capacity, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
55	<p>Steel frame rectangular sanding holding silo, approx 10m x 5m x 3m, mounted on steel support structure, mounted on heavy duty Orthos cross feed belt conveyor, approx 10m length x 1.5m wide (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot).. **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86). ***Due to the specific costs associated with the removal of this lot and the requirement to remove the roof to all its removal, this lot is only available for sale within the all-inclusive lots detailed on either lot 75 or 90.***</p>
56	<p>Two steel frame cylindrical holding silos, approx 2.5m dia x 5m high, mounted on steel support structure with 2 auger feed conveyors at base (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).***Due to the specific costs associated with the removal of this lot and the requirement to remove the roof to all its removal, this lot is only available for sale within the all-inclusive lots detailed on either lot 75 or 90.***</p>

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57	<p>Steel frame cylindrical holding silo, approx 3m dia x 5m high, with Robson 6m elevating auger conveyor (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. . If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).***Due to the specific costs associated with the removal of this lot and the requirement to remove the roof to all its removal, this lot is only available for sale within the all-inclusive lots detailed on either lot 75 or 90.***</p>
58	<p>Gustar Eirich 2.8m dia heavy duty mixing plant, type DW29/4M29, serial no. 25241 (1990), 4000 litres, fitted to mixing head with product infeed and through base exit, internal dimensions 2.8 x 0.8m (approx) (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. . If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).***Due to the specific costs associated with the removal of this lot and the requirement to remove the roof to all its removal, this lot is only available for sale within the all-inclusive lots detailed on either lot 75 or 90.***</p>
59	<p>Steel frame holding silo, with 3.2m dia rotary off feed table to conveyor, mounted on support structure (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).***Due to the specific costs associated with the removal of this lot and the requirement to remove the roof to all its removal, this lot is only available for sale within the all-inclusive lots detailed on either lot 75 or 90.***</p>
60	<p>FTL Foundry Equipment WAV HB 25 vacuum extraction unit with integrated collection bin (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>

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61	<p>Green box unit (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
62	<p>Orthos elevating belt sand conveyor, approx 0.9m x 18m, mounted on support legs with drop down shute and waste conveyor (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
63	<p>Orthos elevating belt sand conveyor, approx 0.9m x 30m, with additional 0.9m x 7m belt conveyor , with drop shute to 2 cross feed conveyors (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
64	<p>Orthos horizontal belt sand conveyor, approx 0.9 x 10m, to moulding machine silos (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>

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65	<p>Orthos horizontal belt sand conveyor, approx 0.9 x 10m, to moulding machine silos (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations.. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
66	<p>Steel frame collection silo, approx 2m dia x 3m with rotary off feed table to sand plant return conveyors (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
67	<p>Orthos elevating covered rubber belt return sand conveyor, approx 0.9m x 40m, mounted on support legs, with down shute to sand recycle unit and waste conveyor (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot).**Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
68	<p>Fibreglass sand storage silo, rectangular, approx 3m x 2m x 610m high with extraction, mounted on horizontal rubber conveyor, 5m length (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71).***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86). *** Due to the specific costs associated with the removal of this lot and the requirement to remove the roof to all its removal, this lot is only available for sale within the all-inclusive lots detailed on either lot 75 or 90. ***</p>

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69	<p>UHDE vibratory cooling and drying plant, approx 7m x 2.5m x 4.0m, with fan extraction and delivery to vertical conveyor (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
70	<p>Unbadged heavy duty vertical conveyor, 0.1m x 0.15m x 20m high (approx) (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
71	<p>Unbadged heavy duty 4-in-line compartment dust extraction system, mounted on support frame, with bottom bag dispenser, heavy duty fan unit and interconnecting ducting (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). **Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 55 to 71 being higher than the final highest bid on the all-inclusive lot 75. (Please note the all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to review the cumulative final bids for lots 55 to 71). ***Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>
75	<p>All inclusive lots for sand plant as a whole. *Acceptance of the final highest bid on this lot is subject to it being higher than the cumulative total highest bids on the individual lots 55 to 71. Please note this all-inclusive lot will close from 2.00pm to allow bidders on lot 75 the opportunity to monitor the cumulative highest bids for lots 55 to 71. **If you wish to bid on this lot YOU MUST CONTACT the Auctions Administration team on 02380 461643 NO LATER THAN 10.00am on the morning of the sale (1st October 2020) as special arrangements need to be put in place. *** (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations.. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). ****Please note: Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).</p>

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78	Steel framed cylindrical holding silo, approx 8m x 2.6m dia with ram driven feed control (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
79	Un-named elevating auger screw conveyor, approx 400m dia x approx 7m length, with drop chute (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
80	Steel framed forklift mounting enclosure, 2900 x 2400 x 2260mm (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
81	Steel framed ladder access platform gantry, 12 rung ladder access (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
82	Champion Street Crane Co Ltd, 10 tonne twin girder, rail mounted travelling crane, serial no. 7669 (1991), approx 22m span x 41mm rails, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations.. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).

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83	Boxmag 5.5T crane attaching lifting magnet, 13.6kw, serial no. LE074, 50687, 19231-5, 1300mm dia, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
83A	EPMS Magnets 5.5 tonne crane attaching magnet, magnet dia 1300mm, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
84	Boxmag 5.5T crane lifting magnet Wykoepms magnets, type LC, serial no. 55448, 220 vaults, 1300mm dia, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
85	Contract Magnet model, serial no & date illegible, 1200 x 300mm (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).
86	Steel framed squeeze head, dimensions 840 x 840 x 460mm (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot). *Acceptance of the final highest bid on this lot is subject to the cumulative total for lots 1 to 86 being higher than the final highest bid on the all-inclusive lot 90. (Please note the all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to review the cumulative final bids for lots 1 to 86).

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90	All inclusive lot for complete Foundry, lots 1 through to 86. *Acceptance of the final highest bid on this lot is subject to it being higher than the cumulative total highest bids on the individual lots 1 to 86. Please note this all-inclusive lot will close from 3.00pm to allow bidders on lot 90 the opportunity to monitor the cumulative highest bids for lots 1 to 86. **If you wish to bid on this lot YOU MUST CONTACT the Auctions Administration team on 02380 461643 NO LATER THAN 10.00am on the morning of the sale (1st October 2020) as special arrangements need to be put in place. *** (Please Note: AET Transport are our preferred lift out contractor for this auction sale. They have inspected this lot and will be able to provide you with a lift out quotation for its removal. Should you wish a quotation for lift out of this lot, or shipping quotations, please contact Andrew Trotter of AET on andrew@aet-transport.com or +44(0)1202 632221 or Deric Wright of Haas Tek on deric@haas-tek.co.uk or +44(0) 7999 304122 who will be happy to assist with quotations. If you do not wish to use this company a Risk Assessment and Method Statement will be required for review and approval prior to the removal of this lot).
151	Tibo E15-6-1000TU, 6 spindle deep hole gun drill with 31 station fixed component feed table, Siemens Simatic touch screen CNC control, serial no. 592 (2012), fixed table length 5000mm with adjustable screw, 2 adjustable sliding limit switches and sliding workpiece clip, Resig Kompactband filter, model KBF803/1040, serial no. 12/10809, heat exchanger, Astos DML 300 x 1302 x 2400 swarf conveyor (2012), IConsys CAM shaft detector system, Dell flat screen monitor, keyboard, mouse, Zebra ZM400 label printer and mobile computer stand (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
152	Tibo E15-6-1000TU, 6 spindle deep hole gun drill with 31 station fixed component feed table, Siemens Simatic touch screen CNC control, serial no. 591 (2012), Resig Kompactband filter, model KBF 803/1040, serial no. 12/10809, heat exchanger, Astos DML 300 x 1302 x 2400 swarf conveyor (2012), Hitema ENR.022/BPA.FL.RV.GALV1 chiller, serial no. A051/9917 (2014) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
153	Tibo E15-6-1000TU, 6 spindle deep hole gun drill with 31 station fixed component feed table, Siemens Simatic touch screen CNC control, serial no. 590 (2012), Resig Kompactband filter, model KBF/803/71040, serial no. 12/10809, heat exchanger, Astos DML 300 x 1302 x 2400 swarf conveyor, serial no. 1132/041943 (2012), Hitema ENR.022 chiller, serial no. A12/19943 (2014) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
154	Tibo TBT M320-6-1200, 6 spindle gun drill, 31 station fixed component feed table with Tibo touch screen CNC control, serial no. 623 (2001, reconditioned 2016), fixed table length 3500mm with sliding screw adjustable workpiece with tail stock and drill driver, Filtermist band filter, Sandex heat exchanger, Neuhauser 2, 126-2 swarf conveyor, serial no. 368159 (2001), ICS IC412 chiller, serial no. 2200240977 (2014) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
155	Tibo TBT M320-6-1200, 6 spindle gun drill, 31 station fixed component feed table with Siemens touch screen CNC control, serial no. 622 (2001, reconditioned 2015), Filtermist band filter, Sandex UK heat exchanger, Neuhauser 2, 126-2 swarf conveyor, serial no. 368159 (2001) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
156	TBT 2 T30/320-4-630, 4 spindle gun drill, with 4 station fixed table, chill drum, tool station, and workpiece serial no. 415.334.039 (age unknown), Siemens Simatic panel touch screen control, Resig Kompactband filter, model KBF600/1000, serial no. KW-47/2011, Ruez Spaneforder swarf conveyor, model MFW2, serial no. 2942 (1986) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
157	Mollart Spirit twin spindle gun drill, serial no. A322-1097 (1997), GE Fanuc Powermate CNC control, Filtermist FX4000, Gromar M390501A swarf conveyor, serial no. 21398 (2013) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
158	Mollart twin spindle gun drill with sliding drill driver, workpiece and manual adjust tail stock, serial no. 7080-1287, control panel, Resig Kompactband filter, model KBF 803/1040, serial no. 03/6652, Chemaperm 65035 swarf conveyor, Filtermist (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
159	Mollart MD4, 4 spindle gun drill, serial no. A277-0297 (1997), GE Fanuc Powermatic control panel, Filtermist, swarf conveyor, chiller unit with band filter (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
159A	Pallet of assorted gun drills and drill tool holders
159B	Twenty seven, 11mm x 900mm long reground gun drills and bespoke steel framed gun drill rack/table
159C	Two crates of 11 & 12mm used drills for re-tipping
159D	Tibo 4 x 4, 12mm x 750mm long gun drills
159E	Tibo 4 x 4, 12mm x 750mm long gun drills
159F	Reground 12mm x 900mm long gun drills
159G	Reground 12mm x 900mm long gun drills

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159H	Reground 12mm x 900mm long gun drills
159I	Tibo 7mm x 650mm long gun drills
159J	Tibo 4/5 6 spindle, 12mm x 800mm long gun drills
159K	Tibo 4/5 6 spindle, 12mm x 800mm long gun drills
159L	Mollart 6.5mm x 900mm long gun drills
159M	12mm gun drills
159N	Mollart 6.5mm x 900mm long gun drills
159O	15mm x 900mm long gun drills
159P	Box of gun drills
159Q	Used 12mm gun drills for re-grinding
159R	Used 11mm drills for re-grinding
159S	Used 7mm drills for re-grinding
159T	Quantity of assorted gun drills
159U	Four assorted measurement rills & drill holders
159V	Quantity of assorted gun drill holder tools
159W	Gun drill quantity check jigs & gauges and workbench with drill holder
159X	Tibo 4 x 4, 11mm x 12mm tooling & canes
159Y	Mollart 4 drill 11 & 12mm tooling, spacers & cones
159Z	Mollart 2 drill 11 & 12mm tooling
160	Koyama Barinder 400 automatic twin head grinding machine with rotary arm, model X6-FDH22R-443GRS, serial no. 12-2390 (2012), 12kw, 3 phase, Fanuc Powermate CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
161	Koyama Barinder 400 automatic twin head grinding machine with rotary arm, model X6-FDH22R-443GRS, serial no. 12-2389 (2012), 12kw, 3 phase, Fanuc Powermate CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
162	Koyama Barinder 400 automatic twin head grinding machine with rotary arm, model X6-FDH22R-443GRS, serial no. 12-2318 (2012), 12kw, 3 phase, Fanuc Powermate CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
163	Koyama Barinder 400 automatic twin head grinding machine with rotary arm, model X6-FDH22R-443GRS, serial no. & age unknown, 12kw, 3 phase, Fanuc Powermate CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
164	Koyama Barinder 400 automatic twin head grinding machine with rotary arm, model X6-FDH22R-443GRS, serial no. 11-2209 (2011), 12kw, 3 phase, Fanuc Powermate CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
165	Koyama Barinder 400 automatic twin head grinding machine with rotary arm, model X6-FDH22R-443GRS, serial no. 11-2210 (2011), 12kw, 3 phase, Fanuc Powermate CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
166	Koyama Barinder 400 automatic twin head grinding machine with rotary arm, model X6-FDH22R-443GRS, serial no. & age unknown, 12kw, 3 phase, Fanuc Powermate CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
167	Koyama Barinder 400 automatic twin head grinding machine with rotary arm, model X6-FDH22R-443GRS, serial no. 08-2054 (2008), 12kw, 3 phase, Fanuc Powermate CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
168	Koyama Barinder 400 automatic twin head grinding machine with rotary arm, model X6-FDS22R-443GRS, serial no. 07-1884 (2007) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
169	Koyama Barinder 400 automatic twin head grinding machine with rotary arm, model X6-FDS22R-443GRS, serial no. & age unknown (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
170	Koyama NACR Mini 400 single head automatic grinding machine, with rotary arm, model AGN5-FD7R-4.65GR, serial no. 04-1508 (2004), 13.8kw, 3 phase, Fanuc Powermatic CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
171	Koyama NACR Mini 400 twin head automatic grinding machine, with rotary arm, model AGN5-FD7R-4.65GR, serial no. 04-1509 (2004), 13.8kw, 3 phase, Fanuc Powermatic CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
172	Koyama NACR Mini 400 twin head automatic grinding machine, with rotary arm, model AGN5-FD7R-4.65GR, serial no. 04-1482 (2004), 13.8kw, 3 phase, Fanuc Powermatic CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)

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173	Koyama NACR Mini 400 twin head automatic grinding machine, with rotary arm, model AGN5-FD7R-4.65GR, serial no. 04-1482 (2004), 13.8kw, 3 phase, Fanuc Powermatic CNC control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
173A	Thirteen assorted grinding wheels and assortment of grinding clips
174	Donaldson Torit DCE dust extraction system, model UMA456K11, serial no. 00038934 (2009) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
175	Donaldson Torit DCE dust extraction system, model F2024VBV, serial no. 680193 (2001) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
176	DCE Unimaster dust extraction system (no plate) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
177	Donaldson Torit DCE dust extraction system, model UMA456K11, serial no. 00046856 (2012) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
178	Donaldson Torit DCE dust extraction system, model UMA456K11, serial no. 00050162 (2013) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
179	Donaldson Torit DCE dust extraction system, model UMA456K11, serial no. 00046855 (2012) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
180	Donaldson Torit DCE dust extraction system, model UMA456K11, serial no. 00050163 (2013) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
181	DCE Unimaster dust filtration system, model UMA454612, serial no. 614464 (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
182	Donaldson Torit DCE dust extraction system, model UMA454K11, serial no. 00013185 (2004) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
183	DCE Unimaster dust extraction system, model, serial no. & age unknown (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
184	Donaldson Torit DCE dust extraction system, model UMA456K11, serial no. 00033234 (2009) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
185	Donaldson Torit DCE dust extraction system, model UMA454K11, serial no. 00013184 (2004) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
186	Donaldson Torit DCE dust extraction system, model UMA456K11, serial no. 00046481 (2012) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
187	Donaldson Torit DCE dust extraction system, model UMA456K11, serial no. 00050779 (2013) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
188	Bliss Ryder end face miller machine, twin station, 4 head cutter, automatic end face milling system, with infeed and outfeed conveyors, no model/serial no. circa 1970's with refurbishment, Siemens Sinumertic CNC control system, Llewellyn gear drives and Cromer swarf conveyor, model M355502A, serial no. 18923 (2011) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
189	Hey Machine Tools No. 03 twin vice automatic facing and centering machine, sliding head, serial no. 2824 960 (please note: Not currently installed, assumed out of commission. Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
190	Lubriserv Metalworking Fluids & Equipment centrifuge oil/swarf separator system, with loading bin, stepped elevator, silo and wash system with unloading bin, model & serial no. unknown (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
191	Atlas Copco GA75 packaged air compressor, serial no. AII452652 (1994), max fluid pressure 7.5 bar, Atlas Copco Elektronikan control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
192	Air Solutions packaged air compressor, Atlas Copco Elektronikan II control (no plate) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
193	Donaldson Ultrafilter refrigerant dryer, model DC0225AB, type 1119D, serial no. 160005130 (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
194	Atlas Copco 900L vertical air receiver (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
195	Owamat oil water separator (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
196	Atlas Copco GA90VSD packaged air compressor, n-drive with Atlas Copco Elektronikan II control, serial no. AII494790 (2002) max working pressure 13 bar (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
197	Atlas Copco GA132 packaged air compressor with Atlas Copco Elektronikan control, no plate visible, rec hours as at 5/1/2020 56,138 (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
198	Atlas Copco G160 packaged air compressor with Atlas Copco Elektronikan Graphic control, serial no. WUX410569 (2011), max pressure 7.5 bar, rec hours as at 3/1/2020 29,380 (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)

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199	Lohenner vertical air receiver, 8000L capacity, serial no. 95937 (2015) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
200	Parker Hiross Polestar Smart refrigerant compressed air dryer, model PST750-A40035014EI, serial no. 398763900001 (2015) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
201	Domnick Hunter ES2600 oil water separator (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
202	Domnick Hunter ES2600 oil water separator (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
203	Aircom 165L wall mounted receiver, serial no. 15475 (2014) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
204	Marpol 666 double ended grinder with extraction outlets and guarding, serial no. 5225 (2012), 420v (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
205	Surtech 666 double ended grinder, with extraction outlets and guarding, serial no. 1517 (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
206	Un-named double ended grinder, with extraction outlets and guarding (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
207	Surtech double ended grinder with extraction outlets and guarding (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
208	Surtech 666 double ended grinder with extraction outlets and guarding, serial no. 1516 (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
209	Surtech 666 double ended grinder with extraction outlets and guarding, serial no. 1797 (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
210	Surtech 666 double ended grinder with extraction outlets and guarding, model MAR 666, serial no. 665, with Camshaft clamp, with Donaldson Torit DCE dust extraction system, model UMA253K7, serial no. 00033233 (2008) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
211	Surtech Marpol double ended grinder with extraction outlets and guarding (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
212	Unnamed double ended grinder mounted on pedestal (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
213	Clarkson 12 x 6 diameter tool and cutter grinder, serial no. 8741, with DCE Unimaster dust extraction system (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
214	Botek MS12 drill grinder, serial no. 12/002 (2012) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
215	Two bespoke manufactured camshaft test gauges with stop/start and Wander foot control (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
216	Two bespoke manufactured camshaft test gauges with stop/start and Wander foot control (one missing Wander foot control) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
216A	Three Camshaft TIR rollers
216B	Three Camshaft test gauges
216C	Eight assorted height test gauges
216D	Seven assorted height test gauges
216E	Quantity of assorted Camshaft jigs, blocks, test gauges etc.
216F	Large quantity of assorted clicker gauges
217	Surtech Marpol 1150 belt grinder 25P, serial no. 7112 (2015) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
218	Surtech Marpol 1150 belt grinder 400V, serial no. 9701 (2015) (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
219	Surtech 411 belt finisher, serial no. 5616015 (2016), with DCE Unimast dust extraction, model UMA/454/G12, serial no. 202243 (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
220	Scheppach HC51V compressor, serial no. 0192-12003 (2019), 50L capacity (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
221	Unnamed Type 3805 welding transformer, mounted on mobile stand (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
222	1176 x 1420mm steel framed turn table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)

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223	1280 x 1380mm steel framed turn table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
224	1280 x 1380mm steel framed turn table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
225	1280 x 1380mm steel framed turn table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
226	1280 x 1380mm steel framed turn table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
227	1170 x 1420mm steel framed turn table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
228	1170 x 1420mm steel framed turn table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
229	1170 x 1420mm steel framed turn table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
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232	1170 x 1420mm steel framed turn table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
233	1170 x 1420mm steel framed turn table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
234	1170 x 1420mm steel framed turn table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
235	Cardev 45700E mobile filtration rig, serial no. 457E245 (2019)
236	Cardev 45-700E mobile filtration rig, serial no. 457E-243 (2015)
237	DSG Type 17 SS & SC lathe, machine no. 30797 plain bearing with quick change tool post, 2 x 3 jaw & 4 jaw chucks, fixed steady, and Fanuc plate, Newall B60 digital read out, 72-720 rpm (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
238	K&W 3.6 E32 radial arm drill, serial no. 2138A, sliding head, 1600-25 rpm, jet brake system, steel box table size 24 x 24", Gibraltar 6" machine vice (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
239	KRV3000 vertical milling machine, model KP.V3000 SC with manual adjust rotary level, serial no. 7223 (date - unknown), Anilam Wizard 211 digital read out, adjustable table, table size 58" x 12", 70-3600 rpm (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
240	Startrite Mercury Mark II pillar drill, serial no. 390/834
241	Roebuck 50 tonne gauge press, model Roba-DX 1/931.311, serial no. X0040827 0698 (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
242	Jaespa W320 metal cutting horizontal band saw, serial no. 889726, blade length max 3675mm, blade length min 3645mm (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
243	Dewalt D28710-LX circular chop saw, serial no. 003854
244	Vanco bench top vertical belt finisher, serial no. 5638 and a G8 double ended grinding wheel, machine no. R2003, mounted on steel pedestal
245	Jasig Tig 315P ACDC mobile tig welder, serial no. EN60974-1
246	Kemppi Fit Weld 300 welding head, serial no. 2303223
247	Kemppi Minarc 220 welder
248	Norman Ellis AC/DC 350 Ratig welding power source, machine no. NE/N/7A-1067, Vocab No. W3/NIC A94L/1339 (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
249	Welders oxyacetylene mobile trolley, wires & welders torch
250	Fork lift mounting oxyacetylene welding rig, wires & welders torch
251	Quantity of assorted welding rods
252	Nederman Filterbox wall mounted with flexi hose, serial no. 663, article no. 603763
253	Blacksmith's anvil
254	6" bench vice and 1400 x 860mm steel workbench
255	Dowco Components Limited hydraulic pump
256	Kemper Minifil safe change filter
257	Steel framed mobile trolley

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258	Four sledge hammers
259	Seven assorted grease/lubricant guns
260	Six assorted pneumatic spray guns & one 240W spray gun
261	Seven assorted pneumatic tools to include 3 rivet guns, 1 angle grinder, 2 breakers & pneumatic clip
262	Six assorted pneumatic square drive rivet guns & Aro pneumatic grinding stone
263	Quantity of assorted pneumatic air hose guns
264	Quantity of assorted pneumatic air line hosing
265	Quantity of assorted 110v extension wires & splitter box
266	Quantity of assorted extension wires
267	Two sack trucks
268	Two sack trucks
269	Mobile transport trolley
270	Mobile transport trolley
271	Mobile transport trolley
272	Two dolly trolleys
273	Two Sealey side lights & a tripod standing site light
274	Clarke Devil 7025 electric fan heater
275	ACI jet fan
277	ACI jet fan
278	ACI jet fan
279	Four steel trestles
280	Two assorted extension reels
281	Nine assorted site lights
282	Bosch GWS 20-23H professional & a Makita GA4530R 110v angle grinders and a Makita UB1101 air blower
283	Two Makita GA4530R angle grinders
284	Makita 110w drill, Black & Decker 18v cordless drill, Dewalt hot air gun, and a Lighthouse Multifunction rechargeable drill
285	Assorted lot to include four starting component carry cases, including electrical & soldering accessories, cable ties, O ring set, RS cable sleeves
286	Adjustable Torque wrench set & Super Real 600 pipe wrench
287	Two LEM-Flex RR 3020 AC current probes
288	Sealey SD200 solder iron & a RS Pro Solder iron
289	Quantity of assorted test equipment to include ISO-Tech IDM 201, Omron Pro15 programme console, Beka Unitest insulation tester, Heme 2000 AC clip on Ammeter, Digitron Instrumentation D800 series infra-red thermometers, Metrix MX2
290	Associated clamping tool kits
291	Five assorted angle & block plates
292	Four mill arbors & assorted cutting tool attachments
293	Six assorted mill arbor attachments & assorted Acramil screwed shank milling chucks
294	Eight assorted drill chucks
295	Quantity of assorted taper shank drills
296	Quantity of assorted taper shank drills
297	Quantity of assorted taper shank drills
298	Quantity of assorted taper shank reamers
299	Quantity of assorted taper shank reamers
300	Quantity of assorted reamers
301	Quantity of assorted tooling bits to include HSS 1/2 shank drill set, Dormer set and mill etc.
302	Quantity of assorted drilling sleeves, bolts & attachments etc.
303	610 x 910mm precision steel bench mounted on pedestal and stand block plate
304	Sealey American Pro wall mounted workman's tool cabinet
305	Sealey American Pro wall mounted workman's tool cabinet and assorted contents to include gauges, office cooling fans, wiring, etc.
306	Sealey 2kw wall mounted fan

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307	6" machine vice
308	Two magnetic machine vice
309	Quantity of associated machine spares, bearings, bolts, chain, attachments, etc.
310	Stahl Crane Systems ST30 mobile chain hoist crane
311	Three assorted heavy duty torque spanners
312	SKF TMHS 100 advanced hydraulic easy pull set and carry case
313	SKF Bearing separator kit
314	Unnamed pipe bender with assorted attachments
315	Quantity of assorted O ring sets, SKF taper bushings, bearings, etc. and mobile transport trolley
316	Bay of assorted oversize spanners
317	SKF reversible jaw pullies and wall mounted rack
318	Two shelves of assorted pipe threaders and associated attachments
319	Two boxes of assorted HSS taps
320	Three boxes of assorted turning tools
321	Two boxes of assorted end mills, HSS cutters, slot drills etc.
322	Three boxes of assorted turning tools
323	One box of assorted turning tool
324	Nine boxes of assorted punch tooling
325	Shelf of assorted twist drills, end mills, HSS counter bares, tips & cutting tools
326	Shelf of assorted twist drills, end mills, HSS counter bares, tips & cutting tools
327	Two boxes of assorted milling cutter inserts
328	Tesa RSD gauge block set
329	Rack and contents of assorted electrical stock, control panels, tags, etc.
330	Eight boxes of assorted micrometer and a Proto dial torque wrench
331	Digitronic Caliper gauge, Mitutoyo digital Caliper gauge and twin assorted Mitutoyo test gauges
332	Two M&W micrometers, five Mitutoyo micrometers and a Mercer comperator
333	Shelf of assorted stock to include EBM Papst W25130-AA03-01 electric fans thermally protected, RS Component parts and two Grundfos adapter bases
334	Langen & Co pressure reservoir gauge
335	Enerpac EUJ-1200B hudraulic pump
336	Two Enerpac hydraulic cylinders, model Holl-O-Cylinder
337	Two assorted hole punch kits and a SKF HN4-16/set
338	Three boxes of splicing kits
339	Box of internal - external heavy duty circlip pliers set
340	Neotronics EX010X 60 atmosphere monitor
341	Two Hit Force HP227 & HP110 hydraulic jacking tool kits
342	Drive and Combination socket set and a spanner set
343	Sealey AK4481 7pc grease gun adapter kit
344	Sealey AK4481 7pc grease gun adapter kit
345	Sealey AK4481 7pc grease gun adapter kit
346	Dewalt DWD024, 110v drills
347	Rototec 80 Castolin Eutetic spray welding kit and mini grinding tool
348	Three Tangye hydraulic jacks, 30 tonne capacity with claws, two Tangy hydalite 65 tonne jacks and a Yale JH-12A 12 tonne bottle jack
349	Seven assorted magnetic base units and quantity of assorted dial gauges
350	Two Bulldog girder clamps, model LC1BD, 1 tonne capacity
351	Manual adjust angle chip, two machine attaching vices, two metal hand clamps, two CFH magnets
352	Mitutoyo Digimatic HDS height gauge
353	Five G clamps
354	Five G clamps
355	Five boxes of assorted RHP bearings
356	Quantity of assorted nuts and bolts

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357	Three red wall mounted component bin storage racks and contents of split pins, nuts, grease nipples, washers, screws, shrouds, collets, pipe fittings and a Hayley fluid power wall mounted handy box and stock contents
358	Four red wall mounted plastic picking bins and a blue metal picking bin and contents to include nuts, bolts, screws, pipe fittings, carclips, regulators, etc.
359	Quantity of assorted lifting shackles & chains and assorted rack (Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement)
360	Sealey 1000kg capacity lever hoist, model LH1000, serial no. 13051851 (Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement)
361	Sealey 1500kg capacity lever hoist, model LH1500, serial no. 17071424 (Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement)
362	GT 750kg capacity lever hoist, serial no. A24629 (2013) (Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement)
363	Unnamed chain block, 2.5 tonne capacity (Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement)
364	Sealey 1 tonne capacity chain block, model CB1000 (Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement)
365	Sealey 2 tonne capacity chain block, model CB2000, serial no. 20181513 (Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement)
366	Sealey 0.5 tonne capacity chain block, model CB500, serial no. 20183823 (Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement)
367	Marns 2 tonne capacity chain block, model 190 series, serial no. GE02740 (Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement)
368	Large quantity of assorted spanners
369	Irwin 6" bench vice and Remnant steel framed workbench, 2400mm length with under style lockers
370	Irwin 6" bench vice and Remnant steel framed workbench, 2400mm length with under style lockers
371	Two Stanley 2kw wall mounted space heaters
372	Mobile 5 shelf transport trolley, 6 plastic fish crates and assorted electrical component spares
373	Two JSP safety harness (Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement)
374	Two 3 tonne lifting hooks
375	Drilling & Cutting Equipment EQ50 mag drill, serial no. N23048, 1120v
376	Makita HR3210C 110v hammer drill, serial no. 8419 (2008)
377	Quantity of assorted SKF, NTN, FSB, FSZ bearings
378	Large quantity of assorted allen keys
379	Assorted sockets & driver
380	Assorted spanners, allen keys, etc.
381	Quantity of assorted chisels & breaker tools
382	Two Record 36 wrenches, crampers, etc.
383	Quantity of assorted torque wrenches
384	Two Airflow type 4 & 5 airflow testing sets
385	Lot of assorted tools to include V coil thread insert system, magnets, three Armstrong Helicoil fastening systems, etc.
386	Quantity of assorted hand tools
387	Two boxes of assorted hammers
388	Quantity of assorted wire reels, approx 5 and assorted electrical stock
389	Quantity of assorted wire reels, approx 22
390	Large quantity of assorted pipe fittings, component stock & blue picking bins over 4 shelves

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391	Shelf of assorted electrical components to include Mac valves, isolation switches, terminals, glands, cleats, probe tips, bulbs, resistors etc.
392	2000mm steel framed 4 shelf storage rack
393	Two timber bramed work benches, with undercounter storage, 1650mm x 2100mm
394	Steel framed 6 twin door storage cabinets, 3000 x 2000 x 600mm (Please note: This lot cannot be collected until the final week of clearance)
395	Two 4 drawer filing cabinets (Please note: This lot cannot be collected until the final week of clearance)
396	Steel framed 6 twin door storage cabinets, 3000 x 2000 x 600mm, and a twin door filing cabinet (Please note: This lot cannot be collected until the final week of clearance)
397	Steel framed 4 twin door style cabinet, 2000 x 2000 x 600mm (Please note: This lot cannot be collected until the final week of clearance)
398	Two steel framed workbenches, 1600 x 900mm (Please note: This lot cannot be collected until the final week of clearance)
399	Steel framed 6 twin door storage cabinets, 3000 x 2000 x 600mm and a two triple door storage cabinet, 1000 x 2000 x 600mm (Please note: This lot cannot be collected until the final week of clearance)
400	Three twin door storage cabinets (Please note: This lot cannot be collected until the final week of clearance)
401	Three assorted Minkon M-Temp R meters
402	LG wall mounted 32" monitor
403	Three assorted ladders to include LYTE 12 rung aluminium extension ladder, model LYT-3220-24, Tubesca 10 rung aluminium extension ladder and a 4 rung fibreglass step ladder
404	Three assorted site transformers, 1 x 10.0kva, 1 x 3.3kva and 1 x 1.5kva
405	Steel framed twin bay, twin shelf storage rack, approx 5m length and associated spares
406	Quantity of assorted miscellaneous steel stock/parts
407	Quantity of assorted PPE
408	Lazep hydraulic pump and clamp attachment
409	Abwood SG4H vertical spindle surface grinder, serial no. 508AH, 18" table & 3" machine vice (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
410	Flexovit metal chop saw with sliding table (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
411	Unnamed bench top 6" belt linisher with spare abrasive belts (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
412	Unnamed circular bench top cylinder press
413	Steel framed storage cage and steel framed stand
414	Steel framed two twin door storage cabinets
415	Steel framed mobile gantry with Stahl Crane Systems chain block hoist and pendant control system, chains & hooks, 1000kg capacity, gantry span approx 3700mm, Through Certification: TBC.
416	Steel framed forklift mounting personnel lifting cage, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement.
417	Crane attaching 2000kg set of forks, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement. (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal)
418	Kemco 600 Co-ordinate measuring machine, with 1800 x 1100 (approx) granite surface table, with computer control, QCT ACC 2000J controller and Renshaw PH6 Probe, includes workstation desk, printer and associated power supplies (Please note: A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot)
419	Fisons Instruments Applied Research Laboratories 2460 spectrometer, serial no. 434 (1995), with associated computer control and manuals (Please note: A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot)
420	Struers Labotom-5 manual cut-off machine, 10" cut-off wheel, rpm 3450 (60Hz), with stand
421	Granite surface table, approx 3 x 2ft, with steel stand
422	Granite surface table, approx 2 x 1.5ft, with steel stand
423	Three various boxed micrometers, incl. 12 - 16", 6 - 7" and 2 - 3"
424	Steel twin sliding door cabinet, with mounted Record No. 3 bench vice and two 3" machine vices
425	Two various boxed imperial slip gauge sets (.1001 - 4")
426	Boxed imperial slip gauge set (.1001 - 4")
427	Two various boxed metric slip gauge sets (1.0005-100mm)

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428	Three various engineer's squares and RS medium sized spring kit
429	Clamping kit (completeness unknown)
430	Boxed machine setting/set-up balls, 2-10mm (as lotted)
431	Contents of two shelves including various magnetic stands/holders, etc. (shelves/cupboard excluded)
432	Two various inspection/workpiece holders
433	Grey Rushton, boxed internal measuring caliper, max 1280mm
434	Three various boxed Mitutoyo external micrometers, imperial/metric, incl. 2 x 0-1" and 2-3"
435	Two various boxed Mitutoyo external micrometers, imperial/metric, 1-2"
436	Two various boxed Mitutoyo digital measuring calipers, imperial/metric (12" max)
437	Three various boxed Mitutoyo digital measuring calipers, imperial/metric (6" max)
438	Two various boxed Mitutoyo digital measuring calipers, imperial/metric (6" max)
439	Two Moore and Wright boxed digital measuring calipers, imperial/metric (6" max)
440	Two Mitutoyo Absolute Finishing height gauges
441	Trimos vertical height gauge attachment (working condition unknown)
442	Quantity of inspection/measuring pieces (as lotted)
443	Twin sided tool board and contents to include various DHG gauges, etc. (as lotted)
444	Various spares (as lotted) including weigh scale load cell, rollers, foot pedal, etc.
445	Wera 7116-EDS boxed digital torque wrench
446	Various measuring gauges (as lotted) incl. Bowers XT3 bluetooth bore gauge 10-12.5mm, Mitutoyo bore gauge, etc.
447	Two various boxed straight edges (36" and 18")
448	Various magnetic stands, Taylor Hobson Surtronic 3+ probe, magnetic holders, etc (as lotted)
449	Two boxed Mitutoyo series 526 metric bore gauge set (7.5mm - 10mm and 11 - 18mm)
451	Six various boxed Reinshaw probes incl. Reinshaw MJH, TP20 med force, TP20 ext force, PH6, etc. (completeness unknown, buyer to satisfy themselves fully of completeness before bidding)
452	Wall mounted steel tool cabinet and contents to incl. various hand tools
453	Quantity of Mitutoyo dial indicators (as lotted)
454	Steel frame 6x5 bay storage rack and contents (as lotted) to include various sample stock
455	Two sack trucks
456	Steel twin sliding door storage cupboard (contents excluded), approx 1.8m length
457	Steel frame workbench with twin door cupboard, approx 2m length (contents excluded)
458	Bisley steel frame 15 drawer pedestal unit
459	Two various steel 4 drawer filing cabinets (contents excluded)
460	Risdale and Co electric permeter and associated test assets (as lotted), serial no. M119210
461	Carbolite ELF 11/14 (201) test oven, max temp 1100Â°C, serial no. 10/98/2311 (240v)
462	Genlab test oven, max temp 250Â°C (240v)
463	Sartorius MA150 moisture analyser, Sartorius BP110 balance and Mettler PM4800 balance
464	Various test equipment and consumables incl. Endacotts sieves, pyrex breakers, pyrex funnel, etc.
465	Olympus BHM digital microscope, serial no. 679080, with Leica DFC 295 colour camera, and associated desktop PC, flat screen monitor, keyboard, bi mouse
466	Sony camera adaptor model CMA-DZ, zoom lens, 18-108/25 and Metaserv specimen dryer
467	Schott KL 1500-T microscope
468	Nical thermocouple simulator inspection lamp and Electronite Checkmate II
469	Moropol 2000 grinder/polisher with various grinding wheel stock
470	Two Pyrex lab bowls, paper guillotine, Breville grill, lamp, etc. (as lotted)
471	Mobile 15 shelf trolley
472	Dark wood desk, Dell desktop PC, flat screen monitor, keyboard, mouse, etc.
473	Steel frame workbench, approx 3m in length with 8 drawer storage
474	Avery 6405 hardness tester, serial no. E6220/4, 3000kg capacity with associated weights (Please note: A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot)
475	Avery 6403 hardness tester, serial no. E54520/9 (Please note: A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot)

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476	Steel frame, six leg stand, approx 1200 x 900mm
477	Wilson Rock series 500 hardness tester, model B524-R, serial no. 93654004, with cabinet stand
478	Fords HTM 2000 hardness tester, serial no. HTM 4283/86
479	Four various hardness reference blocks with cases
480	Newage Industries OS100 digital camera, serial no. L188 with associated PC, flat screen monitor, keyboard, mouse
481	Lab Systems fume extraction cabinet, approx aperture size 900 x 700mm (Please note: this lot will need to be dismantled prior to removal. A work Method Statement and Risk Assessment must be reviewed and approved by the Auctioneer prior to any removal work commencing on this lot)
482	Struers Labopol - 21 twin head rotary polisher (240v)
483	Endacott Octagon digital sieve shaker (240v)
484	Dell Optiplex 790 desktop PC, Serva tag J9FHC5J, with two Dell flat screen monitors, keyboard, mouse
485	Two office swivel chairs and 3-drawer filing cabinet
485A	Megamat 205X/305/36, 36 shelf storage carousel, serial no. 21745 (2002), max load per shelf 635kg, max load of unit 14,400kg, digital control, footprint 4500 x 1900 x 6300mm (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal. Can only be removed on last day of clearance)
485B	Kardex Ind 250-3313, 5-15 33 shelf style carousel, serial no. 130/27869, total load 7860kg, shelf load 227/250kg, digital control, footprint circa 3000 x 1550 x 6500mm (please note: Purchaser will need to provide an approved Risk Assessment and Method Statement prior to removal. Can only be removed on last day of clearance)
486	Contents of shelf no. 1 to include various tape, flux, lubricant, etc. (located in Carousel 1)
487	Contents of shelf no. 2 to include various glands, electrical inspection boxes, T junctions, terminal boxes, grommets, conduit fittings, etc. (located in Carousel 1)
488	Contents of shelf no. 3 to include cable shrouds, 6mm Zebedee clips, probe housing, plugs, panel sounder, 45-65amp overload, resistors, brushes, moisture probes, etc. (located in Carousel 1)
489	Contents of shelf no. 4 to include various overload/telemetry/auto power relays, etc. (located in Carousel 1)
490	Contents of shelf no. 5 to include various plastic and joisting compounds, SCR pucks, staples, probes, synatel digimaticc (less probe) chalk, etc. (located in Carousel 1)
491	Contents of shelf no. 6 to include staples, cable, wire feed speed delay, block connectors, cable lugs, batteries, right angle PX cable, joystick controller (located in Carousel 1)
492	Contents of shelf no. 7 to include safety relays, ferrule, solenoid female/male connections, sockets, strip connectors, etc. (located in Carousel 1)
493	Contents of shelf no. 8 to include drill bits, LED lamps, connectors, electrical connectors/terminals, switch, soft starters, etc. (located in Carousel 1)
494	Contents of shelf no. 9 & no. 10 to include various electrical components/contractors/connectors, etc. (located in Carousel 1)
495	Contents of shelf no. 11 to include various files and hose/jubilee clips (located in Carousel 1)
496	Contents of shelf no. 12 to include various electrical components/ contractors/connectors, encoders, thermistors, wirefeed counter, power supplies, lamps, etc. (located in Carousel 1)
497	Contents of shelf no. 13 to include cooling fans, digital input modules, control unit, etc. (located in Carousel 1)
498	Contents of shelf no. 14 to include various circuit breakers and control cabin (located in Carousel 1)
499	Contents of shelf no. 15 to include various switches, etc. (located in Carousel 1)
500	Contents of shelf no. 16 to include various switches, starter switches, push buttons (located in Carousel 1)
501	Contents of shelf no. 17 to include various switches, proximity switch, Ballye switch, pressure switch, etc. (located in Carousel 1)
502	Contents of shelf no. 18 to include various switches, sockets, limit switches, proximity switches, etc. (located in Carousel 1)
503	Contents of shelf no. 19 & no. 20 to include various lamps, cable ties (located in Carousel 1)
504	Contents of shelf no. 22 & 23 to include various sensor components, power outlets and lamps/bulbs (located in Carousel 1)
505	Contents of shelf no. 24 to include junction boxes, pilot lights, potentiometer, joystick controller covers/end stops etc. (located in Carousel 1)
506	Contents of shelf no. 25 & 26 to include various interfaces, sockets/plugs, glands, etc. (located in Carousel 1)
507	Contents of shelf no. 27 to include various switches, plugs, temp sensor cable oil level switch cable sensors, etc. (located in Carousel 1)

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508	Contents of shelf no. 28 to include various drill bits, tatps (metric), dies (metric etc.) (located in Carousel 1)
509	Contents of shelf no. 29 to include various switches, coils, allen keys, diodes, replacement blades, etc. (located in Carousel 1)
510	Contents of shelf no. 30 to include various transformers, moisture sensor cable, temp sensor cable, laser sensor cable, etc. (located in Carousel 1)
511	Contents of shelf no. 31 & 32 to include various fuses circa 2 amp - 1000 amp (located in Carousel 1)
512	Contents of shelf no. 33 to include various fuses circa 2 amp - 200 amp (located in Carousel 1)
513	Shelf of stock to include cap head sockets, hexhead bolts, washers, nuts, springs, shear bolts
514	Shelf of stock to include hexhead sets, countersunk sockets, nuts, domes, washers, cap heads
515	Shelf of stock to include head bolts, countersunk sockets, head bolts, cap heads, grub screws, washers, nuts
516	Shelf of assorted stock contents to include countersunk sockets, washers, nuts, cap heads, hexhead sets
517	Shelf of assorted stock contents to include Tibo springs, Mollart bushes, Tibo bushes, Tibo canes, Tibo seals, Bear crane drives, vee blocks
518	Shelf of assorted stock contents to include coolant pressure valves, filters, Tibo coolant probes, vee blocks, Tibo belt cone drives, Mollart old drill bush, Mollart & Tibo 11mm bushes, seals, Mollart bearings, Mollart screws, Mollart 10mm drill bushes, Tibo pulleys, Tibo boars, Tibo valves, Tibo swarf conveyor motors
519	Shelf of assorted stock contents to include Dynapulse cylinder rings, table lift rings, spare cutter rings, ramming piston seals, foundry seals, shuttle cylinder pin seals
520	Shelf of assorted stock contents to include switches for chill place robots, table lift seals, shuttle cylinder seals, furnace cylinder seals, sandframe spacers, punchup box clamp seals, gear box seals, 1" & 2" tees
521	Shelf of assorted stock to include repair seals, cylinders, seal kit glands, 4mm - 8mm tees, 1/2" tees, jaws
522	Shelf of assorted stock contents to include Unio jaws, 1/8" - 1" plugs, bushes, socks, nipples, adapters, connectors, etc.
523	Shelf of assorted stock contents to include adapters, elbows, diaphragm kits, scraper kits, washers, springs, rock
524	Shelf of assorted stock contents to include large quantity of associated welding rods/electrods, wires
525	Three Siemens IFT6084-8AF71-1EAO-Z drive motors, inMax 7900/min
526	Shelf of assorted stock contents to include welding rods, earth clips, Victor welding handles, hand screens, hole checker gauges, dressing tsicks, Oxygen flashback arresters, lens, bushes, scrapers, thrust connectors, drill brushes
527	Shelf of assorted stock contents to include assorted filters for chemical tank, oil tank, Bliss Ryder, Mollart, Top door seals, rotary tap seals, bottom rotor door seals, rotor vertical seals
528	Shelf of assorted stock contents to include assorted filters, Silica and Scroll housings, Freddy pump filter, auto pour filter, Hydac cape and drug filters, foundry hydra tank filters, S-adaptive sleeves, bolster dowels, scrapers, etc.
529	Shelf of assorted stock contents to include assorted filters, lubrication valves, RHP self lube bearings, Timhen roller bearings
530	Shelf of assorted stock contents to include assorted regulators, gauges, Mollat 4 spindle rear connections, BMP flex hose, cope/drag sand probe, couplings, etc.
531	Shelf of assorted stock contents to include assorted valves for Rexroth, Sandplant extraction, Mollart 4 spindle, moulding line, etc.
532	Shelf of assorted stock contents to include assorted valves, drum taps etc.
533	Shelf of assorted stock contents to include assorted valves, switches, 3mm dia wire rope, wire grips, stops, etc.
534	Shelf of assorted stock contents to include large quantity of assorted size abrasive discs & wheels, approx 40 in total
535	Shelf of assorted stock contents to include gun drill adapter plates, 5/8 simplex sprockets, foundry racetrack conveyor & vibration belts, guide wheels, solenoids, connection links, assorted size roller chains
536	Shelf of assorted stock contents to include clockwise & anti-clockwise compellers, compeller casings, clockwise & anti-clockwise vanes, vane sprigs, shotblast bearings, holder rungs, Mollart 4 spindle filters, sprockets, C section nutlink belts
537	Shelf of assorted stock contents to include casing wheels for foundry rollers, 8", 6" swivel casing wheels, finishing swarf bin casing wheels, wheel outer & inner covers, drive shafts, hoist load sprockets, pini motor drives, hoist load chain, 3 Stahl Crane Systems 3200kg blocks, hooks, 3 Stahl Crane Systems 2000kg block hooks
538	Shelf of assorted stock contents to include vee blocks, datum blocks, jaws, datum block plates, bushes, shotblast cylinders, internal magnet cylinder, various other cylinders

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539	Shelf of assorted stock contents to include assorted cylinders, furnace hydraulic pumps, moulding machine actuator, links for railcars, bushes, discs, jaws, paddle parts, Tibo belts
540	Shelf of assorted stock contents to include flat washers, socket head cap screws, ring clips, starter motor controls, assorted belts, etc.
541	Shelf of assorted stock contents to include Tibo springs, valves, steel holding pins, brushes, sandplant pull cord switches, Tibo 6 spindle drill shift, filter, etc.
542	Shelf of assorted stock contents to include Mollart beacons, Koyama bearings, nuts, washers, seals, clips, switches, cones, fens, brackets, bushes, etc.
543	Shelf of assorted stock contents to include Koyama switches, blades, vees, lamp bulbs, air cylinders, power cables, Fanuc motor & various other motors
544	Shelf of assorted stock contents to include Koyama door cylinders, assorted Koyama motors, cooling fans, AGN wheel shifts, pendent Fanuc robots, pendent cables, Koyama fettling tools, cutters, elements, etc.
545	Shelf of assorted stock contents to include louvre short & long door shafts, flipper shafts, bushes, sandplant extraction sleeves, bush clips, warm wheels, Sealey 6.5m retractable air hose, punch up scraper blades, auto grease units
546	Shelf of assorted stock contents to include, auto 4 punch up brackets, mounts, hand wheel housings, furnace lid cylinder neck bushes, rotor with clamping head, star for acet arc ladle, hopper liner, conveyor shoes, angle brackets, aerators, bush bolsters, roll over stops etc.
547	Shelf of assorted stock contents to include assorted O rings, bostitch 25 x 38mm gun nails, bushes, silicone sealant
548	Shelf of assorted stock contents to include nuts, O rings, etc.
549	Shelf of assorted stock contents to include bolts, nuts, washers, pallet wearplate bolts, Demag buffer sets, Stahl Crane Systems cross tunnel motor, moulding line pini
550	Two bays of assorted abrasive belts, wheels, pallet plates, spray, etc.
551	Eighteen boxes of assorted abrasive discs & belts
552	Two bays of assorted Kinit abrasive discs (10 boxes x 20), blocks & foundry conveyor wheels
553	Steel 4 bay rack & contents to include brushes, bolts, flat head sockets, chisels, brushes, pins, blocks, wheels, etc.
554	Steel framed multi pull oval bin storage rack & contents to include sockets & bolts etc.
555	Quantity of assorted belts for Tibo machines, sandplant aerator, shot blast bottom left motor, Mollart drive belt, Abcood belts, etc.
556	Steel Tibo bull screw spindles, assorted rods, cylinder shafts & assorted threaded bar
557	Quantity of assorted lifting equipment to include chains, hooks, strips, G-Force full arrest block, model CR20015, 15m length (2006), various eye bolts & shackles, etc., Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement.
558	Six shelves of assorted electrical wire reels & cables
559	Three shelves of assorted PPE to include three boxes of Show A gloves, 5 bays of UCI gloves, UVEX lens cleaning tissue, Scott Pro 2000 filters etc.
560	Four shelves of assorted PPE to include Liscombe heat resistant gloves, Bizweld flue resistant sleeves, seals, Centurion shin guards, Harvard Light semi oval headband ear plugs, ear defenders, etc.
561	Twelve bins of assorted gun drills to include 11mm x 900, 12mm x 900, 15m x 900, 6.5mm x 900, 10mm x 900, 70mm drivers 7mm x 900
562	Five boxes of assorted size gun drills housed in plastic casings
563	Three assorted bays of stores racking (excludes contents)
564	Steel framed twin door storage cabinet
565	Two twin door flammable liquids cabinets
566	Quantity of assorted belts for sandplant extraction
567	Single bay of 9 shelves of stock to include assorted bearings, bearing housings, locking rings, locking collar coils, etc. (excludes racking) (please note: a Risk Assessment & Method Statement are required prior to removal. Can only be removed on last day of clearance)
568	Single bay of 11 shelves of stock to include bearings (please note: a Risk Assessment & Method Statement are required prior to removal. Can only be removed on last day of clearance)
569	Single bay of 12 shelves of stock to include assorted bearings (please note: a Risk Assessment & Method Statement are required prior to removal. Can only be removed on last day of clearance)
570	Single bay of 13 shelves of stock to include bearings, sleeves, bushes, and elements etc. (please note: a Risk Assessment & Method Statement are required prior to removal. Can only be removed on last day of clearance)

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571	Single bay of stock to include assorted filters, disposable overalls, Siemens tacho plugs, swarf starters, control boxes, Siemens master drive (please note: a Risk Assessment & Method Statement are required prior to removal. Can only be removed on last day of clearance)
572	Ten bays of filters and two boxes of filter bags (please note: a Risk Assessment & Method Statement are required prior to removal. Can only be removed on last day of clearance)
573	Quantity of flourescent tubes, machi lamps, transmitter safety lights & machine pedets (please note: a Risk Assessment & Method Statement are required prior to removal. Can only be removed on last day of clearance)
574	Twelve reels of assorted electrical wire cable reels (please note: a Risk Assessment & Method Statement are required prior to removal. Can only be removed on last day of clearance)
575	Approx 40 blue plastic picking bins & contents to include assorted bolts, rivets, keys, nozzles, grease gun, needle assembly, etc. (please note: a Risk Assessment & Method Statement are required prior to removal. Can only be removed on last day of clearance)
576	Quantity of assorted size & dimension hosing reels
576A	Two cabinets of electrical PCBs, Siemens Bliss Ryder modules, etc.
577	Eight assorted bays of orange & blue adjustable stores racking, 1220 x 780 x 2000mm
578	Four bays of blue adjustable stores racking, 900 x 300 x 1900mm
579	Quantity of assorted steel tube lengths
580	Brook Crompton PE111 premium efficiency WP-DF 2000 LPX 4P 30kW (400/690 V), 1475 rpm electric motor
581	VEM K21R 315M4VL HW 920347, 132kw, 1485 rpm (400/690V) electric motor
582	Echtop 200.043 TECCB3-IE1, 240kw - 830V electric motor, serial no. 130652055
583	Brook Hansen D112MD 4kw electric motor (415v) and fitted David Brown Engineering drive Naser Series M gear, type/size: M3-100B, ratio 85.85, output ppm 16.9
584	Contents of pallet to include Brown Europe Ltd gear, type BH402 GUL-MQ 142/130, ratio 10.41 : 1, serial no. 235010 (2018), moulding line gear No. 3 and unbadged electric motor
585	Contents of pallet to include unbadged Brook Crompton electric motor and Radicon gear.
586	Contents of pallet to include Brown Europe Ltd gear, type BH612 MQ203/180, ratio 10.11 : 1 (2008), and unbadged gear, fabric no. 637441 (2008)
587	SEW Eurodrive KA87/TDRN 132M4, 7.5kw (400/690v) electric motor with fitted SEW Eurodrive gear
588	Brook Crompton WK.160L 15.00kw (380-410V), 1470 rpm electric motor
589	Contents of pallet to include two various motor (1.1 VIBER motor) (as lotted)
590	Radicon 5.5kw electric motor with fitted M10215BMC 1AMA gear, output rpm 30, ratio 50/1 (2011)
591	Siemens 30kw (400-690v) electric motor
592	Brown Europe Ltd Euromotor D13294 5.5kw electric motor, with FKA 98-D13 254 56.55 : 1, 25.4 rpm gear (2016)
593	Contents of pallet to include three various electric motors incl. 2 various Brook Crompton 7.5kw, WK-DA160MM-IE2 and WP-DG132 MUK-D-IE3 and AAB 5.5kw IE2 (2015)
594	Contents of pallet to include Brook Crompton 26kw WDF200LNF electric motor (2003) (430V), Crompton Greaves 5.5kw GD132MX (400/690V) 960 rpm electric motor and unbadged gear
595	AAB AA133311-ADE 3.0kw electric motor, 1175 rpm (400/690V), serial no. 3GE1470913241
596	Contents of pallet to include Elmot Schafer 18.5kw 1460 rpm (400/690V) electric motor (2011)
597	Contents of pallet to include two Rolo Control Indexing gearbox, etc.
598	Contents of pallet to include unbadged gear unit
599	Contents of pallet to include unbadged electric motor and Redcron A125236 WRH 1H 30/1 (2014) gear unit
600	Brook Crompton WP DF200 LNX-IE3 30kw, 470 rpm, high pressure electric motor
601	Brook Crompton WP DA100 LIF D IE3, 35kw, 1755 rpm (265/460V) electric motor
602	Demag Cranes KBF 80 A2 electric motor and associated fitted roller unit, serial no. 7050086
603	Contents of stillage to include 1.16 drive coupling for gearbox
604	Contents of pallet to include SEW electric motor and fitted gear, steel gantry cogs, etc.
605	Contents of pallet to include SEW electric motor and fitted gear, and RC Jones tackle unit, SWL 10TE (2000)
606	SEW Eurodrive 3kw electric motor, 1465 rpm (2018) with fitted gear
607	Two various electric pumps with fitted Brook Crompton 7.5kw W-DAB26J and 5.5kw unknown electric motors
608	Four various electric pumps
609	Four Parker Division Vane pumps, incl. T7DS B35 2R00 A100 (2 off), T6DM B31 1R00 C1 and unbadged

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610	Two various swarf management pumps, with fitted electrical motors
611	Three various electrical motors incl. two Varvel 037kw, 1375 rpm, 230/400V
612	Two various unbadged electric motors (as lotted)
613	Four various electric motors to incl. SEW Eurodrive 451kw, 230/400V, 1460 rpm, Brook Crompton WPDA13251, 5.5kw, 1400 rpm etc.
614	Six various electric motors (as lotted)
615	Six various electric motors (as lotted)
616	Two various electric motors (as lotted)
617	Six various electric motors (as lotted)
618	Two Bonfigliot BE100LA4 2.2kw, 1430 rpm, 230/400V electric motors
619	Five various electric motors (as lotted)
620	Two various Brook Crompton electric motors, circa 5.5kw
621	Three various electric motors to incl. Brook Crompton WP-DA690L WX-1-IE3, 1.5kw, 1440 rpm, 230/400V, Wanner, etc.
622	Four various electric motors (as lotted)
623	Two SEW-Eurodrive DR59L2BF 2HF / FG / TF / Z / LN, 2.2kw electric motors, 230/400V, 2820 rpm, with fitted RFS7 gear unit
624	Tec Ectop 2243 TECAB 34-90-54 MS 9-L24 230/400V, 2.2kw, electric motor and hydraulic ram
625	Two TEC Ectop 0.3743TECAB34 MS 712-4 0.37kw electric motor, with fitted pumps
626	Four various electric motors (as lotted)
627	Contents of pallet to include two electric motors
628	Contents of pallet to include Foundry Moulding machine spares, etc.
629	Contents of pallet to include DNN Westhouse DL250 1BC dust valve, serial no. RVNL152018 RVNL 152919
630	Various steel bale spares (as lotted)
631	Four Demag crane rollers and top/bottom belt drums
632	Quantity of various rubber drive belts
633	Contents of bay of racking (excluding racking and lot 632), to incl. various spare parts, rolls of rubber sheeting, extraction blowers
634	Steel frame square table and two various out of commission electric motors
635	Steel frame mobile tipping trolley
636	Steel frame mobile tipping trolley
637	Spiral tail drum located on pallet
638	Contents of two pallets to incl. length of heavy gauge wire, chain links, conveyor gear unit, etc.
639	Contents of stillage to incl. replacement chain and sprocket parts for rail car
640	Contents of three pallets to incl. various steel rail sections, steel wheel, steel wire mesh, filter sections, etc.
641	Contents of stillage to incl. various shot blast wear, plates, etc.
642	Contents of pallet to incl. Siemens Sinumerik 840C control, three phase electrical extension reel, control panel, etc.
643	Contents of pallet to incl. four various guides (as lotted)
644	Contents of pallet to incl. quantity of 4kg rollers, stock code XD102X335
645	Contents of pallet to incl. 151 / punch out cylinder etc.
646	Contents of pallet to incl. quantity of rubber sheeting
647	Contents of pallet to incl. various component spare parts (includes tote bins)
648	Contact forklift mountable frame, model PB-1-GG HD with grab attachment (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)
649	Quantity of fabricated steel elevating conveyor buckets
650	Rotary mixing unit
651	Italvibros MUSI 10/6500-702, 64kw electric motor
652	Palletised 301/309 moulding machine gear unit
653	Two Hydraflow LY01614 hydraulic cylinders
654	Hydraflow 093 Dynapulse hydraulic cylinder, serial no. 37171
655	Hydraflow CY1103 Tilt 2 hydraulic cylinder, serial no. 39722

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656	Reel of steel wire (as lotted)
657	Contents of three shelves to incl. various rollers, etc. (excludes racking)
658	Contents of bay of racking (excludes racking) to incl. various steel/rubber rollers, drive pulleys, rubber sheeting, etc.
659	Contents of bay of racking (excludes racking) to incl. various hydraulic rams, motors, pumps, hydraulic hoses, etc.
660	Contents of pallet to incl. punch cylinder spare parts
661	Two steel drive wheels, approx dia 1500mm and quantity of hydraulic hoses
662	Six reels of various rubber strip/sheet (as lotted)
663	Contents of pallet to incl. plastic lifting chain spare, etc. Please note: for the lifting chain purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement.
664	Contents of two pallets and stillage to incl. steel chain and sprockets, gear unit, fixing brackets, etc.
665	Contents of two shelves of racking (excludes racking) to incl. various electric motors, filters, etc.
666	Siemens JKE 11/18 857389056, 5.5kw electric motor with fitted gearbox unit for mould machine
667	Drive drum roller (1.14)
668	Drive drum roller (1.14)
669	Drive drum roller for sand plant
670	Unknown drive drum roller
671	Spiral tail drum (as lotted)
672	Quantity of various dust filtration bags (approx 20 packages) (as lotted)
673	Contents of bay of racking (excludes racking) to incl. various sars, extraction fan, masterdrive spare units, etc.
674	Contents of 4 shelves of racking (excludes racking) to incl. various hoses, joystick control units, extraction hose, filter, etc.
675	Four part reels of various wire stock
676	Four part reels of various wire stock
677	Contents of shelf of racking (excludes racking) to include various part reels of wire stock
678	Contents of shelf of racking (excludes racking) to include various part reels of wire stock
679	Contents of pallet to incl. approx five various part reels of wire stock
680	Contents of pallet to incl. approx four various part reels of wire stock
681	Contents of pallet to incl. approx two various part reels of wire stock
682	Three bays of adjustable boltless pallet racking, approx 2.8 x 2.6m per bay, excludes all contents (Please note: collection to be arranged with auctioneer during final clearance day)
683	Steel frame mobile 3 tread steps
684	Three bays of adjustable boltless pallet racking, approx 2.8 x 2.6m per bay, excludes all contents (Please note: collection to be arranged with auctioneer during final clearance day)
685	Three bays of adjustable boltless pallet racking, approx 2.8 x 2.6m per bay, excludes all contents (Please note: collection to be arranged with auctioneer during final clearance day)
686	Bay of adjustable boltless pallet racking, approx 2.8 x 2.4m (Please note: collection to be arranged with auctioneer during final clearance day)
687	Bay of adjustable boltless pallet racking, approx 2.8 x 3m (Please note: collection to be arranged with auctioneer during final clearance day)
688	Quantity of assorted size mesh filters and Donaldson gasket rubber 22mm x 8m and cloth filter edging, reeled filter material
689	Assorted circuit breakers, switches, plugs, etc., reel of electrical cable, 4mm 3 core
690	Reconditioned Spru cutter shaft
691	Tibo motor including 4/5
692	Narrow V belt pulley for Eirich mill
693	Assorted length replacement rollers for sand plant
694	Rotating chain for shot blast machine
695	Diamond 150W LED flood lights, Bell 52W 1500mm LED anti corrosive batten light
696	Shot blast monorail chain
697	Misc lot to include part complete guards, retrofit gearbox parts etc.
698	AEG type AMPE 112M RAZ motor
699	Assorted tooling & plate accessories

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700	Replacement spindle shaft for shot blast
700a	Assorted springs for shakers
700b	Assorted springs for shakers
700c	Assorted 1:16 elevator bucket
700d	Two pallets of hoses, fittings, etc.
700e	Miscellaneous lot including bulbs, lamps, etc.
701	Abrasive gate assembly
701a	Three heavy duty plates 760 x 240 x 26mm
701b	Quantity of various bearings including Cooper, FAG, SKF, HMEC & NTN
701c	Quantity of ceramic cloth belts, Naylor RB956 150 x 2000mm P80 T/Jnr, BlueLine 150 x 2000mm 2829 Siaron y & Sait 150 x 2000mm 1A-x aP80
701d	Quantity of Parker filters, suction element up-se-1326 x 21 pcâ€™s telex 35394/005 x 1
701e	Five filtermist oil spray robot filters & Kemer filter cartridge D358
701f	Kink 30a 350 x 2.5 x 32.00 spec : FA 60 LB reinforced cut-off wheel 14â€™
701g	Two 20 Litres Varol varcool 100EP high water content water mix metal cutting fluid
701h	IP 65 55% energy saving fluorescent fitting 1500 mm
701i	Quantity of various size hose clips
701j	Electrical equipment including Siemens & Schneider power modules, contractors, power drive units & and LED red light box
701k	Sandvik cutting tips TPUN 22 04 04 HP, K10,K05 x 378 tips in total
701l	ABRA 011 no 22 Smooth, ABRA 011 no 21 Rougher x 2, ABRA 011 no 22 Finisher, FAI WBWW200 wire brush
701m	Three boxes of PINS065
701n	Draper air paraffin/washing gun
701p	Quantity of TY 125-40-100 cable ties
701q	Various machine spare parts inc hooks, pulleys, cogâ€™s, brass connectors, nuts & bolts, washers, heavy duty hydraulic hoses, hydraulic rams, RS switch, Beacon bulbs & 9 m long chain for hoist
702	Eaton moulded core circuit breaker, 4 pole, 2500 amps
703	Unbadged sealer gear
704	Replacement rubber buffer mount
705	Assorted street crane spares & hoist spares
706	Storage racks and contents incl. Tibo 3 / Tibo 4 / Tibo 5 / Tibo 1 left/right cones, cones & retainers, D35 7mm tooling, 12mm tooling, rework shafts, etc.
707	Assorted gun drills incl. 11 x 820mm, 12 x 800mm, 12 x 750mm, for re-tipping
708	Quantity of clear polythene bags
709	Stillage and contents of diamond grinding wheels
710	Unbadged forklift mountable lifting jib, ranging points 1 ton - 2 ton, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement.
711	Karcher RM110 diesel, 240v pressure washer & lance
712	Unbadged forklift mountable M130 bucket
713	BFS forklift mountable scrapping bucket, model LR525, SWL 500kg (2018), with tip facility
714	BSV Crane mountable forks, serial no. 938298, SWL 2000kg
715	Six assorted size metal frame/meshed pedestrian safety gates, length of mesh fencing etc.
716	Bespoke forkliftable draining attachment, ladle knock platform furnace forklift attachment, serial no. 001
717	Forklift mountable pedestrian safety cage, SWL 500kg, max 2 person, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement.
718	Hydraulic pallet truck, SWL 2500kg
719	Gruse hydraulic foot operated pallet truck, type DN1000, SWL 1000kg (2006)
720	Sack truck
721	Sack truck
722	Sack truck
723	Twin bottle trolley with oxyacetylene cutting torch with crane lift attachment - excluding bottles
724	Sofraper APS200 mobile industrial vacuum 1000W, max 240v

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725	Delfin mobile industrial vacuum, model ASTC 150MP1, serial no. 041352513 (2013), 110v
726	Unbadged mobile filtration system with holding tank, with dispensing pump and suction pumps, 110v
727	Eriez mobile filtration system with centrifuge filter out thermal, 3 phase
728	Fibreglass step ladder, 10 tread
729	Mobile steps, 4 tread
730	Mobile steps, 3 tread
731	Three Sealey industrial floor fans, 240v
732	Three Sealey industrial floor fans, 240v
733	Two Clarke Air industrial floor fans, 240v, with removal wheels
734	Two various dremels with attachments, batteries, chargers, etc.
735	Sealey cordless screwdriver and Handy Power adjustable cordless screwdriver
736	Socket and ratchet set
737	RS hand held microprocessor tachometer
738	Mitutoyo digital vernier and three gauges
739	Three grease guns and pipe spanner
740	Two assorted pneumatic drills
741	Assorted screwdrivers, spanners, three G clamps
742	Assorted hand tools incl. hammers, riveter, spanners, allen keys, hacksaw, saw, etc.
743	Misc lot including hand tools, hammers, spanners, wire brushes, gun drill attachments, etc.
744	Granite table, serial no. SP4059, 24" x 36", mounted on stand
745	Wall mounted reeled air line
746	Sealey wall mounted air line, model SAB12, serial no. 219081
747	Sealey wall mounted air line, model SAB12, serial no. 299178
748	Redashe wall mounted reeled dispenser, serial no. 813209
749	Sealey wall mounted reeled air line, serial no. 219081
750	Sealey wall mounted reeled air line, model SA811, serial no. 221121
751	Metal frame single side roll dispenser, width 1.9 x H 2m
752	Avery Berkel L115 digital platform scales, max 4000kg, min 20kg, platform size 1.5 x 1.25m
753	Salter AND digital bench top scale, max 20kg
754	Metal frame roll dispenser
755	Avery Scales weigh check, gross weight 413.5kg
756	Defender 3000 XtremeW digital bench top scales, 240v
756A	Avery Weigh-tronic digital weighing scales, max 60g, min 0.4g, 110v
757	Associated lifting chains, eyes, shackles
758	Kemper Profilmaster mobile fume extraction system
759	Two wheel barrows, quantity of shovels, brushes, mops, mop buckets
760	Sealey mobile 50kg air operated grease pump
761	Levante wall mounted electric heater, 240v, Sial 15hw floor standing heater, 3 phase
762	Sealey wall mounted reeled air line
763	Bespoke pattern plate pin & bush gauge with foot control
764	SGS mobile multidrawer tool box with contents incl. files, drill bits, mallet, hammers, screwdrivers etc.
765	Fetra forklift tipping skip, type 470A, 850 x 1400mm
766	Fetra forklift tipping skip, type 470A, 850 x 1400mm
767	Swarf bin mounted on mobile stand, with outlet pipe, 900 x 870mm
768	Swarf bin mounted on mobile stand, with outlet pipe, 900 x 870mm
769	Swarf bin mounted on mobile stand, with outlet pipe, 900 x 870mm
770	Two swarf bins mounted on mobile stand, with outlet pipe, 900 x 870mm
771	Swarf bin mounted on mobile stand, with outlet pipe, 1000 x 750mm
772	Swarf bin mounted on mobile stand, with outlet pipe, 1000 x 750mm
773	Swarf bin mounted on mobile stand, with outlet pipe, 1000 x 750mm
774	Swarf bin mounted on mobile stand, with outlet pipe, 1000 x 750mm
775	Swarf bin mounted on mobile stand, with outlet pipe, 1000 x 750mm

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776	Two swarf bins mounted on mobile stand, with outlet pipe, 1000 x 750mm
777	Two swarf bins mounted on mobile stand, with outlet pipe, 1000 x 750mm
778	Metal fabricated spill tanks with mesh drainage floor, 1350 x 1650 x H 1180mm
779	Metal fabricated spill tanks with mesh drainage floor, 1350 x 1650 x H 1180mm
780	Metal fabricated spill tanks with mesh drainage floor, 1350 x 1650 x H 1180mm
780A	Metal fabricated spill tray with mesh drain floor, approx. size 2680 x 1650mm
780B	Metal fabricated spill tray with mesh drain floor, approx. size 2680 x 1650mm
781	Metal fabricated spill tank, forklift mountable with overhead wheeled runners, 1.4 x 1.4m
782	Two metal fabrication work tables, approx. size 1.3 x 1.1m
783	Two metal fabrication work tables, approx. size 1440 x 1170mm, 1440 x 1260mm
784	Two metal fabrication work tables, approx. size 1050 x 1250mm
785	Three metal fabrication work tables, approx. size 1260 x 1470mm, 1180 x 1440mm, 1280 x 1120mm
786	Three assorted metal fabrication work tables, approx. size two 1 x 1m, one 1280 x 900mm
787	Four assorted metal fabrication work tables, approx. size 3 x 1m x 900mm, 1 x 1 x 1m
788	Two metal fabricated work tables, approx. size 1250 x 1140mm
789	Metal fabricated mobile component trolley, approx. size 1.3 x 1.3m
790	Metal fabricated mobile component trolley, approx. size 1.3 x 1.3m
791	Metal fabricated component stillage, approx. 1.3 x 1.3m
792	Metal frame storage rack with mesh door, approx. size 600 x 1200 x H 1100mm
793	Metal frame storage rack with mesh door, approx. size 660 x 1200 x H 1060mm
794	Two assorted metal workbenches, 1220 x 460mm, 900 x 400mm, one tool holder bench 1280 x 430mm
795	Metal workbench 750 x 1300mm with Irwin Record No. 25 bench vice
796	Four assorted metal workbenches, 700 x 600mm, 610 x 410mm, 510 x 360mm, 1m x 600mm
797	Three assorted metal trolley workbenches, 500 x 760mm, 760 x 400mm x 2m
798	Three metal tool holder benches, 350 x 600mm
799	Three metal workbenches with upper shelf, 1280 x 580mm x H 1.9m, two 1100 x 550 x H 1830mm, two Sealey bench mounted fans
800	Two metal workbenches with upper shelf, 1250 x 540mm x H 1.9m
801	Two metal frame workstations, one with Sealey fan, 600 x 620mm x H 1.9m
802	Two metal frame workstations, one with Sealey fan, 600 x 620mm x H 1.9m
803	Two metal frame workbenches, 610 x 730mm
804	Two metal frame workbenches, 610 x 720mm
805	Three metal frame workbenches, 1500 x 560mm
806	Four assorted metal frame workbenches, 510 x 1260mm, 830 x 600mm, 930 x 560mm, 660 x 300mm
807	Two metal frame workbenches, 1.6m x 700mm, 1570 x 700mm
808	Approx. 43 plastic storage bins, excluding contents
809	Metal frame mobile storage cabinet with 3/4 height mesh door, 1220 x 500 x H 1630mm, excluding contents
810	Metal frame workbench, 1180 x 1145mm, excluding contents
811	Metal frame workbench, with one single, one 2-door under storage cupboards, 2640 x 760mm, with Record No. 36 bench vice, excluding contents
812	Metal frame storage cupboard, approx. size 2m x 600mm, x H 2m, and metal 2 door storage cupboard, excluding contents
813	Metal frame workbench, 600mm x 2m, and metal frame rack, 500 x 1770 x H 900mm, excluding contents
814	Metal fabricated work table, 1250 x 1450mm
815	Metal box frame/mesh storage security cage, approx. size 3.8 x 1.1m x H 2060mm
816	Metal frame workbench, 2m x 500mm
817	Two metal fabrication work tables, 1250 x 1400mm
818	Two assorted metal fabricated workbench, 1400 x 500mm, 1250mm x 1m, one bench vice
819	Metal mobile workbench, 400mm x 1.1m
820	Metal frame workbench, 700mm x 2m, one metal 2 door storage cupboard
821	Metal frame 3 sided covered workstation with lighting, approx. size W 1670 x D 1250mm x H 2m
822	Five metal forkliftable storage stacking bins, 950 x 850 x H 680mm

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823	Five metal forkliftable storage stacking bins, 950 x 850 x H 680mm
824	Three metal frame/box mobile storage trolleys, 900 x 1400mm
825	Five metal frame mesh sides, forkliftable stacking stillages, 1240 x 810 x H 560mm
826	Metal fabricated lockable mobile storage cabinet, with lid, 1250 x 620 x H 1140mm
827	Six metal fabricated two sided component stillages, 870 x 500 x H 860mm
828	Six metal fabricated two sided component stillages, 870 x 500 x H 860mm
829	Six metal fabricated two sided component stillages, 870 x 500 x H 860mm
830	Six metal fabricated two sided component stillages, 870 x 500 x H 860mm
831	Six metal fabricated two sided component stillages, 870 x 500 x H 860mm
832	Welding bench mounted on stand, 48" x 72"
833	Metal work table, 36" x 36"
834	Two metal frame/mesh base trolleys, 1460 x 635mm
834A	Two metal frame bespoke trolleys, no base
835	Two metal 4-compartment storage racks, 1100 x 960 x H 1250mm
836	Two metal 4-compartment storage racks, 1100 x 960 x H 1250mm
842	Metal workbench with three single door under storage cabinets, 36" x 72", Parama bench vice and metal 2 door storage cupboard
843	Four metal 4 door personnel lockers, one bay of bolted racking, 1250 x 560 x H 1760mm
844	Metal workbench 1 x 1.7m, with Sealey bench vice
845	Two metal frame 2 shelf storage racks, 1m x 970mm x H 1m
846	Metal frame 15 shelf mobile storage rack, 600 x 460mm x 1.7m
847	Metal frame mobile workbench, 1100 x 480mm, one metal frame rack, 630 x 330mm
848	Metal storage cabinet with 3/4 height mesh door, 1200 x 500mm x H 1.7m, one metal 2 door storage cupboard
849	Four metal forkliftable stacking storage bins, approx. size 48"x48"x34"
850	Four metal forkliftable stacking storage bins, approx. size 48"x48"x34"
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877	Four metal forkliftable stacking storage bins, approx. size 48"x48"x34"

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928	Four metal forkliftable storage stacking bins, 28" x 32" x H 26"
929	Four metal forkliftable storage stacking bins, 28" x 32" x H 26"
930	Four metal forkliftable storage stacking bins, 28" x 32" x H 26"
931	Four metal forkliftable storage stacking bins, 28" x 32" x H 26"
932	Four metal frame/mesh sided forkliftable stacking storage stillages, 32" x 48" x H 38"
933	Four metal frame/mesh sided forkliftable stacking storage stillages, 32" x 48" x H 38"
934	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
935	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
936	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
937	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
938	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
939	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
940	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
941	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
942	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
943	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
944	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
945	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
946	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
947	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
948	Ten metal rib sided forkliftable stacking storage bins, 39" x 46" x H 30"
949	Metal forkliftable storage unit, 66" x 49" x H 63"
950	Metal 2 door flammable cabinet, 52" x 31" x H 55"
951	metal box frame/mesh 3 sided storage cage with double gate entry, approx. size 135" x 91" x H 79"
952	Metal forkliftable storage bin, approx. size 102" x 52"
953	Metal forkliftable storage bin, approx. size 59" x 55"
954	Metal frame/cladded 4 sided cage with 4 section mesh frontage, approx. 2.5m x 740mm x H:1860mm, with assorted fire extinguishers
955	Two metal forkliftable storage bins, 53" x 29" x H 30"
956	Freestanding mezzanine floor with forklift loading access point, safety fencing, two pedestrian access stairways, approx. size 4.5m x 15m x H 2.7m to floor
957	Timber frame/canvas top canopy, approx. size 7m x 7m x H 5m
958	Two plastic drip trays, approx. size 57" x 57" x H 40"
959	Two plastic drip trays, approx. size 57" x 57" x H 40"
960	Three plastic drip trays, approx. size 57" x 57" x H 40"
961	Two plastic drip trays, approx. size 57" x 57" x H 40"
962	Jackleg portable site office with four windows, single door, approx. size 6.73 x 2.87 x 2.64m, serial no. PK2213167
963	Jackleg anti vandal site office with six windows, single door, approx. size 6 x 2.5m
964	Heavy Industrial dust extraction system
965	Grey melamine top cover workstation with extension, undercounter pedestal, two meeting chairs, one upholstered chair, plastic multi drawer storage unit, shelved desk tidier, Igenix desk fan
966	Two metal 4 drawer filing cabinets
967	Two metal 4 drawer filing cabinets
968	Ferno collapsible patient chair, First Aid bed, multi drawer mobile storage unit, magnifier
969	Loose contents of room including rectangular wood effect meeting table, 2.4m x 1.2m, six assorted chairs, easel wipe board, electric heater, wood effect storage cupboard
970	Contents of room including four assorted chairs, two single folding tables, wood effect 2 door storage unit, with glazed upper display, with contents including china & glassware
971	Samsung wall mounted 60" flat screen TV
972	Cisco Conference System including wall mounted camera
973	Plus KNS-10 for executive wall mounted smartboard, wall mounted wipe boards
974	Wood effect 5 section meeting table with 8 upholstered wood effect framed chairs
975	Nine upholstered wood effect framed meeting chairs

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976	Wood frame glazed top display table, three leatherette meeting chairs
977	Three metal, 4 drawer filing cabinets
978	Dark wood effect 2 door storage cupboard, low level storage unit, wood effect table
979	Grey melamine corner workstation with extension, 3 drawer pedestal unit, leatherette swivel chair, four assorted chairs
980	Dark wood effect corner workstation table, 2 door under desk storage unit, 2 drawer pedestal unit, upholstered swivel chair
981	Two wood effect 4 drawer filing cabinets
982	Metal 4 drawer grey melamine table, three upholstered chairs
983	Chubb keylock safe
984	Two metal 4 drawer filing cabinets, and metal 2 door storage unit
985	Three metal tambour fronted storage cupboards
986	Two wood effect full height 2 door storage cupboards, excluding contents
987	Grey melamine cover workstation with extension, half height tambour fronted storage cupboard, metal 3 drawer filing cabinet, two under desk pedestals, upholstered chair
988	Wood effect table with four vinyl meeting chairs, Supacool pedestal fan
989	Grey melamine corner workstation with extension, 3 drawer undercounter pedestal, upholstered swivel chair, Igenix desk fan
990	Open fronted 4 shelf storage unit, 3 drawer underdesk pedestal, upholstered meeting chair, upholstered swivel chair
991	Grey melamine L shape, 3 section workstation, with built in pedestal, upholstered swivel chair
992	Wood effect circular meeting table with four vinyl meeting chairs
993	Two smoke glazed, half height storage units
994	Two metal, 4 drawer filing cabinets
995	Metal 4 drawer filing cabinet, metal 3 drawer filing cabinet
996	Grey melamine L shape 3 section workstation with built in pedestal, semi circle meeting table, 4 drawer pedestal, 3 upholstered meeting chairs, upholstered swivel chair
997	Gaspen half height tambour fronted storage cupboard, metal 3 drawer filing cabinet
998	Grey melamine corner workstation with extension, 3 drawer undercounter pedestal, upholstered swivel chair, Igenix desk fan
999	Grey melamine circular meeting table with four vinyl meeting chairs
1000	Two tambour fronted half height storage cupboards
1001	Four grey melamine corner workstations, two semi circle end sections, two tables, six under desk pedestals, two upholstered chairs
1002	Two grey melamine corner workstations, one semi circle end section, one table with under desk pedestal, one upholstered chair
1003	Two grey melamine corner workstations, one semi circle end section, two under desk pedestal, two upholstered chairs
1004	Two grey melamine corner workstations, one table, one semi circle end section, under desk pedestal, two upholstered chairs
1005	Grey melamine 4 section workstation with built in pedestal, undercounter pedestal, upholstered chair
1006	Grey melamine corner workstation, two tables, two under desk pedestals, upholstered chair
1007	Grey melamine corner workstation, table, under desk pedestal, upholstered chair
1008	Two grey melamine corner workstation, one table, under desk pedestal, upholstered chair
1009	Three grey melamine corner workstations
1010	Grey melamine corner work tables, one table, one semi circle end section, under desk pedestal, upholstered chair
1011	Grey melamine corner workstation, two tables, under desk pedestal, upholstered chair
1012	Grey melamine corner workstation, one semi circle end section, table, three under desk pedestals, upholstered chair
1013	Two metal 3 door filing cabinets
1014	Two metal 3 door filing cabinets
1015	Two metal 3 door filing cabinets
1016	Two metal 3 door filing cabinets
1017	Three metal 3 door filing cabinets
1018	Two tambour fronted storage cupboards
1019	Two tambour fronted storage cupboards

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1020	Two tambour fronted half height storage cupboards
1021	Two wood effect topped 2 door storage cupboards, one 2 drawer pedestal
1022	Two metal 4 drawer filing cabinets
1023	Wood effect top 2 drawer plans chest
1024	Quantity of assorted office consumables, including pens, highlighter pens, ring binder mechanisms, docu pocket, lever arch files, wall mounted display pockets, Pro-Line pens, A4 paper, notebooks, etc.
1025	Unbadged paper guillotine
1026	Assorted paper guillotine, hole punchers, staplers, etc.
1027	Spicer OL20-Q laminator and Unibind
1028	RS Network termination kit
1029	Hanna H198804 KJT printing thermometer
1030	Motorola and Symbol hand held scanners
1031	TES 1351 sound level meter
1032	Alere DDS-2 test kit
1033	Casella Tuff 1.S personal air sampler
1034	Three digital verniers
1035	Omega CL3515R calibrator thermometer
1036	ATP sound level meter, DT-8851
1037	Casella CEL-712 part complete dust detective kit
1038	150-Tech IRT1900 digital RCD tester
1039	SKF tachometer, model TKRT10
1040	Raytek PM Plus measuring gauge
1041	Tachomagnette manual magnet, model Maxx250, serial no. 01677 (2018), SWL 250kg
1042	RS Pro digital bench top scales
1043	Dell Latitude C5540 core i5 Captors Dell docking station, flat screen monitor
1044	Dell Precision Tower 3620 Core i7, Dell flat screen monitor, keyboard, mouse
1045	Dell Latitude E7450 Core i5 laptop, flat screen monitor, keyboard, mouse
1046	Dell Latitude E7450 Core i5 laptop, Dell docking station, flat screen monitor, keyboard, mouse
1047	Two Dell docking stations, four assorted keyboards, two Wasp Magstripe readers
1048	Dell Optiplex 5050 computer system, Dell flat screen monitor, keyboard, mouse, and Aidata mobile stand
1049	Dell Optiplex 790 computer system, flat screen monitor, keyboard, mouse
1050	Dell Latitude Core i5 laptop, two flat screen monitors, keyboard, mouse, Dell splitter box
1051	Dell docking station, flat screen monitor, keyboard, mouse
1052	Dell Latitude E7450 Core i5 laptop, Dell docking station, two flat screen monitors, keyboard, mouse
1053	Dell Latitude E7450 Core i5 laptop, Dell docking station, flat screen monitor, keyboard, mouse
1054	Three Dell docking station, three flat screen monitors, keyboard, two mouse
1055	Dell Optiplex 790 computer system, flat screen monitor, keyboard, Canon Image Formula DR-C225w printer
1056	Dell Latitude Core i5 laptop, flat screen monitor, keyboard, mouse, Dell splitter box
1057	Zebra 2XP Series 3 label printer
1058	Zebra ZM400 label printer
1059	Dell Optiplex 790 computer system, flat screen monitor, keyboard, mouse
1060	Dell Optiplex 790 computer system, flat screen monitor, keyboard, mouse
1061	Dell Latitude E7450 Core i5 laptop, flat screen monitor, keyboard
1062	Dell Precision Tower 3620 computer system, flat screen monitor, keyboard, mouse
1063	Lenovo Thinkcentre Core i5, flat screen monitor, keyboard, mouse
1064	Dell Comms cabinet to include Dell Poweredge 2950, Dell Poweredge R720, APC Smarts UPS RT 3000, APC Smart UPS 1000, two flat screen monitors
1065	Metal frame two shelf workbench with contents of assorted laptops, spares, mobile stand, monitor stands, mini PC sticks, computer towers, leads, cables, etc. (laptops & computer towers - spares or repairs)
1066	Metal open fronted 5 shelf storage unit
1067	Chubb Record Protection keylock safe
1068	Wood effect top 2 drawer plans chest

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1069	Rexel 3250 auto paper shredder
1069a	Scimitar 2205 paper shredder
1070	HP Designjet 1050c plus wide carriage printer
1071	Xerox XES 3030 wide carriage printer
1072	Seven bays of light duty stores shelving, excluding contents
1073	Six bays of light duty stores shelving, excluding contents
1074	Multi-Stor metal 2 door storage cupboard
1075	Multi-Stor metal 2 door storage cupboard, excluding contents
1076	Two metal assorted 2 door storage cupboards
1077	Metal open fronted 5 shelf storage unit
1078	Two metal 4 drawer filing cabinets
1079	Two metal 4 drawer filing cabinets
1080	Two wood effect 4 drawer filing cabinets
1081	Metal 2 door storage cupboard, wood effect sliding 2 door storage cupboard
1082	Assorted PPE including JCB safety boots, sizes 6/8/9/10/11, Cobra safety boots, gloves, Hi-Viz vests, ear defenders, insole max cushions, Prime Shield hand lotion, etc.
1082a	Quantity of assorted fire retardant trousers & overalls, work trousers, Hi-Viz jackets, etc.
1082c	Quantity of PPE including Kevlar gloves, cotton inner mitts, leather aprons & wrist protectors, steel toe cap boots etc
1083	Hotpoint 3/4 height fridge freezer
1084	Beko DWD 5414W under counter dishwasher
1085	Two Panasonic microwaves, 4 slice toaster, kettle
1086	Contents of cleaning rooms including two upholstered chairs, metal 3 door personal lockers, mops, buckets, etc.
1087	Fibreglass step ladder, 6 tread
1088	Dell Latitude E7470 Core i5 laptop, keyboard, mouse, HP Deskjet 3000 wireless printer
1089	Nine metal personal lockers to include six 3 door, two 10 door, one dirty clothes locker
1090	Three metal personal lockers to include one 16 door, one 10 door, one dirty clothes locker
1091	Bay of heavy duty 3 shelf racking, approx. 3.8m x 1060mm x H 2.4m, excluding contents
1092	Bay of heavy duty 3 shelf racking, approx. 3.8m x 1060mm x H 2.4m, excluding contents
1093	Bay of boltless adjustable racking, approx. size 1370 x 900mm x H 2.9m
1094	Bay of boltless adjustable racking, approx. size 2870 x 900mm x H 2.5m, excluding contents
1095	Approx. sixty plastic storage bins
1096	One full/one part reel of bubble wrap
1097	Three plastic storage containers
1099	Three bays of adjustable boltless racking, approx. size 1.2m x 600mm x H 1.8m, excludes contents
1100	Approx. forty plastic storage bins
1101	Undercounter fridge and Sharp Compact microwave
1102	Two metal single door personal lockers
1103	Metal 3 drawer filing cabinet and half height storage cupboard
1104	Rosengrens keylock safe
1105	Stephen Cox & Sons keylock safe
1106	Two upholstered swivel chairs, two vinyl meeting chairs, mobile electric radiator
1107	Two Dell Optiplex 790 computer system, two flat screen monitors, two keyboards, two mouse, Cisco hub
1108	Zebra ZM400 label printer
1109	Dell Optiplex 790 computer system, three flat screen monitors, two keyboards, two mouse
1110	Dell Optiplex 7040 computer system, flat screen monitor, keyboard, mouse
1111	Metal 2 door storage cupboard and wall mounted metal single door cupboard
1112	Wood effect double pedestal desk, two upholstered chairs, mobile air conditioning unit, electric heater
1113	Two metal, 2 door storage cupboards, one metal single door cupboard
1114	Two metal 2 door storage cupboards
1115	Lenovo Thinkcentre computer system, wall mounted flat screen monitor, keyboard, mouse
1116	Dell Optiplex 790 computer system, flat screen monitor, keyboard, mouse, HP Laserjet AOM402dw printer

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1117	Remaining loose contents of office including double pedestal desk, two upholstered chairs, metal 4 drawer personal locker, 3 shelf bookcase
1118	Dell Optiplex 7040 computer system, flat screen monitor, keyboard, mouse
1119	HP Laserjet Pro MFP M277dw printer
1119a	Dell Optiplex 790 computer system, flat screen monitor, keyboard, mouse
1119b	Zebra ZM400 label printer
1120	Grey melamine single pedestal desk, undercounter pedestal, two assorted chairs
1121	Eight metal frame vinyl stacking canteen chairs
1122	Eight metal frame vinyl stacking canteen chairs
1123	Eight metal frame vinyl stacking canteen chairs
1124	Eight metal frame vinyl stacking canteen chairs
1125	Four metal frame plastic moulded stacking canteen chairs
1126	Four metal frame plastic moulded stacking canteen chairs
1127	Four metal frame plastic moulded stacking canteen chairs
1128	Five metal frame plastic moulded stacking canteen chairs
1129	Four assorted upholstered meeting chairs
1130	Four assorted upholstered meeting chairs
1131	Five assorted upholstered meeting chairs
1132	Two wood frame upholstered meeting chairs
1133	Wall mounted pull down projector screen, easel wipeboard
1134	Four assorted tables
1135	Four canteen tables, four metal frame vinyl canteen chairs
1136	Four canteen tables, four metal frame vinyl canteen chairs
1137	Four canteen tables, four metal frame vinyl canteen chairs
1138	Free standing stainless steel deep bowl sink with undershelf and splash back, approx. size 1m x 600mm x H 850mm
1139	Stainless steel work table with under storage cupboard, waste hole, approx. size 1.8m x 600mm x H 900mm
1140	Stainless steel free standing work table with undershelf, waste hole, approx. size 1.8m x 600mm x H 900mm
1141	Indesit 3/4 fridge, Kenwood microwave, two 4 slice toasters, two kettles
1142	No lot
1143	Taski Ergodisc 200 floor polisher, 240, and assorted pads
1144	Henry vacuum, two mobile mops buckets & mops
1145	Sealey 37kg pedestrian salt spreader
1146	Ten metal 4 door personal lockers
1147	Four metal forkliftable stacking storage bins, 28" x 33" x 26", excluding contents
1148	Four metal forkliftable stacking storage bins, 28" x 33" x 26", excluding contents
1149	Grey melamine corner workstation, two undercounter pedestals, table, upholstered chair
1150	Tambour fronted 3/4 height storage cupboard, grey melamine table, vinyl meeting chair, Sealey tower fan
1151	Grey melamine 3 section L shape workstation, under desk pedestal, upholstered chair, meeting chair
1152	Two tambour fronted half height storage cupboards, metal 4 drawer filing cabinet
1153	LG 55 UH5C, 55" flat screen monitor, no remote control
1154	Panasonic TX-L50EM6B, 49" flat screen TV, no remote control
1155	LG 55 UH5C, 55" flat screen monitor, no remote control
1156	Samsung UE55K5100AK, 55" flat screen TV
1157	Dell Optiplex 790 computer system, flat screen monitor, keyboard, mouse, Canon MG2550S printer
1158	Grey melamine corner workstation, under desk pedestal, upholstered chair, vinyl meeting chair, Supacool pedestal fan
1159	Excel noise reduction booth with Keystone View VS11 Vision screen controls & eyesight system
1160	Dell Latitude E7470 Core i5 laptop, Dell docking station, two flat screen monitors, keyboard
1161	Zebra ZM600 label printer
1163	Wood effect double pedestal desk, table, two upholstered chairs, metal 4 drawer filing cabinet, metal 4 door personal locker

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1164	Two bays of adjustable boltless stores racking, 1.2m x 600mm x H 1.8m
1165	Dell Optiplex 790 computer system, flat screen monitor, keyboard, mouse, Zebra GC420d label printer
1166	Three assorted flat screen monitors, keyboard
1167	Zebra ZM400 label printer
1168	Assorted PPE including safety glasses, Centurion & 3M ear defenders, hazard tape, LED torches, parcel tape
1169	Two grey melamine corner workstations, table, two under desk pedestals, two upholstered chairs, two meeting/canteen chairs
1169a	Acer P1220 projector, model FNX1102
1169b	Five wood effect table and 6 plastic chairs
1169c	Five wood effect table and 7 plastic chairs
1170	Five metal 5 door personal lockers
1171	Six metal 5 door personal lockers
1172	Ten metal single door personal lockers
1173	Ten metal single door personal lockers
1174	Ten metal single door personal lockers
1175	Ten metal single door personal lockers
1176	Ten metal single door personal lockers
1177	Ten metal single door personal lockers
1178	Ten metal single door personal lockers
1179	Ten metal single door personal lockers
1180	Ten metal single door personal lockers
1181	Ten metal single door personal lockers
1182	Ten metal single door personal lockers
1183	Ten metal single door personal lockers
1184	Ten metal single door personal lockers
1185	Twelve metal single door personal lockers
1186	Two timber slatted benches
1187	Two timber slatted benches
1188	Two timber slatted benches
1189	Two timber slatted benches
1190	Twenty metal single door personal lockers
1191	Twenty metal single door personal lockers
1192	Twenty metal single door personal lockers
1193	Twenty metal single door personal lockers
1194	Twenty metal single door personal lockers
1195	Twenty metal single door personal lockers
1196	Twenty metal single door personal lockers
1197	Two timber slatted benches
1198	Two timber slatted benches
1199	Two timber slatted benches
1200	Two timber slatted benches
1201	Four metal, 10 door personal lockers, three dirty clothes lockers
1202	Five metal, 10 door personal lockers, three dirty clothes lockers
1203	Stainless steel free standing deep bowl sink with under storage, 2.2m x 650mm x H 900mm
1204	Stainless steel free standing work table with under storage, approx. size 1.8m x 650mm x H 900mm
1205	Stainless steel preparation table, 1.5m x 650mm x H 910mm
1206	Stainless steel 2 door storage cupboard, 700 x 650mm x H 1.8m
1207	Ice King undercounter fridge, two Daewoo microwaves, kettle
1208	Hot 3/4 height fridge freezer and undercounter fridge
1209	Two microwaves, two Sabichi 2 slice toasters, Breville maker
1210	Two wood effect canteen tables with four fixed seats
1211	Two wood effect canteen tables with four fixed seats

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1212	Two wood effect canteen tables with four fixed seats
1213	No lot
1214	Metal box frame bike shelter, with cladded roof, half cladded rear, open side, four bike sections, approx. size 3.6m x 3m x H 2.5m
1215	Metal frame smoking shelter, with timber roof, perspex to sides, approx. size 2.3 x 2.3 x H 2.1m
1216	Timber slatted picnic bench, 1350 x 1800mm
1217	Timber slatted picnic bench, 1400 x 1500mm
1218	Timber slatted picnic bench, 1400 x 1500mm
1219	Timber slatted picnic bench, 1350 x 1800mm
1220	Timber slatted picnic bench, 1400 x 1500mm
1221	Timber slatted picnic bench, 1400 x 1500mm
1222	Timber slatted picnic bench, 1350 x 1800mm
1223	Sleeper, approx. size 4.1m x 300 x 140mm
1224	Sleeper, approx. size 4.1m x 300 x 140mm
1500	Citroen Relay 35 L3 2.2Hdi 120bhp Dropside Ingimex lorry, reg no: AY12 XHA (2012), recorded mileage 68,754, mot December 2020 (part discolouration, general wear & tear)
1501	Case III JX80 tractor, ID HJJ037491, reg no: VX55 ARO (2006), recorded hours 1890.4, Quicke Q35 Basic loader bucket, type US Q35/+20P/FX/5920, serial no. 7181893 (2005), albutt A1805 Eurohook front bucket, serial no. 19731, 380kg (2006). Continental Contract AC85 420/85 R34, rear tyres and Continental Contract AC85 340/85 R24 tyres, Please note: purchaser must ensure thorough examination is undertaken and appropriately certified prior to use in the work place. The purchaser will be required to sign an undertaking confirming their agreement.
1502	Barford SX6000 articulated diesel dump truck, serial no. SX61 354/SESK0879 (2005), rated capacity 6000kg, machine mass 4080kg
1503	Abbey 1300 PTO driven twin axle bowser, serial no. 42569 (2006), gross weight 8400kg, unladen weight 2100kg, draw bar weight 14500N
1504	AW Trailers single axle 4 wheel draw bar tipping trailer, model 7T S&R, serial no. 3951 (2005), tyre size 11.5, max gross axle weight 3860kgs, max gross weight 8500kgs, max weight on draw bar 1750kgs, D max train weight 2400kgs
1505	IMER Setic Refractories mix 360 mobile mixer, serial no. 0001004722 (2012)
1506	Westwood T1600 ride on lawn mower (1998)
1507	Sealey 37kg walk behind broadcast spreader, model SPB37W

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.