

By Instructions of the directors of Liberty Pressing Solutions (Coventry) Ltd following Closure of the facility.

THE CONTENTS OF A PRESS SHOP INCLUDING HARE & REHAU HYDRAULIC PRESSES, SPOT WELDING CELLS, TOOLROOM MACHINERY, CMM MACHINERY, FANUC ROBOTS, AND GENERAL FACTORY EQUIPMENT

BIDDING ENDS

From 12noon BST Wednesday 29th March 2023

VIEW

Strictly by appointment with the auctioneers on Monday 27th and Tuesday 28th March. Please call Eddisons on +44(0)1724 334411 to book onto one of the guided viewing sessions

AT

Burnsall Road, Coventry, CV5 6RT

COLLECTION DAYS

Monday 3rd April – Thursday 6th April & Tuesday 11th April to Friday 21st April 2023.

BUYERS PREMIUM

15% plus VAT

NOTICE

This is a full PPE Site – visitors must wear adequate PPE at all times

At the close of the timed Online Auction Sale final bid figures will be submitted to the seller for its approval and any Bid shall be subject to approval and acceptance by the Company/Seller.

No bid may be withdrawn and **the Company/Seller does not bind himself to accept the highest Bid or any other Bid** placed in the course of the online Auction Sale.

Reacting to the latest government announcements, we have to plan on this situation being the new normal and we will do all that we can to make Viewing and Collections as risk free as possible. You are reminded that All lots are available to view via our Online auction platforms.

In order to protect both you and our staff we are taking immediate steps to help limit the spread of Coronavirus (COVID-19). This involves limiting physical contact on site.

For details of forthcoming sales and to be placed on our email mailing list please visit

[eddisons.com/online](https://www.eddisons.com/online)

To ensure we are doing everything possible to reduce the risk of infection for both our customers and colleagues, we will be introducing some distancing measures for View days and collections. Please limit attendance on site to only one member of firm or family for viewing, and as small number as possible to deal with collection of your lots. All Viewing and Collections will now require an appointment.

1 SPECIAL CONDITIONS

These Special Conditions of Sale should be read in conjunction with the General Conditions of Sale for Online Auctions posted at www.eddisons.com and contained within this catalogue.

2 VIEW

The lots will be on view on **Strictly by appointment with the auctioneers on Monday 27th and Tuesday 28th March. Please call Eddisons on +44(0)1724 334411 to book onto one of the guided viewing sessions**

NB The Auctioneers hereby specifically exclude liability for any accident or injury howsoever arising, sustained by any person or persons who may attend at the premises for the purpose of the auction, inspection, purchaser, collection or any other business. Children under the age of 16 are strictly not allowed on the auction premises

3 SALE

Bidding Ends: From 12noon BST Wednesday 29th March 2023 – please note that should any bid be received during the last 10 minutes of the sale, the chance to bid on that particular lot will be extended to 10 minutes. Important – when bidding do not forget to refresh your screen to ensure you are aware of all current bids.

4 REGISTRATION

To register for this sale visit www.eddisons.com and click on the appropriate sale.

5 BUYERS PREMIUM

A Buyers Premium of 15% plus VAT will be charged on all lots in addition to the hammer price.

6 VALUE ADDED TAX (VAT)

VAT at the applicable rate will be added to all purchasers' invoices by way of a bond which equals the value of the VAT.

For all EU & International purchasers you will have to pay the VAT in the first instance and once we receive copies of bills of lading and delivery notes confirming the delivery of goods to the final destination, which is to our satisfaction we will refund the VAT. VAT is not refundable on the buyer's premium. The bills of lading will need to quote the Invoice Number and Eddisons Auction number, in order for us to match up your bills of lading with the correct invoice. We require these documents within two months of the invoice date.

The Purchaser is entirely responsible for all customs and excise duties including all paperwork requirements

7 DECLARATION

All invoices will be emailed **on BST Wednesday 29th March 2023**

8 PAYMENT TERMS

Full payment is required within 24 hours of the sale closing

(A) GENERAL

ALL LOTS MUST BE PAID FOR BEFORE COLLECTION.

No purchaser shall be entitled to remove any lot, or part thereof, until full payment has been made to the Auctioneers for every lot purchased.

(B) PAYMENT

ACCEPTED METHODS OF PAYMENT ARE:

Online Payments:

Debit Cards (Visa, Maestro/Switch, and Solo) – UK based only

For the payments to be processed correctly please make sure you use the correct registered card address. Any other address will cause the transaction to fail. Please make sure you have sufficient funds before payment.

Bank Transfer Payments:

Faster Payments Service or CHAPS – Please quote invoice number or buyer number as reference

We DO NOT accept cash or cheques as payment please use the methods above.

For bank transfers:

Barclays Bank PLC
Barclays Business Centre
PO Box B72
17 Market Place
Huddersfield
HD1 2AB

Eddisons Commercial Limited
Plant & Machinery Clients Account
Account No: 40860484
Bank Sort Code: 20 48 46
Swift Code: BARCGB22
IBAN Code: GB97BARC20484640860484

9 ANTI-MONEY LAUNDERING PROCEDURES

The Law now requires that proof of identity must be presented to register at the sale. This can be provided either with a current signed passport, current full UK driving licence or utility bill. Cash deposits will NOT be accepted as an alternative proof of identification. Cash payments will not be accepted.

10 BUYING INSTRUCTIONS

Bidding is conducted online direct through the link on our website. All bids will be subject to client approval.

11 TRANSFERS

Eddisons will not recognise the sale of accounts (or parts of accounts) to third parties and we will only accept payment from and allow removal of items by the successful bidders themselves or their appointed agent.

12 PURCHASE OF GOODS THROUGH A FINANCE COMPANY

Please notify us well in advance of the sale if you are intending to purchase through a finance company. This is to ensure the finance company is able to make payment in accordance with the General & Special Conditions of Sale

13 REMOVAL OF LOTS

Monday 3rd April – Thursday 6th April & Tuesday 11th April to Friday 21st April 2023. during the hours of 9am and 4.00pm.

The goods are at risk of the Buyer immediately upon receipt of invoice from the Auctioneers and should be removed as soon as possible for security reasons. Eddisons reserve the right to charge £5 + VAT per day for lots not collected within the removal deadline

14 INSURANCE

Goods become the responsibility of the purchaser at the fall of the hammer and we would recommend purchasers insure against all risks. (See Conditions of Sale).

15 COLLECTION NOTES

Purchasers must produce a Collection Note at the time of taking delivery of their Lots and Collection Notes will be issued by the Auctioneers only when they are satisfied that payment has been received

16 COLLECTION SERVICE PROVIDERS

Transnet is a courier company who are able to collect items on your behalf. To enquire about prices and to arrange collection and delivery of your items, please contact Transnet Couriers directly on **0844 543 4433** or email info@transnetservices.co.uk ensuring that you quote Eddisons.

Mail Boxes, 38 Sunbridge Rd, Bradford, BD1 2DZ

Tel 01274726272 M:- 07976254758

Email:- admin@mbebradford.co.uk www.mbebradford.co.uk

These Couriers are not endorsed by Eddisons, other courier companies and transport services are available

Please note Eddisons does not provide a packing and boxing service.

1. Interpretation

In these General Conditions the following definitions apply:

"Auction" any auction (whether a Live Auction or an Online Auction and whether conducted independently or simultaneously) conducted pursuant to these General Conditions and the Special Conditions;

"Auctioneer" the person conducting the Auction or to whom the conduct of the Auction is delegated under General Condition 7.12 below;

"Bidder" any person who offers to purchase any Lot whether by bidding at Auction or offering to purchase by private treaty or tender;

"Bid" an offer to purchase any Lot whether by bidding at Auction or offering to purchase by private treaty or tender, and "Bids" and "Bidding" shall be construed accordingly;

"Buyer" any person who agrees to purchase any Lot whether at Auction or by private treaty or tender and as determined under General condition 7.9 below;

"Buyer's Premium" a commission payable by the Buyer on the completion of a Sale the amount of which is set out in the Special Conditions; The Auctioneer, when acting as Agent for the Seller, may also receive commission from the Seller.

"Catalogue" the catalogue incorporating these General Conditions and the Special Conditions;

"Clearance Date and Time" the date and time on which all Lots must be removed by the Buyer from the Location as specified in the Special Conditions;

"Company" Eddisons Commercial Limited;

"Deposit" the sum payable by the Buyer to the Company as set out in the Special Conditions;

"Live Auction" any auction conducted at the Location or at such other location(s) as shall be notified by the Company in the Special Conditions or in the Catalogue;

"Location" the premises at which the Lots are located, as detailed on the website and in the auction catalogue;

"Lot" any Lot described in the Catalogue, on the Website or on the Company's invoice;

"Online Auction" any auction conducted over the internet via the Website pursuant to these General Conditions and the Special Conditions;

"Sale" the sale of any Lot by Auction, private treaty or tender and as determined under General Condition 7.17 below;

"Seller" the person upon whose instructions the Company is conducting the Sale;

"Special Conditions" any additions to these General Conditions set out or referred to in the Catalogue, announced at Auction or otherwise specified by the Company;

"Website" the website at: www.eddisons.com;

"VAT" Value Added Tax chargeable under English Law for the time being and any similar additional tax.

2. Application of these General Conditions

2.1. These General Conditions apply to every Auction of any or all assets, whether tangible or intangible, conducted by the Auctioneer and to any Lot offered for sale in the Auction whether that Lot includes property fixed to land or not fixed to land or any other personal property.

2.2. If these General Conditions have not previously been accepted by a person bidding at the Auction, bidding for any Lot in the Auction shall be deemed to be an acceptance by the Bidder of these General Conditions.

2.3. These General Conditions, the Special Conditions and any terms set out in the Catalogue shall together comprise "Conditions of Sale".

2.4. To the extent that these General Conditions are inconsistent with any special conditions set out or referred to in the Auction Catalogue or announced at the Auction, the Auctioneer may adopt the condition deemed most appropriate in the circumstances, decided at his sole discretion.

2.5. These General Conditions shall be governed, construed and enforced in accordance with the law of England but:

(a) if the Auction is held in Scotland, in accordance with the law of Scotland;

(b) if the Auction is held in Northern Ireland, in accordance with the law of Northern Ireland.

2.6. Any reference to writing or written shall include email.

- 2.7. Any word or phrase having a meaning defined in these General Conditions shall have the same meaning when used in the Special Conditions.

3. Identities of the Parties

- 3.1. Every Bidder is required to give his name and address and provide satisfactory proof of identity and such other information and documentation as is required to the Company before making any Bid and in the case of:

- (a) a Live Auction by the completion of a registration form;
- (b) an Online Auction by online registration at the Website; and
- (c) a private treaty or tender by prior registration or notification of details, as and when requested by the Company.

- 3.2. The Company reserves the right at any time to reject the registration of any persons and refuse access to the Auction at its sole discretion.

- 3.3. On registration in accordance with General condition 3.1 the Bidder acknowledges that only adults aged 18 years and over are entitled to enter into a legally binding contract and as a result they are the only people entitled to register for the Auction. By registering the Bidder warrants that he is aged 18 years or older and is capable of forming a legally binding contract.

4. The Seller's Instructions and Warranties

- 4.1. The Seller warrants that:-

- (a) to any Lot offered for sale he will be able to pass good and unencumbered title free from third party claims;
- (b) any Lot offered for sale may lawfully be sold;
- (c) the premises where the Auction is to be held (if not the Auctioneers premises) will be safe for that purpose and that it will be lawful to hold the Auction there;
- (d) **Errors & omissions.** Details are provided in good faith. They should not be relied upon as fact and buyers must make their own investigations where measurements, mileage, hours, condition or authenticity are critical. Buyers should make themselves satisfied they are happy with the lot before they bid as viewing is available on all lots by prior appointment, all bids are non-retractable.

We strictly enforce our terms and conditions. Potential purchasers, who do not inspect lots prior to bidding, do so at their own risk.

The condition and function of an item should be confirmed by the bidder, prior to bidding, there will be NO refunds or allowance given after the closure of the bidding process. Your bid is your commitment to purchase, not to view or negotiate after the sale. Transgression of these rules will result in the bidder being blocked from taking part in future auctions.

No warranty is offered or implied; each lot is bought and sold as seen. Viewing is welcome and recommended.

- 4.2. If the Seller's instructions are given by the Seller's agent, the Seller's agent warrants that he has the Seller's authority:

- (a) to instruct the Auctioneer;
- (b) to give the warranties set out in condition 4.1 above;
- (c) to instruct the Auctioneer to act in accordance with these General Conditions and any special conditions.

5. The Auctioneer's Remuneration

- 5.1. The Auctioneer's remuneration shall be such as has been agreed between the Seller and the Auctioneer.
- 5.2. The Auctioneer may deduct his remuneration from monies received from Buyers before accounting to the Seller for the balance.

6. Bidding on behalf of Another

- 6.1. Unless the Auctioneer has previously acknowledged in writing that the Bidder bids as agent on behalf of a named principal, every Bidder shall be taken to bid on his own behalf as principal.
- 6.2. If the Auctioneer has earlier acknowledged in writing that the Bidder bids as agent on behalf of a named principal, the Bidder warrants that he has the authority of his principal to make each bid he makes.
- 6.3. Any Bidder acting as agent on behalf of a named principal shall remain liable to the Seller and the Company for all obligations and liabilities of his principal jointly and severally with the principal. The Bidder warrants that he has the authority of his principal to make each Bid made.

7. Conduct of the Auction

- 7.1. The Auctioneer offers each lot as agent of the Seller and not as principal unless otherwise indicated In the Auction Catalogue.
- 7.2. Any Lot may be subject to a reserve price unless otherwise indicated in the Auction Catalogue.
- 7.3. The Seller or his representative or the Auctioneer on his behalf may bid for any Lot unless otherwise indicated in the Auction Catalogue. Persons entitled to Bid pursuant to this condition 7.3 shall be entitled to place Bids on any Lot up to the reserve price including by placing Bids in response to other Bidders.
- 7.4. The Auctioneer may at any time before close of the online auction withdraw or divide any Lot or combine any Lots.
- 7.5. With the previous consent of the Seller, the Auctioneer may sell any Lot by private sale before or after the Auction.
- 7.6. No Bid shall be retracted without the consent of the Auctioneer.
- 7.7. The Auctioneer will require any Bidder to give his name and address and to provide satisfactory proof of identity before making any bid. The Bidder must also complete the online registration at the Auctioneer's website.
- 7.8. The Auctioneer may reject any bid at his sole discretion and without being required to give a reason.
- 7.9. The Buyer shall be the person who made the highest bid before the conclusion of the Sale pursuant to condition 7.16 subject to approval and acceptance by the Company, the Auctioneers and the Seller or such other person as the Auctioneer may declare to be the Buyer without being required to give a reason.
- 7.10. The Auctioneer may decide whether there is a dispute between Bidders, may summarily determine the dispute or immediately again offer the Lot for sale, in each case without being required to give a reason.
- 7.11. The Auctioneer shall in every other respect decide how the Auction is to be conducted and without being required to give a reason.
- 7.12. The Auctioneer may in his sole discretion delegate to a person whom he believes to be competent the conduct of the Auction in accordance with these General Conditions.
- 7.13. The Auctioneer may from time to time act jointly with an associated Auctioneer who will be named in the Catalogue and/or in the Special Conditions.
- 7.14. Lot descriptions will be amended as appropriate as and when information becomes available to the Company. Prospective Bidders must read Lot descriptions before making a Bid so that they are fully aware of any amendments to the description appearing in the Special Conditions and/or on the Website or in the Catalogue in relation to a particular Lot.
- 7.15. A Sale is concluded (constituting acceptance of the Bidder's offer, subject to General Condition 7.9 above) when:
 - (a) in the case of a Live Auction, on the fall of the Auctioneer's hammer; and/or,
 - (b) in the case of an Online Auction, at the close of the timed Online Auction Sale as specified on the Website and as defined by General Condition 7.20(c) below or;
 - (c) in the case of a private treaty or tender, when the Bidders Bid is accepted by the Company, such acceptance to be communicated to the Bidder in writing by way of receipt of the Company's invoice.
- 7.16. The Buyer shall be the person who made the highest Bid before the conclusion of the Sale pursuant to General Condition 7.15 above subject to approval and acceptance by the Company, the Auctioneers and the Seller or such other Bidder as the Auctioneer and/ or the Company may declare to be the Buyer without being required to give a reason. The Auctioneer and/ or the Company and/ or the Seller is not bound to accept the highest Bid or any other Bid placed in the course of the Auction.
- 7.17. In the case of an Online Auction the Buyer, as determined under General Condition 7.9 above, shall within a reasonable time after the conclusion of the Sale receive by email an invoice in respect of the monies due for the Lot(s) purchased.
- 7.18. In the event that the reserve price is not met, the Company may consider the Bids received below the reserve price with the Seller who at its sole discretion may accept, reject or place a counteroffer.
 - (a) Your highest bid will be treated as a valid bid even if at the time of placing it the RESERVE is NOT MET. Vendors regularly instruct us to reduce the reserves in the closing hours and put items on sale. Remember when placing a bid you are bidding to buy!
- 7.19. On conclusion of the Sale and acceptance of the Bidders Bid pursuant to General Conditions 7.15 and 7.9 above, the Buyer acknowledges and agrees that he has entered into a contract with the Seller to buy the Lot and the Buyer must complete the transaction to purchase the Lot.

7.20. In relation to an Online Auction:

- (a) the Company cannot guarantee that the internet services will operate continuously or without interruptions and this could affect the conduct of the Online Auction and the Bidders ability to Bid online. The Company shall not be liable in any respect in the event of any dispute due to errors, omissions or disruptions to internet services or power failures or any other unforeseen circumstances which may occur during the Online Auction;
- (b) the Auctioneer may at any time, without notice, postpone or cancel an Online Auction or extend an Online Auction beyond the published closing time (including extension of the timed Online Auction in accordance with General Condition 7.20(c) below);
- (c) the timed Online Auction Sale is auto bid extension enabled meaning that where a Bid is placed within ten minutes of the original scheduled close of the timed Online Auction the scheduled close of the timed Online Auction will automatically be extended by to ten minutes remaining. This continues with a new scheduled close time each time a Bid is placed until no-one places a Bid before the last scheduled close of the timed Online Auction. Every time a Bid is placed within ten minutes or less left in the Online Auction the time will change to ten minutes Bidding time until there are no more Bids. Such time shall then be deemed to be the close of the timed Online Auction.

7.21. Risk of damage to or loss of the Lot(s) shall pass to the Buyer immediately upon the conclusion of the Sale.

7.22. Copies of the Auctions (Bidding Agreements) Act 1927 and 1969 are held at the Company's and/or the Auctioneer's principal place of business.

8. After the Sale

8.1. Upon the Auctioneer declaring any Lot sold, the Buyer shall immediately:

- (a) identify any person on whose behalf he has bought;
- (b) pay to the Auctioneer if requested a deposit of up to 25 per cent of the price.

8.2. Within the time specified in condition 8.3 below, the Buyer shall pay the following sums to the Auctioneer in full:

- (a) the balance of the price of all Lots purchased together with any VAT due;
- (b) the value as summarily determined by the Auctioneer, whose determination shall be final and binding, of all or part of any Lot or of the premises where the Auction is held which has been damaged or destroyed by the Buyer or his principal or his agent.
- (c) any other payment or amount due to the Seller and/or the Company pursuant to these General Conditions or the Special Conditions.
- (d) Changing of Invoices already raised (i.e. changing the name and address) carries an administration fee of £10 + Vat.

8.3. The time for complying with condition 8.2 above shall be the time specified in the Auction catalogue or if no time is specified there, 4pm on the next working day, and in every case time shall be of the essence.

- (a) Bidders who fail to pay or fail to pay within the allotted time will have their account suspended and will be removed from any further bidding process, reinstatement will be subject to a £20 + Vat administration fee at the auctioneers discretion.

8.4. The Auctioneer may at any time in his sole discretion grant the Buyer an extension of time for complying with condition 8.2 above, in which case the Buyer shall pay to the Auctioneer in full before moving or removing the Lot interest on any unpaid sums at a rate of 1.5 per cent above Barclays Bank plc base rate in force from time to time.

8.5. Until the Buyer has complied with condition 8.2 above:

- (a) title to any Lot bought shall not pass to the Buyer;
- (b) the lot shall be at the Buyer's risk;
- (c) the Auctioneer shall have a lien over any Lot bought by the Buyer in the Auction;
- (d) if the Buyer effects or purports to effect a resale or any other disposition of all or part of the Lot, the Buyer shall hold proceeds of resale or other disposition on trust for the Auctioneer and the Seller.

8.6. On written request by the Buyer, the Auctioneer shall provide a VAT invoice in proper form, if appropriate.

8.7. In view of Money Laundering Regulations the Company reserves the right to refuse payment in cash.

8.8. The Company will only accept payment from the Buyer or its authorised agent.

9. Removal of Lot Bought

9.1. The removal of Lots from the Location shall be undertaken by the Buyer entirely at its own risk and without any liability whatsoever to the Company.

- 9.2. Buyers are responsible for any and all costs and expenses incurred in relation to the removal of Lots and any other applicable charges, taxes and insurance costs.
 - 9.3. The Buyer may not remove any Lot he has bought until after the end of the Auction.
 - 9.4. The Buyer may not remove any Lot until the Buyer has paid by cleared funds the sums specified in condition 8.2 above in full for every Lot he has bought.
 - 9.5. After paying the sums specified in condition 8.2 above, the Buyer must remove the Lot(s) bought by the time specified in the Auction Catalogue or if no time is specified, 4.00pm on the next working day and in every case time shall be of the essence. Late collections not authorised will be subject to a £10 + Vat per pallet space storage fee.
 - 9.6. The Auctioneer may at any time at his sole discretion and on terms specified by him grant the Buyer an extension of the time specified in condition 9.5 above.
 - 9.7. If any Lot is not removed by the time specified in condition 9.5 above (or any extension granted under condition 9.6 above), the Buyer must pay to the Auctioneer any costs incurred due to the delayed removal.
 - 9.8. If the Lot bought is or includes a motor vehicle, no warranty is given that the vehicle may safely or lawfully be driven on the road.
 - (a) If the vehicle does not have a V5C document, the purchaser will need to complete form V62 'Application for a vehicle registration certificate' and send it to DVLA with any fees that may be applicable, DVLA have advised that any new V5C documents could take up to 6 weeks to be issued.
 - 9.9. When removing any Lot the Buyer:
 - (a) Is responsible for detaching any Lot fixed to land and must do so safely and lawfully and must not use flame cutters, explosives or any other dangerous equipment or process without previous written permission signed by or on behalf of the Auctioneer.
 - (b) must use safe and lawful means of removing the Lot;
 - (c) shall indemnify the Auctioneer and the Seller against any loss damage legal or other expenses and any claim arising from the detaching of the Lot or its removal;
 - (d) shall have insurance in respect of such indemnity and shall on request produce to the Auctioneer a receipt for the last premium due or other sufficient evidence that such insurance has been effected and remains in force.
 - 9.10. The Company will only permit the removal of Lots purchased by the Buyer or its authorised agents.
 - 9.11. Lots may only be removed during normal working hours or such hours as are specified in the Special Conditions. No clearance on Bank or Public Holidays.
 - 9.12. If required, prior to removing any Lot from any Location, the Buyer must prepare a Risk Assessment and Methods Statement which complies with The Construction (Design and Management) Regulations 2007, COSHH or with any subsequent amendments thereof or such other legislation as may be in force. Any such statement is to be provided to the Company.
 - 9.13. The Buyer undertakes to comply with the provisions of the Data Protection Act 1998 in processing data held by them in connection with any Lot. The Buyer undertakes to delete any data that may inadvertently remain on the subject hardware, save for where such data forms part of a sale of the business.
- 10. Default by the Buyer**
- 10.1. If at any time the Buyer has failed either to pay the sums specified in condition 8.2 above in full by the expiry of the time specified in condition 8.3 above (or any extension granted under condition 8.4 above), or to remove any Lot by the time specified in condition 9.5 above (or any extension granted under condition 9.6 above), the Auctioneer may rescind the sale of that Lot, in which case any deposit shall be forfeit, and that Lot may be resold by auction or privately.
 - 10.2. If the Buyer fails to make any payment on the due date for payment then, without limiting any other right or remedy available to the Seller, the Buyer shall pay to the Company interest (both before and after any judgment) on the amount unpaid at the rate of 1.5% above the bank base rate of Barclays Bank Plc per month or any part thereof until payment in full is made.
 - 10.3. If the Auctioneer has rescinded the sale but the Buyer has removed the Lot bought, the Auctioneer shall be entitled without previous notice to enter upon any premises where he believes the Lot to be and remove it.
 - 10.4. If the Auctioneer has rescinded the sale and the Lot has been resold, the Buyer shall make good any deficiency, namely:
 - (a) the sale price less the resale price;

- (b) the costs of and incidental to resale.
- 10.5. The Auctioneer shall not be liable to account to the Buyer in event of a resale at a higher price than the price contracted to be paid by the Buyer.
- 10.6. If because the Buyer has failed to remove any Lot by the time specified in condition 9.5 above (or any extension granted under condition 9.6 above), the Seller is unable to give vacant possession on disposing of or relinquishing any interest in the premises from which the Lot should have been removed, the Buyer shall compensate the Seller for any loss resulting.
- 10.7. The Buyer shall indemnify the Seller and/or the Company against any loss, damages, expenses, claims or liabilities incurred by the Seller and/or the Company arising from the Buyer's failure to remove the Lot.

11. Liabilities and Indemnities

- 11.1. The Auctioneer warrants that he believes that the Seller of each Lot is able to pass good title, and if the Seller is not able to do so, the Auctioneer shall use his reasonable endeavours to assist the Buyer in obtaining good title and in pursuing any remedies the Buyer may have against the Seller, but the Auctioneer shall not be bound to initiate litigation and shall not be under any other obligation to the Buyer.
- 11.2. Each Lot is sold as seen and where lying.
- 11.3. No Lot is sold as comprising or including any new goods.
- 11.4. The Auctioneer does not represent any Lot as being in a condition which makes it suitable for domestic use. Despite the above, should Buyers intend to supply any Lots for domestic use, they should ensure that the Lots comply with the requirements of the Furniture and Furnishings (Fire Safety) Regulations 1988 or any other similar law.
- 11.5. The Auctioneer neither has nor professes any expert or other knowledge of any Lot sold and there is hereby excluded any liability the Auctioneer might otherwise incur and any right or immunity the Buyer might otherwise possess in respect of any conditions, warranties or representations relating to the condition of any Lot sold or the merchantable quality of any Lot or its fitness for the particular or any purpose for which it is or may be required whether such conditions, warranties or representations are expressed or implied in the Auction Catalogue or are the subject of oral or written statements made by or on behalf of the Auctioneer or any other person before or in the course of the Auction.
- 11.6. No liability shall attach to the Auctioneer either in contract or in tort for loss injury or damage legal or other expenses sustained by the Seller, any Bidder, the Buyer or any other person by reason of:
 - (a) any defect in any Lot sold, whether or not such defect be latent or apparent on examination;
 - (b) any defect or danger of the premises where the Auction is held;
 - (c) any alleged failure of the Auctioneer properly to advertise the Auction or to seek or obtain expert advice with regard to any Lot offered for sale or its reserve price;
 - (d) any act or omission of the Auctioneer in the conduct of the Auction or after the Auction;
 - (e) any act or omission of any person other than the Auctioneer.
- 11.7. The Seller shall indemnify the Auctioneer in respect of any claims made by another or third party for any loss injury damage or legal or other expenses referred to in condition 11.6 above.
- 11.8. The Auctioneer shall not be liable to indemnify the Seller or any Bidder or the Buyer in respect of any claims made by another or third party for any loss injury damage or legal or other expenses referred to in condition 11.6 above.
- 11.9. Conditions 11.3 to 11.1 shall not be valid insofar as prohibited by statute.
- 11.10. In no circumstances shall the Auctioneer be liable for any consequential loss or damage.

12. Waiver

- 12.1. No indulgence by the Auctioneer shall prevent the Auctioneer or the Seller subsequently insisting upon their respective rights and remedies.

13. Health and Safety At Work Act 1974 (HSWA)

- 13.1. Waivers (SHE-42 and 42a)
- 13.2. Section 6 (8) of the Act - In certain instances it may be necessary for the Purchaser to give a written undertaking pursuant to Section 6 (8) of the Health and Safety At Work Act 1974.
- 13.3. Asbestos/Hazardous Substances. It is expressly brought to the purchasers attention that certain types of plant or main service installations could contain Asbestos, dangerous chemicals, etc, which if not handled correctly during their removal from the site could be in breach of the Health and Safety at Work Act 1974, the Control of Asbestos

at Work Regulations 2002, the Asbestos (Licensing) Regulations as amended and the Control of Substances Hazardous to Health Regulations 1988 (COSHH) or any other current legislation covering the use of such substances in a working environment.

- 13.4. All purchasers must comply with all current legislations and regulations, including the Water Industry Act 1994 (as amended) and the Environment Protection Act 1990, as amended; In relation to the removal/disposal of waste/trade effluent including hazardous waste and may be required to satisfy Eddisons in relation to their disposal/removal procedures. Where waste materials are removed all work must be undertaken by an approved and licensed contractor.

14. Acknowledgements and Exclusion of Warranties

- 14.1. The Buyer acknowledges that in agreeing to purchase any Lot he is not relying on any warranties or representations made by the Seller or the Company or any of their employee's agents or representatives. All representations, warranties and conditions, express or implied, statutory or otherwise in respect of all and any of the Lots are expressly excluded and without limitation any warranties and conditions as to title, quiet possession, satisfactory quality, fitness for purpose and description are excluded to the fullest extent as permitted by law.
- 14.2. The Buyer further acknowledges that neither the Sellers nor the Company shall in any circumstances be liable to or to compensate the Buyer nor shall the Buyer be entitled to rescind the Sale or reject any Lot for an error omission or misstatement contained in the Catalogue and/or in the Special Conditions.
- 14.3. The Buyer also acknowledges that:-
- (a) all the Lots are purchased on the basis that risk of good title to all or any of them passing to the Buyer is at the Buyer's risk and without limitation the Lots are sold subject to any claims, liens, distraint and execution and subject to all leasing, hire or hire purchase agreements and reservation of title claims (if any) in respect of them;
 - (b) if it shall be found that the Seller does not have title to all or any of the Lots the Buyer shall have no right to rescind, avoid or vary this agreement or to claim damages or a reduction in the price paid or payable;
 - (c) anything found in, under, near or in any Lot which is not specifically included in the description of the Lot remains the property of the Seller;
 - (d) any intellectual property rights or software subsisting in a Lot may be third party property and as such the Seller and/or the Company may be unable to effect transfer. The Buyer will not be authorised to use intellectual property rights or software and any such use or transfer shall be at the Buyers sole risk.
- 14.4. The Buyer undertakes that it shall ensure that any vehicle comprised in any Lot is in a roadworthy condition in accordance with the Road Vehicle (Construction and Use) Regulations 1986 and any subsequent amendments thereof or such other relevant regulations as shall from time to time be in force before using it on a public road. It is the Buyer's responsibility to remove Company logos and lettering from vehicles. Odometer readings are not warranted.
- 14.5. The Buyer acknowledges that any item of plant, machinery or equipment contained in the Lot(s) may not necessarily comply with any statutory requirements or regulations governing the use of that plant, machinery or equipment in their working environment. Neither the Seller nor the Company shall incur any liability to the Buyer because of any default or defect in all or any of the Lots. Buyers are entirely responsible for ensuring that the use of any item of plant, machinery or equipment does not contravene any health and safety and environmental legislation in existence at the time of the Sale.
- 14.6. The Buyer acknowledges and agrees that the Company is acting only as agent of the Seller and it is expressly agreed and declared that no personal liability in connection with the Sale of any Lot or otherwise shall fall on the Company and the Buyer shall indemnify the Company against all and any liabilities arising under or in connection with the Sale of any Lot. Insolvency Practitioner(s), including but not restricted to Administrative Receiver(s), Administrator(s), Liquidator(s), Trustee(s) and Supervisor(s) act as agent(s) for the Seller without personal liability and shall incur no personal liability whatsoever in relation to a Sale or pursuant to any document relating thereto.
- 14.7. The Buyer agrees that the General Conditions and the exclusions which they contain are fair and reasonable bearing in mind that:-
- (a) the Buyer must rely absolutely on the Buyer's own opinion and/or professional advice concerning the quality, state, condition, performance and functionality of the Lots any right, title or interest which is sold under the terms of these General Conditions, their fitness and suitability for any particular or any purpose, the possibility that some or all of them may have defects not apparent on inspection and examination including, without limitation, the presence of contamination and the possibility that the Buyer may not acquire title and the fact that the Buyer would have no remedy under this Agreement should that happen;
 - (b) the Buyer has available to it skilled professional advice and on that basis agrees to purchase a Lot for a consideration calculated to take into account amongst other things the risk to it represented by the fact that the parties believe that all the exclusions and limitations set out in these General Conditions would be recognised as

being fully effective by the Courts and the Seller making it clear that it would not have agreed to sell any Lot on any other basis except for a higher consideration;

(c) the Buyer has been given every opportunity which might reasonably be expected to examine and inspect the Lots.

14.8. Notwithstanding anything else in these General Conditions, the Seller's and the Company's total liability under or in connection with the Sale of any Lot, whether in respect of breach of contract, tort (including negligence), breach of statutory duty or otherwise, including consequential loss, shall be limited in aggregate to the price paid for the Lot or if no price has been paid then the higher of the market value or reserve price for the Lot. This General Condition 8.8 does not apply to liability for death or personal injury.

14.9. The Buyer acknowledges that a Sale by Auction is not a consumer sale for the purposes of the Sale of Goods Act 1979 (as amended by the Sale and Supply of Goods Act 1994) and the Unfair Contract Terms Act 1977 and the Buyer shall not seek to rely upon and conditions or warranties implied thereby or by any other legislation.

15. Entire Agreement

15.1. These General Conditions, the Special Conditions and the Auction Catalogue constitute the entire agreement between the parties and supersede and extinguish all previous agreements, promises, assurances, warranties, representations and understandings between them, whether written or oral, relating to its subject matter.

15.2. Each party agrees that it shall have no remedies in respect of any statement, representation, assurance or warranty (whether made innocently or negligently) that is not set out in this agreement. Each party agrees that it shall have no claim for innocent or negligent misrepresentation or negligent misstatement based on any statement in this agreement.

16. Jurisdiction

16.1. Each party irrevocably agrees that the courts of England and Wales shall have exclusive jurisdiction to settle any dispute or claim arising out of or in connection with this agreement or its subject matter or formation (including non-contractual disputes or claims).

There will be a Buyers Premium of 15% plus VAT

PLEASE SEE SALE NOTES RE PAYMENT AND COLLECTION OF LOTS

CATALOGUE

Bidding Ends: From 12noon BST Wednesday 29th March 2023

Lot Number	Lot Description
0	SPECIAL NOTICE 1. Please note, all stock is sold subject to availability 2. Please Refer to our Terms and Conditions of Sale and if you are unable to meet the criteria, please do not bid 3. It is the responsibility of the purchaser to decommission / remove / load lots purchased within the timescale specified 4. Method Statements & Risk Assessments will be required where specified 5. Appropriate PPE should be worn on site
2	A Taylor & Challen Type DS2-300-48-42 300tonne Double Column Progression Press with coil car, dusmech uncoiler; Durmech 7 roll leveller; carry over table & guide rollers; shut height 185-490mm; feed height 200mm; bed size 1210 x 1066mm; coil width 50-439mm; coil thickness 0.5-3.6mm; coil I/D (O/D) 508-585mm (650-1170mm); SPM 10-34. DISMANTLING CHARGE: £6,600 + VAT. Dismantling and loading onto buyers transport will be carried out by J.H.Kemp Ltd and a charge of £6,600 + VAT will be added to the successful bidders invoice. This DOES NOT include containerization which can be quoted separately. Please contact Nick Kemp for full details.
3	A 1978 Wilkins & Mitchell Type S2-600-2000-1250 Double Column 600T Progression Press (s/n 77/3490) with BHP coil car; BHP decoiler; carry over table to Atkin W6951A 7 roll leveller; guide roller to press; Atkin automation touch screen operational desk; wheeled inclined take-off conveyor; shut height 510-710mm; feed height 390mm; bed size 2000 x 1250mm; coil width 50-610mm; coil thickness 0.38-3.0mm; coil I/D (O/D) 410-508mm (700-1250mm). SPM 15-30. DISMANTLING CHARGE: £13,700 + VAT. Dismantling and loading onto buyers transport will be carried out by J.H.Kemp Ltd and a charge of £13,700 + VAT will be added to the successful bidders invoice. This DOES NOT include containerization which can be quoted separately. Please contact Nick Kemp for full details.
4	A 1978 Wilkins & Mitchell Type S2-600-2000-1250 Double Column 600T Progression Press (s/n 3489) with coil car and decoiler; Atkin MS53-800 7 roll leveller; guide roller to presses; Atkin automation touch screen operators desk; inclined take-off conveyor; shut height 510-710mm; feed height 390mm; bed size 2000 x 1250mm; coil width 50-610mm; coil thickness 0.38-3.0; coil I/D (O/D) 410-508 (700-1250mm); SPM 15-30. DISMANTLING CHARGE: £13,700 + VAT. Dismantling and loading onto buyers transport will be carried out by J.H.Kemp Ltd and a charge of £13,700 + VAT will be added to the successful bidders invoice. This DOES NOT include containerization which can be quoted separately. Please contact Nick Kemp for full details.
5	An inclined scrap elevator located between lots 3 and 4; compound belt width 500mm; height approx 4000mm; s/n 1038. Lift-Out Fee

6	A Cowlshaw Walker Type S4-1000-108-18 1000ton Double Column Press (s/n 7011); shut height 584-1041mm; stroke 457mm; bed size 2743 x 1524mm. DISMANTLING CHARGE: £11,900 + VAT. Dismantling and loading onto buyers transport will be carried out by J.H.Kemp Ltd and a charge of £11,900 + VAT will be added to the successful bidders invoice. This DOES NOT include containerization which can be quoted separately. Please contact Nick Kemp for full details.
7	A Cowlshaw Walker Type S4-600-108-24 600ton Double Column Press (s/n7097); shut height 711-1016mm; stroke 610mm; bedsize 2743 x 1524mm. DISMANTLING CHARGE: £10,200 + VAT. Dismantling and loading onto buyers transport will be carried out by J.H.Kemp Ltd and a charge of £10,200 + VAT will be added to the successful bidders invoice. This DOES NOT include containerization which can be quoted separately. Please contact Nick Kemp for full details.
8	A Cowlshaw Walker S4-600-108-24 600tonne Double Column Press (s/n 7109); shut height 711-1016mm; stroke 610mm; bed size 2743 x 1524mm. DISMANTLING CHARGE: £10,200 + VAT. Dismantling and loading onto buyers transport will be carried out by J.H.Kemp Ltd and a charge of £10,200 + VAT will be added to the successful bidders invoice. This DOES NOT include containerization which can be quoted separately. Please contact Nick Kemp for full details.
9	A Clearing Type F4350 - 108 320tons Double Column Press (s/n ?); shut height 953-1323mm; stroke 457mm; bed size 2692 x 1524mm. DISMANTLING CHARGE: £11,000 + VAT. Dismantling and loading onto buyers transport will be carried out by J.H.Kemp Ltd and a charge of £11,000 + VAT will be added to the successful bidders invoice. This DOES NOT include containerization which can be quoted separately. Please contact Nick Kemp for full details.
10	A British Clearing Type S4-650-108-64 650tons capacity Double Column Press (s/n 31-3013SCP3013); shut height 457-1016mm; stroke 457mm; bed size 2743 x 1625mm. DISMANTLING CHARGE: £9,800 + VAT. Dismantling and loading onto buyers transport will be carried out by J.H.Kemp Ltd and a charge of £9,800 + VAT will be added to the successful bidders invoice. This DOES NOT include containerization which can be quoted separately. Please contact Nick Kemp for full details.
11	A Schuler Type P2 E2sq 450/2.4/0.5 450tons Double Column Press (s/n 20 3280); weight 80 tonnes; shut height 765-1015mm; stroke 508mm; bed size 2438 x 1217mm. DISMANTLING CHARGE: £9,300 + VAT. Dismantling and loading onto buyers transport will be carried out by J.H.Kemp Ltd and a charge of £9,300 + VAT will be added to the successful bidders invoice. This DOES NOT include containerization which can be quoted separately. Please contact Nick Kemp for full details.
12	A Cowlshaw Walker Type S4-600-108-24 600ton Double Column Press (s/n7098) (MAIN MOTOR MISSING); shut height 711-965mm; stroke 610mm; bedsize 2743 x 1524mm. DISMANTLING CHARGE: £9,400 + VAT. Dismantling and loading onto buyers transport will be carried out by J.H.Kemp Ltd a charge of £9,400 + VAT will be added to the successful bidders invoice. This DOES NOT include containerization which can be quoted separately. Please contact Nick Kemp for full details.
13	A Danly Type S2-1000-84-72 1000tons Double Column Press (s/n 55091601); shut height 560-870mm; stroke 508mm; bed size 2150 x 1525mm. DISMANTLING CHARGE: £12,900 + VAT. Dismantling and loading onto buyers transport will be carried out by J.H.Kemp Ltd a charge of £12,900 + VAT will be added to the successful bidders invoice. This DOES NOT include containerization which can be quoted separately. Please contact Nick Kemp for full details.
13A	A Tee Slot Press Bed approx 2000 x 1220mm x 150mm high
13B	A Tee Slot Press Bed approx 1940 x 1220 x 150mm high
13C	A Tee Slot Press Bed approx 1530 x 1045 x 90mm high
13D	A Tee Slot Press Bed approx 2580 x 1520 x 355mm high

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13E	A Tee Slot Press Bed approx 2770 x 1530 x 405mm high
13F	A Tee Slot Press Bed approx 2770 x 1530 x 405mm high
13G	A Tee Slot Press Bed approx 2440 x 1530 x 185mm high
13H	A Tee Slot Press Bed approx 2750 x 1530 x 140mm high (4 corners cut out)
13I	A Tee Slot Press Bed approx 2750 x 1530 x 140mm high
14	A Perman Model IP200TT, 4Wheel Tooling Trailer; Capacity 20,000kg; s/n 3952 (2001) 2530 x 3600mm bed size; ring hitch
15	A Perman Model IP200TT, 4Wheel Tooling Trailer; Capacity 20,000kg; s/n 3951 (2001) 2530 x 3600mm bed size; ring hitch
16	A 3 Tier Steel Tool Rack, approx 3m x 1.6m x 2.7m high. Storage area each 2.4m x 1.4m x 0.8m high.
17	A 2 Tier Tool Rack, approx 3.6m x 1.5m 2.1m high.
18	2x Tool Racks, each approx 3.5m x 1.45m x 2.15m high.
19	A Large Steel 3-tier Tool Rack, approx 4600 x 2000 x 3700mm high
20	3 Tool Racks, each approx 2600 x 1200 x 3000mm high (TR113, TR112, TR111)
21	A Tee Slot Press Bed approx 2000 x 1380 x 100mm high
22	A Steel 4-tier Tool Rack, approx 2400 x 1700 x 2500mm high
23	A Steel 2-tier Tool Rack, approx 2900 x 1900 x 2500mm high (TR109)
24	A Steel 2-tier Tool Rack, approx 2850 x 2350 x 2500mm high
25	A Steel 3-tier Tool Rack, approx 4600 x 1200 x 3700mm high
26	A Steel 2-tier Tool Rack, approx 5800 x 1550 x 1800mm high
27	A Steel 2-tier Tool Rack, approx 3450 x 1800 x 2100mm high
28	A Pair of Steel 2-tier Tool Racks each 2570 x 1200 x 3000mm high (TR105/TR104)
29	5 Similar 2-tier Tool Racks each 3400 x 1830 x 2100mm high (TR114, TR113A, TR119, TR118, TR115)
30	A Pair of Steel 2-tier Tool Racks each 3500 x 1600 x 2400mm high (TR103/TR102)
31	A 3-tier Steel Tool Rack, approx 2300 x 1200 x 3150mm high (TR107A)
32	A 4 Bay, 4-tier Tooling Rack overall, 10.8m x 1.2m x 4m high. SWL 3tonnes per shelf (12 tonnes per bay)
33	A 2 Bat, 4-tier Tooling Rack, overall 5.4 x 1.2m x 4m high. SWL 4tonnes per shelf.
34	A 2 Bay, 3-tier Tool Rack, overall 5500 x 1220 x 3650mm high. Max weight 4tonnes per shelf (TR94)
35	A 2 Bay, 3-tier Tool Rack, overall 6800 x 1220 x 3650mm high. Max weight 4tonnes per shelf (TR93)
36	A Pair of 2 Tier Tool Racks each approx 3450 x 1850 x 2200mm high (TR135, TR136)
37	A 4 Bay, 3-tier Tool Rack, approx 8400 x 1200 x 2600mm high. SWL 7500kg per shelf.
38	A 3-tier Tool Rack approx 2800 x 1500 x 3400mm high (TR71)
39	A 3-tier Tool Rack approx 4700 x 1200 x 3700mm high (TR66)
40	A 4 Bay, 3-tier Tool Rack, overall 9200 x 1200 x 2600mm high. SWL 7500kg per shelf. (TR100)
41	4x 2 Bay, 3-tier Tool Racks, each 4700 x 1200 x 2600mm high. SWL 7500kg per shelf. (TR99, TR101, TR97, TR96)
42	A 3-tier Tool Rack, approx 2800 x 1500 x 3400mm high. (TR70)
43	A Pair of 2-tier Tool Racks, each approx 3450 x 1830 x 2200mm high. (TR120, TR133)
44	A 4-tier Tool Rack, approx 2330 x 800 x 2100mm high. (TR68)
45	A Freestanding Heavy Steel Mezzanine Floor, approx 25m x 6.3m x 3.15m under deck with steel chequerplate floor, mesh fencing, access staircase to end and access ladder at other end. Fully enclosed deck with loading/unloading bay. Bolted construction.

46	3 Assorted Tool Racks including 3-tier rack, approx 2300 x 1500 x 3300mm high. 3-tier rack approx 2100 x 1500 x 2350mm high. 3-tier rack approx 3000 x 1120 x 2100mm high. (TR129, TR117, TR121)
51	Boko RSIE Universal Milling Machine - 3phase. With Anilam & Acu-Rite II DRO.
52	Colchester Student 6 Gap Bed Centre Lathe 440V, 3phase. s/n 279
53	Quantity of Lathe Tooling to include; 2x four jaw chucks, face plates, magnetic chuck, lathe centre , steadies, trolley and cabinet
53A	2x Steel Cabinets and 2x Steel Trollies.
54	Moriseiki MS-1250 Centre Lathe (bed length 1.7m) 3phase
54A	Kobe Double End Pedestal Grinder.
55	Jones and Shipman 540L Surface Grinder 380-440V, 15A, 50Hz, with magnetic chuck approx 450 x 160mm, S/N BO 1263.1
56	Richmond Envoy 1.52m Radial Arm Drill with machine bed, 3phase with box table.
57	Richmond S.R.2 1.2m Radial Drill, 3phase with Engineering Vice
58	Ajax Type 24634 Universal Milling Machine. s/n B41335, with Anilam DRO
59	Ona Prima E400 Wire Eroder. s/n 7018/9511
60	A Hurco VM-1 CNC Vertical Machining Centre, s/n VM1-06127106BHB with Max CNC control & qty of tool holders and collets. YOM 2006
61	Fobco 7eight Pedestal Drill, 250V.
62	Tauco Pedestal Drill.
63	Doall Vertical Metal Bandsaw.
64	Model UE-250A 10" Horizontal Band Saw. 3phase
65	Blanchard No 22FK-36 Rotary Surface Grinder with 910mm diameter Magnetic Chuck. s/n 22FK-36
66	Norton Fly Press Mounted on Fabricated Table.
67	Sweeney & Blocksidge Fly Press on Fabricated Table.
68	Norton No.6 Fly Press on Fabricated Table.
69	Freddy EcoVac 300 Liquid Vacuum. Year 2015.
70	Versa Matic Liquid Pump.
71	Trolley Mounted Liquid Pump.
72	Bunded Barrel Stand. 1.2m x 1.2m
73	Engineers Marking Out Table. 1220 x 910mm.
75	Steel Multi-Tiered Shelving Rack (3200 x 1800 x 470) and a Double Door Metal Cabinet.
77	6-Tier Shelving Unit (1800 x 400 x 150mm high) with Large Quantity of Various Powder Coated Engineering Springs.
78	Steel Work Bench (1600 x 900) with Record No.3 Vice and Steel Work Bench (1500 x 900).
79	2x Bench Top Mark Out Tables (610 x 610mm and 455 x 305mm), Steel Former and Engineers Vice.
80	Steel Work Table with Back Panel (1500 x 750), part bins.
81	Quantity of Various Welding Accessories to include; Electrodes, Mig Wire, 3x Welding Helmets, 3x Gas Valves.
82	2x Steel Work Benches (1 with Record No.24 Vice) (1530 x 920) (1530 x 900)and Double Door Cabinet.
83	3x Magnetic Pickup Tools.
84	2x Bench Top Mark Out Plates with 2x Adjustable Surface Angle Plates and Punch Sets.
85	Steel 3 Door Work Bench with Record No.23 Vice (1540 x 730 x 1000) with Steel 3 Door Work Bench (1860 x 760 x 850 height).
86	3x Welding Screens.
87	4x Steel Engineering Trestles (1930mm high).
88	4x Steel Engineering Trestles (665mm high) and another 580mm high.

89	2x Steel Double Door Tool Trolley (1000 x 650 x 580).
91	3x Gas Bottle Trolleys.
92	Clarke Mobile Stool with Steel Tool Cabinet and Heater.
94	WBJ Granite Mark Out Slab (900 x 610) Mounted on Steel Double Door Cupboard with Vernier Caliper.
95	4x Timber Top Steel Heavy Duty Trolleys (760 x 1000 x 680).
96	Lincoln Electric STT Wire Drive Control with Tregaskiss Tough Gun and Various Lincoln Electric Welding Components.
97	5x Engineers Angle Plates, Clamps etc.
98	Quantity of Various Abrasive Wheels & Jowitt Blocks.
99	Mobile Grease Trolley.
100	2x Heavy Duty Two Bottle Gas Trolley.
102	NBC 300 Mig Welder, 440V, with Camarc Econo Feed 4.
103	Quantity of Various Air Tools/Hoses and 2x Kobe Line Reels.
104	Telemecanique Hoist Pendant.
105	2x Hako Plate Brushes, 380mm.
106	Kyokutch CDK-BAYO Tip Dresser.
107	Henry Hoover and Nevada Commercial Vacuum.
108	Steel Table (2000 x 1200 x 880).
109	Quantity of Various G-Clamps.
111	Quantity of Various V-Belts.
112	Heavy Duty Steel Table (1825 x 1215mm).
113	2x 110V Transformers, Various Extension Leads, 2x Various Drills, 1x Angle Grinder, 3x Bosch 14.4V Batteries with Charger.
114	Engineers Table (1400 x 1100 x 770).
115	2x TSC Label Printers.
116	Pranic Lubricant Unit.
117	Quantity of Various Tote Bins and Contents
117A	Sealey 15m Retractable Air Hose.
119	Engineers Trolley Mounted with Steel Stillage.
120	Quantity of Various Sized Drills in 5x Bins.
121	Steel Engineers Table (1380 x 1200 x 780).
122	Quantity of Machine Clamps.
123	Steel Engineers Table (1100 x 840 x 850).
123A	Illuminated Inspection Bench (2520 x 1330 x 2180mm high), Welding Screen on Frame (1800 x 2030mm) and 2x Fans.
124	Quantity of Metrol Nitrogen Gas Springs and Qty of Dayton True Position Punch Holders.
125	Stronghold Tap & Die Set (incomplete).
126	Contents of Table to include; Drills, Reemers, Halocoil Springs & Toolbox etc.
127	Quantity of Various Hand Tooling to Table with 2x Various Record Stilsons & Record Pipe Cutter.
128	3x Steel Work Benches (1600 x 600) (1200 x 750mm) (1850 x 620mm).
129	Quantity of Various Trolley Wheels (Used and Unused)
130	2500kg Pallet Truck
131	SWC 5Ton Coil Lifter.
132	Engineers Work Bench (2500 x 1800 x 880) and Record No.6 Vice.
135	7x Machine Rubber Mats and Steel Fabricated Work Bench (Approx. 2500 x 800).
136	2x Roller Conveyors (Approx. 1000 x 400 x 900) and Trolley Bin (800 x 370 x 525mm high).
138	2 Small Steel Benches, approx 920 x 1010mm and 1200 x 700mm.
139	A Lenzkes Clamp Rack and Qty of Clamps

140	A 3 Bay 4-tier Metal Shelving Unit, approx 2500 x 400 x 1600mm high.
141	6x Metal Performance Monitoring Stations
142	A 4 Wheel Metal Tool Trolley Deck, size 1360 x 1170mm
143	16 Assorted Metal Tool Trolleys & Stand
144	2x 6 Tread Mobile Access Steps
145	Approx 16 Bays of Assorted Stores Racking and Consumables including paper, cleaning materials etc. as seen on mezzanine floor.
146	An AMR 3-phase Elevator Conveyor, approx 1800mm long, together with twin channel rubber belt feeder.
147	A Strapex Beta Turntable Pallet Wrapper, s/n 20741, Type 606 (2009)
148	An AquaJet Plus 110/240V Wheeled deionised Water Dispenser. s/n 17410
149	40 Bays of Boltless Pallet Racking inc. approx. 55 x 6.5/7m uprights and 578 x 2700mm cross beams
150	A Dismantled CAME Electric Barrier on Pallet with Fibreglass Arm, approx 6m long
151	A Qty of Dismantled Pallet Racking inc. approx. 44 beams (2650mm) and 6 uprights (3m)
152	2x Sealey 1.8m Cabinets on pallet
153	2x Wheeled Workstations and another (2540 x 1000mm)
154	4x Rectangular Parts Trolleys
155	11 Stillages of Plastic Parts Bins
156	3x Wheeled Plastic Tote Bins - 0.25m3 capacity
157	2 Heavy Metal Benches and Gravity Roller Feed Table
158	The Contents of the Maintenance Stores in 18 stillage inc. electronic, electrical and mechanical press components.
159	A Metal Stillage containing plastic parts bins
160	A Press Manipulator Gearbox and another
161	A Euroline Stud Welding Cell (No. 9135) with Nelson N4 Inverter and FSE 100 Feeder (s/n 225268) 2011.
162	A 2010 TAE Evo O51 Chiller, s/n 2200152228, 7.9kW installed power.
163	An RG Luma Automation Outlet Boss Assembly Cell with 2 Bowl Feeders and Touch Screen Control, 1phase. 2012
164	A ProSpot Stud Welding Cell with Nelson N45 Inventor S0-FSE 1000S Feeder (2016)
165	A ProSpot 5 Head Gas Lid Projection Welder 100kVa. s/n 28324R (2012)
166	A Bauomat 4 Head Projection Welding Cell No.9106
167	A Hare AM150 Bench Press, s/n 89A9744
168	A Poka Yoke Fixture Table with Pneumatic Screw Driver, TSC TTP 344m Pro Printer etc.
169	A Reha 80ton Hydraulic Press, s/n 02052014 with 15kW motor (2014)
170	A 2012 Hare Type 25GP Hydraulic Press, s/n 12L9051, together with RMT 6V Bench Press, Fixture Table and TSC Printer
171	A 2012 Hare Type 25GP Hydraulic Press, s/n 12L9047, together with RMT 6V Bench Press, Fixture Table and TSC Printer
171A	A ProSpot 4 Head Gas Meter Lid Welder, s/n 28330 (2012) with Siemens Touch Screen & Gluing Facility
172	An Interdoor Type 5000 Hi Speed Traffic Door, s/n 23060 (2010) aperture 3500 wide x 3500mm high
173	A Butzbach Interdoor Type HS 5V Hi Speed Traffic Door, s/n 24176 (2012) aperture 3500 x 3500mm.
174	2 Metal/Wood Work Benches
175	An Adcock & Shipley Bridgeport Turret Mill
176	A Norton 7T Fly Press and Stand
177	A Fanuc 2000iB 165F Robot

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178	A Small 4 Wheel Welding Rotator on Pallet
179	A Fume Extractor and 3 Retractable Lines on Pallet
180	4 Reels of Unused Wire Rope on Pallet
181	3 Reels Wire Rope on Pallet
182	2 Reels Unused Wire Rope on Pallet
183	A Pallet of Assorted Bin Wheels and Stands
184	A Vickers Systems Ltd Hydraulic Power Rack
185	A Schickr Paint Mixing Station (2012)
186	2005 Morgan Rushworth Type PTSR2050/3/4494/505 Pyramid Bending Rolls - 2050 x 3mm capacity
187	A Parts Elevator/Conveyor - width 450mm; approx. 1500mm high
188	A Qty of Spares for Heavy Duty Waste Conveyor inc. motor/gearbox/drive unit/belt sectors and components
189	A Qty of Unused Palisade Fencing Components inc 7 intermediate posts and approx. 20 fencing spears, approx. 2200mm tall.
190	Wall Mounted Demag Swing Jib (2m) and Hoist
191	A Clearing Torcpac 40 Replacement Press Gearbox
192	A Qty of Assorted Industrial Cleaners, Sweeper, Pressure Washer, Vacuum etc
193	An Unbadged Box & Pan Folder approx/ 2400mm wide
194	Approx. 100 Cross Beams, 2700mm long & 4 metal stillages
195	A 2002 Bramidan Type 4-05-50 Compactor/Baler, s/n PES 11 01 355, 5.5kW, 3-phase.
196	2x Tool Racks, each approx 2450 x 2350 x 2400mm high and 3-tier 2900 x 1500 x 2400mm high (TR117, TR132)
197	5 Tool Racks, Various Sizes and a Metal Platform
198	3x Plastic Bunded Barrel Trolleys, 4wheel & 3wheel
199	14 Metal Workshop Trolleys - various sizes
200	16 Bays of Bolted Pallet Racking, each bay approx. 2500 x 1000mm x 2500mm high
200A	2 Stillages of Blue/Orange Lidded Parts Bins
200B	5 Assorted Workshop Benches, 1 with vice
200C	A Combat CUHA240 Gas Fired Workshop Heater, 70kW Output
200D	A Single Axle Towed Salt Spreader with Ring Hitch
200E	A Comau Type Smart H2 L Multi Axis Robot (2000) and a similar one
200F	A Taylor & Challen 604 Heavy Fly Press on stand
200G	4x Fly Presses on stands inc. Norton 7T, Sweeney & Blocksidge etc.
200H	A Pedestrian Turnstile Gate
200I	A DTE 400HM Mobile Steam Cleaner
201	Pearson 8X125-X Guillotine 2.3m Bed.
202	Lorch P 3500 Mig Welder
203	Lincoln Electric Ideal Arc CV400-1 Mig Welder with Auto Electric Feed.
204	Fronius Vano Star 457-2 Aluminium Mig Welder with VR-57 Roller Wire Feed.
205	Fronius Transyergic 4000 Mig Welder with VR 4000 Wire Feed.
206	Bunded Fluid Pump Trolley.
207	2x Jet Heat OLY-J15/3 Fan Heaters.
209	2 Steel Mobile Double Door Tool Chests (1200 x 910 x 610) and (1080 x 630 x 400mm) and Mobile 2 Tier Stand.
211	4x Steel Mobile Tool Trolleys.
214	4 Tier Steel Fabricated Stock Rack (2080 x 1970 x 800).
215	Quantity of Various Threaded Bar.
216	2x Clarke 5ton SWL Chain Blocks together with another chain block and various chain brothers.
217	2x Heavy Duty Engineers Stands (730mm high).

218	3x Heavy Duty Engineers Adjustable Stands.
219	4x Heavy Duty Engineers Adjustable Stands.
220	Quantity of Various Engineering Tools to 3 Crates to include; spanners and pipe threads etc, and contents of trolley to include drills, reamers, taps etc.
221	Sweeney & Blocksidge Fly Press on Steel Bench.
222	Excel XL 510X Lathe 2.5m Bed with 3 Jaw Chuck, 2x Steadies and qty of Tooling.
223	Quantity of Various Heavy Duty Horseshoe Shackles and Storage Rack.
224	Bridgeport Turret Mill 440V, 3phase with Heidenhain DRO.
225	Pollard & Co. Herbert Engineering Pedestal with Engineers Vice and Tool Cabinet and Contents to include; drills, reamers etc.
226	Grit Horizontal Linisher.
227	Boxford Model Making Lathe with 750mm Bed.
228	Rapidor 3phase Power Hacksaw
229	4 Tier Steel Shelving Unit & Contents to include; lishing belts, v-belts, bearings, Rottenberger pump etc..
230	Steel Work Bench (1830 x 915mm) with Record No.23 Vice with Various Engineering Tools, Componenets and Fittings
231	Hilka 12ton Hydraulic Pipe Bender.
232	Quantity of Various Safety Harnesses (uncertificated), and Quantity of Various Lighting Eyebolts & Horseshoe Shackles.
234	4x Various Steel Cabinets & Contents.
235	3x Various Steel Cabinets, 5x Lockers, Workbench and Fridge (contents included).
236	Welding Guns, Pneumatic Saw, Extension Cables etc.
501	Ajax AJ4 Radial Drilling Machine, 440V, 3phase, s/n C945/13/01/15 with Box Table.
502	Thiel Vertical Band Saw.
503	Richmond 1220mm Radial Drilling Machine s/n 3431.
504	An XYZ Type GH-1660ZX Geared Head Precision Lathe - bed length approx 2000mm
505	Timber Cabinet, Steel Drawers & Contents to include; machine vice and various clamping sets, borer etc.
506	Colchester Student 1800 Lathe, 1.5m Bed.
507	Heavy Duty, Multi-Draw Tool Cabinet and Contents to include; various drills, ?? Tools, reamers etc.
508	Boko Hydromill Milling Machine with 1070 x 630mm Table and Machine Vice.
510	Lilian 5VII Milling Machine, Year 2001, with Machine Vice, Mitutoyo DRO and Power Feed.
511	Contents of Shadow Board to include; G-Clamps, Torque Wrench etc.
513	XYZ DPM4000 Milling Machine, Year 2000, s/n 9212, 415V, 3phase, with Proto Table DRO and Machine Vice.
514	Double Door Steel Cabinet & Contents to include; tool holders, collets, taps, and ties etc.
516	Chevalier FSG-3A1224H Surface Grinder with Magnetic Chuck (600 x 300mm).
517	Andmar Surface Grinder with Magnetic Chuck (600 x 300mm).
518	Heavy Duty Steel Cabinet (1100 x 600 x 2100mm high) and Contents to include; threaded rods/bar and metal profile..
519	Horizontal Power Hack Saw.
520	Cincinnati No.2 Universal Grinder with 1000mm Bed and 250 x 125mm Magnetic Chuck.
521	Various Abrasive Wheels on Storage Rack.
522	Jones & Shipman Surface Grinder, s/n 10311W29, with 320 x 150mm Magnetic Chuck
523	Chevalier FSG-018AD Surface Grinder with 360 x 150mm Magnetic Chuck.
524	Jones & Shipman Cylindrical Grinder with 1560mm Bed.

526	Quantity of Rubber Machine Mats.
527	Steel Work Bench (1550 x 800) and Contents to include; steel blocks, tooling etc.
528	Engineers Marking Out Table (6x4ft) with 5x Angle Plates, Magnetic Chucks, V-Blocks etc.
529	2x Steel Shelving Units & Cabinet.
530	Machine Vice. 155mm Swivelling Vice.
531	Quantity of Kaller Repair Kits & Metal x2400 Overhaul Kits and Single Door Cabinet.
532	2x Steel Double Door Cabinet to include; various overhaul kits, hex sockets, gas springs etc.
533	2x Steel Double Door Cabinet to include; tool protection servers, punch blanks etc.
535	2x Cabinets and Contents to include; taps, dies, skims, punch sets etc.
537	2x Multi-Tiered Storage Unit and Contents to include; engineering spares, powder coated springs etc.
539	Multi-Tiered Steel Shelving Unit to include; large qty of various gas springs and a part Metrol Gas Spring tool kit.
540	Double Door Steel Cabinet and Contents to include; cap screws, washers, nuts, bolts and dowels.
542	4x Steel Multi-Drawer Storage Unit containing Various Tooling Spares and Consumables.
544	Steel Pigeon Hole Storage Unit containing Machine Spares and Consumables.
547	2x Steel Fabricated Tables and Contents to include; micrometers, drill bits, spanners etc.
548	Mobile Tool Chest with Vice and a Pallet Truck.
549	F.J.Edwards Manual Folder, 1250mm.
550	1mtr High Mobile Platform Steps. 2040 x 770mm.
551	Sealey 15m Retractable Air Hose. 12.5mm.
552	Excel 2 Wheel Pedestal Grinder.
553	3x Various Machine Jacks.
554	2x Steel and Timber Work Benches (1550 x 800) and (2200 x 800mm) with vice, stool and fan.
556	2x Steel and Timber Benches (1570 x 810mm) and (1510 x 810mm).
557	2x Large Engineering Tressles (W1920mm x D1190mm x H1540mm)
558	4x Engineering Tressles (W920mm)
559	4x Engineering Tressles
560	4x Engineering Tressles
561	3x Engineering Tressles
562	2x Engineering Tressles
563	2x Mobile Engineering Cabinets/Trolleys
564	Mobile Metal Framed Table (1050mm x 750mm x 780mm), a Trolley and a Gas Bottle Trolley
565	Vevada 110V Vacuum Cleaner
566	Fabricated Trolley with Sensor Plug Control Panel
567	Lorch V24 Mobil AC145 Welder Mounted to Mobile Frame with Lorch WUK5 CEE16 Cooling Unit
568	Gas Bottle Trolley with Gauges and Forklift Sleeves
569	2x Metal Engineering Workbenches (1820mm x 760mm x 840mm & 1830mm x 850mm x 890mm) together with 4x Table Mounted Vices - 3x Record
570	Welding Safety Equipment inc. visors, airfed Cobra welding visor (boxed), JSP JetStream respirator kit and welding shields
571	Box of Handtools - Mainly engineering files, air hosing and electrical extension leads (110V + 3ph)
572	2x Metal Wooden Topped Engineering Workbenches (1830mm x 760mm x 840mm)

573	2x Metal Engineering Workbenches (1530mm x 920mm x 1250mm) Mounted with Record Vices (1x No.23, 1x No.24) , together with 2x Engineering Beds (585mm x 350mm and 605mm x 460mm)
574	2x Metal Engineering Workbenches (1560mm x 800mm x 1300mm & 1560mm x 700mm x 1140mm) and a Tall Four Shelf Cabinet (940mm x 460mm x 1840mm)
575	Sealy Helix Ultra-Coil 15m Retractable Air Hose
576	Single Sensor Roller Conveyor (280mm wide, 1300mm long)
601	Fume Extractor Cabinet
602	Midsaw 'Standard' Vertical Bandsaw No.5830
603	2x Irwin Record No.23 Vices
604	Large Heavy Duty Wooden Workbench (2850mm x 900mm x 900mm) with 2 Mounted Irwin Record No.23 Vices and Another Wooden Workbench
605	Toro Dial Indicating Torque Wrench SW40, 3-40N.M, KEN-555-1400K
606	Toro Dial Indicating Torque Wrench MW200, 20-215N.M, KEN-555-2200K
607	Norbar ClickTronic Torque Wrench 68-340N.M
608	Sealy Consumables Cabinet (900mm x 400mm x 1800mm) and 2x Two-Door Lockers
609	'Shine Station' Shadow Board together with a Cleaning Shadow Board and 2x Floor Standing 240V Fans.
610	Tinius Olsen Tensile/Compression Machine with Components. s/n H25KT-0075
611	Acrator Model L.3 'Waymaster' Balancer and a Toro MTS2500 Torque Analyser KEN-555-6700K, both mounted on a table
612	Lincoln Electric Tomahawk 1025 Plasma Cutter s/n P1180406702, 400V, 50/60Hz - appears in an unused condition
613	Lincoln Electric Tomahawk 1025 Plasma Cutter
614	Lincoln Electric Tomahawk 1025 Plasma Cutter
615	Powdercoated Twin Head Pedestal Mounted Grinder
616	3x Fabricated Metal Tables (2 - 1200mm x 700mm x 900mm) (1 - 1500mm x 500mm x 1000mm)
617	Buehler AbrasiMet 250 Abrasive Cutter
618	Buehler Simplimet XPS1 Mounting Press
619	Buehler Simplimet XPS1 Mounting Press
620	Buehler AutoMet 300 Polisher
621	Parametrics EPOCH 3 Model 2300 Ultrasonic Flaw Detector - in case
622	GE Sensing & Inspection Technologies USM35 Ultrasonic Flaw Detector - in case
623	Lab Equipment inc. Meiji Microscope, Meiji FL-150 Illuminator, Manual Clamp and 2x Micrometers
624	Fabricated Sample Bench (1600mm x 800mm x 720mm), Spares Cupboard (460mm x 460mm x 920mm), Office Cupboard (920mm x 400mm x 1000mm), Hazardous Material/COSHH Cabinet (920mm x 470mm x 1830mm), Wall Mounts with 24x Matlock Bins, Two-Tier Table (1550mm x 770mm x 930mm), Fume Cupboard (1550mm x 900mm x 2070mm)
626	Plaquette Assembly Rig and a Corresponding Frame with Pneumatic Hose
627	Rigid 535 Pipe Threader on Trolley - 240V, with a Record 92 Pipe Clamp
628	Jones & Shipman 1300 Cylindrical Grinder, s/n BO/8898 - located first floor.
629	Robot Welding Cell 2 Comprising, Fanuc Robot R-2000uB 165F Welding Robot, Fanuc System R-30iA Robot Control Serial No: E13Z40743 (2013), Pro Spot Welding Power Source and 2: Turntable Welding Tables (9153)
630	Robot Welding Cell 1 Comprising Fanuc Robot R-2000uB 165F Welding Robot Fanuc System R-30iA Robot Control Serial No: 13Z40742 (2013)Pro Spot Welding Power Source and 2: Turntable Welding Tables (9152)
631	Tri Cool Minvac Water Chiller
632	MTA TAEVO 602 Package Water Chiller Unit, Serial No: 220238632 (2014)

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633	Pro Spot BF Compact 136kVA Spot Welder, Serial No: 28953R with Dengensha Auto Nut Feeder (2014) (9168)
634	Pro Spot Sciaky Spot Welder, Serial No: 28950R (2014) (9165)
635	Pro Spot Sciaky Spot Welder, Serial No: 28951R (2014 refurb) (9167)
636	Pro Spot BF Stronghold 290kVA Spot Welder, Serial No: 28943R (2014) (9160)
637	Pro Spot Spot Welder with Dengensha Auto Nut Feeder (9154)
638	Pro Spot 140kVA Spot Welder, Serial No: 28946R with Dengensha Auto Nut Feeder (2014) (9162)
639	Pro Spot Spot Welder with Dengensha Auto Nut Feeder (9156)
640	Qty Pallet Racking to include: 17: 8' Endframes, 48: Various Beams
641	Rosengrens Safe - External Dim 1200 x 830 x 1870mm Tall
642	Rosengrens Safe - External Dim 1200 x 830 x 1870mm Tall
643	9 Bays of Light Duty Boltless Stores Shelving comprising of 12 x 2m x 6m, uprights and 54 x 2.25m crossbeams
644	Loose and Removable contents to Unit 3 Press Shop Team Leaders Office and Continuous Improvements Office
645	Loose and Removable contents to Press Shop Operations Manager, Project Meeting Rooms etc
646	Pro Spot Sciaky Proj Welder Refurb, 430kVA Projection Spot Welder Serial No: 29092R (2015) with Kemper Dust Collection Unit & Pro Spot Scanner and Poka Yoke System (9289)
647	Pro Spot Sciaky Proj Welder Refurb, 430kVA Projection Spot Welder Serial No: 29092R (2015) with Kemper Dust Collection Unit & Pro Spot Scanner and Poka Yoke System (9289)
648	Pro Spot Sciaky Proj Welder Refurb, 430kVA Projection Spot Welder Serial No: 29092R (2015) with Kemper Dust Collection Unit & Pro Spot Scanner and Poka Yoke System (9289)
649	Pro Spot BF Stronghold Refurb 100kVA Projection Spot Welder Serial No: 29087R (2016) with Kemper Dust Collection Unit & Pro Spot Scanner Poka Yoke System (9273)
650	Pro Spot BF Stronghold Refurb 100kVA Projection Spot Welder Serial No: 29071R (2015) with Kemper Dust Collection Unit, Pro Spot Scanner and Degensha Bowl Feeder & Poka Yoke System (9274)
651	Pro Spot BF Compact 140kVA Spot Welder Serial No: 28948R and Poka Yoke Checking System with Dengensha Auto Nut Feeder and Poka Yoke Checking (2014) (9157)
653	Bauomat Hi-Spot Two Station Robotic Spot Welding Cell with Fanuc R-2000iC 165F Robot, Fanuc Robot Controls BF Entron Weld Control and 2: Welding Tables (9251)
654	Henrob Suspended Riveter with Balancer and 200kg Pillar Jib Crane and Controls (9124)
655	Henrob Suspended Riveter with Balancer and 200kg Pillar Jib Crane and Controls (9125)
656	Pro Spot BF Stronghold Refurb 100kVA Projection Spot Welder Serial No: 28333R (2012) with Pro Spot Scanner and Degensha Bowl Feeder (9137)
657	Pro Spot Refurb Spot / Proj Welder 100kVA Projection Spot Welder Serial No: 29070R (2015) with Pro Spot Scanner and Degensha Bowl Feeder (9140)
658	Pro Spot BF Compact 136kVA Spot Welder Serial No: 28952R and Poka Yoke Checking System with Degensha Auto Nut Feeder and Poka Yoke Checking (2014) (9169)
659	Pro Spot HD Compact Refurb 136kVA Projection Spot Welder Serial No. 28333R (2012) (9138)

660	Pro Spot Spot Welder with Dengensha Auto Nut Feeder and Poka Yoke Checking System (9155)
661	Pro Spot Refurb Spot / Proj Welder 100kVA Projection Spot Welder Serial No: 29074R (2015) with Pro Spot Scanner and Degensha Bowl Feeder (9266)
662	Pro Spot Refurb Spot / Proj Welder 100kVA Projection Spot Welder Serial No: Unknown (2015) with Pro Spot Scanner and Degensha Bowl Feeder (9264)
663	Pro Spot Refurb Spot / Proj Welder 100kVA Projection Spot Welder Serial No: 29072R (2015) with Pro Spot Scanner and Degensha Bowl Feeder (9267)
664	Tucker Enhart Model Unknown Nut Feeder, Serial No Unknown
665	Portable Welders Suspended Portable Spot Welder Balancer and Pillar Jib Crane with Nelson N4 Inverter Stud Welder Serial No: Unknown (9164)
666	Portable Welders Suspended Portable Spot Welder Balancer and Pillar Jib Crane with Nelson N4 Inverter Stud Welder Serial No: 1520200 (9268)
667	ICS iC660 Two Fan Water Chiller Serial NO: 2200257121 (2015)
668	Mecwash Solo 400 Parts Cleaner, Serial No: M337 with Aquasave 10 Water Recycler (8391)
669	Macworth Hydraulic Two Station Piercing Station (9272)
670	Cloos Robotic Welding Cell Cloos Rotrol II Robot / Romat 320 Controls Serial No: 4361.466R24A (2005) Tig Rectifier and 2: Welding Tables (7004)
671	Bauromat Hi-Arc Robotic Welding Cell Motoman NX100 Robot Controls, Miller Tig Welding Rectifier Serial No: 0393 with Motoman Welding Robot (2013) (9195)
672	Cloos QINEQ Robotic Welding Cell Cloos Welding Robot Cloos QIROX QRC 350 Controls Serial No: 5917460QC (2011) & Tig Rectifier (7001)
673	Sciaky AS75 Projection Welder , Serial No: 2382772 with Bowl Feeder (9142)
674	Cloos ROMAT 310 Two Position Robotic Welding Cell Serial No: 3327.882T03 (2000) with Cloos Welding Robot, Cloos Tig Welder and 2: Welding Tables (7002)
675	Pro Spot Automatic Spot Welding Cell (9144)
676	Bauromat Hi-Spot 2000 Robotic Welding Cell Serial No: 354 with Fanuc R-2000iB 165F Robot Spot Welder Fanuc R30/A Robot Controls, BF WS4000 Welding Control and 2: Welding Tables (700)
677	Bauromat Hi-Spot 2000 Robotic Welding Cell Serial No: Unknown with Fanuc R-2000iB 165F Robot Spot Welder Fanuc R30/A Robot Controls, BF WS4000 Welding Control and 2: Welding Tables (701)
701	Matrix No. 0009B111 Robotic Welding Cell with 2: Comau Welding Robots and 2: Sciaky P3S C3G Power Packs Serial No's: 109904973/2 & 199049/5 with Six Welding Jig Tables (2000) (9227)
702	PW Suspended Portable Spot Welder with Pillar Jib Crane
703	Pro Spot BF HD Compact 136kVA Spot Welder Serial No: 28940R (2014) with Parts Feeder (9150)
704	Sciaky Robot Cell Spot Welder Serial NO: 199051/8 (9214)
705	Cell 4A -Matrix No: 0009B112 Robotic Welding Cell with Comau Smart H1-L Welding Robot Serial NO: 1237 Comau Robot Controller, Sciaky P35 C3G Welding Control, British Federal Welding Rectifier, 4: Welding Tables (2000) and Kempa Electrostatic Fume Extraction (2016) (9225)
705A	Sciaky Nut Cell Spot Welder Serial No: 199051/8 and Parts Feeder (9253)
706	Sciaky P35 C3G Freestanding Spot Welder Serial No: 199049 with Component Feeder (9238)
707	Sciaky Robot Cell Freestanding Spot Welder Serial No: 199051/5 with Component Feeder (9239)
708	Sciaky AS75 Spot Welder Serial No: 23548 (9219)
709	PW Suspended Spot Welding Gun with Demag 500 kg Swivel Jib Crane
710	Emhart Teknologies EF500 Component Feeder Serial No: 14/4340260020001
711	Sciaky AF150 Spot Welder Serial No. 2426 (9221)

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712	Sciaky AF75 Spot Welder Serial No: 23926 and Parts Feeder (9240)
713	Pro Spot BF Compact 136 Kva Spot Welder Serial No: 28897R and Parts Feeder (2013) (9147)
714	Serra PTB2-C Suspended Spot Welder Serial No: HZ001391 with Safe Way Lifting 150kg Swivel Jib Crane (9288)
715	Pro Spot BF Compact 120 Kva Spot Welder Serial No: 28982R with Parts Feeder (2014) (9198)
716	Sciaky Nut Cell Spot Welder Serial No: 199051/4 with Parts Feeder (9211)
717	Sciaky Robot Cell Spot Welder Serial No: 199051/88 (9210)
718	Sciaky AS75 Spot Welder Serial No: 23930 (9247)
719	Sciaky Spot Welder (9202)
720	Sciaky Nut Cell Spot Welder Serial No: 199051/2 With Parts Feeder (9207)
721	Comau Sciaky Robot Cell Spot Welder Serial No: 199051/2 (9217)
722	Sciaky AF50 38.5kVA Spot Welder Serial No: 23728 with Parts Feeder (9248)
723	Sciaky Robot Cell Spot Welder Serial No: 199051/9 with Parts Feeder (9203)
724	Sciaky AS50 Spot Welder Serial No: 2461 with Parts Feeder (9216)
725	Pro Spot X82-6HD M-Welder 100kVA Twin Head Spot Welder (2014) (9189)
726	Comau Sciaky Robot Cell Spot Welder Serial No: 199051/8A and Parts Feeder (9213)
727	Pro Spot BFHD Compact Spot Welder Serial NO: 28365R (2013) (9148)
728	Agme RR12UC Spin Riveter (9149)
729	PW Suspended Spot Welder & RSJ Supporting Gantry (9241)
730	Tri-cool 99DC TEC 9220 4-Fan Water Chiller Serial No: TEC 440 (2000) Tri-cool Engineering Process Water Recirculating Pumps with HDPE Holding Tank

END OF SALE