

# Online Auction

**\*\*\* PLEASE SEE \*\*\*  
\*\* PAYMENT SECTION FOR \*\*  
\*\* NEW BANK DETAILS \*\***

On the instructions of D Willis Esq and M Pullin Esq of FRP Advisory,  
the Joint Administrators of Pendle Engineering Ltd

Piecemeal (subject to General Conditions and Special Conditions unless previously sold)

## CNC & Conventional Machine Tools & Fabrication Machinery, Robot Welding Cells, Paint Finishing, Works Transport & Motor Vehicles (1,100 lots)

Photographs & online auction bidding via [sw.co.uk/auctions](https://sw.co.uk/auctions)

**Bidding:** Closes from 11am Tuesday 16 January 2024

**View:** From 9am to 3pm Monday 15 January 2024

Any person wishing to access site must have full PPE.

Failure to comply with the above is likely to result in refusal of access

**At:** Pendle Industrial Estate, Southfield Street, Nelson, Lancashire, BB9 0LD, UK

6<sup>th</sup> Floor, Central Square, 29 Wellington Street, Leeds, LS1 4DL Tel: 0113 221 6210

[auctions@sw.co.uk](mailto:auctions@sw.co.uk)

[sw.co.uk/auctions](https://sw.co.uk/auctions)

**Misrepresentation:** Whilst every effort has been made to provide reliable information, Sanderson Weatherall LLP do not warrant the information contained herein and prospective purchasers must satisfy themselves by inspection as to its correctness.

## GENERAL CONDITIONS OF SALE

### 1. Interpretation

1.1. In these General Conditions the following words and expressions shall have the meanings set opposite:

"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 4.10 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 4.13 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 scheduled date and time on which all Lots must be removed by the Buyer from the Location as specified in the Special Conditions;
"The Company"	Sanderson Weatherall LLP (company number OC 344 770) whose registered office is at 6 <sup>th</sup> Floor, Central Square, 29 Wellington Street, Leeds LS1 4DL;
"Conditions of Sale"	the General Conditions and the Catalogue together with any Special Conditions;
"Consumer"	an individual Buyer who purchases any Lot wholly or mainly for their personal use (not for use in connection with their trade, business, craft or possession)
"Data Protection Law"	all applicable laws and regulations, in each case pertaining to the security, confidentiality, protection or privacy of Personal Data, as amended or re-enacted from time to time, including (and to the extent applicable) the GDPR, the Data Protection Act 2018, the Data Protection, Privacy and Electronic Communications (EU Exit) Regulations 2019 (if applicable) and/ or any similar Legislation applicable to i) the Location of a Lot or ii) the Location of the Buyer's business activities;
"Deposit"	the sum payable by the Buyer to the Company as set out in the Special Conditions;
"GDPR"	European General Data Protection Regulation, name Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the process of personal data and on the free movement of such data, and repealing Directive 95/46/EC;
"General Conditions"	these General Conditions which shall be applicable to all Auctions conducted by the Company;
"Legislation"	all laws, statutes, regulations, codes of practice, guidance, orders, rules and other requirements of any relevant government or governmental agency or authority (whether Parliamentary, statutory, parochial, regional or local) as amended or re-enacted from time to time;
"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, details of which are set out in the Special Conditions;
"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;
"Personal Data"	has the meaning ascribed to it under the GDPR;
"Sale"	the sale of any Lot by Auction, private treaty or tender and as determined under General Condition 4.12 below;
"Seller"	the person upon whose instructions the Company is conducting the Sale, details of whom are set out in the Special Conditions;
"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;
"Websites"	the websites at: <a href="http://www.bidspotter.co.uk">www.bidspotter.co.uk</a> ; <a href="http://www.ibidder.com">www.ibidder.com</a> ; <a href="http://www.sw.co.uk">www.sw.co.uk</a> ; and <a href="http://www.sw.atgportals.net">www.sw.atgportals.net</a> ;

## "VAT"

value added tax chargeable under English Law for the time being and/or any similar additional tax in an applicable jurisdiction.

### 2. Application of these General Conditions

- 2.1. These General Conditions apply to the Sale of assets (including but not limited to plant, machinery, vehicles, chattels and trade stocks) conducted by the Company.
- 2.2. These General Conditions, the Special Conditions and any terms set out in the Catalogue shall together comprise the "Conditions of Sale".
- 2.3. To the extent that these General Conditions are inconsistent with any Special Conditions, the General Conditions shall prevail.
- 2.4. Bidding for any Lot shall be deemed to be an acceptance by the Bidder of these General Conditions and the Special Conditions.
- 2.5. Unless there is a provision to the contrary in this document, the Conditions of Sale shall be governed construed and enforced in accordance with the laws of England and Wales unless the Location is in:-
  - 2.5.1 Scotland in which case the laws of Scotland shall apply; or
  - 2.5.2 Northern Ireland in which case the laws of Northern Ireland shall apply.
- 2.6. A reference to writing or written shall include e-mail.
- 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. Identity of the Parties

- 3.1. The Company offers each Lot as agent of the Seller and not as principal unless otherwise indicated in the Catalogue.
- 3.2. The Auctioneer offers each Lot as agent of the Seller and not as principal unless otherwise indicated in the Catalogue.
- 3.3. The identity of the Seller is set out in the Special Conditions.
- 3.4. Unless the Company 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.
- 3.5. 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.
- 3.6. 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:
  - 3.6.1 a Live Auction by the completion of a registration form;
  - 3.6.2 an Online Auction by online registration at the Website; and
  - 3.6.3 a private treaty or tender by prior registration or notification of details, as and when requested by the Company.
- 3.7. 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.
- 3.8. On registration for an Online Auction Bidders will be added to the Company's mailing list for the purposes of notification of future sales by email. If a Bidder wishes to stop receiving such notifications they can unsubscribe at any time by clicking on the link provided at the bottom of each email.
- 3.9. On registration in accordance with General Condition 3.6 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. Conduct of Auctions

#### 4.1 Physical Inspection of Lots

- 4.1.1 The Buyer will be provided with the opportunity to attend all Auctions (including Live Auctions and Online Auctions) in person with a view to inspecting the Lot.
  - 4.1.1.1 Where the Auction is a Live Auction, the Buyer will be given the opportunity to inspect the Lot immediately prior to the opening of Bids in respect of the relevant Lot; and
  - 4.1.1.2 Where the Auction is an Online Auction, the Seller will inform the Buyer of the date, time and venue of the physical inspection of the relevant Lot.
- 4.2. Any Lot may be subject to a minimum bid or reserve price. The Seller is entitled to change these at any time before the conclusion of the Sale.
- 4.3. The Seller, Auctioneer or any representative, agent or person acting on behalf of the Seller may Bid for any Lot. Persons entitled to Bid pursuant to this condition 4.2 shall be entitled to place Bids on any Lot up to the reserve price including by placing Bids in response to other Bidders.
- 4.4. 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.
- 4.5. The Auctioneer may at any time before the conclusion of the Sale withdraw or divide any Lot or combine any Lots.
- 4.6. The Company may sell any Lot by private treaty or tender before or after the Auction. The Auctioneer may reject any Bid at his sole discretion and without being required to give a reason.
- 4.7. No Bid shall be retracted without the consent of the Auctioneer.
- 4.8. The Auctioneer may where there is a dispute between Bidders, summarily determine the dispute or immediately again offer the Lot for sale, in each case without being required to give a reason.
- 4.9. The Auctioneer shall in every other respect decide how the Auction is to be conducted and without being required to give a reason.

- 4.10 The Auctioneer may in his sole discretion delegate to a person whom he believes to be competent with the conduct of the Auction in accordance with these General Conditions.
- 4.11 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.
- 4.12 A Sale is concluded (constituting acceptance of the Bidder's offer, subject to General Condition 4.12 below) when:
- 4.12.1 in the case of a Live Auction, on the fall of the Auctioneer's hammer; and/or,
- 4.12.2 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 4.18.3 below or;
- 4.12.3 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.
- 4.13 The Buyer shall be the person who made the highest Bid before the conclusion of the Sale pursuant to General Condition 4.12 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.
- 4.14 In the case of an Online Auction the Buyer, as determined under General Condition 4.13 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.
- 4.15 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.
- 4.16 On conclusion of the Sale and acceptance of the Bidders Bid pursuant to General Conditions 4.12 and 4.13 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.
- 4.17 The Buyer may not remove any Lot he has bought until after the end of the Auction.
- 4.18 In relation to an Online Auction:
- 4.18.1 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;
- 4.18.2 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 4.18.3 below);
- 4.18.3 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 an additional ten minutes. 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 an additional ten minutes Bidding time is added until there are no more Bids. Such time shall then be deemed to be the close of the timed Online Auction.
- 4.19 In the event that the Auctioneer unknowingly sells a Lot that was not eligible for Sale (i.e. there is a third party interest that comes to light) then the Auctioneer shall be entitled to immediately rescind that Sale without any further liability to the Auctioneer and/or Company or the Seller.
- 4.20 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.
- 5. Sale and Payment**
- 5.1 The Buyer shall pay the following sums to the Company in full and without set off:-
- 5.1.1 immediately upon the Sale of any Lot the Deposit, if requested by the Company; and
- 5.1.2 the balance of the price of the Lot purchased, together with the Buyer's Premium by no later than 48 hours after conclusion of the Sale or, in the case of an Online Auction, after receipt of an invoice in respect of the purchased Lot(s) pursuant to General Condition 4.13 above, or such other time and date as may be specified in the Special Conditions; and
- 5.1.3 any other payment or amount due to the Seller and/or the Company pursuant to these General Conditions or the Special Conditions on demand.
- 5.2 In every case time for payment shall be of the essence.
- 5.3 In view of Money Laundering Regulations the Company reserves the right to refuse payment in cash. Payments in cash of more than £7,500 will not, in any circumstances, be accepted.
- 5.4 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.
- 5.5 Until the Buyer has fully complied with its obligations in this General Condition 5:-
- 5.5.1 title to any Lot bought shall not pass to the Buyer;
- 5.5.2 the Seller shall have a lien over any Lot bought by the Buyer in the Auction;
- 5.5.3 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 the proceeds of resale or other disposition on trust for the Seller.
- 5.6 All sums payable under these General Conditions and the Special Conditions are exclusive of any applicable VAT for which the Buyer shall be additionally liable to pay to the Company. On written request by the Buyer the Company will provide a VAT invoice.
- 5.7 The Company will only accept payment under this General Condition 5 from the Buyer or its authorised agents.
- 6. Removal of Lots**
- 6.1 Risk of damage to or loss of the Lot shall pass to the Buyer immediately upon the conclusion of the Sale.
- 6.2 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.
- 6.3 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 including but not limited to:
- 6.3.1 costs and expenses associated with clean-up, repair of damage and/ or personal injury or death caused by or associated with the removal of Lots; and
- 6.3.2 any applicable import or export tariffs.
- 6.4 The Buyer may not remove any Lot until the Buyer has:-
- 6.4.1 paid by cleared funds all amounts payable pursuant to General Condition 5 above in full; and
- 6.4.2 if requested by the Company produced satisfactory evidence to the Company that the Buyer has adequate public liability insurance in respect of the indemnity set out in General Condition 8 below and/or deposited with the Company, by way of security for the costs of making good any damage likely to occur, such sum as the Company may stipulate.
- 6.5 The Company will only permit the removal of Lots purchased by the Buyer or its authorised agents.
- 6.6 The Buyer must remove each Lot purchased by the Clearance Date and Time for which time shall be of the essence. 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. In the absence of co-operation the Company and/or the Auctioneer reserves the right to insist on the order of the removal of Lots or parts thereof.
- 6.7 Buyers should co-operate regarding order of removal of Lots in order to comply with the Clearance Date and Time. If it transpires that a Buyer makes no effort to commence dismantling and the particular Lot is preventing other buyers from removing purchased Lots, then the Auctioneer reserves the right to insist that removal take place immediately notwithstanding the specified Clearance Date and Time. In the event the Buyer does not comply with its obligations under this General Condition 6.7, then the Auctioneer reserves the right to arrange for the removal and/or storage of the Lot and charge any attendant costs to the Buyer.
- 6.8 If any Lot is unsold and has to be dismantled & lowered to allow the removal of any other lot, then such dismantling & lowering shall be the responsibility of the Buyer of the relevant Lot(s).
- 6.9 Title to computer software sold pursuant to the Sale of a Lot is not transferred under any Sale to the Buyer and use is subject to any licence or copyright restrictions and user conditions. The Sellers, Company and/or Auctioneers reserve the right to erase any private or sensitive information prior to the Sale or at any later date.
- 6.10 Prior to commencing dismantling/removal of a Lot from the Location, the Buyer and/or his removal contractor must:
- 6.10.1 liaise with the Company's site representative; and
- 6.10.2 carry out a full assessment of the Lot, the Location and the land or buildings to which the Lots is fixed to:
- 6.10.2.1 assess the risks associated with detaching/ removing the Lot; and
- 6.10.2.2 fully satisfy themselves that they will be able to detach/ remove the Lots in compliance with any requirements imposed by all relevant legislation in accordance with General Condition 7.
- 6.11 The Buyer shall be required to repair holes or voids exposed by the removal of Lots and any other damage caused as a result of that removal. The Buyer shall replace any cladding taken off buildings during the removal of plant & equipment, unless otherwise specified by the Company;
- 6.12 The Buyer must ensure that it safely and lawfully detaches any Lot fixed to land or buildings and may not use flame cutters, explosives or any other dangerous equipment or process without first obtaining written consent of the Company.
- 6.13 The Company shall be entitled to halt the clearance of any Lot if in its absolute discretion the removal of a Lot is being carried out in an unsatisfactory manner. Where the clearance is halted by the Company, the Buyer must liaise with the Company's site representative as to how the Lot should be removed from the Location provided that the Buyer shall at all times ensure that it complies with its obligations under General Condition 7 and the Company shall have no liability in this regard.
- 6.14 Electric, gas, water, steam and waste disconnections are the responsibility of the Buyer and **MUST** be carried out by an approved contractor following consultation with the site representative.
- 6.15 Any fluids, gases and/ or waste remaining in plant and machinery are the responsibility of the Buyer and **MUST** be removed from the Location strictly in accordance with any applicable statutory requirements.

- 6.16 Unless otherwise agreed, all Lots are sold on the understanding that the Seller does not represent that the Lot is in a condition which makes that Lot suitable for domestic use.
- 6.17 It is the Buyers or their removal contractors responsibility (i.e. Police, Ministry of Transport, Local Authority) to transport off site long/ wide loads, within sufficient time prior to the commencement of clearance period as stated in the Special Notes & Conditions.
- 6.18 The Buyer must ensure that:
- 6.18.1 It undertakes any waste removal by use of an approved and licensed contractor who must dispose of such waste at an approved waste management site; and
- 6.18.2 If required by the Company, it satisfies the Company's waste removal procedures.
- 7. Removal of Lots – Statutory Compliance**
- 7.1 When removing any Lot from the Location the Buyer shall ensure that it and its removal contractors:
- 7.1.1 Complies at all times with all Legislation applicable to the Location, including, but not limited to, all relevant health & safety, waste disposal, hazardous substances and environmental Legislation, in particular where Lots are composed of or incorporate any asbestos-containing materials ("ACM"), and/or other dangerous chemicals or material which could cause harm if not handled correctly during the Lot removal;
- 7.1.2 Obtains all relevant permits, permissions, consents and/ or licenses required in the Location;
- 7.2 In addition, where the Location is within the United Kingdom, the Buyer shall:
- 7.2.1 Comply with all relevant Legislation including, but not limited to, (without limitation) the Health & Safety at Work Act 1974, the Environmental Protection Act 1990, the Construction (Design and Management) Regulations 2015, the Control of Asbestos at Work Regulations 2002, the Control of Asbestos at Work Regulations 2002, the Asbestos (Licensing) Regulations, the Control of Substances Hazardous to Health Regulations 2002 (COSHH), the Road Vehicle (Construction and Use) Regulations 1986 and all other health and safety and environmental Legislation in existence at the time of the Sale;
- 7.2.2 provide a written undertaking pursuant to section 6(8) of the Health & Safety at Work Act 1974 when required to do so.
- 7.2.3 Provide to the Company a Risk Assessment & Method Statement complying with The Construction (Design & Management) Regulations 2015, COSHH or with any subsequent amendments thereof or such other legislation as shall from time to time be in force; and
- 7.2.4 If necessary, comply with the requirements of the Furniture & Furnishings (Fire) (Safety) Regulations 1988 and any subsequent amendments thereof or such other relevant statutory requirements or regulations as shall from time to time be in force.
- 7.3 Where Legislation is advisory in nature, rather than mandatory, the Buyer must comply with such advisory Legislation in accordance with best industry practice.
- 7.4 In all cases arising under General Condition 7, the costs of compliance shall be borne by the Buyer and the Buyer hereby indemnifies the Company and the Seller against all losses, costs, expenses, damages, liabilities, demands, claims, actions and proceedings which the Company and/or the Seller may incur arising directly or indirectly out of any breach by the Buyer to the provisions of this General Condition 7 and the Buyer shall make good any damage caused to (without limitation) other lots, the Location or to any property belonging to third parties, in removing any Lot under this General Condition 7.
- 8. Insurance and Indemnity**
- 8.1 The Buyer shall indemnify the Company and the Seller against any loss, damages, expenses, claims or liabilities arising directly or indirectly from the possession or use of any Lot;
- 8.1.1 After title to such Lot has passed to the Buyer but before it is removed from the Location; and
- 8.1.2 During the removal of any Lot.
- 8.2 The Buyer shall maintain adequate insurance at all times and shall provide written evidence as and when requested by the Company of the Buyer's insurance policies in respect of the following insurances and at a minimum level of:
- 8.2.1 Public Liability Cover – limit Two Million Pounds (£2,000,000); and
- 8.2.2 Employers Liability Cover – limit Ten Million Pounds (£10,000,000)
- 8.3 The Company reserves the right to vary the level of insurance cover stated above at any time, as and when required.
- 9. Liability**
- 9.1 Nothing in the Conditions of Sale will limit or exclude liability for:
- 9.1.1 Death or personal injury caused by negligence, or the negligence of a party's employees, agents or subcontractors;
- 9.1.2 Fraud or fraudulent misrepresentation; or
- 9.1.3 Any other liability which cannot be limited or excluded by applicable law.
- 9.2 The Company will not be liable to the Buyer, whether in contract, tort (including negligence), for breach of statutory duty, or otherwise, arising under or in connection with the Conditions of Sale for:
- 9.2.1 Loss of profits;
- 9.2.2 Loss of sales or business;
- 9.2.3 Loss of agreements or contracts;
- 9.2.4 Loss of anticipated savings;
- 9.2.5 Loss of use or corruption of software, data or information;
- 9.2.6 Loss of or damage to goodwill; or
- 9.2.7 Any indirect or consequential loss.
- 9.3 Subject to Condition 9.1, the Company's total liability to the Buyer, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, arising under or in connection with the Conditions of Sale will be limited to the Buyer's Premium paid to the Company.
- 9.4 Where applicable, the terms implied by sections 13, 14 and 15 of the Supply of Goods and Services Act 1982 are, to the fullest extent permitted by law, excluded from the Conditions of Sale.
- 10. Data Protection**
- Where the Buyer processes, receives or obtains any Personal Data in relation to the activity contemplated by the Conditions of Sale, the Buyer undertakes to comply with:
- 10.1 the provisions of all applicable Legislation pertaining to the security, confidentiality, processing, protection or privacy of Personal Data, including the Data Protection Law; and
- 10.2 any data-related policies placed on the Company's website or provided by the Company from time to time.
- 11. Default by the Buyer**
- 11.1 If at any time the Buyer has failed to pay the sums specified in General Condition 5 above in full by the due date for payment, or to remove any Lot purchased by the Clearance Date and Time specified in the Special Conditions the Seller may rescind the Sale of that Lot, in which case any Deposit shall be forfeit, and that Lot may be resold.
- 11.2 If the Seller has rescinded the Sale but the Buyer has removed the Lot purchased, the Seller shall be entitled without previous notice to enter upon any premises where he believes the Lot to be and remove it
- 11.3 If the Seller has rescinded the Sale and the Lot has been resold by the Auctioneer and/or the Company or by the Seller, the Buyer shall reimburse the Seller with any shortfall where: - the resale price less the Sale price; and
- 11.3.2 the costs incurred by the Seller incidental to the resale.
- 11.4 If the Buyer fails to remove any Lot by the Clearance Date and Time specified: -
- 11.4.1 the Seller may remove the Lot from the Location and leave it outside at the Buyer's risk in all respects;
- 11.4.2 the Seller may charge the Buyer for the reasonable costs of storage;
- 11.4.3 the Seller may charge the Buyer rent, taxes, men's wages and expenses incurred as a result of the Lot(s) remaining at the Location; and
- 11.4.4 the Buyer shall indemnify the Seller against any loss, damages, expenses, claims or liabilities incurred by the Seller arising from the Buyer's failure to remove the Lot from the Location.
- 12. Acknowledgements and Exclusion of Warranties**
- 12.1 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.
- 12.2 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.
- 12.3 The Buyer also acknowledges that: -
- 12.3.1 On purchase, the Lots may be subject to encumbrances including claims, liens, distraint, writs of execution, leases, hire agreements, hire purchase agreements and reservation of title claims;
- 12.3.2 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 these Conditions of Sale or to claim damages or a reduction in the price paid or payable;
- 12.3.3 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;
- 12.3.4 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.
- 12.4 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.
- 12.5 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.
- 12.6 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 Administrative Receiver(s), Administrator(s) and Liquidator(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.
- 12.7 The Buyer acknowledges and agrees that the Auctioneer does not represent any lot as being in a condition which makes it suitable for domestic use.
- 12.8 The Buyer acknowledges and agrees that the Auctioneer does not have nor professes to have any expert or other knowledge of any Lots sold.
- 12.9 The Buyer acknowledges and agrees that the Auctioneer is hereby excluded from any liability the Auctioneer might otherwise incur.
- 12.10 The Buyer acknowledges and agrees that no liability shall attach to the Auctioneer either in contract or in tort for loss of injury or damage legal or otherwise sustained by the Seller, any bidder, the Buyer or any other person by reason of any defect in any Lot sold, latent or otherwise, or any defect or danger of the premises where the Auction is held.
- 12.11 The Buyer agrees that the General Conditions and the exclusions which they contain are fair and reasonable bearing in mind that:-
- 12.11.1 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;
- 12.11.2 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;
- 12.11.3 the Buyer has been given every opportunity which might reasonably be expected to examine and inspect the Lots.
- 12.12 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 12.12 does not apply to liability for death or personal injury.
- 13. Consumer Protection – this applies only where the Buyer is a Consumer**
- 13.1 The Buyer acknowledges that a Sale by Auction of second-hand goods is not a consumer sale for the purposes of Part 1 of the Consumer Rights Act 2015, except as set out in Section 2 of the Act and the Buyer shall not seek to rely upon any conditions or warranties implied thereby or by any other Legislation.
- 13.2 The Buyer acknowledges that there are no cancellation rights under the Consumer Contracts (Information, Cancellation and Additional Payments) Regulations 2013 (the "Consumer Contracts Regulations") in respect of goods sold at a Sale by Auction where the individual is provided with an opportunity to attend and inspect the goods in person as set out in clause 14.1.
- 13.3 Should it be the case that the Seller is not able to provide the Buyer with an opportunity to attend in person as set out in clause 14.1, the Buyer may exercise its rights in terms of the Consumer Contracts Regulations. For more information on how to exercise rights under Consumer Contracts Regulations, the Buyer may refer to the Company's Compliance with Consumer Legislation Policy found at ([Sanderson Weatherall Compliance Policy](#))
- 14. Entire Agreement**
- 14.1 The parties agree that these General Conditions, the Special Conditions and the Catalogue constitute the entire agreement between them and supersedes all previous drafts agreements arrangements and understandings between them, whether oral or written.
- 15. Jurisdiction**
- 15.1 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 these General Conditions or its subject matter or formation (including non-contractual disputes or claim).

## SPECIAL CONDITIONS OF SALE

### **Seller:**

On the instructions of the D Willis Esq and M Pullin Esq of FRP Advisory, the Joint Administrators of Pendle Engineering Ltd

### **Location:**

Pendle Industrial Estate, Southfield Street, Nelson, Lancashire, BB9 0LD, UK

### **Directions:**

<https://w3w.co/transmitted.loans.herbs>

This 3 word address refers to an exact 3m x 3m location. Tap the link or enter the 3 words into the free what3words app to find it.

### **Viewing:**

From 9am to 4pm Monday 15 January 2024 or by appointment with the Agents.

Access to the Location is allowed on the understanding that all persons attend the Location entirely at their own risk and are responsible for and will indemnify the Seller and the Company against any losses damage or claims occasioned by their presence at the Location.

Children under the age of 16 will not be allowed access to the Location.

### **Registration:**

All bidders must register their details with the Company and provide identification where required. In the case of Live Auctions by way of the registration form provided at the Live Auction or in the Catalogue and in the case of Online Auctions, online at the Website [www.bidspotter.co.uk](http://www.bidspotter.co.uk) and [sw.co.uk/auctions](http://sw.co.uk/auctions)

### **Administration Fee:**

We reserve the right to charge a fee of £25.00 plus VAT to change name and address details on invoices. To avoid this fee please ensure that the information is correct at point of registration on Bidspotter.

### **Bidding:**

The General Conditions and the Special Conditions apply to all Sales by way of Auction, private treaty and tender and in the case of any Bids placed by way of an Online Auction stress that all Bidders must read and understand Bidspotter's terms and conditions of registration at [www.bidspotter.co.uk](http://www.bidspotter.co.uk) and [sw.co.uk/auctions](http://sw.co.uk/auctions).

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 and/or the 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.

All lots are sold as seen and where lying. It is assumed that all bidders have viewed lots to their satisfaction prior to bidding. No allowance of any kinds whatsoever will be made as a result of failure to view. We strongly advise bidders not to bid on any lot if they have not viewed to their satisfaction first. Our descriptions, dimensions and photographs are not sufficient to wholly rely upon for the purposes of bidding.

### **Buyer's Premium:**

Buyers will pay a Buyer's premium of 15% (plus VAT) of the purchase price for each Lot purchased whether by Auction or, private treaty or tender. The Buyer's Premium is payable by the Buyer to the Company in accordance with the General Conditions and, for the avoidance of doubt is payable in addition to the purchase price for the Lot. The Buyer's Premium is not negotiable and is payable by all Buyers.

### **Deposit:**

Buyers shall pay a deposit of 25% (plus VAT) of the purchase price for each Lot purchased as requested by the Company pursuant to the General Conditions and these Special Conditions.

### **Payment:**

All Lots shall be paid for in full within **48 hours (two working days) of the invoice date** and shall be at the Buyer's risk immediately upon the conclusion of the sale.

**\*\*\* PLEASE NOTE NEW BANK DETAILS BELOW \*\*\***

Telegraphic Transfer - Bank details for telegraphic transfer:  
Account: Sanderson Weatherall LLP P & M Clients Account  
Bank: Barclays Bank, Albion Street, Leeds  
Sort Code: 20-48-46  
Account Number: 10931950  
SWIFTCODE – BARCGB22  
IBANGB84BARC20484610931950

Cash - In view of Money Laundering Regulations the Company reserves the right to refuse payment in cash. Payments in cash of more than £7,500 will not, in any circumstances, be accepted.

Bankers Draft/ Cheques: (made payable to Sanderson Weatherall LLP) will only be accepted on the basis that any Lots are not removed until cleared funds are in the Company's client account.

Debit Cards: The Company accepts debit cards for payment of invoices (maximum £2,500). The Company does not accept credit cards for payment of invoices.

All sums payable under the General Conditions and these Special Conditions are exclusive of any applicable VAT for which the Buyer shall be additionally liable to pay to the Company.

#### **Registrations / Licenses / Transfer Fees:**

Purchaser is responsible for ongoing / transfer costs.

#### **Clearance:**

**All lots must be cleared without fail by 4pm FRIDAY 9 FEBRUARY 2024, such date and time being the Clearance Date and Time as referred to in the General Conditions, REMOVAL OF ALL LOTS WILL BE STRICTLY BY APPOINTMENT, please see the Company's invoice for contact details.**

Collection from site is the Buyer's responsibility, the Company/Seller do not provide a packing/ delivery service.

#### **Reserve Removal:**

Lots sold subject to a reserve removal will either be indicated in the Catalogue with the date of availability or will be identified by the Auctioneer at the point of Sale. A Deposit will be payable as with other lots but in this instance payment in full can be left until five (5) working days prior to availability. Unless specified to the contrary such Lots must be removed from the Location not later than the Clearance Date and Time specified for final removal in these Special Conditions.

#### **Fire Alarm:**

In case of a fire alarm all visitors and contractors are to exit buildings and report to the Muster Point.

#### **Smoking:**

No smoking on site. Food and Drink is only to be consumed in designated areas.

#### **Safety:**

All persons including Buyers, their employees, agents, representatives and contractors are reminded that they are responsible for their own safety on site and enter at their own risk and should take the precaution of wearing protective clothing as appropriate.

#### **Finance:**

If Buyers wish to purchase Lots with the help of a finance company they should make arrangements well in advance of the Sale to ensure that they are able to make payment in accordance with the General Conditions.

#### **Overseas Buyers:**

Overseas Buyers should ensure that the country to which the items are destined: -

- holds no import restrictions on the goods to be purchased;
- has no import licence restrictions or a restriction on currency allocation;
- has no prolonged inspection procedure which might cause excess delay or refusal in allowing your goods to be imported.

Overseas Buyers will receive a fully descriptive invoice in order that they may arrange payment as soon as possible with the Company's bank, Barclays Bank, Albion Street, Leeds.

Overseas Buyers should employ a suitable freight forwarding organisation. Please note that many of the machinery removal companies in the United Kingdom are not necessarily freight forwarders. The [Seller and/or Company] will be pleased to advise accordingly.

The Company makes no representation and accepts no liability whatsoever to any Buyer in respect of the issuance or validity of any exportation or importation permits or the existence and exercise of exportation or importation regulations or any compulsory purchasing regimes.

#### **VAT Payments and Returns:**

All overseas Buyers (EU and non-EU) will be charged VAT at the current rate on each Lot purchased. This will be refunded to the overseas Buyer as soon as the Seller receives a copy of the bill of lading or certificate of shipment (showing descriptive detailed information of goods exported) as proof of export, providing this documentation is received within 3 months of the sale date. The Seller is unable to refund the VAT on the Buyer's Premium. Buyers are responsible for the payment of any export or import duties or tariffs that may apply.

SW LLP Economic Operator Registration and Identification (EORI) GB945674483000 - XI945674483000.

All lots are sold Ex Works (EXW) from collection address stated on invoice & / or collection note.

Neither Sanderson Weatherall LLP or the Vendor are responsible for any VAT, duties, goods and services tax, or other sales or import taxes or duties arising on the exportation of the goods from Great Britain and the importation of the goods into any country by the Purchaser or their agent. All overseas buyers are advised to engage the services of a freight forwarding agent, who should arrange and effect the appropriate export documentation.

Any phytosanitary certification and other documentation that may be required to export lots overseas are strictly the sole responsibility of the purchaser.

Access to site is subject to current government & local guidelines. Any person wishing to access any site must have full PPE and an appropriate mask / face covering. Failure to comply with the above is likely to result in refusal of access.

V.14.09.22

Lot	Description	Lot	Description
	<b>All lots are sold as seen and where lying. It is assumed that all bidders have viewed lots to their satisfaction prior to bidding. No allowance of any kind whatsoever will be made as a result of failure to view. We strongly advise bidders not to bid on any lot if they have not viewed to their satisfaction first. Our descriptions and photographs are not sufficient to wholly rely upon for the purposes of bidding</b>	10	<b>Herbert Four Gang Drill</b>
	<b>NOTE – ALL COOLANT IN MACHINES IS PURCHASERS RESPONSIBILITY TO PUMP OUT FROM MACHINES INTO SUITABLE CONTAINERS AND REMOVE FROM SITE</b>	11	<b>2.5m wide Hand Operated Box &amp; Pan Folder</b>
	<b>UNIT 5 – MACHINE SHOP AREA</b>	12	<b>Desoutter Pneumatic Bench Press</b> , serial no. 8026/768, with steel bench
1	<b>XYZ 3010 VMC VERTICAL MACHINING CENTRE</b> , serial no. MB301008, year of manufacture 2020, with <b>Siemens Sinumerik 828D</b> control panel, two swarf conveyors and tooling as fitted	13	<b>Pillar Drill</b>
2	<b>XYZ 320 LTY BAR FEED CNC LATHE</b> , serial no. STN10133, year of manufacture 2013, with <b>LNS A SL65S bar feed unit</b> , serial no. 29007601, year of manufacture 2012, with <b>Siemens Sinumerik 828D</b> control panel, swarf conveyor and tooling as fitted	14	<b>Meddings Pillar Drill</b> , serial no. 89040
3	<b>XYZ COMPACT TURN 65 BAR FEED CNC LATHE</b> , serial no. STA20110, year of manufacture 2018, with <b>LNS ALPHA SL65S feeder</b> , serial no. 29132001, year of manufacture 2019, with <b>Siemens Sinumerik 828D</b> control panel, swarf conveyor and tooling as fitted	15	<b>Coronet approx. 240mm deep-in-throat Classic 10 Vertical Bandsaw</b> , with stand
4	<b>XYZ 1020VMC VERTICAL MACHINING CENTRE</b> , serial no. SMU00170, year of manufacture 2015, with <b>Siemens Sinumerik 828D control panel</b> , with <b>GSA CNC-170R CNC rotary table</b> , serial no. 14170R682, year of manufacture 2014, with tooling as fitted	16	<b>Mec Brown 75 approx. 220mm dia. Cold Saw</b>
5	<b>Hurco VMX30m VERTICAL MACHINING CENTRE</b> , serial no. H-S30126, year of manufacture 2011, with <b>Max</b> control panel, swarf conveyor and tooling as fitted	17	<b>Fobco ½in. cap. Pillar Drill</b>
6	<b>UNIT 1</b>	18	<b>Evenwood approx. 230mm deep-in-throat Vertical Bandsaw</b> , with stand
6	<b>EP Range EPR-DRC 125-3200 HYDRAULIC PRESS BRAKE</b> , with <b>Cybelec CybTouch 12</b> control panel (2021), with light guards, treadle control, tooling as fitted and tooling on rack to side	19	<b>Union Jubilee Double Ended Grinder</b> , with stand
7	<b>2.5m wide ELECTRO-HYDRAULIC PRESS BRAKE</b> , understood to be manufactured by <b>Megoform</b> , with <b>CNC 402</b> control, light guards, treadle control and tooling as fitted	20	Multi-Tier Steel Rack
8	<b>Rhodes approx. 2.5m wide OVER CRANK GUILLOTINE</b> , serial no. 15652	21	Double Folding Door Steel Cabinet, with contents
9	<b>XYZ 260 Horizontal Metal Bandsaw</b> , serial no. 18W121078	22	<b>Elite Four Single Door Personnel Lockers</b>
		23	Two Fabricated Steel Trestles, each 2m x 940mm high
		24	Two Fabricated Steel Trestles, each 2m wide x 950mm high
		25	Two Fabricated Steel Trestles, each 2.2m wide x approx. 850mm high
		26	Vertical Belt Linisher
		27	<b>Asada/ Rothenberger/ Pibet 4S-B Pipe Threading Machine</b> , serial no. 80537, 110/220V, with stand and equipment as set out
		28	<b>BEC Model 6 Double Ended Bench Grinder</b> , with stand
		29	<b>Epnotch Treadle Operated Notching Machine</b>
		30	<b>Cosluzioni PPM 53 Spot Welding Machine</b> , serial no. DF786001, 150/103kVA, with treadle control
		31	Hand Hydraulic Pallet Truck
		32	<b>Richard Garret approx. 900mm radius RD33 Radial Arm Drill</b> , serial no. A702, with t-slotted cast iron box table and <b>Faststop</b> emergency stop
		33	Mobile Double Sided Rack, with lifting equipment
		34	Three Steel Framed Welding Screens, mainly approx. 1.8m x 1.9m high
		35	Four Steel Framed Canvas Welding Screens, mainly approx. 1.9m x 1.9m high
		36	Four Steel Framed Canvas Welding Screens, mainly approx. 1.9m x 1.9m high
		37	Four Steel Framed Canvas Welding Screens, mainly approx. 2.5m x 2.2m high

Lot	Description	Lot	Description
38	Four Steel Framed Canvas Welding Screens, mainly approx. 2.5m x 2.2m high	63	<b>Saf Curvatrici DS120 Three Roll Bender</b> , serial no. 120G65, type GN, year of manufacture 2008, with equipment on pallet and treadle control
39	Two Steel Framed Canvas Welding Screens, mainly approx. 2.5m x 2.2m high	64	<b>Bewo CP0 250PK/HT Cold Saw</b> , serial no. 21039548
40	Hose Reel Trolley (unused)	65	<b>Pedrazzoli Brown 300 MRP Cold Saw</b> , serial no. 038647, year of manufacture 2000
41	Hose Reel Trolley	66	<b>Pedrazzoli Brown 300 Cold Saw</b> , serial no. 048139, year of manufacture 2003
42	<b>Thermal Arc Tig Wave 250 AC/DC Tig Welding Unit</b> , serial no. 310A/32.4V	67	<b>RSA Turnamat Deburrer</b> , serial no. 48-156/98
43	<b>Bester Magster 450 Mig Welding Unit</b> , serial no. P1090701226	68	<b>Denby 6 Hand Screw Fly Press</b> , with steel bench
44	<b>Lincoln Electric 425S Powertec Mig Welding Unit</b> , serial no. P1180603406	69	Assorted Roller Conveyors, as set out
45	<b>Lincoln Electric 425S Powertec Mig Welding Unit</b> , serial no. P1180601974	70	<b>Herbert 3 Gang Drill</b>
46	<b>Lincoln Electric 425S Mig Welding Unit</b> , serial no. P17171003946	71	<b>Progress 40-CA Pillar Drill</b>
47	<b>Lincoln Electric 425S Mig Welding Unit</b> , serial no. P1180607447	72	Drill Storage Pedestal
48	<b>Lincoln Electric Bester Magster 450 Mig Welding Unit</b> , serial no. P1090701224	73	<b>Multico FS4/3 Circular Saw</b> , serial no. 1051, with approx. 350mm dia. circular saw blade
49	<b>Lincoln Electric Bester Powertec C305C 4x4 Welding Unit</b> , serial no. P1140401739	74	<b>Viceroy TDS8/G/P Double Ended Grinder</b> , serial no. 19917, with stand
50	<b>Binzel</b> Pumping Unit	75	Double Ended Grinder, with stand
51	<b>Binzel</b> 43 Cooling Radiator	76	Cropping Machine, with stand
52	<b>T-Slotted Cast Iron Bench</b> , approx. 5m x 1.6m x 420mm high, with steel stand (contents excluded) (reserve collection until contents cleared)	77	<b>Meddings</b> Pillar Drill, serial no. M237431
53	<b>T-Slotted Cast Iron Table</b> , approx. 5.2m x 2.1m x 300mm high (overall), with fabricated steel stand	78	930mm wide Hand Operated Triple Roll Bending Machine, rolls approx. 50mm dia.
	<b><u>UNIT 5 – MACHINE SHOP</u></b>	79	Treadle Operated Pneumatic Drill Stand
54	<b>Whacheon ECOSTAR2 CNC LATHE</b> , serial no. 8610-28, with tooling as fitted	80	<b>XYZ Fast Tap 400 Tapping Stand</b> , with steel bench
55	<b>Yunnan CY 6250B X 2000 SS&amp;SC GAP BED CENTRE LATHE</b> , serial no. 89020423, with <b>Mitutoyo</b> digital read out and three jaw chuck as fitted	81	Steel Bench, fitted 100mm jaw engineers bench vice
56	<b>Ward</b> 2GA Capstan Lathe, bed marked 33, with tooling as fitted	82	Steel Bench, fitted 130mm jaw engineers bench vice
57	<b>Ward</b> 3CA Capstan Lathe, bed marked 13, with tooling as fitted	83	T-Slotted Table, approx. 1.25m x 1.2m, with steel stand
58	<b>Brierley ZB50/FEC Tool &amp; Cutter Grinder</b> , serial no. 980545	84	Cold Saw
59	<b>Nebef</b> Double Ended Bench Grinder, with steel stand, 220V	85	Brushing Unit, with stand
60	Twin Endless Belt Sander	86	<b>Jones-Shipman</b> Hand Operated Press, 500mm between columns, with steel bench
61	<b>Jones-Shipman 540 Horizontal Surface Grinder</b> , serial no. BO94273 (not in use), with magnetic chuck	87	Vibratory Wash Tank, approx. 1.5m wide
62	<b>Kingsland 70XS HYDRAULIC UNIVERSAL STEEL WORKER</b> , serial no. 721595, with tooling as fitted and on bench to side	88	<b>Carl Kurt Walther</b> CV225 Vibratory Tumbler, serial no. 11.257, approx. 1m dia.
		89	Tumble Medium, in timber crate
		90	<b>Wheelabrator</b> FSG 35x35 S/C TRI Unused Tumbling Medium, on pallet in six bags
		91	T-Slotted Cast Iron Table, approx. 1.3m x 1.18m overall, with steel stand
		92	T-Slotted Cast Iron Table, approx. 1.46m x 650mm, with steel stand

Lot	Description	Lot	Description
93	Multi-Tier Steel Rack, 1.53m wide	112	Press Frame (no details)
94	Three Multi-Tier Steel Racks, each rack 1.4m wide	113	Drive Unit
95	L-Shaped Multi-Tier Rack, approx. 2.3m x 1.5m	114	<b>Morrisflex</b> Powerfin 1090 Twin Belt Sander
96	Multi-Tier Rack, 900mm wide	115	<b>Sicar Metals Flat Belt Sander</b> , serial no. 30501/95, 950mm wide on conveyor
97	Multi-Tier Rack, 1.76m wide	116	Double Ended Polisher, with dust extraction as fitted
98	Three Multi-Tier Racks, mainly 1.84m wide	117	Cyclone Receiver Unit, with dust collection bin, approx. 3.3m high overall
99	<b>Addison DB-40 TUBE BENDING MACHINE</b> , serial no. 9090, with control console and equipment as fitted	118	Dust Collection Cyclone, with dust collection bin and fan, 4.5m high overall
100	<b>Addison DB76 TUBE BENDING MACHINE</b> , serial no. 3889, year of manufacture 1987, with control console and equipment as fitted	119	Single Ended Polisher, with treadle control
101	Assorted Forms & Equipment, with multi-tier single bay rack and cage pallet	120	<b>Morris Flex</b> M400 Double Ended Polisher, serial no. 2507, with dust extraction hood
102	Mobile Tool Cabinet, with residual contents	121	Steel Rack, with contents, including polishing wheels etc.
103	approx. Eight Steel Framed Wire Mesh Barriers, approx. 11.3m long x 1.4m high	122	PH7 Hand Screw Fly Press, with steel bench
104	<b>Trumpf TRULASER 3040 LASER CUTTING MACHINE</b> , serial no. 10240 A0596, year of manufacture Sept 2008, overall length approx. 11m, with cutting table approx. 4.3m x 2.15m (please see a member of staff to view this item)	123	No. 3 Hand Screw Fly Press, with steel stand
105	<b>Taurus 1 ton SWL Freestanding Swing Arm Pillar Jib Crane</b> , serial no. 1155, date 16.5.21, approx. 5m radius x 3m to underside of beam, (no carriage) with lifting beam and two magnetic lifting blocks	124	<b>Herbert</b> Pillar Drill
	<b><u>POWER PRESS AREA (Triangle Area)</u></b>	125	<b>Bewo</b> CPO 258 PK7H1 Cold Saw
106	<b>Butterley 100T POWER PRESS</b> , serial no. 90214, platen approx. 800mm x 650mm	126	Single Ended Polishing Spindle
107	<b>Bentley Epic E80 OBR-80 80 tons Power Press</b> , serial no. 157	127	<b>Norton</b> 6ADB Hand Screw Fly Press, with steel bench
108	<b>Rhodes</b> Power Press, serial no. 12019 (not in use)	128	<b>Karl Burkard</b> 6TF Bench Power Press, serial no. 2672, 6000kg, 5/40mm, with steel stand
109	<b>Butterley 50ton Inclinable Power Press</b> , serial no. 77534, with platen approx. 700mm x 450mm	129	Two Jigs, on pallet
110	<b>Usi Clearing Orc-Pac 45 Inclinable Power Press</b> , serial no. 30-1120, 45 ton cap., 60 stroke/min, stroke slide 4in., shut high 15in., with platen approx. 700mm x 500mm	130	<b>Meddings</b> Pillar Drill, serial no. M2-68952
111	<b>Usi Clearing Orc-Pac 45 Inclinable Power Press</b> , serial no. 30-1078, 45 ton cap., 60 stroke/min, stroke slide 4, shut height 15, with platen approx. 700mm x 450mm	131	<b>Drillmaster</b> QDM626 Pillar Drill, serial no. 11T16342
		132	<b>Fobco</b> Pillar Drill, serial no. P1324T
		133	Four Adjustable Height Trestles
		134	Four Drums of <b>Weldstar</b> Welding Wire
		135	Cage Pallet
		136	Assorted Press Tooling, with steel rack
		137	Two Bay Two Tier Rack, 5.55m long overall
		138	Assorted Power Press Tooling, with single bay two tier rack
		139	Adjustable Roller Unit
		140	<b>Morris</b> Double Ended Polishing Spindle
		141	Two Cage Pallets, each approx. 1.2m x 0.8m x 780mm deep

Lot	Description	Lot	Description
	<b><u>ROBOT WELDING AREA</u></b>		<b><u>UNIT 6 – MANUAL/ ROBOT WELDING</u></b>
142	<b>Cyberweld WELDING CELL</b> , comprising <b>Fanuc</b> RJ3iB/arcmate robot, <b>Kemppi</b> KempArc SYN500 power source, wire feed unit, TCS Compact, nozzle cleaning station, two welding rotators, control equipment and steel housing, approx. 3.9m x 3.8m (7)	150	<b>Oerlikon Citoline 3500 TS Mig Welding Set</b> , with DV4004 CTL wire feed unit, serial no. 216-4854683
143	<b>WELDING CELL</b> , with <b>Fanuc</b> ROBOTARC Mate 100 robot, <b>Kemppi</b> Pro 4000 power source, wire feed equipment, <b>Fanuc</b> System R-J2 control panel and steel housing, approx. 3.2m x 2m, with extraction fan and ducting (ducting to be left properly suspended by purchaser) (6)	151	<b>Oerlikon Citoline 3000T Mig Welding Set</b> , serial no. 215-4835161
144	<b>Cyberweld ROBOT WELDING CELL</b> , with <b>Fanuc</b> ROBOTARC Mate 100iB robot, <b>Kemppi</b> KempArc SYN300 power source, <b>Ibicolor Binzel</b> water cooler, wire feed equipment, horizontal rotator and <b>Fanuc</b> System R-J3iD control panel, with steel housing approx. 4m x 3m overall (5)	152	Blank
145	<b>Comau ROBOT WELDING CELL</b> , with <b>Fanuc</b> ROBOTARC Mate 100ib robot, <b>Kemppi</b> Promig 120R power source, <b>Abicor Binzel</b> torch cleaning station TS compact, <b>Kemppi</b> Promig 520R and Pro 4200 Evolution cooler, <b>Fanuc</b> System R-J3/B control panel and steel housing approx. 3.6m x 2.3m	153	<b>Cebora Mig Star 250C Mig Welding Set</b> , serial no. 933964
146	<b>Cyberweld ROBOT WELDING CELL</b> , with <b>Fanuc</b> ROBOTARC Mate 100ib robot, <b>Abicor Binzel</b> torch cleaning station TCS Compact, <b>Kemppi</b> KempArc SYN500 power source, horizontal rotation unit, wire feed unit, <b>Fanuc</b> System R-J3ib control and steel housing approx. 4.3m x 2.5m (3)	154	<b>Cebora Mig Star 250C Mig Welding Set</b> , serial no. 668301, with GTF4 wire feed unit
147	<b>ROBOT WELDING CELL</b> , with <b>Fanuc</b> ROBOT M-6iB robot, KempArc DT400 power source, cleaning unit, horizontal rotation unit, <b>Fanuc</b> System R-J3iB/M-iB control panel, wire feed unit, <b>Kemppi</b> KempArc SYN500 power source, KempCool 10 cooling unit and steel housing approx. 4.3m x 2.4m (2)	155	<b>Oerlikon 3500T Mig Welding Set</b> , serial no. 216-4852153
148	<b>ROBOT WELDING CELL</b> , with <b>Fanuc</b> ROBOTARC Mate 120iB/10L robot, <b>Kemppi</b> KempArc DT400 power source, <b>Kemppi</b> KempArc SYN500 unit, KempCool 10 cooling unit, <b>Abicor Binzel</b> torch cleaning station TS Compact, horizontal rotation unit, <b>Fanuc</b> System R-J3iB control panel, wire feed unit and steel housing	156	<b>West Mig 300S Mig Welding Set</b> , with Mach2 wire feed unit
149	<b>ROBOT WELDING CELL</b> , with <b>ABB Esab</b> welding robot, <b>Esab</b> A351 unit, with stand, chiller, cleaning unit, horizontal rotation unit, light guards, <b>ABB Esab</b> control panel and housing, steel housing approx. 4.7m x 3.5m wide	157	<b>Oerlikon Citoline 3500TS Mig Welding Set</b> , serial no. 216/4848841, with DV4004 CTL wire feed unit
		158	<b>Oerlikon Citoline 3500TS Mig Welding Set</b> , serial no. 216-4862504, with DV4004 CTL wire feed unit
		159	<b>Oerlikon Citoline 3000T Mig Welding Set</b> , serial no. 215-4835154
		160	<b>Oerlikon Citoline 3500TS Mig Welding Set</b> , serial no. 216-4862506
		161	<b>Lincoln Electric 425S POWERTEC MIG WELDING SET</b> , serial no. P1180508917
		162	<b>Lincoln Electric 425S POWERTEC MIG WELDING SET</b> , serial no. P1171003943
		163	<b>Nexus NXT 200DC Tig Welding Set</b> , serial no. 79910232
		164	<b>XTI-202P AC/DC Pulse Tig Welding Set</b>
		165	<b>Oerlikon Citotig 22004 Tig Welding Unit</b> , serial no. 216-4844427
		166	<b>Oerlikon Citotig 2200 Tig Welding Set</b> , serial no. 217-4879638
		167	<b>Oerlikon Citotig Force 2200 Tig Welding Set</b> , serial no. 217-4879633
		168	<b>Oerlikon Citotig Force 2200 Tig Welding Set</b> , serial no. 217-4879629
		169	<b>Kemppi</b> Pro Mig 520R Welding Equipment (may require attention)
		170	<b>Kemppi</b> Pro Mig 510 Welding Equipment (may require attention)
		171	<b>Mahe</b> Gamma 420XRC Welding Equipment (may require attention)
		172	<b>Kemppi</b> Pro Mig 520R Welding Equipment (may require attention)
		173	<b>Kemppi</b> Pro 4200 Evolution Welding Equipment (may require attention)
		174	<b>West</b> Monoarc 222 Welding Equipment (may require attention)
		175	<b>Cebora</b> Migstar 250C Welding Equipment (may require attention)

Lot	Description	Lot	Description
176	<b>Lincoln Electric</b> 305C Powertec Welding Equipment (may require attention)	206	Four Assorted Steel Framed Welding Screens
177	<b>Thermal Arc</b> Fabricator 330 Welding Equipment (may require attention)	207	Four Assorted Steel Framed Welding Screens
178	<b>Murex</b> Tradesmig 285 Welding Equipment (may require attention)	208	Mobile Tool Chest
179	<b>Sealey</b> Supermig 270 Welding Equipment (may require attention)	209	Mobile Tool Chest
180	<b>ABB</b> LRC430 Welding Equipment (may require attention)	210	Welding Indication Poles, as set out
181	<b>Murex</b> Transmig 305S Welding Equipment (may require attention)	211	Welding Masks, as set out
182	<b>Cebora</b> Mig 255C Welding Equipment (may require attention)	212	Welding Masks, as set out
183	Welding Equipment (may require attention)	213	Welding Torches, as set out
184	<b>Cebora</b> Mig 255C Welding Equipment (may require attention)	214	Extension Leeds, as set out
185	<b>Star Kamanchi</b> Welda 450S Welding Equipment (may require attention)	215	Slotted Cast Iron Table, approx. 4.1m x 1.25m wide overall
186	Two <b>ProCool</b> Welding Units (may require attention)	216	T-Slotted Table, approx. 820mm x 610mm
187	<b>Kemppi</b> Kemp-O-Weld Welding Equipment (may require attention)	217	T Slotting Table, approx. 980mm x 600mm
188	<b>Kemppi</b> Pro Mig 520R Welding Equipment (may require attention)	218	T Slotted Bench, approx. 1.6m x 750mm
189	<b>Ergoplus</b> Mig 305 Welding Equipment (may require attention)	219	Two Robot Control Units
190	<b>NBC</b> 280H Welding Equipment (may require attention)	220	Rotation Unit
191	<b>Kemppi</b> KempoMat Welding Equipment (may require attention)	221	T-Slotted Bench, approx. 1.96m x 1080mm
192	<b>NBC</b> 200P Welding Equipment (may require attention)	222	T-Slotted Table, approx. 2.2m x 1.28m fitted engineers vice
193	Twin Bottle Truck, with welding equipment	223	Steel Bench, 2.1m x 800mm
194	<b>Nederman E-PAK 500 Fume Extraction Unit</b> , serial no. 23136	224	Steel Bench, approx. 2.1m x 800mm
195	<b>Donaldson Torit PT1001 FUME EXTRACTION UNIT</b> , serial no. 264-6004-001	225	T-Slotted Bench, approx. 2.43m x 1070mm
196	<b>Nederman</b> Fume Extraction Unit	226	Steel Bench, approx. 2.4m x 1.1m
197	<b>Freddy SUPERMINOR COOLANT VACUUM UNIT</b> , 240V (reserve removal to Friday 16 February 2024 or sooner if available)	227	Steel Bench, approx. 2m x 1.1m
198	Portable Diesel Engined Pressure Washer	228	Steel Bench, approx. 2m x 1.1m
199	<b>Gema</b> Powder Spray Unit	229	Two Assorted Steel Benches
200	<b>Gema</b> Powder Spray Unit	230	Three Mobile Steel Framed Benches
201	Nine Rise Mobile Warehouse Ladder	231	Three Assorted Benches
202	Work Trolley	232	Three Assorted Benches
203	<b>ProSolve</b> Line Marking Trolley	233	<b>Metabo</b> SBE650 Portable Electric Drill, 110V
204	Two Steel Mobile Chests	234	Portable Electric Angle Grinder, 110V
205	Five Assorted Steel Framed Welding Screens	235	<b>Metabo</b> Portable Electric Angle Grinder, 110V
		236	<b>Milwaukee</b> Portable Electric Angle Grinder, 110V
		237	Portable Display Unit
			<b><u>ROBOT WELDING AREA</u></b>
		238	Steel Bench, approx. 900mm x 600mm
		239	Steel Bench, approx. 2.4m x 1m
		240	Steel Bench, approx. 2.2m x 750mm
		241	Steel Bench, approx. 3m x 1.5m, with machine vice
		242	Two Assorted Steel Framed Benches
		243	Three Steel Stands, each approx. 1.3m x 800mm

Lot	Description	Lot	Description
244	Three Steel Stands, each approx. 1.3m x 800mm	280	Five Tier Steel Rack, with approx. 20 plastic stacking bins, approx. 900mm x 460mm x 1.85m high
245	Three Mobile Trolleys, each 2m long	281	16 Compartment Steel Rack, approx. 900mm x 300mm x 1.85m high
246	Six Mobile Trolleys, up to 2.4m long	282	Quantity of Strap Banding Clips, with steel trolley
247	Six Mobile Trolleys, up to 2.4m long	283	Twin Bottle Cutting Trolley, with burner attachment, hoses and gauge
248	Six Mobile Trolleys, up to 2050mm long	284	Twin Bottle Cutting Trolley, with cutting tool, hoses and gauge
249	Mobile Stock Trolley, 1.7m wide	285	Steel Strap Banding Trolley, with strap banding reel and clips
250	<b>Black &amp; Decker</b> 8in. Double Ended Bench Grinder, 440V	286	<b>Gedore</b> Steel Trolley
251	Pneumatic Circular Sander	287	Steel Twin Bottle Cutting Trolley, with cutting tool, hoses and gauges
252	Two Pneumatic Circular Sanders	288	Steel Bottle Trolley
253	<b>Josef Kihlberg</b> AXP4 Pneumatic Staple Gun	289	<b>CFN</b> 137/60 Industrial Vacuum Cleaner, serial no. 11A6895, 110V
254	<b>Metabo</b> SXE450 Turbo Tec Circular Sander, 110V	290	Fabricated Stand
255	<b>Bosch</b> 0.501 500 046 Nibbler, 240V	291	Welding Screen, approx. 2.2m wide
256	<b>Metabo</b> GE710 Plus Straight Die Grinder, 110V	292	<b>Siemens</b> Electric Motor, with <b>Brueninghaus</b> A10VSO 18 DFR/31R pump
257	<b>Draper</b> Pneumatic Rivet Inserter	293	Two Electric Motors, as set out on pallet (one motor with fitted pump)
258	<b>Gripmor</b> 742-S Pneumatic Threaded Insert Tool, with carry case	294	Electric Motor, with spares, as set out on pallet
259	<b>Gripmor</b> 742-S Pneumatic Threaded Insert Tool, with carry case	295	<b>WEG</b> Electric Motor, as set out on pallet
260	<b>Milwaukee</b> BS 100 S Sander, 110V	296	Six Assorted Brushless Servomotors, as set out on pallet
261	Engraving Tool, with carry case	297	Hydraulic Power Pack, <b>Grundfos</b> pump, <b>Possamai TV</b> Gear Unit & Electric Motor, as set out on pallet
262	<b>Walter-Broadley</b> Challenger Battery Charger, 240V	298	Quantity of Pneumatic & Welding Hose, as set out on pallet
263	<b>Bosch</b> UBH 6/35 Drill, 110V, with carry case	299	Quantity of Welding Hose & Guns, as set out on pallet
264	Six Pneumatic Drills	300	Steel Fan, with fitted electric motor and spare fan casing, 650mm dia.
265	Six <b>Cejn</b> Pneumatic Air Guns	301	Pump & Tank, on steel frame, 240V
266	6in. Machine Vice	302	<b>Giant</b> Tig 200P AC/DC, with pedal, 240V
267	<b>Record</b> 4in. Machine Vice	303	<b>BOC</b> 110 180 Arc Welder
268	Slotted Angle Plate, approx. 300mm x 250mm	304	<b>Hobart</b> RC 250 Mig Welder, with H-1000 wire feed unit
269	Pneumatic Air Guns & Hoses, as set out	305	<b>Giant</b> Tig 200P AC/DC Tig Welder, with steel framed trolley and welding gun, 240V
270	Three Welding Helmets, with attachments and plastic crate	306	<b>Hobart</b> RC 250 Mig Welder, with H-1000 wire feed unit
271	<b>Defender</b> 110V Transformer, 240V	307	<b>Kemppi</b> Fast Mig KM400 Mig Welder, with Fast Mig MF 33 wire feed unit, 440V
272	Four Adjustable Clamps, one with cutting attachment	308	<b>Parweld</b> XTI-202P AC/DC Pulse Tig Welder, with steel framed trolley, 240V
273	Eight G Clamps		
274	Assorted 110V Extension Cables & Reels		
275	Three Sash Clamps		
276	Rubber Curb Hammer		
277	<b>Record</b> 36 Wrench, with rivet inserter, cropping tool and crow bar		
278	Steel Framed Timber Top Table, approx. 1.2m x 550mm		
279	<b>Bailey</b> Drain Rods, in carry bag		

Lot	Description	Lot	Description
309	<b>Giant</b> Tig 200P AC/DC Tig Welder, with steel trolley and welding gun, 240V	339	<b>McKinnon</b> Compact 1 ton Chain Block
310	<b>Jungheinrich</b> EJC M10 Battery Electric Pedestrian Operated Pallet Truck, serial no. FN925972, year of manufacture 2016, 1000kg cap., 2900mm max height (known to require attention)	340	<b>Sealey</b> CB1000.V3 1 ton cap. Chain Block
311	<b>Jungheinrich</b> EJC M10 Battery Electric Pedestrian Operated Pallet Truck, serial no. FN939095, year of manufacture 2017, 2900mm max height, 1376.1 indicated hours (at time of listing)	341	<b>Sealey</b> CB1000.V3 1 ton cap. Chain Block
312	<b>Jungheinrich</b> EJC M10 Battery Electric Pedestrian Operated Pallet Truck, serial no. FN939085, year of manufacture 2017, 1000kg cap., 1140.2 indicated hours (at time of listing)	342	Wall Sockets (for welding equipment)
313	Nine Brushes, with bin	343	Quantity of 240V/ 440V Extension Cables
314	Assorted Steel Consumables, as set out on two pallets	343A	Steel Trestle, approx. 2.2m
315	Steel Framed Stillage Trolley, with contents	343B	Two Steel Trolleys
316	Three Assorted Boards, up to approx. 2.5m wide	344	<b>Doosan</b> Hand Hydraulic Pallet Truck
317	Steel Framed Double Sided Perforated Trolley, approx. 900mm wide	345	<b>Werner</b> Double Extension Alloy Ladder
318	Multi-Compartment Steel Rack, approx. 900mm x 300mm x 1.9m high, with steel contents	346	<b>Werner</b> Ten Rise Fibre Glass Frame Stepladder
319	<b>Union</b> Bench Top Drill, with fitted inspection light (no plug)	347	<b>Werner</b> Eight Rise Fibre Glass Frame Stepladder
320	<b>Power Craft</b> ZJ 4116 QA-1 Bench Top Pillar Drill, year of manufacture 2006, 240V	348	<b>Werner</b> Six Rise Fibre Glass Frame Stepladder
321	Three Drills, 110V	349	Four Section Steel Rack, approx. 1.3m x 450mm x 1.25m high
322	Four Assorted Angle Grinders, 110V/ 240V	350	Two Multi-Tier Steel Stock Racks, with contents
323	Three Assorted Angle Grinders, 110V	351	Hydro-Electric Power Pack (known to require attention) machine spare
324	<b>Makita</b> 9501B Angle Grinder, 110V	351A	Burner Attachment, as set out under bench
325	Four <b>Metabo</b> Angle Grinders, 110V	352	Steel Decorative Mountings, as set out on bench
326	Two <b>Metabo</b> Angle Grinders, 110V	353	Quantity of Steel Brackets, Tube, Pipework, Cable Tray & Ducting Panels, as set out against wall
327	Five <b>Metabo</b> Angle Grinders	354	Three Tier Steel Rack, approx. 1.6m wide
328	Three <b>Metabo</b> Angle Grinders, 110V	355	Slotted Cast Iron Bench, approx. 2.5m x 700mm, with fitted 4in. bench vice
329	Four <b>Metabo</b> Angle Grinders, 110V	356	Steel Framed Bottle Trolley
330	<b>Goodburn Plastics</b> T5 Pipe Welding Tool, 240V, with carry case	357	Steel Framed Sack Trolley
331	Single Door Steel Cabinet	358	Four Steel Post Stillages, with assorted steel plates, angle, tube, box section and lengths
332	Two Machine Skates	359	Three Steel Post Stillages, with assorted steel plates, angle, tube, box section and lengths
333	Hydraulic Pipe Bender (parts known to be missing)	360	Single Bay Single Tier Boltless Steel Rack, bay approx. 2.8m x 900mm x 1.8m high
334	Two Hydraulic Presses, with attachment	361	Three Sections of Ducting
335	Steel Carriage	362	Assorted Stored Hydraulic Plant, as set out in timber crate
336	320kg cap. Fork Lift Truck Lifting Equipment	363	Assorted Stored Hydraulic Plant, as set out in timber crate
337	Clamp, with beam	364	Stored Plant, as set out on pallet
338	<b>Aspland</b> Vernier Height Gauge	365	Seven Steel Adjustable Height Roller/ Feed Stands
		366	Cast Iron Bench, approx. 1.7m x 700mm
		367	Steel Framed Bench, approx.
		368	Steel Double Door Mobile Cabinet

Lot	Description	Lot	Description
369	Steel Single Door Mobile Cabinet	397	Two Bay Two Tier Steel Boltless Pallet Rack, each bay approx. 2.8m x 900mm x 1.8m high (contents excluded)
370	Steel Bench, approx. 1.3m x 750mm	397	Computer Scanning System, with personal computer, flat screen monitor, keyboard, mouse, scanner and steel enclosure
371	Steel Two Tier Bench, approx. 1.2m x 700mm	398	Computer Scanning Housing, approx. 1.1m x 460mm x 1.95m high
372	Steel Two Tier Bench, approx. 1.8m x 750mm	399	Three Tier Timber Shelf, approx. 1.15m wide
373	Steel Framed Timber Top Bench, approx. 2.2m x 750mm (contents excluded)	400	Hand Operated Shear, <b>Curt</b> Trailer Bar, approx. 1.2m x 750mm, with steel framed mobile bench
374	Steel Bench, approx. 900mm x 600mm		<b><u>POWDER COATING &amp; TREATMENT AREAS</u></b>
375	Four Cylinder Wheels & Two Trolley Wheels		<b>CONTINUOUS POWDER COATING PLANT</b> , overall footprint area approx. 24m x 24m (not including oven area), with stainless steel pre-treatment (degrease and rise tunnel), associated pumps and tanks, dry off oven (understood to be gas heated), stainless steel powder coating booth, with apertures approx. 900mm x 1.8m high, two <b>ITW Gema</b> powder spray units, hand spray equipment, control panel, cyclone receiver, connecting ducting, dust filter unit, <b>ITW Gema</b> powder centre, with <b>TCR</b> control rack, heated curing oven (footprint not included in dimensions above), overhead conveying and product powder coating beams as fitted (note – all ducting to atmosphere to be disconnected below roof – ducting through roof & cowl to be supported and left weathertight, all fluids to be drained and disposed of by purchaser, no building supports included)
376	Assorted Trolley Wheels, as set out in one area	401	
377	Steel Framed Table		
378	Mobile Steel Framed Bench, approx. 1.15m x 550mm	402	Fabricated Steel Mobile Product Rack, approx. 3.6m x 1.8m, with product bars as fitted
379	Mobile Steel Framed Bench, approx. 1.2m x 800mm	403	Fabricated Steel Mobile Product Rack, approx. 3.6m x 1.8m, with product bars as fitted
380	Steel Platform Trolley, approx. 1.2m x 800mm	404	Fabricated Steel Mobile Product Rack, approx. 3.6m x 1.8m, with product bars as fitted
381	Steel Bench, approx. 1.45m x 750mm	405	Assorted Coating Powders, on one pallet
382	Steel Bench, approx. 1.25m x 800mm	406	Assorted Coating Powders, on one pallet
383	Three Assorted Steel Benches	407	Assorted Coating Powders, on one pallet
384	Steel Trolley, approx. 1.1m x 700mm	408	Assorted Coating Powders, on one pallet
385	Steel Framed Timber Top Bench, approx. 1.2m x 800mm	409	Assorted Coating Powders, on one pallet
386	Collapsible Drawing Board & Steel Stand	410	Assorted Fluids, on two pallets, including antifoam, pre-clean, aqua plain and additive (some drums empty)
387	Two Assorted Chairs	411	Empty Plastic Drums, on one pallet
388	Steel Single Girder Runway, with <b>Morris</b> 500kg electric chain block, carriage and pendant control, RSJ approx. 15m long	412	Assorted Containers, on two pallets
389	<b>Aquawash</b> Mobile Parts Washing Unit, 440V	413	Two Multi-Tier Racks
390	<b>Dyson</b> Euro 6SL Shotblasting Cabinet, serial no. 500300, year of manufacture 1995, with 70DC extraction unit, serial no. 500300	414	Assorted Coating Powders, on one pallet
391	<b>Esso Viceroy</b> Sharp Edge Tool Sharpener, serial no. TDS 12-19886, 440V (known to require attention)		
392	Three Assorted Personnel Lockers (no keys)		
393	Six Tier Steel Rack, approx. 900mm x 450mm x 1.9m high (contents excluded)		
394	Steel Framed Timber Top Table, approx. 1.3m x 600mm		
395	Multi-Compartment Steel Chest of Drawers, with contents, including assorted fastenings and fixings		
396	Two Bay Two Tier Steel Boltless Pallet Rack, each bay approx. 3m x 900mm x 2.5m high		

Lot	Description	Lot	Description
415	Assorted Coating Powders, on one pallet		
416	Assorted Coating Powders, on one pallet		
417	Assorted Coating Powders, on one pallet		
418	Assorted Coating Powders, on one pallet		
419	Assorted Coating Powders, on one pallet		
420	Assorted Coating Powders, on one pallet		
421	Assorted Coating Powders, on one pallet		
422	<b>Wet Back Paint Spray Booth</b> , overall footprint approx. 4m x 3m, with associated equipment and ducting to atmosphere note – all ducting to atmosphere to be disconnected below roof – ducting through roof & cowling to be supported as appropriate and left weathertight		
423	<b>Gas Fired Curing Oven</b> , overall footprint approx. 5.9m x 2.8m, with associated equipment and ducting to atmosphere note – all ducting to atmosphere to be disconnected below roof – ducting through roof & cowling to be supported as appropriate and left weathertight		
424	<b>Gas Fired Curing Oven</b> , overall footprint approx. 2.2m x 2m, with associated equipment and ducting to atmosphere note – all ducting to atmosphere to be disconnected below roof – ducting through roof & cowling to be supported as appropriate and left weathertight		
425	Mainly Galvanised Steel Insulated Oven Panelling, as set out in six stacks		
426	Overhead Conveying Components, with plastic box pallets		
427	Conveyor Components, as set out on one pallet		
428	Three Centrifugal Fans, each fitted electric motor, on two pallets		
429	<b>RDM</b> Twin Hopper Collection Unit		
430	<b>Nederman</b> Equipment, with steel stillage		
431	<b>Nederman</b> Equipment, with steel stillage		
432	<b>MC 66</b> Pipe Bending Machine, with equipment on and around		
433	Assorted Powder Coating Bars & Equipment, as set out in one area		
434	Two Decorative Garden Chairs		
435	Steel Off-Cuts, as set out on two pallets		
436	<b>Sames</b> e-Jet2 Powder Dispensing Unit		
437	<b>Gema</b> PGC 1 Powder Dispensing Unit		
438	<b>ITW Gema</b> Optistar Powder Dispensing Unit		
439	Four 18in. Axial Fans (unboxed, on pallet)		
			<b>UNIT 4 TUBE SHOP</b>
		440	<b>BLM E-TURN TUBE BENDING MACHINE</b> , serial no. 268060300023, year of manufacture 2006, mass kg 4350, with associated tooling on two racks, light guards and control console
		441	<b>Simec MEC120BM CNC TUBE CUTTING MACHINE</b> , serial no. 4070, year of manufacture 2003 (excluding tube stock, lotted separately), with safety fencing and access steps
		442	Two Benches & Two Chairs
		443	Bunded Drum Stand, with one part drum of cutting fluid
		444	<b>ProFill</b> Filing Unit
		445	Two Steel Racks (one mobile)
		446	<b>Powrmatic</b> NVX120SF/F/HILO Suspended Gas Fired Space Heater, serial no. 18B398029, dismantled and on floor
		447	Steel Framed Shaped Screen, approx. 1.5m x 1.25m x 1.9m high
		448	Steel Square Section, in one bundle, approx. x 225 lengths, approx. 17mm x 17mm x 6.1m long
		449	Steel Tube (on lot 441), approx. 20mm dia. x 6.1m long
		450	Steel Section, in one bundle, 28*28*28*2 TR
		451	approx. Seven Steel Box Pallets, each 700mm x 700mm x approx. 110mm deep
		452	approx. Nine. Mesh Box Pallets, each approx. 700mm x 700mm x 130mm deep
		453	approx. Five Post Pallets, each approx. 700mm x 700mm x 530mm deep
		454	Assorted Post Pallets & Stands, as set out
		455	Assorted Post Pallets & Stands, as set out
		456	<b>Baileigh CS-275M Cold Saw</b> , serial no. 271743, year of manufacture 2009
		457	<b>RSA Turnamat</b> Tube Deburring Machine, serial no. 048-0153/07
		458	<b>RSA Turnamat</b> Tube Deburring Machine, serial no. 048-1324/01
		459	<b>Alfred Herbert</b> Cast Iron Surface Table, approx. 1.68m x 700mm x 755mm
		460	Four Tier Double Sided Three Section Bolted Sectional Steel Stock Rack, approx. 4.1m x 1.6m x 2.6m high (contents excluded - reserve collection until contents cleared)
		461	Steel Stock Contents of Lot 460, including box section tube and bar
		462	Roller Feed Stands, as set out
		463	Two Steel Stock Trolleys
		464	Two Steel Stands

Lot	Description	Lot	Description
465	Mobile Double Door Steel Cupboard/ Workstation, fitted engineers bench vice	487	Six Tier Three Section Single Sided Stock Rack, currently 5m x approx. 900mm x 3.5m high (contents excluded – reserve removal until contents cleared)
466	Three Assorted Mobile Benches, each approx. 1.2m x 1.2m	488	Assorted Box, Bar & Steel Pipe Section Stock, on lot 489, up to 7.5m long <b>(please note this lot is part of combination lot 504)</b>
467	Five Bay Two Tier Tubular Steel Framed Rack, with residual contents, approx. 4.3m wide	489	Six Tier Single Sided Three Section Steel Stock Rack, approx. 850mm x 3.5m high, (contents excluded – reserve removal until contents cleared) <b>(please note this lot is part of combination lot 504)</b>
468	Two Box Pallets, with contents including work-in-progress	490	Steel Box & Tube Stock, on five tiers of one side of stock rack, up to 6m long <b>(please note this lot is part of combination lot 504)</b>
469	Table, Multi-Drawer Pedestal, Multi-Tier Steel Rack, Four Drawer Steel Filing Cabinet, Swivel Armchair & Steel Framed Screen	491	Mainly Steel Tube Stock, on five tiers of one side of stock rack, comprising mainly 19.05m x 2.00 tube, up to 6.1m long <b>(please note this lot is part of combination lot 504)</b>
470	<b>Davies</b> Ten Tread Fibreglass Swing Back Stepladder	492	Steel Box & Tube Stock, on five tiers of one side of stock rack, up to 6.1m long <b>(please note this lot is part of combination lot 504)</b>
471	Strap Banding Trolley	493	Mainly Steel Tube Stock, on five tiers of one side of stock rack, including two bundles 19.05m x 2.00 x 6m <b>(please note this lot is part of combination lot 504)</b>
472	Five Tier Single Bay Rack, with residual contents	494	Mainly Steel Box Section Stock, on four tiers of single sided stock rack, up to 6.1m long <b>(please note this lot is part of combination lot 504)</b>
473	Three Tier Steel Rack, with residual contents including multi-drawer toolbox	495	Steel Tube & Box Section Stock, on three tiers of single sided stock rack, up to 6.1m long <b>(please note this lot is part of combination lot 504)</b>
474	Single Door Steel Cupboard, with contents including consumables (understood to be for Laser Tube LT Fibre Evo machine)	496	Box & Tube Steel Stock, on six tiers of single side of stock rack, up to approx. 6.8m long <b>(please note this lot is part of combination lot 504)</b>
475	approx. 19 Collapsible Pallet Sides	497	Mainly Box Section Steel Stock, on five tiers of single side of stock rack, up to approx. 6.5m long <b>(please note this lot is part of combination lot 504)</b>
476	Six Tier Rack (contents excluded)	498	Mainly Box Section Steel Stock, on six tiers of single side of stock rack, up to approx. 6.5m long <b>(please note this lot is part of combination lot 504)</b>
477	Steel Bench	499	Mainly Box Section Steel Stock, on three tiers of one side of stock rack, up to approx. 6.1m long <b>(please note this lot is part of combination lot 504)</b>
478	<b>Ultra Filter</b> Ultratroc Cooler, with filters	500	Steel & Stainless Steel Bar & Box Section, on five tiers of single side of stock rack (including top tier), approx. 6.1m long <b>(please note this lot is part of combination lot 504)</b>
479	<b>Cool Technologies</b> 2000 litre Vertical Welded Steel Air Receiver, approx. 1.1m dia. x 2.1m deep		
480	<b>Hankison</b> Twin Filter Unit, type DK260, serial no. 321215-0902-1892, year of manufacture 2002		
	<b><u>COMPRESSOR ROOM</u></b>		
481	<b>Atlas Copco GA55 PACKAGED AIR COMPRESSOR</b> , serial no. A11455996, year of manufacture 1996		
482	<b>Fluidair</b> Rotary Screw Air Compressor, indicated hours 19984 (at time of listing)		
483	<b>Fluidair Rotapak RP4185 Air Compressor</b> , serial no. 40070, indicated hours 65047 (at time of listing)		
484	<b>Fluidair Rotastar Packaged Air Compressor</b> , indicated hours 14310 (at time of listing)		
	<b><u>STEEL STOCK ROOM</u></b>		
485	<b>STEEL SECTION</b> , in 11 bundles and loose on top, 28*28*28*2 TR, SSAB form tube 220C, each length approx. 6m long <b>(please note this lot is part of combination lot 504)</b>		
486	Steel Stock, on one rack, up to 100mm x 50mm x 3mm, approx. 7.5m long <b>(please note this lot is part of combination lot 504)</b>		

Lot	Description	Lot	Description
501	Steel Bar & Box Section Stock, on four tiers of one side of stock rack, up to approx. 6.2m long ( <b>please note this lot is part of combination lot 504</b> )	518	Steel Cage Pallet, with work-in-progress contents
502	Steel Tube & Box Section Stock, on five tiers of single sided stock rack, up to 6.5m long ( <b>please note this lot is part of combination lot 504</b> )	519	Pedestrian Operated Spreader, with single bottle truck
503	Steel Stock Contents of One Single Sided Stock, including bar, hexagonal, flat, up to approx. 6.2m long ( <b>please note this lot is part of combination lot 504</b> )	520	Folding Wood Pallet Sides, on pallet
504	<b>COMBINATION LOT – LOTS 485, 486, 488 TO 503 OFFERED FOR SALE AS A ONE LOT CONTRACT</b> (please note the final highest bid on this lot will only be accepted if the accumulative for lots 485, 486, 488 to 503 are lower than the final highest combination bid on combination lot 504)	521	approx. 17 Lengths of Tube, approx. 50mm dia. x approx. 1.3m long
505	Seven Tier Three Section Double Sided Steel Stock Rack, approx. 4.2m x 1.7m x 3.7m high, with floor mounted end panel (contents excluded – reserve removal until contents cleared)	522	Double Sided A-Frame Stock Rack & Contents, including mainly steel circular bar
506	Seven Tier Three Section Double Sided Steel Stock Rack, approx. 4.1m x 1.7m x 3.7m high, with floor mounted end panel (contents excluded – reserve removal until contents cleared)	523	Rolled Plastic Sheet, with fencing stands, including plastic sheet around stand
507	Six Tier Three Section Double Sided Steel Stock Rack, approx. 4.25m long x 1.4m x 2.7m high (contents excluded – reserve removal until contents cleared)	524	<b>STEEL, COPPER, BRASS, STAINLESS &amp; ALLOY STOCK</b> , including tube, bar and section, on racks in corner of room
508	Blank Lot	525	Four Single Bay Single Sided Multi-Section Stock Racks, mainly 1.4m x 750mm x 3.m (contents excluded – reserve removal until contents cleared)
509	Double Sided Six Tier Three Section Stock Rack, approx. 4.2m x 1.5m x 2.7m high (contents excluded – reserve removal until contents cleared)	<b>UNIT 3</b>	
510	Double Sided Six Tier Three Section Stock Rack, approx. 4.2m x 1.5m x 2.7m high, with floor mounted end panel (contents excluded – reserve removal until contents cleared)	526	<b>Dexion</b> Speedlock M Multi-Tier Three Bay Rack, 7.5m long, with four end frames and eight cross beams
511	Eight Tier Single Sided Five Section Stock Rack, approx. 5.7m x 600mm x approx. 3.9m high (contents excluded – reserve removal until contents cleared)	527	<b>Yale 5000kg ELECTRIC CHAIN HOIST</b> , with powered carriage and pendant control
512	Five Tier Single Sided Three Section Stock Rack, approx. 4.4m long x 1.1m (contents excluded – reserve removal until contents cleared)	528	<b>Yale 5000kg ELECTRIC CHAIN HOIST</b> , with powered carriage and pendant control
513	Five Tier Single Bay Steel Rack	529	Eight Rise Folding Alloy Stepladder
514	Ten Section Steel Stock Rack, 2.85m wide	530	Three Cage Pallets, each approx. 1.2m x 800mm x approx. 800mm deep, with residual contents
515	Ten Section Steel Stock rack, 4.3m wide	531	<b>Steel Shot Blast Cabinet</b> , with steel panelling to three sides, approx. 650mm x 5.2m x 2.6m high internal
516	Three Assorted Mobile Benches/ Stock Racks	532	<b>Abraclean ST200 SHOT BLAST UNIT</b> , serial no. 82648, date 17.3.2021, test pressure 17.2 bar, safe working pressure 12.0 bar, with ARS Unit
517	Ratchet Straps, with trolley	533	<b>DUST COLLECTION UNIT</b>
		534	<b>High-Line Tundra 210 Refrigeration Air Dryer</b> , serial no. 14T-000899, year of 2014, manufacture with filters
		535	Vertical Welded Steel Air Receiver, approx. 700mm dia. x 2m deep, with oil/ water separator
		536	approx. 45 Timber Pallets, mainly approx. 2.2m x 1.5m
		537	Assorted Equipment, on pallet, including centrifugal fan
		538	<b>Norton 8DB Hand Screw Fly Press</b> , with steel framed bench
		539	Two Gang Drill, with stand
		540	<b>Geka PP/50 Punch Press</b> , serial no. 617, with steel stand
		541	<b>Morrisflex 1090 Twin Belt Sander</b>

Lot	Description	Lot	Description
542	Centrifugal Fan, with electric motor drive and stand	570	<b>Assorted Steel &amp; Stainless Steel Profile &amp; Tube</b> , on five tiers of one side of stock rack, up to approx. 6m long <b>(please note this lot is part of combination lot 576)</b>
543	<b>Dynabox</b> Equipment, on two pallets	571	<b>Mainly Stainless Steel &amp; Alloy Tube &amp; Section</b> , on six tiers of one side of stock rack, up to approx. 6m long <b>(please note this lot is part of combination lot 576)</b>
544	Electro-Hydraulic Power Pack, with oil tank	572	<b>Assorted Steel Tube &amp; Section Stock</b> , on one single sided stock rack, up to approx. 7.6m long <b>(please note this lot is part of combination lot 576)</b>
545	<b>Langbow</b> Magazine Fed Tube End Former, reference no. 8006	573	<b>Steel Tube &amp; Bar Stock</b> , on one single sided stock rack, up to approx. 7.2m long <b>(please note this lot is part of combination lot 576)</b>
546	Three Roller Feed Stands	574	<b>Assorted Mainly Steel Section</b> , on one single sided stock rack, up to approx. 7.5m long <b>(please note this lot is part of combination lot 576)</b>
547	<b>Rangemaster</b> Toledo Electric Oven Range, serial no. 6435 007017	575	<b>Assorted Steel Section</b> , on one single sided stock rack, up to approx. 8m long <b>(please note this lot is part of combination lot 576)</b>
548	<b>Longbow</b> Electro-Hydraulic Power Pack, with oil tank	576	<b>COMBINATION LOT – LOTS 568-575 OFFERED FOR SALE AS A ONE LOT CONTRACT</b> (please note the final highest bid on this lot will only be accepted if the accumulative for lots 568-575 are lower than the final highest combination bid on combination lot 576)
549	Electro-Hydraulic Power Pack, with oil tank	577	Two Sided Five Tier Steel Stock Rack, 4.2m x 1.6m x 2.7m high (contents excluded – reserve removal until contents cleared)
550	<b>Nederman</b> Articulated Arm Fume Extraction Unit, on pallet	578	Six Tier Double Sided Steel Stock Rack, approx. 4.3m long x 1.5m x 2.7m high (contents excluded – reserve removal until contents cleared)
551	<b>Nederman</b> Articulated Arm Fume Extraction Unit, on pallet	579	Single Sided Four Tier Stock Rack, approx. 6m long x 900mm x 2m high (contents excluded – reserve removal until contents cleared)
552	<b>Qualters &amp; Smith B10A SAWMASTER HORIZONTAL METAL BANDSAW</b> , serial no. 70231, with roller feed	580	Single Sided Four Tier Stock Rack, approx. 6m x 900mm x 2m high (contents excluded – reserve removal until contents cleared)
553	Mobile Dispensing Unit	581	Single Sided Five Tier Stock Rack, approx. 4m long x 1m wide x 3.1m high (contents excluded – reserve removal until contents cleared)
554	Mobile Paint Spraying Stand, 2.5m wide	582	Single Sided Five Tier Stock Rack, approx. 4m long x 1m wide x 3.1m high (contents excluded – reserve removal until contents cleared)
555	Mobile Paint Spraying Stand, 2.5m wide	583	Three Cage Pallets, with contents including mainly castors
556	Mobile Paint Spraying Stand, 2.9m wide	584	Assorted Equipment, including fastenings etc. set out in centre of room
557	Mobile Paint Spraying Stand, 2.5m wide		
558	Mobile Paint Spraying Stand, 2.5m wide		
559	Mobile Paint Spraying Stand, 3.7m wide		
560	Mobile Paint Spraying Stand, 3m wide		
561	<b>Three Section Paint Spray Filter/Extraction Unit</b> , 9m wide x 3m high x 1m wide, with three extraction fans – all ducting to atmosphere to be disconnected below roof – ducting through roof & cowl to be supported as appropriate and left weathertight		
562	Assorted Hanging Brackets, on wall		
563	Fork Lift Truck Tip Skip		
564	Double Door Cupboard & Contents		
565	Steel Bench, with steel cabinet		
566	Steel Flammables Storage Cabinet, with residual contents		
567	Assorted Wheels etc., with plastic box pallet and on pallet		
568	<b>Mainly Tube Steel &amp; Stainless Steel Stock</b> , on five tiers of one side of stock rack, up to approx. 6m long, some stainless <b>(please note this lot is part of combination lot 576)</b>		
569	<b>Steel &amp; Alloy Tube &amp; Section Stock</b> , on five tiers of one side of stock rack, up to approx. 6m long <b>(please note this lot is part of combination lot 576)</b>		

Lot	Description	Lot	Description
585	<b>Spencer &amp; Halstead Rotoblast Rotary Barrell Sandblast Machine</b> , indicated hours 23132 (at time of listing)	609	<b>Bewo</b> CPO 250 HT Cut Off Saw, year of manufacture 1985 and <b>Bewo</b> CPO 250 PKHT Cut Off Saw, year of manufacture 2000 (condition unknown)
586	Steel Press Work-in-Progress Components, on two pallets in one stack	610	Three Various Motors (condition unknown)
587	Office Table, 1.6m wide	611	Vibratory Tumbler (condition unknown)
588	Cage Pallet, with fire extinguishers and fire extinguisher stands, with steel stock to top	612	<b>Kaltenbach</b> KKS 400M Hydraulic Cutter (condition unknown)
589	Three Steel Post Pallets, each approx. 700mm x 700mm x 550mm deep	613	<b>Vent-Axia</b> Air Filtration Unit
590	Assorted Sheet Timber etc., in one stack	614	Air Filtration Unit
591	Contents of Racking (against wall), including fastenings etc.	615	<b>Vent-Axia</b> Air Filtration Unit
592	Two x Four Tier Single Bay Racks, each 1.4m wide (contents excluded – reserve removal until contents cleared)	616	<b>Vent-Axia</b> Air Filtration Unit
593	Six Tier Two Bay Steel Rack, approx. 3m wide (contents excluded – reserve removal until contents cleared)	617	<b>Vent-Axia</b> Air Filtration Unit
594	Loose Contents of One Tier of Pallet Rack, on six pallets	618	<b>Vent-Axia</b> Air Filtration Unit
595	Two Composite Panels, on pallet	619	<b>Vent-Axia</b> Air Filtration Unit
596	<b>Dexion Speedlock S</b> Two Bay Two Tier Pallet Rack, approx. 5.1m wide x 4.1m high (contents excluded – reserve removal until contents cleared), with four uprights and extra crossbeams on floor	620	<b>Vent-Axia</b> Air Filtration Unit
597	Two Bay Two Tier Pallet Rack, approx. 5.6m x 900mm x 1.8m high (contents excluded – reserve removal until contents cleared)	621	<b>Vent-Axia</b> Air Filtration Unit
598/ 599	Blank lots	622	<b>Vent-Axia</b> Air Filtration Unit
	<b><u>LASER ROOM</u></b>	623	<b>Vent-Axia</b> Air Filtration Unit
600	<b>Flamefast</b> DS100D Two Section Braising Station, year of manufacture 1983 (condition unknown)	624	<b>Vent-Axia</b> Air Filtration Unit
601	<b>Thorite</b> 200Ltr Welded Air Receiver (condition unknown)	625	<b>Vent-Axia</b> Air Filtration Unit
602	<b>Flamefast</b> DS130 Ceramic Chip Forge, year of manufacture 1983 (condition unknown)	626	<b>Vent-Axia</b> Air Filtration Unit
603	<b>Herbert</b> 2D Capstan Lathe (condition unknown)	627	<b>Vent-Axia</b> Air Filtration Unit
604	Three Hydraulic Power Packs, as lotted in one stillage (condition unknown)	628	Quantity of Toggle Straps and Strapping Material, as set out in eight Boxes
605	<b>Gema</b> Type PGC1 Powder Gun Control Unit, with rotatory table (condition unknown)	629	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
606	<b>T Robinson &amp; Sons</b> XCE Radial Cross Cut Saw, serial no. 635 (condition unknown)	630	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
607	<b>Starttrite</b> Cyclair 55 Extractor Unit, serial no. 133249 (condition unknown)	631	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
608	<b>Esab</b> Langbow MHA500A (condition unknown)	632	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
		633	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
		634	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
		635	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
		636	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
		637	Two Large Metal Stillages, approx. 1.6m x 1.2m x 1.4m

Lot	Description	Lot	Description
638	Two Large Metal Stillages, approx. 1.6m x 1.2m x 1.4m	666	Large Four Tier Steel Frame, approx. 1.9m x 4.5m x 2.5m
639	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m	667	Mobile Aluminium Scaffold Tower
640	Two Large Metal Stillages and Contents, including steel components, approx. 1.6m x 1.2m x 1.4m	668	<b>Simec</b> MEC120CNC BM CNC Saw, serial no. 4575, year of manufacture 2005 (working state unknown)
641	Two Large Metal Stillages and Contents, including steel components, approx. 1.6m x 1.2m x 1.4m	669	<b>FJ Edwards Ltd</b> BA19 Mark 2 18 Tonne 2 Stroke Press
642	Two Large Metal Stillages and Contents, including steel barriers, approx. 1.6m x 1.2m x 1.4m	670	40ft Steel Container (reserve removal until contents cleared)
643	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m	671	40ft Steel Container (reserve removal until contents cleared)
644	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m	672	40ft Steel Container
645	Two Large Metal Stillages and Contents, including Various Assembly Jigs, approx. 1.6m x 1.2m x 1.4m	673	Four Sections of Large Steel Boxing, approx. 3.2m x 0.25m x 0.25m, two sections of large steel boxing, approx. 3.2m x 0.3m x 0.2m and one RSJ beam, approx. 10.2m x 0.13m x 0.3m
646	Two Large Metal Stillages and Contents, approx. 1.6m x 1.2m x 1.4m	674	Approx. 15 Tyres, as set out in stillage
647	Two Large Metal Stillages, approx. 1.6m x 1.2m x 1.4m	675	Two Steel Trestles, approx. 2m and Two Steel Frames, approx. 2.5m x 1.2m
648	Fume Extraction Unit (condition unknown)	676	Four Steel Stillages, approx. 0.95m x 0.95m x 0.85m
649	Hydraulic Power Pack Unit, with various components (condition unknown)	677	Four Steel Stillages, approx. 0.95m x 0.95m x 0.85m
650	Two Hydraulic Power Pack Units, with various components (condition unknown)	678	approx. Eight Steel Trestles
651	Small Steel Forge (condition unknown)	679	Quantity of Various Steel Sheets and Steel Stand
652	Quantity of Carriages, with three motors (condition unknown)	680	Steel Fabricated Components, as set out on pallet
653	Fume Extraction Equipment, as set out (condition unknown)	681	Quantity of Racking, as set out
654	Quantity of Press Tooling	682	Two Steel Hanging Frames
655	Quantity of Press Tooling	683	Double Sided Cantilever Rack and Quantity of Steel Stock, including beams, and angled beams
656	Quantity of Machine Guards	684	Gas Bottle Cage, approx. 1.2m x 1.2m x 1.2m
657	<b>Guyson</b> Shot Blast Unit (condition unknown)	685	Dismantled Gas Bottle Cage
658	Roller Conveyor	686	Dismantled Fume Extraction / Filtration Unit with associated ducting (condition unknown)
659	<b>Yaplex</b> SC20004 Pillar Jib Crane, year of manufacture 2013, SWL 2000kg	687	Mobile Steel Frame, approx. 4m x 2.5m
660	<b>Britannia Roller</b> Steel Roller	688	Three Large Metal Stillages, approx. 1.6m x 1.2m x 1.4m (contents excluded)
661	Two Steel Framed Tables, largest approx. 1.9m x 1.9m and two steel frames	689	Two Assembly Jigs and One Stillage
662	Two Steel Tables, largest approx. 1.8m x 2.8m	690	Three Large Metal Stillages, approx. 1.6m x 1.2m x 1.4m (contents excluded)
663	Large Steel Frame, approx. 1.7m x 4m	691	Three Various Steel Stillages
664	Steel U Shaped Frame	692	Trolley
665	Two Cantilever Five Tier Racking	693	Quantity of Various IBCs and Drums, including Matrixsol 30 Colloidal Silica, Ultracut Evo 250, Hydraulic Oil, etc
		694	Eight Steel Stillages, approx. 1.2m x 1m x 1.4m

Lot	Description	Lot	Description
695	Two Steel Barriers, approx. 3.8m Long		<b>VEHICLES</b>
696	Six Rack Bike Trailer	1000	<b>Volkswagen Amarok A33 SPECIAL EDITIONS DARK LABEL 3.0 V6 TDI 204 AUTO D/CAB PICK UP</b> , registration no. PJ68 SBZ, date first registered 23/11/2018, test expired 5/01/2024, indicated miles 46,500 (at time of listing)
697	Steel Framed 2 Section S Bend Rack, approx. 1.2m x 1.2m x 1.8m		<b>PURCHASER MUST REMOVE DECORATIVE FILM WRAP TO EXTERIOR OF VEHICLE</b>
698	Quantity of Rubber Shapes		
699	Quantity of Steel Framework and Stillage		
700	Quantity of Booth Panels, as lotted		
701	Quantity of Rails, as lotted		
702	Steel Framed Table and Frame	1001	<b>Ford TRANSIT CUSTOM 290 L2 DIESEL FWD (12-17)[25475] 2.2 TDCi 125ps LOW ROOF LIMITED PANEL VAN</b> , registration no. PE12 DLE, date first registered 30.6.16, test to 04/07024, indicated miles 121,457 (at time of listing), fitted tow bar and side loading door
703	Four Steel Stillages		
704	Two Steel Framed Stillages		
705	Steel Fabricated Stand		
706	Two Steel Stillages		
707	Steel Frame	1002	<b>Peugeot L1 DIESEL (15-18)[38515] 850 1.6 BlueHDi 100 PROFESSIONAL CAR DERIVED VAN</b> , registration no. PE13 DLE, date first registered 02/09/16, indicated miles 087588 (at time of listing), with side load door
708	Six Various Steel Frames, Racks and Stillages		
709	Two Mobile Lifting Frames, approx. 4.8m x 5.4m		
710	Blank	1003	<b>Land Rover LONG WHEEL BASED 110 DEFENDER DIESEL HARD TOP</b> , registration number P53 RNE, date first registered 05/01/97, indicated mileage 226,938 at time of listing (contents excluded) – offered for sale by kind permission on behalf of another vendor)
711	Two Benches		
712	Seven Single Door Personal Lockers		
713	Seven Single Door Personal Lockers		
714	Four Mobile Desks and 20 Chairs		
715	Four Microwaves and Two Under Counter Fridges	1004	Blank Lot
716	Five Circular Dining Tables and 19 Chairs	1005	<b>Hyster S125A 5500kg cap. LPG Fork Lift Truck</b> , serial no. A24E 2306 C, indicated hours 1845 (at time of listing), 4050mm max. load height, with duplex mast, 2.95m high mast
717	Four Circular Dining Tables and 18 Chairs		
718	<b>Hisense</b> Under Counter Fridge and Toaster		
719	Set of Forklift Extensions	1006	<b>Caterpillar EP16KT 1600 kg cap. Battery Electric Fork Lift Truck</b> , serial no. ETB4A27317, year of manufacture 2002, 3700mm max. lift height, with duplex mast, approx. mast height 2.3m high, with Fiamm Serie 501 battery charger
720/999	Blank Lots	1007	<b>Hunslet 1508-4500 1750kg cap. Battery Electric Four Way Travel Side Loading Reach Truck</b> , serial no. WLFL976, 4500mm max. height, mast approx. 2.65m high, with <b>Energetic</b> Plus 40-60 battery charger (reserve removal until Friday 16 February or sooner if available)
		1008	<b>Jungheinrich EJCM10 Electric Pallet Truck</b> , serial no. FN939093, year of manufacture 2017, SWL 1000kg (reserve removal until Friday 16 February or sooner if available)
		1009	<b>Pop Up Products Ltd POP-UP Access Lift</b> , serial no. POP2611, year of manufacture 2007, SWL 240kg
		1010	<b>Pop Up Products Ltd POP-UP Access Lift</b> , SWL 240kg

Lot	Description	Lot	Description
1010A	One Pair of Fork Extensions, approx. 2.43m long (reserve removal until Friday 16 February or sooner if available)	1045	Steel Framed 2 Section S Bend Rack, approx. 1.2m x 1.2m x 1.8m
1011	<b>Power Towers</b> 150kg Peco Lift Manual Access Lift	1046	Five Mobile Tube Racks
	<b><u>SPRAY &amp; ENGINEERING ROOM</u></b>	1047	Four Mobile Hanging Racks and One Hanging Rack
1012	Two Steel Framed Mobile Trolleys	1048	Three Four Tier Shelving Racks
1013	Wire Framed Trolley	1049	Two Four Tier and One Three Tier Shelving Racks
1014	Wire Framed Trolley	1050	Four IBCs
1015	Wire Framed Trolley	1051	Steel Framed Two Tier Mobile Trolley
1016	Gas Bottle Trolley	1052	Steel Framed Table, approx. 2.3m x 1.3m
1017	Gas Bottle Trolley	1053	11 Four Tier Mobile Square Racks
1018	Sack Trolley	1054	Ten Steel Framed Mobile Racks
1019	Steel Framed Trolley	1055	Seven Five Tier Steel Framed Racks
1020	Gas Bottle Trolley	1056	Steel Framed Two Tier Table, with angled guillotine and nine section spool rack, approx. 3.6m x 0.65m
1021	Six Rise Mobile Warehouse Steps	1057	Steel Framed Five Tier Shelving Unit, approx. 1.2m x 0.6m x 2m
1022	Five Rise Mobile Warehouse Steps	1058	Six Steel Stands
1023	Two Tier Mobile Rack	1059	<b>Gordian AV160E Pallet Wrapper</b> , year of manufacture 2003
1024	Two Tier Mobile Trolley	1060	Six Tier Steel Framed Shelving Rack
1025	Three Mobile Steel Racks	1061	Steel Framed Two Tier U Shaped Workstation
1026	Two Tier Mobile Rack	1062	Steel Framed Console Workstation with <b>Lenovo</b> ThinkCentre desktop pc, monitor and scanner (hard drive removed)
1027	Two Wheeled Flat Bed Trolley	1063	Steel Framed Console Workstation with <b>Lenovo</b> ThinkCentre desktop pc, monitor and scanner (hard drive removed)
1028	Eight Steel Framed Bin Bag Holders	1064	Steel Framed Console Workstation with <b>Lenovo</b> ThinkCentre desktop pc, monitor and scanner (hard drive removed)
1029	Two Mobile Tables, One Blueprint Stand and One Mobile Steel Frame, approx. 1.2m x 0.74m	1065	Steel Framed Console Workstation, with <b>Lenovo</b> ThinkCentre desktop pc, monitor and scanner (hard drive removed)
1030	Two Tier Mobile Steel Table, approx. 2.5m x 0.93m	1066	Six Tier Rack and Contents, including spray paints
1031	Two Tier Mobile Steel Table, approx. 2.5m x 0.93m	1067	Steel Fabricated Custom Horizontal Press
1032	Two Tier Mobile Steel Table, approx. 2.5m x 0.93m	1068	21 <b>Hainbuch</b> Hainbox 100 and Hainbox 65 Clamping Heads
1033	Two Tier Mobile Steel Table, approx. 2.0m x 1.2m	1069	15 Various Clamping Heads
1034	Two Tier Mobile Steel Table, approx. 2.0m x 1.2m	1070	Quantity of Drill Bits and Reamers
1035	Two Tier Mobile Steel Table, approx. 2.5m x 0.93m	1071	Quantity of Taps
1036	Steel Framed Table, approx. 2m x 0.8m	1072	Multi Drawer Toolbox/ Storage
1037	Steel Framed Table, approx. 1.29m x 0.7m	1073	<b>Polstar</b> Ten Drawer Cabinet
1038	Steel Framed Reel Holder	1074	Face Plate, 625mm dia.
1039	Four Bays of 3 Tier Boltless Steel Racking, approx. 2.8m x 0.9m x 1.8m	1075	Two Steel Machine Angle Plates
1040	Seven Various Sign Stands	1076	Quantity of Chuck Jaws, as set out on one shelf
1041	Three Steel Framed Tables		
1042	Three Steel Framed Tables		
1043	Three Four Tier Steel Racks, approx. 1.65m x 0.45m x 1.45m		
1044	Steel Framed Spray Booth Hanger Rack, approx. 1.95m x 1m x 2.2m		

Lot	Description	Lot	Description
1077	Quantity of Tool Holders, with drill bits, carbide cutters, taps, chucks, etc	1111	Two x Three Tier Racks (reserve removal until contents cleared)
1078	Quantity of Tool Holders, with drill bits, carbide cutters, taps, etc	1112	Metal Double Sided Six Tier Shelving Unit and Five Tier Shelving Unit
1079	Quantity of Tool Holders, with end mills, slot cutters, drill bits, etc	1113	Four Tier Metal Rack and Contents, including machined parts, threaded inserts, circlips, etc
1080	Quantity of Various Tool Holders, with five tier rack	1114	Multi Drawer Mobile Workstation and Contents, including cutters, die heads, etc
1081	Quantity of Reamers and Drill Bits, with three tier tool stand	1115	Two Tier Mobile Trolley and Contents, including tapping heads, tool holders, cutters, centres, 3D tester, etc
1082	Quantity of Drill Bits, with three tier tool stand	1116	Quantity of Micrometres and Gauges, as set out
1083	Steady Mount Attachment	1117	Three Vernier Callipers, One Set of Internal Micrometres and Four DTIs
1084	Three Jaw Chuck, 300mm dia.	1118	<b>Ferranti</b> Slip Gauge Set
1085	Three Various Three Jaw Chucks	1119	<b>Pitter Gauge &amp; Precision Tool Co.</b> Slip Gauge Blocks
1086	Four Jaw Chuck, 250mm dia.	1120	Quantity of Plug Gauges
1087	Three Jaw Chuck, 210mm dia.	1121	Two Multi Drawer Cabinets and One Three Drawer Filing Cabinet and Contents, including dies, taps, reamers, die heads, cutters, etc
1088	Three Jaw Chuck, 200mm dia.	1122	Three Section Two Tier Rack & Five Tier Rack
1089	8in. Machine Vice	1123	14 Stackable Stillage Frames
1090	8in. Machine Vice	1124	Three Wire Framed Stillages
1091	6in. Machine Vice	1125	Two Plastic Tote Bins
1092	6in. Machine Vice	1126	Mobile Swarf Bin
1093	6in. Machine Vice	1127	Mobile Swarf Bin
1094	6in. Machine Vice	1128	Mobile Swarf Bin
1095	<b>Gedore</b> Five Drawer Mobile Cabinet	1129	Mobile Swarf Bin
1096	<b>Polstar</b> Ten Drawer Cabinet and Contents, including cutters, fixings, drill bits, chuck jaws, etc	1130	Three Bays of Two Tier Boltless Steel Racking, approx. 2.78m x 0.9m x 2.7m
1097	Six Tier Angled Rack and Contents, including various steel stock	1131	Two Pallets of Cardboard Packaging
1098	Four Tier Angled Rack and Contents, including various steel stock		<b><u>FITTINGS STOCK ROOM</u></b>
1099	Two Four Tier Angled Racks and Contents, including various steel stock	1132	Quantity of Fixtures and Fittings, including barrel nuts, circlips, through bolts, dowel pins, Allen keys, bearings, grub screws, etc, as set out on three tiers of rack
1100	Four Tier Angled Rack and Contents, including various steel stock	1133	Quantity of Fixtures and Fittings, including hex bolts, insert nuts, back nuts, washers, socket caps, rivets, etc, as set out on two tiers of rack
1101	2500kg Pallet Truck	1134	Quantity of Fixtures and Fittings, including hex screws, socket caps, washers, bolts, socket flanges, etc, as set out on three tiers of rack
1101A	2500kg Pallet Truck	1135	Quantity of Fixtures and Fittings, including door stops, end caps, korus feet, brackets, inserts, insulation sleeves, etc
1101B	2500kg Pallet Truck	1136	Quantity of Fixtures and Fittings, including castors, end caps, inserts, knobs, handwheels, adjustable feet, etc
1102	2000kg Pallet Truck, with welded risers		
1103	2500kg Pallet Truck		
1104	2500kg Pallet Truck		
1105	2000kg Pallet Truck		
1106	2000kg Pallet Truck		
1107	2000kg Pallet Truck		
1108	2000kg Pallet Truck		
1109	Quantity of Various Machine Tooling, including machine bases, cutter clamps, tool holders, collets, jigs, etc		
1110	Five Tier Mobile Rack and Contents		

Lot	Description	Lot	Description
1137	Quantity of Fixtures and Fittings, including rubber wheels, castors, end caps, inserts, bulk heads, adjustable feet, etc	1166	Quantity of Welding Rods, including SG705-2, OK Tigrod 12.62, OK Tigrod 316L, etc
1138	Quantity of Fixtures and Fittings, including inserts, end caps, dust covers, tilting wheel supports, saddle feet, adjustable feet, etc	1167	Quantity of Gloves
1139	Quantity of Springs, Staples, etc, as set out	1168	Steel Strap Banding Reels and Strap Bander
1140	Quantity of Sanding Discs, Packing Pads, Grinding Discs, etc	1169	Four Personal Lockers
1141	Four Various Regulators	1170	Four Bays of Three/ Four Tier Boltless Steel Racking, approx. 2.8m x 0.9m x 2.4m (reserve removal until contents cleared)
1142	Quantity of <b>Braver</b> Toggle Clamps	1171	Pedestal Desk and Two Office Swivel Chairs
1143	Five Brass Wire Wheels	1172	<b>HP EliteDesk Core i7 Desktop PC, Two Monitors, Keyboard and Mouse (hard drive removed)</b>
1144	Quantity of Foam Pads, String, Tape, Velcro, etc	1173	<b>Jadever JWA 15kg Digital Scales</b>
1145	Quantity of Welding Consumables, including electrodes, tips, shrouds, etc and wall mounted rack	1174	Seven Saw Blades
1146	Three <b>Esab</b> G-30 Air Welding Masks, with air hoses, air filters, face seals, etc	1175	110V Transformer
1147	Two <b>Abicor Binzel</b> and One <b>Parweld</b> Mig Torches	1176	Two Tier Steel Workbench
1148	Quantity of Fixtures and Fittings, including end caps, inserts, clamps, screws, Springs, Nuts, etc, as set out on three bays of racking	1177	Quantity of Sanding Belts, including 240 and 180 Grit, Approx, 970mm x 1700mm
1149	Quantity of Bearings and Training Wheels	1177A	Stair Riser Sack Barrow
1150	Five Boxes of Dome Head Open Bind Rivets, approx. 4000 per box		<b><u>WELDING ROOM</u></b>
1151	Quantity of Face Shields	1178	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
1152	Three Packs of Six White Paper Towels	1179	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
1153	Two Sickle Plate Fans	1180	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
1154	Quantity of Plastic Castor Kits	1181	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
1155	Quantity of <b>Indespension</b> Suspension Kits	1182	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
1156	Quantity of Overbed Table Parts	1183	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
1157	Quantity of Wheels	1184	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
1158	Quantity of Mig Welding Torches	1185	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
1159	One <b>Esab</b> G-50 Air Welding Mask, with hoses	1186	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
1160	Quantity of Gas Struts, Threaded Bar, Wheel Arches, etc	1187	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m
1161	Quantity of Rubber Strips		
1162	Quantity of Air Filters and Plastic Wrap		
1163	Quantity of Sanding Belts, including 320 Grit, 180 Grit, P40, approx. 970 x 1700mm, 13 x 457mm, etc		
1164	Quantity of Sanding Belts, including P80, P180, P36, P120, P60, P320, approx. 100 x 2740mm, 75 x 1600mm, 75 x 2000mm, etc		
1165	Quantity of Welding Wire, including 0.8PLW, 1.0PLW, WeldG3511, Ryval SG2, SifmigSG2, etc		

<b>Lot</b>	<b>Description</b>	<b>Lot</b>	<b>Description</b>
1188	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m	1207	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m
1189	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m	1208	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m
1190	Two Large Metal Stillages and Contents, including various assembly jigs, approx. 1.6m x 1.2m x 1.4m	1209	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m
1191	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1210	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m
1192	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1211	Quantity of Various Assembly Jigs, as set out on four bays of racking
1193	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1212	Four Bays of 3 Tier Boltless Steel Racking, approx. 2.8m x 0.9m x 2.6m
1194	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1213	Four Steel Framed Dollies
1195	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1214	Four Steel Framed Dollies
1196	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1215	Four Steel Framed Dollies
1197	Two Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1216	Four Steel Framed Dollies
1198	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1217	Six Steel Framed Dollies
1199	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1218	Four Steel Framed Dollies
1200	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1219	Four Tier Shelving Unit and Single Door Locker and Contents, including steel components, torch parts, etc
1201	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1220	Four Pallets of Various Assembly Jigs, as set out
1202	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1221	Five Pallets of Various Assembly Jigs, as set out
1203	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1222	Two Steel Large Assembly Jigs with Mobile Stand
1204	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1223	Three Pallets of Various Assembly Jigs, as set out
1205	Two Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1224	Three Pallets of Various Assembly Jigs, as set out
1206	Three Metal Stillages and Contents, including various assembly jigs, approx. 0.95m x 0.95m x 0.85m	1225	Three Pallets of Various Assembly Jigs, as set out
		1226	Contents to One Bay of Racking, including steel components, steel plate, tires, etc
		1227	Contents to One Bay of Racking, including steel components, steel components, etc
		1228	Contents to One Bay of Racking, including steel components, steel components, etc
		1229	Contents to One Bay of Racking, including steel components, steel components, etc
		1230	Contents to Two Stillages and Two Pallets, including steel components and steel stock
		1231	Two Steel Framed Assembly Jigs
		1231A	Sack Barrow
		1232	Contents to One Bay of Racking, including steel stock and steel components
		1233	Contents to One Bay of Racking, including steel components and assembly jigs

Lot	Description	Lot	Description
1234	Contents to Wall, including steel components, assembly jigs and steel stock	1263	<b>Record</b> No.5 5in. Vice
1235	Contents to Three Stillages and One Pallet, including steel components and steel stock	1264	Two Door Mobile Cabinet and Contents, including nuts, bolts, washers, etc
1236	Twin Pillar Drill Machine Unit (condition unknown)	1265	Five x Six Drawer Wooden Cabinets and Contents, including pipe fittings, steel components, welding components, etc
1237	<b>Fred</b> ICS Defuma Fume Extractor (condition unknown)	1266	Quantity of Various Gas and Welding Hoses, as set out
1238	Workshop Oven, approx. internal dimensions 2.35m x 1.1m x 2.4m	1267	Four Bays of Shelving and Contents, including nuts, bolts, gas fittings, electrical components, cable, etc
1239	<b>Reis</b> RV Robotic Welder (condition unknown)	1268	Three Bays of Shelving, Lin Bin Rack and Contents, including steel components/ parts, fuses, electrical fittings, etc
1240	Fabricated Steel Frame	1269	Three Various Arc Welding Units, including NXT225 AC/DC, 250 TE, GRVS
1241	Six Bays of Two/ Three Tier Boltless Steel Racking, approx. 2.4m x 0.9m x 2.4m (reserve removal until contents cleared)	1270	Contents to Room, including paint, industrial oil, agents, reducer, hydraulic oil, etc
1242	Four Tier Rack and Contents, including fabricated steel components	1271	Quantity of Steel Sheet, longest approx. 3m
1243	Contents to Two Bays of Racking, including fabricated steel components	1272	Quantity of Aluminium Checker Plate
1244	Contents to Two Bays of Racking, including fabricated steel components	1273	Quantity of Mesh Sheets
1245	Contents to Two Bays of Racking, including fabricated steel components	1274	Five Pallets of Flat Packed Cardboard Branded Boxes and Dividers
1246	Contents to One Rack and Two Stands, including fabricated steel components	1275	One Pallet of Branded Toggle Straps
1247	12 Metal Stillages and Contents, including fabricated steel components	1276	One Pallet of Fixings and Fittings, including nuts, bolts, washers, etc
1248	Four Tier Metal Shelving Unit and Contents, including fabricated steel components	1277	Three Pallets of Tow Bar Bike Rack Components
1249	Two Pallets of Steel Fabricated Components	1278	Two Pallets of Reflective Light Fittings
1250	Eight Bays of Five/ Six Tier Racks (reserve removal until contents cleared)	1279	One Pallet of Metal Storage Boxes, approx. ten
1251	Six Metal Stillages and Contents, including fabricated steel components	1280	One Pallet of Metal Storage Boxes, approx. four
1252	Quantity of Foam Edge Protectors and Mesh Sleeving	1281	One Pallet of Steel Fabricated Components
1253	Three Workshop Fans	1282	Two Pallets of Steel Fabricated Components
	<b><u>MAINTENANCE ROOM</u></b>	1283	Two Pallets of Steel Fabricated Components
1254	Quantity of Fuses, Tips, Bunges, Gas Pipes, Crimps, etc	1284	One Pallet of Bike Rack Components
1255	Quantity of Chains	1285	Two Pallets of Bike Rack Components
1256	Two Motors	1286	Contents to One Bay of Racking, including Bike Rack Components
1257	Quantity of Gas Regulators	1287	Three Pallets of Branded Flat Packed Cardboard Boxes and Dividers
1258	Quantity of Electrical Wire, including reel holder	1288	Three Pallets of Branded Flat Packed Cardboard Boxes and Dividers
1259	Three Toolboxes	1289	Three Pallets of Branded Flat Packed Cardboard Boxes and Dividers
1260	Two Multi Drawer Wooden Cabinets	1290	Two Pallets of Branded Flat Packed Cardboard Boxes and Dividers
1261	Contents to Two Cupboards, including gas hoses, regulators, disused hand tools, pipe clips, etc	1291	Two Pallets of Branded Flat Packed Cardboard Boxes and Dividers
1262	Quantity of Castors		

Lot	Description	Lot	Description
1292	Quantity of Bike Rack Components, as set out on three bays of racking		<b><u>STORAGE ROOM (NEXT TO MAINTENANCE)</u></b>
1293	Two Pallets of Bike Rack Components	1321	Steel Framed 2 Tier Table, with reel holder
1294	Mobile Light Tester	1321A	<b>Johnson &amp; Allen</b> Electromagnet, serial no. SN-JY1-2249, 110V
1295	Steel Framed Workstation with Reel Holder	1322	Contents to Rack, including Chair, Table and Steel Components
1296	Mobile Steel Packing Table	1323	One Bicycle and One Tandem Bicycle
1297	Manual Press with Steel Stand	1324	Four Microwaves and One Under Counter Fridge
1298	Steel Framed Table	1325	Two Tables and Four Chairs
1299	Two Door Metal Cupboard		<b><u>MAIN OFFICE</u></b>
1300	<b>DWS</b> Carting Stapler	1326	Four Section Light Oak Veneered Boardroom Table and Eight Fabric Backed Chairs
1301	Eight Bays of 2/3/4 Tier Boltless Steel Racking, approx. 2.4m x 0.9m x 3.1m (reserve removal until contents cleared)	1327	Multi Section Metal Framed Display Stand
	<b><u>WELDING OFFICES</u></b>	1328	<b>Hotpoint</b> RFA52 Fridge Freezer
1302	<b>HP</b> ProDesk Core i3 Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1329	<b>Hisense</b> Under Counter Washing Machine
1303	<b>HP</b> Compaq Core i3 Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1330	Two <b>Sharp</b> Microwaves, Hot Water Boiler and Kettle
1304	Three Boxes of <b>Port West</b> Protective Overalls	1331	Five-Seater Two Section L Shaped Sofa and Light Oak Veneered Coffee Table
1305	Two Card Slot Wall Racks	1332	Metal Framed Carved Oak and Epoxy High Table
1306	Three Meters, including Sound, Thermal and Light Meters	1333	Carved Oak and Epoxy High Stool and Two Metal Framed High Stools
1307	Mobile Desk, Two 4 Drawer Filing Cabinets and Office Swivel Chair	1334	Metal Framed Carved Oak and Epoxy Table
1308	Cantilever Desk, Two Door Cupboard, Four Drawer Filing Cabinet and Office Swivel Chair	1335	Two Light Oak Veneered Curved Tables, Mobile Desk and Three Office Swivel Chairs
1309	<b>Dell</b> OptiPlex 7010 Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1336	Three Tier Shelving Unit and Stationary Contents
1310	<b>Antec</b> Core i5 Desktop PC and Three Monitors (hard drive removed)	1337	Four Drawer Filing Cabinet
1311	Three Desks, Two Four Drawer Filing Cabinets, Two Office Swivel Chairs and One Personal Locker	1338	Two Door Dark Oak Veneered Cupboard
1312	<b>CU Medical Systems</b> AED iPad Defibrillator	1339	Two Wooden Desks, Table, Divider and Office Swivel Chair
1313	One Card Slot Wall Rack	1340	Four Tier Shelving Unit and Stationary Contents
1314	Four Mobile Desks, Eight Fabric Backed Chairs, Three Mobile Chairs and One Office Swivel Chairs	1341	<b>Scimitar</b> 2205 Floor Standing Shredder
1315	Two x Four Drawer Filing Cabinets	1342	<b>HP</b> ProDesk Core i5 Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)
1316	<b>Beko</b> Under Counter Fridge	1343	<b>Dell</b> OptiPlex 7010 Desktop PC and Monitor (hard drive removed)
1317	First Aid Cabinet and Contents	1344	Large Grey Oak Veneered Table, Three Drawer Pedestal and Office Chair
	<b><u>SPRAY AREA OFFICE</u></b>	1345	Grey Veneered High Table and Circular High Table
1318	<b>HP</b> Core i5 Desktop PC, Two Monitors, Keyboard and Mouse (hard drive removed)	1346	Four Drawer Filing Cabinet
1319	Two Label Printers	1347	Blank lot
1320	Furniture to Room, including Desk, Table, Filing Cabinet and Chair	1348	Furniture Contents to Room, including two desks, two chairs and two side cabinets

<b>Lot</b>	<b>Description</b>	<b>Lot</b>	<b>Description</b>
1349	Furniture Contents to Room, including desk, four chairs and six drawer side cabinet	1363	<b>HP</b> Compaq Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)
1350	Blank	1364	<b>HP</b> DesignJet T120 Printer
1351	<b>Bosch</b> Tassimo Coffee Machine	1365	<b>HP</b> Z620 Workstation Core Xeon Desktop PC (hard drive removed)
1352	Steel Framed Workstation	1366	<b>Fujitsu</b> ScanSnap IX1500 Printer
1353	Steel Framed Flip Chart	1367	<b>Brother</b> QL-820NWB Label Printer
1354	<b>Dell</b> OptiPlex 3020 Core i3 Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1368	<b>Netgear</b> 24 Port Gigabyte Switch and 16 Port Switch
1355	<b>HP</b> Compaq Core i3 Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1369	Curved Veneered Desk, Pedestal, Two Tier Table and Office Swivel Chair
1356	<b>Samsung</b> Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1370	Curved Veneered Desk, Pedestal, Two Tier Table and Two Office Swivel Chair
1357	<b>HP</b> Compaq Core i7 Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1371	Two Veneered Desks and One Chair
1358	<b>Dell</b> OptiPlex 7010 Core i5 Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1372	Three 4 Drawer Filing Cabinets
1359	<b>HP</b> Core i5 Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1373	<b>HP</b> Compaq Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)
1360	<b>Lenovo</b> ThinkCentre Core V-Pro Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1374	Circular Veneered Table
1361	<b>HP</b> EliteDesk Core i7 Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1375	Four Desk Fans
1362	<b>Dell</b> OptiPlex 3080 Core i5 Desktop PC, Monitor, Keyboard and Mouse (hard drive removed)	1376	Quantity of Walkie Talkies and Chargers
		1377	<b>Dell</b> Vostro P114G Laptop (hard drive removed) (no charger)
		1378	<b>HP</b> EliteBook 840 Core i7 Laptop (hard drive removed) (no charger)
		1379	<b>Dell</b> Latitude 5490 Core i5 Laptop (hard drive removed) (no charger)