

# Online Auction **TWO DAY SALE**

On the instructions of a Retained Client following the requirement to clear the site  
Piecemeal (subject to General Conditions and Special Conditions unless previously sold)

## Industrial Plant & Equipment, Surplus Ex Army & Navy Stocks & Consumables (circa 1200 lots)

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

**Bidding:** Closes from 10am Wednesday 26 and Thursday 27 February 2020

**View:** From 10am to 4pm Tuesday 25 February 2020

**At:** The Former Sanders Machinery Yard, Craig Road, Denbigh, Clwyd, LL16 5US

The Chancery, 58 Spring Gardens, Manchester, M2 1EW Tel: 0161 259 7050

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

[sw.co.uk/auctions](http://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

- 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.
- These General Conditions, the Special Conditions and any terms set out in the Catalogue shall together comprise the "Conditions of Sale".
- To the extent that these General Conditions are inconsistent with any Special Conditions, the General Conditions shall prevail.
- Bidding for any Lot shall be deemed to be an acceptance by the Bidder of these General Conditions and the Special Conditions.
- 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:-
  - Scotland in which case the laws of Scotland shall apply; or
  - Northern Ireland in which case the laws of Northern Ireland shall apply.
- A reference to writing or written shall include e-mail.
- 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

- The Company offers each Lot as agent of the Seller and not as principal unless otherwise indicated in the Catalogue.
- The Auctioneer offers each Lot as agent of the Seller and not as principal unless otherwise indicated in the Catalogue.
- The identity of the Seller is set out in the Special Conditions.
- 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.
- 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.
- Every Bidder is required to give his name and address and provide satisfactory proof of identity and such other information and documentation as is required to the Company before making any Bid and in the case of:
  - a Live Auction by the completion of a registration form;
  - an Online Auction by online registration at the Website; and
  - a private treaty or tender by prior registration or notification of details, as and when requested by the Company.
- 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.
- 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.
- 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

- 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.
  - 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
  - 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.
- 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.
- 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.
- 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.
- The Auctioneer may at any time before the conclusion of the Sale withdraw or divide any Lot or combine any Lots.
- 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.
- No Bid shall be retracted without the consent of the Auctioneer.
- 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.
- 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: -
- 11.3.1 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 a Retained Client following the requirement to clear the site.

### **Location:**

The Former Sanders Machinery Yard, Craig Road, Denbigh, Clwyd, LL16 5US, UK.

<https://w3w.co/smallest.fractions.submerge>

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 10am to 4pm Tuesday 25 February 2020 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.

### **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.

Telegraphic Transfer - Bank details for telegraphic transfer:

Account: Sanderson Weatherall LLP

Bank: Allied Irish Bank (UK) plc, Vantage Point, Hardman Street, Spinningfields, Manchester

Sort Code: 23-83-96

Account Number: 03526066

SWIFTCODE – AIBKGB2L

IBANGB28AIBK23839603526066

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 13 MARCH 2020, 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, Allied Irish Bank (UK) Plc, Vantage Point, Hardman Street, Spinningfields, Manchester.

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 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 to non-EU countries.**

V.31.01.20

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>	19	<b>Hydro-Geratebau SG110 GENERATOR CABLE DRUM / FORK LIFT MOBILE GROUND SUPPORT UNIT</b> , serial no. 38884901, year of manufacture 1995 (generator understood to be removed)
	<b>NOTE: POST PALLETS, CAGE PALLETS AND STEEL/ TIMBER STORAGE BINS / CHESTS ARE <u>NOT</u> INCLUDED WITH ANY LOT UNLESS SPECIFIED</b>	20	150mm Hand Operated Shear
1	<b>Clark CMR50SD 5000kg DIESEL FORK LIFT TRUCK</b> , serial no. CM450D-114-956, 06504 indicated hours (at time of listing), with duplex mast approx. 2.6m high, side shift and solid front tyres (understood to be ex BAE Systems)	21	<b>TOP RHS YARD</b> Plastic Sheeting, each sheet approx. 915mm x 795mm x 3mm thick (cage pallet excluded)
2	<b>Caterpillar TH360B TELESCOPIC HANDLER</b> , serial no. CRX11734, pin *CATTH360ASLEO5140, 4328 indicated hours (at time of listing), year of manufacture understood to be 2006, (reserve removal)	22	<b>National HORIZONTAL GAS STATIONARY ENGINE</b> , fitted war department plate, patent no. 382120
3	<b>Caterpillar 262B SKID STEER LOADER</b> , pin *CAT0262BLPDT03057*, year of manufacture 2006, 3497 indicated hours (at time of listing), new tyres fitted February 2020 (reserve removal)	22A	<b>Hydraulic Engineering Co Ltd OPEN ENDED CRANK PUMP</b> , marked no 62 1906, (post pallet excluded)
4	<b>Hydrovane 20HV309120 Single Axle Trailer Mounter Mobile Air Compressor</b>	23	<b>T &amp; D Bison</b> 1000 litre Stainless Steel Liquids Bulk Container, approx. 1m x 1.1m x 1.3m high (formerly used for chlorinated hydro carbons)
5	<b>Single Axle Trailer Mounted Mobile Air Compressor</b> , 30 indicated hours (at time of listing)	24	Two Steel Post Pallets, each approx. 1.2m x 1m x 900mm deep
6	<b>HYDRAULIC LOG SPLITTER</b> , with 35mm pins	25	Approx. Five Corrugated Galvanised Steel Panels, each approx. 670mm deep x approx. 1.2m dia.
7	<b>Booth Jaw Crusher</b> , approx. 300mm x 300mm, with electric motor	26	Vitreous Ceramic Vessel, approx. 700mm dia. x 800mm deep overall
8	<b>Atlet 160BTE 250 ASN Ride-on Fork Lift</b> , serial no. ASN7018S4045, 1600kg cap., with <b>SME euro reel clamp unit</b> , max cap. 1000kg (no charger)	27	Two Steel Cage Pallets & One Post Pallet
10		28	Mainly 2mm dia. Galvanised Steel Wire, in one cage pallet (cage pallet excluded)
11		29	Assorted Equipment Boxes, in cage pallet (cage pallet excluded)
12		30	Plastic Cable Drums, in cage pallet (cage pallet excluded)
13		31	Two Steel Cage Pallets, each approx. 1.1m x 1m x 750mm deep (two panels missing)
14		32	Assorted Plastic Bins & Plastic Boxes, in two steel cage pallets (cage pallets excluded)
15		33	Approx. 50 Corrugated Galvanised Steel Panels, each approx. 860mm deep x 2.4m dia.
16		34	<b>Blackhawk EuroDozer Portable Body &amp; Frame Straightening Frame</b> , approx. 3400mm long
17		35	Assorted Winch / Hoist Cables, in steel chest (chest excluded) (chest 215)
18		36	Assorted Cable, in one chest (chest excluded) (chest 184)
		37	Assorted Cable, in one chest (chest excluded) (chest 119)
		38	Approx. Ten Cable Winch/Hoists, in steel chest (chest excluded) (chest 88)
		39	<b>Virax 1615 Pipe Threading Machine</b> , 110V, with treadle control (chest excluded)



Lot	Description	Lot	Description
40	Assorted Wire Brush Wheels, in steel chest (chest excluded) (chest 116)	63	Mainly 22mm Wire Cable Clamps, in steel chest (chest excluded) (chest 84)
41	Extension Unit, as set out in steel chest (chest excluded) (chest 96)	64	Assorted Contents of Steel Chest, including wire cable and <b>Simms</b> injector pumps (chest excluded) (chest 47)
42	Assorted Valves & Steel Cased Centrifugal Fan, fitted electric motor (in steel chest) (chest excluded) (chest 153)	65	<b>PES.Textiles</b> Dust Filter Socks, approx. 120mm dia. x approx. 3m deep, in steel chest (chest excluded) (chest 140)
43	<b>Morris</b> Litalift 128 5t Chain Block, with carriage (chest excluded) (chest 1)	66	<b>Abrasive Developments</b> ASH3078 60/80HS Medium, in bags in steel chest (chest excluded) (chest 73)
44	Assorted Tapered Steel Pins, in cardboard boxes (chest excluded) (chest 1)	67	Six Way Wheel Nut Spider Wrenches, in steel chest (chest excluded) (chest 102)
45	Mainly 1.5mm <sup>2</sup> Copper Cable, in steel chest (chest excluded) (chest 14)	68	Assorted Bolts, Screws & Fastenings, in steel chest (chest excluded) (chest 195)
46	<b>Stuart</b> P55.MR Two Cylinder Petrol Engine, serial no. 20B802, 8hp @ 1500rpm (chest excluded)	69	Lay Flat Hose, in steel chest, including 45mm (chest excluded) (chest 158)
47	<b>Westholme</b> Patient Lifting Units, in steel chest (chest excluded) (chest 202)	70	Assorted Filters & Filter Housings, in steel chest (chest excluded) (chest 3)
48	Assorted Mainly Galvanised Steel Wire, in steel chest (chest excluded) (chest 157)	71	Six Cylinder Engine Block, in steel chest (chest excluded) (chest 226) (understood to be <b>Deutz</b> engine)
49	Assorted Pneumatic Drills & Tooling, in steel chest (chest excluded) (chest 203)	72	Assorted Alloy Pipe Flanges & Couplings, mainly 150mm dia., in steel chest (chest excluded) (chest 15)
50	Mainly 100mm Lay Flat Hose, in steel chest (chest excluded) (chest 60)	73	Mainly <b>Fenaflex</b> Couplings & Equipment, in steel chest (chest excluded) (chest 176)
51	<b>Ansell Jones</b> Assorted Unused Galvanised Steel Pulley Blocks, in one chest (chest excluded) (chest 162)	74	Approx. 22 x 330 x 70 Wheels & Tyres, in steel chest (chest excluded) (chest 25)
52	Assorted Wire Rope Clamping Units, in steel chest (chest excluded) (chest 201)	75	Assorted Equipment, in steel chest, including <b>Warner</b> electric motor units (chest excluded) (chest 26)
53	<b>Lister-Petter</b> Two Cylinder Diesel Engine, with <b>Petter</b> AB1 single cylinder diesel engine, in steel chest (chest excluded) (chest 128)	76	<b>Edwards</b> CJB Reconditioned Vacuum Pumps, in steel chest (chest excluded)
54	Contents of Chest, including <b>Gabriel</b> gas struts, filters & equipment and shock absorbers, in steel chest (chest excluded) (chest 222)	77	<b>Lister</b> Diesel Engine, type no. 28621, with two <b>GEC</b> SFB Solarflood bay lamps, in steel chest (chest excluded) (chest 111)
55	Assorted Steel Washers, in steel chest (chest excluded) (chest E1)	78	Approx. Five Valves, mainly 150mm dia., in steel chest (chest excluded) (chest 212)
56	<b>Spanset</b> Universal Slings, in steel chest (chest excluded) (chest 32)	79	<b>M.L Aviation</b> Wheel Solid Rubber Tyres, V5R/ 9711373, in one steel chest (chest excluded) (chest 170)
57	Assorted Electrical Control Units, including switch gear, in steel chest (chest excluded) (chest 105)	80	Mainly Approx. 6mm/ 7mm dia. Wire Cable, in steel chest (chest excluded) (chest 48)
58	Approx. 20mm wide Steel Strap Banding, in steel chest (chest excluded) (chest 17)	81	Assorted Dials & Gauges, in steel chest (chest excluded) (chest 163/ 192)
59	Assorted D Shackles, in chest (chest excluded) (chest 98)	82	Three Cylinder Diesel Engine & Equipment, in chest (chest excluded) (chest 51)
60	Mainly <b>Awco Brimig</b> Welding Wire, understood to be alloy, in steel chest (chest excluded)	83	Portable Pneumatic Hand Tools, in steel chest (chest excluded) (chest 109)
61	Assorted Washers & Screws, in steel chest (chest excluded) (chest 31)	84	<b>Kubota</b> D950 Three Cylinder Diesel Engine, in steel chest (chest excluded) (chest 222)
62	Dirty Hand Cleaner, in steel chest (chest excluded)	85	<b>Self-Changing Gears Ltd</b> 500MK 3 Gear Box, unit no. UM5463, in steel chest (chest excluded) (chest 145)

Lot	Description	Lot	Description
86	Assorted Vinyl, on post pallet (post pallet excluded)	107	Assorted Filters, including stainless steel, in steel chest (chest excluded) (chest 64)
87	Assorted Flat Belting, in cage pallet (cage pallet excluded)	108	Three Assorted Electric Chain Blocks, in steel chest (chest excluded) (chest 37)
88	Assorted Mainly <b>Spirax Sarco</b> Steam Traps, in steel chest (chest excluded) (chest 13)	109	Mainly Alloy Joint Clamps, each approx. 200mm dia. in steel chest (chest excluded) (chest 12)
89	<b>Stlmo</b> Hand Hydraulic Pump Unit, indicated 15,000 psi, in steel chest (chest excluded) (chest 136)	110	<b>Demag</b> 1000kg Electric Chain Block, with four wheel carriage and pendant controls, in steel chest (chest excluded)
90	Assorted Eight & Four Core Flat Copper Cable, in steel chest (chest excluded) (chest 24)	111	Steel G Clamps & Granules, in steel chest (chest excluded) (chest 164)
91	Assorted Pneumatic Power Hand Tools, including <b>Chicago Pneumatic</b> power vane and <b>Ingersoll Rand</b> multi-vane, in steel chest (chest excluded) (chest 173)	112	Assorted Jockey Wheels, in steel chest (chest excluded) (chest 191)
92	Mainly 60mm Lay Flat Hose, with couplings as fitted, in steel chest (chest excluded) (chest 161)	113	Assorted Nuts & Bolts, understood to be mainly metric, in steel chest (chest excluded) (chest 193)
93	Assorted Machine Mounts & Equipment, in one chest (chest excluded) (chest 50)	114	Rubber Wheels & Tyres, understood to be mainly <b>Hughes</b> 355 x 75, in steel chest (chest excluded) (chest 208)
94	Assorted Lengths of Hose, with couplings, in steel chest (chest excluded) (chest 7)	115	<b>Boraxo</b> Dirty Hand Cleaner, in steel chest (chest excluded) (chest 78)
95	<b>Croda</b> Crocell PX15 Hot Dip Coating, in steel chest (chest excluded) (chest 43)	116	Mainly Alloy 200mm dia. Pipe Clamps, in chest (chest excluded) (chest 23)
96	Approx. 14 Engineer's Bench Vices, mainly 120mm jaw, in steel chest (chest excluded) (chest 92)	117	Assorted Imperial Sockets, mainly 1 ½in. sq. drive, in steel chest (chest excluded) (chest 85)
97	Approx. Ten Chain Pipe Vices, in steel chest (chest excluded) (152)	118	Mainly 70mm Lie Flat Hose, in steel chest (chest excluded) (chest 167)
98	Two Cylinder Diesel Engine, in steel chest (chest excluded) (chest 103) (understood to be <b>Kubota</b> engine)	119	Mainly Aluminium Oxide Grain, in steel chest (chest excluded) (chest 125)
99	Assorted Equipment, in steel chest, including cylinders (chest excluded) (chest 225)	120	Mainly 26mm x 100m Reels Plastic Pipe, in steel chest (chest excluded) (chest 198)
100	Mainly Springs, in steel chest (chest excluded) (chest 118)	121	<b>Spanset</b> Polyester Sling Sets, in steel chest (chest excluded) (chest 29)
101	<b>Abrasive Developments</b> Brown Alumina, as set out, 60/80 type SS, (chest excluded) (chest 126)	122	Assorted Equipment, in steel chest (chest excluded) (chest 7)
102	Two <b>Rotabroach</b> Petrol Driven Rail Drilling Machines, each model RD179, in steel chest (chest excluded) (chest 69)	123	Mainly Fibre Sacks, including 650mm x 350mm, in steel chest (chest excluded) (chest 95)
103	Mainly <b>Chicago Pneumatics</b> Portable Pneumatic Power & Multi-Vane Wrenches, in steel chest (chest excluded) (chest 221)	124	Assorted Chain, in steel chest, (chest excluded) (chest 91)
104	Engine & Components etc., in steel chest (chest excluded) (chest 97)	125	Screw Jacks, in steel chest (chest excluded) (chest 6)
105	Contents of Steel Chest, understood to comprise <b>Abrasive Developments</b> ASH3078 (chest excluded) (chest 204)	126	Assorted Welding Wire, including stainless steel, in steel chest (chest excluded) (chest 179)
106	Assorted Filters & Rags, including filter housings, in steel chest (chest excluded) (chest 89)	127	Siren, in steel chest, with GRP covers and three phase electric motor (chest excluded) (chest 94)
		128	Wire Rope Clamps, in steel chest (chest excluded) (chest 110)
		129	Seven Rolls x 230mm Lay Flat Hose, each mainly 150ft long, with reel stands (post pallet excluded)

Lot	Description	Lot	Description
130	Assorted Pull-Lift Units, as set out in steel chest (chest excluded) (chest 113)		<b><u>YARD LHS TOP THROUGH TO BOTTOM</u></b>
131	Gear Unit & Two Motorised Four Wheel Carriages, in steel chest (chest excluded) (chest 68)	151	Blank
132	Approx. 60 <b>Weksler</b> Bi-Metal Dial Thermometers (unused), in steel chest (chest excluded) (chest 5)	152	Slate Flags, as set out, assorted sizes (post pallet or plastic pallet excluded) and also on floor in front
133	Six Way Wheel Nut Spider Wrenches, set out in chest (chest excluded) (chest 168)	153	Seven Pairs of Fork Lift Truck Forks, as set out on post pallet (post pallet excluded)
134	Woven Strapping & Granules, in steel chest (chest excluded) (chest 75)	154	Seven Assorted Electric Motors, (cage pallet excluded)
135	Eight <b>Morris</b> 1.5t Chain Blocks (understood to be unused), with <b>Perkins</b> Powerpart Cylinder Liners, in steel chest, (chest not included) (chest 65)	155	Timber Case Truck
136	Two <b>Salter</b> 600lb Crane Scales, in steel chest (chest excluded) (chest 8)	156	<b>Deane &amp; Beal</b> Stove & Oven (post pallet excluded)
137	Assorted Welding Wire & Welding Electrodes, in steel chest (chest excluded) (chest 174)	157	Assorted Contactors & Electrical Equipment, in steel chest (chest excluded) (chest 33)
138	Four <b>Abex Denison</b> Pumps / Valve Blocks, in steel chest (chest excluded) (chest 111)	158	<b>Cromartie</b> C10 Electric Kiln, approx. 480mm x 390mm x 500mm high internal
139	Assorted Bolts, understood to be mainly metric, in steel chest (chest excluded) (chest 142)	159	Jockey Wheels, as set out in steel chest (chest excluded) (chest 218)
140	<b>Stuart</b> Gear Box Unit, in steel chest (chest excluded) (chest 123)	160	D Shackles, in steel chest (chest excluded) (chest 186)
141	Steel D Shackles & Wire Rope Clamps, in steel chest (chest excluded) (chest 120)	161	Five Pairs of Fork Lift Truck Forks, as set out in cage pallet (cage pallet excluded)
142	<b>King</b> 1000kg SWL Electric Chain Block, 40ft drop, with four wheel carriage, in steel chest (chest excluded) (chest 155)	162	Assorted Electrical Contactors, as set out in steel chest (chest excluded) (chest 34)
143	Engine Components & Radiator, in steel chest (chest excluded) (chest 205)	163	Assorted Doors & Stove Equipment, set out in box pallet (box pallet excluded)
144	Assorted Door Furniture, in steel chest (chest excluded) (chest 200)	164	Fired Ceramic Tiles, set out in timber box crate
145	<b>Flexello</b> Wheel Assembly Unit, in steel chest (chest excluded) (chest 11)	165	<b>Kubota</b> Z400 Engine, with two electric chain hoists, in steel chest (chest excluded) (chest 77)
146	Stainless Steel Cable, in steel chest (chest excluded) (chest 196)	166	Six Assorted Mobile Platforms, in steel post pallet (post pallet excluded)
147	Bowl Mixing Equipment, in steel chest (chest excluded) (chest 70)	167	<b>Washington Mills</b> 60/80P Aluminium Oxide Grain, in steel chest (chest excluded) (chest 79)
148	355 x 75 Tyres & Wheels, in steel chest (chest excluded) (chest 106)	168	Assorted Couplings & Drive Wheel Covers, set out in steel chest (chest excluded) (chest 93)
149	Mainly Stainless Steel Nuts & Bolts, in steel chest (chest excluded) (chest 129)	169	3CWT Sliding Weight Head Stock Portable Platform Weighing Machine
150	Assorted Screens & Equipment, in steel chest (chest excluded) (chest 27)	170	<b>Croda</b> Crocell PX15 Hot Dip Coating, as set out in steel chest (chest excluded) (chest 40)
		171	Fired Ceramic Tiles, set out in steel box container (box container excluded)
		172	Assorted Tiles, in plastic box
		173	<b>Washington Mills</b> Duralem GO/P Aluminium Oxide Grain, in steel chest (chest excluded) (chest 124)
		174	Four Cylinder Diesel Engine, in steel chest (chest excluded) (chest 112)

Lot	Description	Lot	Description
175	Galvanised Steel Bolts & Nuts, mainly metric, in steel chest (chest excluded) (chest 183)	202	Assorted Conveyor Rollers, in steel chest (chest excluded) (chest 151)
176	Assorted Pipe Jointing Rings & Equipment, in steel chest (chest excluded) (chest 21)	203	Three Steel Post/ Cage Pallets, each approx. 1.2mm x 900mm x 750mm deep
177	Instrument Sterilising Units, 18 x 6.5 x 5, in steel chest, with grit, (chest excluded) (chest 220A)	204	Two Steel Post Pallets, each approx. 1200mm x 1m x 900mm deep
178	Millstones & Grinding Wheels, in cage pallet (cage pallet excluded)	205	Two Steel Post/ Cage Pallets, each approx. 1200mm x 1m x 900mm deep
179	Assorted Abrasive Sand Papers & Belts, in steel chest (chest excluded) (chest 10)	206	Two Steel Post/ Cage Pallets, each approx. 1200mm x 1m x 900mm deep
180	Assorted Electrical Equipment, in steel chest (chest excluded) (chest 56)	207	Steel Cage Pallet, approx. 1200mm x 1m x 900mm deep
181	Cloths, as set out in steel chest (chest excluded) (chest 177)	208	Assorted Rubberised Belting, as set out on two post/ cage pallets (post/ cage pallets excluded)
182	Assorted Towing Linkages, as set out in steel chest (chest excluded) (chest 67)	209	Wood Framed Hand Operated Winch Case Truck
183	Two Dipping Baskets	210	Stainless Steel Mesh, approx. 1040mm wide
184	Two <b>SM-Cyclo</b> H3185/14 Gear Units, in steel chest (chest excluded) (chest 134)	211	Approx. Seven <b>General Electric</b> F69141D Stadia 2kW Lamps, in steel chest (chest excluded) (chest 86)
185	Assorted Pulley Wheels, in steel chest (chest excluded) (chest 82)	212	Assorted Weights, as set out in cage pallet (cage pallet excluded)
186	<b>W Mellard</b> Hand Operated Mangle	213	<b>Toyo</b> Submersible Motor Sand Pump
187	<b>Spanset</b> Polyester Sling Sets, in steel chest (chest excluded) (chest 30)	214	Eight <b>Addgards</b> Plastic Post Guards
188	Contents of Steel Chest, comprising mainly springs and circlips (chest excluded) (chest 160)	215	Five Assorted Galvanised Steel Trays
189	Contents of Chest, comprising assorted springs (chest excluded) (chest 164)	216	<b>FABRICATED STEEL BUILDING</b> , approx. 5.1m x 2m x 2.3m high (understood to be Ex Navy)
190	Contents of Chest, comprising mainly spring (chest excluded) (chest 163)	217	Three Lead Acid Batteries
191	Assorted Wheels & Tyres as set out in one area	218	Steel Double Door Cupboard & Steel Single Door Cupboard, with contents including manuals and catalogues, cleaners, aerosols and fluids
192	Razor Wire, set out on pallet (pallet excluded)	218A	Gear Box, understood to be suitable for <b>Bedford</b> TK330
193	Assorted Springs, in steel chest (chest excluded) (chest 159)	219	Residual Loose Contents of Cabin, including multipurpose grease, lubricants, <b>Glitto</b> , pre-work hand cream, detergent, mop heads, barrier cream and cleaning paste
194	Machine Skates & Equipment, in steel chest (chest excluded) (chest 80)	220	<b>Crown</b> Hand Operated Oil Cake Breaker
195	Assorted Springs & Equipment, in steel chest (chest excluded) (chest 115)	221	Wire Mesh Collapsible Side Trolley, approx. 1.2m x 850mm x 1.58m high, with fork lift channels
196	<b>Woods</b> HT Series HT/300/1.0 Smoke Venting Fan, 700mm dia. x approx. 500mm long	222	T Slotted Box Table, approx. 910mm x 600mm x 560mm high, with machine vice
197	Planters & Fire Guard, on pallet, with trough	223	<b>Simon Gloster</b> Saro Dispersion Pack, Fuel Pumping & Filtration Unit, fitted engine, pump, filter and dispenser reel
198	Timber Bench, approx. 1.8m x 600mm	224	Steel Framed Timber Top Bench, approx. 1.82m x 600mm
199	Shoemakers Lasts, as set out (box pallet excluded)	225	Blank
200	One Pair of Bench Frames, on plastic pallet (pallet excluded)		
201	Rollers, in steel chest (chest excluded) (chest 127)		

Lot	Description	Lot	Description
226	17 Lengths of Box Section, each approx. 50mm x 50mm x 7m long x 5mm wall	253	<b>Godiva</b> Fire Pump
227	14 Lengths of Steel Section, each approx. 100mm x 60mm x 7m long x 7mm wall	254	Assorted Wire Rope, as set out, mainly 8mm dia., in steel cage pallet (cage pallet excluded)
228	Two Leg Vices, plastic pallet excluded	255	Assorted Wheels, in cage pallet (cage pallet excluded)
229	Assorted Tooling, in two cage pallets (cage pallets excluded)	256	Approx. 13 Galvanised Steel Dipping Trays, mainly approx. 550mm x 400mm x 130mm deep, in post pallet (post pallet excluded)
230	No. 5 Hand Screw Fly Press	257	<b>Honda</b> G300 Petrol Engine
231	Assorted Valves & Equipment, in post pallet (post pallet excluded)	258	Stainless Steel Top Bench, approx. 1.53m x 620mm
232	Assorted Threaded Bar, as set out in rack, up to approx. 2.7m long	259	Assorted Welding Equipment, in steel chest (chest excluded) (chest 76)
233	Four Sheets of Galvanised Steel, each sheet approx. 3m x 1.25m x 2mm thick	260	Assorted Wire Rope, in steel cage pallet (steel cage pallet excluded)
234	Rubberised Tank Liner	261	Approx. 26 GRP Interlocking Poles, each 1.1m long
235	Fork Lift Truck Extending Lifting Beam Attachment, approx. 2m long	262	Assorted Lifting Equipment, in steel chest including <b>Yale</b> pull-lift and chain blocks (chest excluded) (chest 66)
236	Engine (post pallet excluded)	263	Galvanised Steel D Shackles, in steel cage pallet (steel cage pallet excluded)
237	Approx. 26 Wire Mesh Sheets, approx. 1.22m x 2.45m x 50mm square holes	264	Trolley, with timber case
238	Approx. 15 Wire Mesh Sheets, approx. 1.22m x 2.45m x 50mm square holes	265	Two Electrical Control Panels
239	Approx. 11 Galvanised Wire Mesh Sheets, approx. 1.83m x 1.17m x 50mm square holes	266	Three Tyres & Wheels, on pallet
240	Three Timber Framed Arm Chairs	267	Assorted Wire Cable, in steel cage pallet (cage pallet excluded)
241	<b>Siemens</b> 5NA726 3-2 Flood Light, 380/415V	268	Assorted Zinc Anodes, in steel chest including <b>Impalloy</b> (chest excluded) (chest 197)
242	Three <b>Santon</b> 3kW 30 litre Electric Water Heaters, 240V	269	Approx. 66 <b>Impalloy</b> Zinc Anodes, each anode approx. 350mm x 100mm x 50mm, in steel chest (chest excluded) (chest 133)
243	Diesel Engine Pump/ Pressure Washer (pump/ pressure washing missing), with <b>Harben</b> pump, three cylinder diesel engine, assorted tanks and hose reel (post pallet excluded)	270	Wire Rope, on two drums in cage pallet (cage pallet excluded)
244	10kg MK2 CO <sup>2</sup> Fire Extinguisher Trolley	271	Fork Lift Truck Tip Skip
245	<b>Bosch</b> DRU132/11-2/12TS Frequency Converter Unit, with mobile steel	272	Link Chain, as set out in steel container, each link approx. 250mm long, total length understood to be approx. 24.5m
246	<b>Dexion</b> Pallet Racking Uprights, comprising approx. 36 x P90 M uprights, each approx. 1.4m x 4.5m high, and with approx. 70 pallet racking cross beams (make unknown), up to 3.2m long	273	<b>SPE International</b> BL24650 Shot Blast Pressure Pot, serial no. 00003
247	Assorted Flexible Piping, as set out in corner, approx. 160/ 180mm dia.	274	Two Tyres & Steel Rims
248	<b>Selwood</b> Mobile Pump Unit, with 80C pump and three cylinder diesel engine	275	Mainly <b>Impalloy</b> Zinc Anodes, as set out in steel chest (chest excluded) (chest 169)
249	Rubbered Tank Liners, in five wood cases (post pallet excluded)	276	Assorted Brass Battery Terminals, in tote bag (cage pallet excluded)
250	Six Assorted Bay Lights, with GRP container	277	Multi Core Cable, as set out (post pallet excluded)
251	Fork Lift Truck Tip Skip	278	<b>Hunting Hivolt</b> MK500 Portable Fire Pump
252	Assorted Pull Lift Cables, as set out in cage pallet, mainly approx. 9mm dia. (cage pallet excluded)	279	<b>FG Miles</b> Pumping Unit, incomplete
		280	<b>Dale</b> MS/88-75 DLX 88.75kVA Generator Set, 415/ 240V, with <b>Lister</b> six cylinder diesel engine

Lot	Description	Lot	Description
281	<b>THE CORRUGATED GALVANISED STEEL SILO WALLING SECTIONS</b> , each panel approx. 1.54m x 1050mm x 3mm thick, ridges 200mm wide, with hopper discharge panels in one area	307	Assorted Contents of Steel Chest, comprising mainly nuts and bolts (chest excluded) (chest A)
282	Assorted Weights, in steel chest (chest excluded) (chest 2)	308	Contents of Chest, comprising mainly sprockets (chest excluded) (chest 104)
283-285	Blank	309	Contents of Chest, comprising mainly drive belting (chest excluded) (chest D)
286	<b>Stamford</b> C20B 20kVA Alternator, 1500rpm, 240V, with timber crate	310	Assorted Belting, in cage pallet (cage pallet excluded)
287	Steel Cage Pallet, approx. 1.2m x 1m x 750mm deep	311	<b>Stainless Steel 150mm dia. Screw Auger Conveyor</b> , approx. 1.8m long, with geared electric motor
288	Assorted Portable Pneumatic Tooling, in steel chest (chest & post pallet excluded) (chest C)	312	Assorted Piping, in cage pallet (cage pallet excluded)
289	Stainless Steel Tank, approx. 1.2m dia. x 1.7m deep	313	Assorted Piping, in cage pallet (cage pallet excluded)
290	Stainless Steel Tank, approx. 900mm dia. x 1.2m deep	314	Three Stainless Steel Hopper Discharge Slides (cage pallets excluded)
291	Mainly Electrical Control Equipment, with GRP box	315	<b>Guyson</b> Powerblast PB526 Blast Cleaning Cabinet, serial no. PB245, with 240V electric motor and four shot blast heads
292	Plastic Pump Housings, with timber crate	316	Steel Packing Case, approx. 2.15m x 1.35m x 450mm deep
293	Assorted Equipment, in box pallet (box pallet excluded)	317	<b>Petter</b> AVA2 Two Cylinder Diesel Engine
294	<b>Probst &amp; Class</b> Pump (post pallet excluded)	318	Assorted Equipment, in cage pallet (cage pallet excluded)
295	<b>BM Silo Fabrik Stainless Steel Hopper</b> , approx. 1.4m x 1.4m x 900mm deep-on-straight, with hopper approx. 600mm deep	319	Rubber Matting, in post pallet (post pallet excluded)
296	Approx. Eight Open Mesh Stainless Steel Sheets, each approx. 2.15m x 1.53m, with stainless steel mesh screens (steel pallet excluded)	320	Rubber Matting, in post pallet (post pallet excluded)
297	150mm dia. Plastic Flexible Pipe	321	Rubber Matting, as set out on cage pallet (cage pallet excluded)
298	GRP Tank, approx. 1m x 500mm x 750mm deep	322	Four <b>Dunlop</b> Hiflex Swaging Kits, complete with dies, model 500
299	Assorted Lifting Equipment, in steel chest (chest excluded) (chest 185)	323	Alloy Pneumatic Diaphragm Pump
300	Two Hand Screw Fly Presses, one <b>Sweeney &amp; Blocksidge</b> and one unknown (post pallet excluded)	324	Contents of Chest, comprising mainly link chain (chest excluded) (chest E1)
301	<b>Callow</b> 225mm dia. Intake Geared Motor Driven Rotary Air Seal (post pallet excluded)	325	Contents of Chest, comprising mainly webbing (chest excluded) (chest 35)
302	<b>Sykes</b> Petrol Engined Pump, with <b>Petter</b> Type A engine (post pallet excluded)	326	Contents of Chest, comprising mainly electrical switch gear (chest excluded) (chest 36)
303	Approx. Nine Reels of 4in Lay Flat Hose, understood to be unused (cage pallet excluded)	327	Assorted Valves & Equipment, in steel chest (chest excluded) (chest 49)
304	Three Ammunition Boxes	328	Assorted V Belts, in plastic case (plastic case excluded)
305	Assorted Electrical Equipment, in steel chest (chest excluded) (chest 187)	329	Assorted Cable Tensioners & Equipment, in steel chest (chest excluded) (chest 209)
306	Assorted Electrical Equipment, in steel chest (chest excluded) (chest 114)	330	Assorted Cable Tensioners & Equipment, in steel chest (chest excluded) (chest 59)
		331	Contents of Steel Chest, comprising mainly <b>Starret</b> band saw blades (chest excluded) (chest Q)



Lot	Description	Lot	Description
332	Contents of Steel Chest, including wheels and equipment (chest excluded) (chest 165)	357	Assorted Couplings & Gaskets, in steel chest (chest excluded) (chest 189)
333	Assorted Pipe Couplings & Fittings, in steel chest (chest excluded) (chest 210)	358	Assorted Couplings, Pipe Fittings & Valve Wheels, in steel chest (chest excluded) (chest 195)
334	Contents of Chest, including nuts, bolts and nails (chest excluded) (chest W)	359	Pipe Flanges & Equipment, in steel chest (chest excluded) (chest 194)
335	Contents of Chest, comprising pulleys and couplings (chest excluded) (chest 156)	360	Assorted Drive Shafts, Bearings & Fittings, in steel chest (chest excluded) (chest T)
336	Contents of Chest, including portable pneumatic circular saws and equipment (chest excluded) (chest 181) (ex Royal Navy)	361	Assorted Piping, in two post pallets (post pallets excluded)
337	Contents of Chest, including part and full drum paint and coatings (chest excluded) (chest 218A)	362	Contents of Chest, including valves and rubber liners (chest excluded) (chest 216)
338	3 ton Crane Scale & Hydraulic Unit, in steel chest (chest excluded)	363	Assorted Seals & Gaskets, in steel chest (chest excluded) (chest 219A)
339	Assorted Piping, in cage pallet (cage pallet excluded)	364	Contents of Chest, comprising grit (chest excluded) (chest 71)
340	Assorted Piping, in cage pallet (cage pallet excluded)	365	Contents of Chest, including <b>Varley</b> pump assemblies (one known to be reconditioned) (chest excluded) (chest 38)
341	Blank	366	Pipe Fittings, as set out in steel chest (chest excluded) (chest 90)
342	Assorted Piping, in cage pallet (cage pallet excluded)	367	Assorted Contents of Chest, including seals and service parts (chest excluded) (chest 5)
343	Rubber Strip, with packing case	368	
344	Three Part Drums of Fluid, drums marked as insulating oil (plastic box not included)	369	
345	Loose Contents of Cage Pallet, including pipe and <b>Impex</b> zinc components (cage pallet excluded)	370	
346	Content of Steel Chest, comprising mainly conveyor belting (chest excluded) (chest 58)	371	
347	Contents of Steel Chest, including fan & rubber strip (chest excluded) (chest 22)	372	
348	Assorted Transformers, in steel chest (chest excluded) (chest F)	373	
349	Contents of Steel Chest, including drive covers and couplings (chest excluded) (chest z)	374	<b>MPM ZF</b> 1RM301 P1 Marine Gear Box, serial no. 301.3370, 1.05/ ratio, in steel chest (chest excluded) (chest 02)
350	Canvas Lie Flat Hoses, in steel chest (chest excluded) (chest 171)	375	Contents of Steel Chest, comprising wood augers and portable pneumatic tools (chest excluded) (chest K)
351	Assorted Drives, including hydro-static, in steel chest (chest excluded) (chest 121)	376	Contents of Chest, comprising mainly <b>OPW</b> automatic shut off fuel dispensing nozzles (chest excluded) (chest 52)
352	Contents of Steel Chest, comprising mainly <b>Starret</b> band saw blades (chest excluded)	377	Contents of Chest, including fan and couplings (chest excluded) (chest D1)
353	Contents of Steel Chest, comprising pipe couplings and tote bins (chest excluded) (chest 20)	378	Two Reels of Steel Wire Rope, 10mm dia., in steel chest (chest excluded) (chest 81)
354	Mainly Pipe Fittings, in steel chest (chest excluded) (chest 131)	379	Two Steel Cased Centrifugal Pumps, including one x <b>Girdlestone</b> Type 2P19C and one x <b>Worthington Simpson</b> Type 125WR225, each with electric motor
355	Mainly Pipe Fittings, in steel chest (chest excluded) (chest 137)	380	<b>Zarges</b> Alloy Flight Case, approx. 2.3m x 600mm x 600mm deep
356	Pipe Flanges & Equipment, in steel (chest excluded) (chest 188)	381	Two <b>Nederman</b> Centrifugal Fans, each with electric motor
		382	<b>Worthington Simpson</b> 125WR225 Steel Cased Centrifugal Pump, with electric motor and geared electric motor drive

Lot	Description	Lot	Description
383	<b>Girdlestone</b> 2P19E Stainless Steel Cased Centrifugal Pump, with electric motor drive, <b>SSP</b> 50-20D steel cased centrifugal pump, with electric motor and <b>Girdlestone</b> G1602 steel cased centrifugal pump, with electric motor	403	Assorted Pulley Blocks, in steel cage pallet (cage pallet excluded)
384	Electric Motor Drive, understood to be 37kW, 1450rpm, 50 cycle	404	Assorted Pulley Blocks, in steel cage pallet (cage pallet excluded)
385	<b>Carter</b> MA6/20017 Hydro Static Infinitely Variable Speed Drive	405	Assorted Lifting Chains & Equipment, in steel post pallet (post pallet excluded)
386	Steel Cased Centrifugal Pump, model 3DMC82, with electric motor drive and drive unit	406	Mainly Sanding Papers, in steel chest (chest excluded) (chest 9)
387	<b>Girdlestone</b> 2P19E Stainless Steel Centrifugal Pump, with electric motor drive	407	Contents of Steel Chest, including bolt clamps and hose ends (chest excluded) (chest C1)
388	<b>Ryaland</b> Ryafx Size 65/20 Centrifugal Pump, with electric motor drive and <b>Worthington Simpson</b> 125WR225 steel cased centrifugal pump, with electric motor and <b>David Brown</b> Roloid gear pump 5H pump, fitted electric motor	408	Mainly Claw Clamps, in steel chest (chest excluded)
389	Three Cylinder Air Compressor, understood to be manufactured by <b>Ingersoll Rand</b> , type 30, with electric motor drive (post pallet excluded)	409	Assorted Nuts & Bolts, in steel chest (chest excluded) (chest J)
390	<b>Ingersoll Rand</b> 5.5.3½ x 4 Three Cylinder Air Compressor, with electric motor	410	Conveyor Chain, in steel chest (chest excluded) (chest N)
391	<b>ESAB</b> KB375 Welding Converter, 20-375A (cage pallet excluded)	411	Two <b>Stuart</b> Two Cylinder Petrol Engines, in steel chest (chest excluded) (chest L)
392	<b>Girdlestone</b> 2V58M Stainless Steel Centrifugal Pump, with electric motor, <b>Girdlestone</b> 2P19M steel cased centrifugal pump, with electric motor and <b>Worthington Simpson</b> 65WJ100 steel cased centrifugal pump, with electric motor	412	Steel Cased Centrifugal Fan, approx. 450mm dia. intake, 230mm x approx. 320mm delivery, with electric motor drive and stainless steel stand
393	Four Assorted Pumps & Electric Motors, on pallet	413	Three GRP Explosion Covers
394	<b>Woods</b> HT/300/1.0 H.T Series Smoke Venting Fan, approx. 700mm dia.	414	Four GRP Explosion Covers
395	<b>Beacon &amp; BTH</b> Double Ended Bench Grinder, with steel stand (cage pallet excluded)	415	Two GRP Explosion Covers
396	Three GRP Explosion Covers	416	Twin Rotor Breaker Units, each rotor with geared electric motor drive (post pallet excluded)
397	<b>Hawker Siddeley</b> Two Cylinder Diesel Engine (cage pallet excluded)	417	Sump Pump & Equipment, with timber chest
398	Axial Flow Fan, approx. 1.22m dia.	418	Three Steel Cage Pallets, each approx. 1.2m x 1m x 750mm deep
399	Three Fabricated Steel Rings, approx. 780mm dia.	419	Mainly D Shackles & Lifting Equipment, in cage pallet (cage pallet excluded)
400	<b>Avery</b> 3202 GFE 150kg Ratio Portable Platform Weighing Machine, serial no. 5692822	420	<b>RNA Automation</b> SRC-N250R Vibratory Component Feeding Unit
401	Approx. 750mm dia. Axial Flow Fan (post pallet excluded)	421	Mainly Lifting Chain, in steel cage pallet (cage pallet excluded)
402	Assorted Pipe, on two steel cage pallets (cage pallets excluded)	422	Multi Leg Lifting Equipment, in steel cage pallet (steel cage pallet excluded)
		423	Assorted Lifting Equipment, in steel cage pallet (steel cage pallet excluded)
		424	Assorted Lifting Chains & Equipment, in steel cage pallet (steel cage pallet excluded)
		425	Five Assorted Pumps, each with electric motor drive, on pallet
		426	Pump, with <b>Villiers</b> petrol engine (post pallet excluded)
		427	<b>Girdlestone</b> 56ZS6M Steel Cased Centrifugal Pump, size 250 x 200 x 410, with <b>Brook Crompton</b> 45kW electric motor, 985rpm, frame 7Y-HAD259MH

Lot	Description	Lot	Description
428	<b>Girdlestone</b> 22HS4M Steel Cased Centrifugal Pump, size 80 x 50 x 225, with electric motor drive and <b>Mather &amp; Platt</b> I-2 F.U.E.A.A Univane steel cased centrifugal pump, fitted electric motor drive	455	<b>Watson Marlow</b> Peristaltic Pumps
429	<b>North Surrey</b> Electric Wire Rope Hoist	456	<b>Howden Sirocco</b> approx. 630mm dia. Axial Flow Fan, 2.2kW, 1740rpm, 60 cycles (unused), in timber crate
430	Mainly Chromed Hooks, in steel cage pallet (steel cage pallet excluded)	457	Fire Pump, with <b>Coventry Climax</b> four cylinder petrol engine
431	Twin Rotor Breakers, with geared electric motor drive	458	<b>Fryma</b> ML60A Stainless Steel Feeder Unit, approx. 150mm dia. x 1.1m long (post pallet excluded)
432	Two Electric Motors, on pallet	459	<b>Wilflo</b> Transformer, input 440V, PH1, 60Hz, output 115V @ 55kVA
433	<b>Lister-Petter</b> ST16C 07 Diesel Engine, with electric motor, all on pallet	460	<b>Wilflo</b> Transformer, input 440V, PH1, 60Hz, output 115V @ 65kVA
434	<b>Union</b> Double Ended Bench Grinder, with base	461	Electric Furnace, approx. 320mm x approx. 500mm x 300mm high
435	Two <b>Lister-Petter</b> Engines, in steel cage pallet (steel cage pallet excluded)	462	Load Cell Weighing Platform, approx. 1.25m x 1.25m (no digital read out)
436	Two Electric Cable Winches/ Hoists, in steel chest (chest excluded) (chest 28)	463	<b>Hypertherm</b> Constant Current DC Power Supply Unit
437	Timber Case & Contents, including bearings, some marked <b>British Leyland</b>	464	<b>Woods</b> 36in dia. Fan, with electric motor drive
438	<b>Electromotors</b> D225M 45kW Electric Motor	465	<b>Ingersoll Rand</b> Submersible Pump, with timber crate
439	Four Cylinder Petrol Engine, understood to be manufacture by <b>Morris</b> (cage pallet excluded)	466	<b>MDH</b> Air Condenser Unit
440	Plastic Stand, with mobile base	467	Two <b>Weir</b> Stainless Steel Centrifugal Pumps, each approx. 120mm dia. delivery
441	Contents of Box Pallet, comprising mainly plastic wheels (box pallet excluded)	468	<b>Edwards</b> Speedivac ISC1500 High Vacuum Pump, with electric motor drive
442	Five Plastic Stands, each approx. 1.3m x 660mm	469	<b>Westinghouse</b> Rectifier
443	Diesel Engine, with pump unit, in timber crate	470	<b>Thermosafe</b> Induction Drum Heater, 620mm dia. x 700mm deep
444	Assorted Lay Flat Hose, in steel cage pallet (steel cage pallet excluded)	471	<b>Associated Plastics</b> Durafan Centrifugal Fan, with electric motor drive
445	Lay Flat Hose, as set out	472	Two Alloy Cased Pumps, one marked as <b>Godiva</b> (post pallet excluded)
446	Approx. 13 Perforated Stainless Steel Plasterboard Panels, each approx. 2.4m x 900mm	473	Rollers, as set out in post pallet (post pallet excluded)
447	Four Conveyor Drives, three x 830mm wide and one x 960mm wide, three fitted torque arm speed reducer drives (post pallet excluded)	474	<b>Plenty</b> Twin Pot Filter (post pallet excluded)
448	Assorted Rolls of Vinyl, in cage pallet (cage pallet excluded)	475	Two Plastic Cased Centrifugal Fans, each with electric motor drive
449	<b>Godiva</b> GPN633 Diesel Fire Pump	476	<b>Greaves</b> Mixing Unit Model Stand
450	Assorted Surface Plates & Equipment, with steel box	477	Steel Cage Pallet
451	Two Bunded Drum Stands, each approx. 1.45 x 1.45 (post pallet excluded)	478	<b>Kubota</b> V1505 Four Cylinder Diesel Engine (cage pallet excluded)
452	<b>APS Pumps</b> AFP1526M220/4-42 Submersible Pump, 25kW (cage pallet excluded)	479	Two Ammunition Boxes
453	Three Plastic Bund Stands	480	<b>Holmes</b> HR32 Blower
454	Two Steel Cage Pallets, with contents	481	Steel Box, with contents, including mainly hand tools
		482	Two Alloy Cased Centrifugal Fans, each with electric motor (cage pallet excluded)
		483	Two <b>Lumatic</b> Beka FG5 Pumps, with electric motor

Lot	Description	Lot	Description
484	AC Generator Set, with <b>Brush</b> alternator, <b>Lister Petter</b> diesel engine and two cylinder diesel engine	512	<b>Pedro Gil</b> RN-60-20-B-53 Blower Set, no. 1682, with electric motor drive (post pallet excluded)
485	<b>Frank</b> Hydraulic Pumping Unit	513	<b>Davidson</b> K386 Steel Cased Centrifugal Fan, with electric motor
486	Two Electrode Cabinets & Bath Unit, on one pallet	514	Three CWT Balance Scales (post pallet excluded)
487	Approx. 750mm dia. Axial Flow Fan	515	Lay Flat Hose, in cage pallet (cage pallet excluded)
488	Generator Set, with <b>Lister</b> diesel engine	516	Motorised Clay Press (post pallet excluded)
489	<b>Abra-Fin</b> Vibratory Feed (cage pallet excluded)	517	GRP Explosive Cover
490	S230 Shot, in steel chest (chest excluded)	518	13 Wheel Units (missile box excluded)
491	<b>Mitchell Craig-Philadelphia</b> Mixer Motor Drive, with electric motor, on post pallet (post pallet excluded)	519	<b>Honeywell &amp; Sick</b> Light Guards, as set out in steel missile box (missile box excluded)
492	<b>PumpTEC</b> AZ250-400 Centrifugal Pump, on post pallet (post pallet excluded)	520	Contents of Steel Chest, including three pumps and two electric motors (missile box excluded)
493	Two <b>Thor</b> Pneumatic Pumps, on pallet	521	<b>Demag</b> 1t Wire Rope Electric Hoist, in steel missile box (missile box excluded)
494	7mm dia. Wire Rope, on one drum (post pallet excluded)	522	<b>Assorted 316 Stainless Steel Valves</b> , in steel missile box (missile box excluded)
495	Single Cylinder Diesel Engine, with mobile stand (post pallet excluded)	523	Approx. Five 230mm Lie Flat Hoses, with connection unit marked "Drinking Water", in steel missile box (missile box excluded)
496	Strap Banding, in three reels, 16mm wide (post pallet excluded)	524	<b>Goffton</b> PCT.50-20.P Plastic Wheels, in missile box (missile box excluded)
497	<b>Hiflex</b> Green Line Tubing, with jerry can (steel container excluded)	525	Five Electric Motors, in missile box (missile box excluded)
498	150mm dia. Flexible Plastic Piping (post pallet excluded)	526	8mm dia. Stainless Steel Wire Rope, in steel missile box (missile box excluded)
499	<b>Broom &amp; Wade</b> Two Cylinder Air Compressor, with electric motor drive	527	Woven Pole Belts & Galvanised Twist Wire Closures (missile box excluded)
500	Nails, in plastic case	528	Six Geared Electric Motor Drives (missile box excluded)
501	Ten Mobile Timber Platforms, each approx. 750mm x 920mm (post pallet excluded)	529	<b>US Department of Defense</b> 3kW Generator Set Gasoline Engine, 28VDC (post pallet excluded)
502	Multi Outlet Steel Cased Splitter Box	530	<b>Cool Technology</b> 150 litre Welded Steel Air Receiver
503	<b>Hoh-man</b> 4108 Vacuum Pump, with electric motor drive	531	Two Windows, each approx. 870mm x 710mm max
504	Assorted Solid Tyres, including sizes 16¼ x 7 x 11¼, 4.00-8, 18¼ x 7 x 11, 6.90/6.00-9HS (cage & post pallet excluded)	532	80mm Flexible Plastic Piping
505	<b>New.Weld</b> AC/DC 350 Rating Welding Transformer, 28kVA	533	Assorted Abrasive Wheels, in steel cage pallet (cage pallet excluded)
506	<b>Godiva GPN633 FIRE PUMP</b> , serial no. 1412, year of manufacture 1996	534	<b>Distillers MG</b> P100 Piston Pump, 8kW, 1000gph, 30 bar, with electric motor drive and control equipment
507	<b>Lightnin</b> Vertical Mixing Unit, with stainless steel paddle	535	<b>Fluidair</b> SR180, 140CFM, understood to be unused, in timber crate
508	<b>Kuplex</b> Four Leg Lifting Chain	536	<b>Whitehouse</b> 93MDPT-6-67R 85kVA Diesel Engined Generator Set, 68kW, with six cylinder diesel engine, engine understood to be <b>Perkins</b> Turbo 354, 2000 hours
509	Assorted Cranks, in steel chest (chest excluded)		
510	Fuel Dispensing Rig, fitted <b>Petter</b> diesel engine, pump & dispensing reel		
511	<b>Treble</b> Triple Pump Set, with three <b>Lowara</b> multi-stage pumps, hydraulic accumulator and control panel		

Lot	Description	Lot	Description
537	Assorted Wire Rope, as set out including mainly 26mm and 22mm dia. (steel pallet excluded)	563	Assorted Belting & Filters, in steel missile box (missile box excluded)
538	Assorted Galvanised Nuts & Bolts, understood to be mainly metric, in steel chest (chest excluded)	564	22 <b>Mecc Alte Spa</b> Self-Regulated Alternators, single phase series MR1, in steel missile box (missile box excluded)
539	Assorted Cable Clamps, in steel chest (chest excluded)	565	11 Hydraulic Jacks, in steel missile box (missile box excluded)
540	Approx. 60 Steel Rollers, each approx. 300mm x 100mm, shaft approx. 700mm long, in steel chest (chest excluded)	566	D Links & Equipment, in steel missile box (missile box excluded)
541	Alloy Pipe & Fittings, in steel missile box (missile box excluded)	567	Two <b>Invicta</b> Vibrator Motors, in steel missile box (missile box excluded)
542	Fuel Dispensing Rig, fitted <b>Petter</b> diesel engine, pump & dispensing reel	568	Contents of missile box, comprising three stainless steel cased pumps by <b>Selwood</b> , 8026 drive unit, electric unit and <b>Sihi</b> LPHX 45008 AB liquid ring vacuum pump unit (missile box excluded)
543	Fuel Dispensing Rig, fitted <b>Petter</b> diesel engine, pump & dispensing reel	569	Three <b>Geismar</b> H51857 Track Modular Weld Shear Units, in steel chest (chest excluded)
544	Fuel Dispensing Rig, fitted <b>Petter</b> diesel engine, pump & dispensing reel	570	Mainly Galvanised Steel Nuts & Bolts, in steel missile box (missile box excluded)
545	Steel Missile Box	571	Gate Valves, in steel missile box (missile box excluded)
546	<b>Yanmar</b> PMX8 Engine	572	Assorted Bolts, understood to be mainly imperial, BSF, UNC and Whit, in steel missile box (missile box excluded)
547	Assorted Engines, in timber crate	573	Vibratory Feed Tray, approx. 900mm x 350mm
548	<b>Canning</b> 3099 Tumbling Barrel, machine no. 85899, with electric motor drive, barrel approx. 460mm x 580mm	574	Assorted Plastic Piping (stillage excluded)
549	<b>Chloride</b> 21 Super Motive Battery Charger, 23S, 72V 100	575	Assorted Plastic Piping, in box pallet (box pallet excluded)
550	<b>British Pleuger</b> Submersible Pump	576	Steel Box Pallet, approx. 1.1m x 950mm x 500mm deep
551	<b>London Fan Company</b> Breeza Galvanised Steel Cased Bifurcated Axial Flow Fan, 500mm dia. (cage pallet excluded)	577	Assorted Lay Flat Hose, in box pallet (box pallet excluded)
552	<b>Welding Industries</b> Welding Generator	578	Assorted Lay Flat Hose & Belting, on post pallet (post pallet excluded)
553	Three <b>Hobart</b> Meat Tenderisers	579	Three Reels of 60mm dia. Flexible Plastic Piping, in cage pallet (cage pallet excluded)
554	Assorted Equipment, in timber crate	580	Reels of 240mm dia. Lay Flat Hose
555	Two Centrifugal Pumps, one x <b>Worthington Simpson</b> 50WJE250, with electric motor and one unknown (missile box excluded)	581	Rubber Belting, in steel post pallet (steel post pallet excluded)
556	Assorted Valves & Equipment, in steel missile box (missile box excluded)	582	<b>Columbus Dixon</b> 430mm dia. Floor Sweeper Brushes, in cage pallet (cage pallet excluded)
557	Assorted Electrical Equipment, in steel missile box (missile box excluded)	583	Blank
558	Seven Electric Motors, in steel missile box (missile box excluded)	584	Pipe Couplings & Equipment, in steel box pallet (steel box pallet excluded)
559	One Pair of Fork Extensions, each approx. 1.6m long, x approx. 200mm wide	585	Ground Spikes, in steel post pallet (post pallet excluded)
560	Approx. 12 <b>Westholme</b> Transactive 130kg Patient Lifting Units, in steel missile box (missile box excluded)	586	Assorted Galvanised Steel Nuts & Bolts, understood to be mainly metric, in steel missile box (missile box excluded)
561	Nine Assorted Angle Gear Units, mainly by <b>Cross</b> and <b>Radicon</b> , in steel missile box (missile box excluded)	587	Two <b>Fusion</b> Pipe Fusing Units & Equipment, in steel missile box (missile box excluded)
562	Assorted Belting, in steel missile box (missile box excluded)		

Lot	Description	Lot	Description
588	Two <b>Fusion</b> Pipe Fusing Units & Equipment, in steel missile box (missile box excluded)	610	Contents of Missile Box, comprising mainly gear units, in steel missile box (missile box excluded)
589	Seven Electric Motors, in steel missile box (missile box excluded)	611	Contents of Missile Box, comprising mainly shelving brackets, in steel missile box (missile box excluded)
590	Stainless Steel Wire Rope, approx. 8mm dia., in steel missile box (missile box excluded)	612	Steel Box Pallet
591	<b>Goffton</b> Plastic Wheels, in steel missile box (missile box excluded)	613	Loose Contents of Missile Box, including mainly fire equipment, in steel missile box (missile box excluded)
592	Galvanised Steel Nuts & Bolts, understood to be mainly metric, in steel missile box (missile box excluded)	614	Assorted Valves, as set out in in steel missile box (missile box excluded)
593	Contents of Steel Missile Box, mainly <b>Shell</b> S2T-X two stroke oil, in steel missile box (missile box excluded)	615	Stainless Steel Rope, mainly 8mm dia., in steel missile box (missile box excluded)
594	Two Electric Motors, one <b>Brook CP</b> D180M 15kW 2910 rpm, and one as shown on photograph in steel missile box (missile box excluded)	616	Polythene, in steel missile box (missile box excluded)
595	Assorted Flexible Piping, in steel post pallet (steel post pallet excluded)	617	Steel Cage Pallet, with spare sides
596	Flexible Piping, mainly 50mm dia., in stillage (stillage excluded)	618	Steel Cage Pallet, with spare sides
597	Fuel Dispensing Rig, fitted <b>Petter</b> diesel engine, pump & dispensing reel	619	Vertical Barrel Stacker Equipment, in cage pallet (cage pallet excluded)
598	Flexible Pipe, in post pallet (post pallet excluded)	620	Three Steel Cage/ Post Pallets
599	Flexible Pipe, in post pallet (post pallet excluded)	621	Flexible Plastic Pipe, approx. 650mm dia., in two steel post pallets (post pallets excluded)
600	Assorted Flexible Plastic Piping, in two stillages (stillages excluded)	622	Approx. 15 Pallet Racking Cross Beams, as set out, mainly approx. 3.45m long (post pallet excluded)
601	Approx. 60 Pallet Racking Cross Beams, as set out in post pallet, each approx. 2.8m wide (post pallet excluded)	623	Three Cage/ Post Pallets
602	Steel Trolley, approx. 2.3m x 900mm	624	Plastic Piping, in cage pallet (cage pallet excluded)
603	<b>Tripower</b> 2.8kW Generator, 240/120V, 3.5kVA, with <b>Lister</b> diesel engine (post pallet excluded)	625	Three Steel Cage Pallets
604	<b>Pumpex</b> GE-102 Submersible Pump, 5.5kW	626	Hydraulic Power Pack
605	Two <b>Chicago Pneumatics</b> Pneumatic Drills, each with timber case and MT shank drills	627	Stainless Steel Tank, approx. 900mm dia. x 950mm deep
606	Pump Unit, with <b>Villiers</b> petrol engine	628	Three Steel Cage/ Post Pallets
607	Contents of Missile Box, including <b>GEC</b> 30kW electric motor, 2950rpm, D200LD, penguin pump and <b>Brook</b> geared electric motor in steel missile box (missile box excluded)	629	Three Steel Cage/ Post Pallets
608	Assorted Valves & Equipment, in steel missile box (missile box excluded)	630	Two Sheets of High Density Rubber
609	Contents of Missile Box, including 1 litre tins of oil in steel missile box (missile box excluded)	631	Three Steel Cage Pallets
		632	Contents of Missile Box, including <b>Hellcoils</b> wire thread inserts and tools, in steel missile box (missile box excluded)
		633	Contents of Missile Box, comprising five electric motors in steel missile box (missile box excluded)
		634	Contents of Missile Box, including <b>Cranpac</b> gland packing in steel missile box (missile box excluded)
		635	Three Assorted Electric Motors, in steel missile box (missile box excluded)
		636	Steel Missile Box, approx. 2.3m x 800mm x 500mm deep
		637	Steel Missile Box, approx. 2.3m x 800mm x 500mm deep



Lot	Description	Lot	Description
638	Steel Missile Box, approx. 2.3m x 800mm x 500mm deep	664	Two 400/ 630 Electrical Control Units
639	Steel Missile Box, approx. 2.3m x 800mm x 500mm deep	665	<b>Invicta</b> BK40-35/4 Vibratory Motor, force 34335N, 1440prm, 1800W, 415V
	<b><u>INSIDE CARGO CONTAINERS</u></b>		<b><u>BOTTOM &amp; FAR LEFT HAND SIDE SIDE YARD AREAS</u></b>
640	<b>RhineAir</b> Blower, serial no. 05766	666	Plastic Piping, as set out on floor, approx. 90mm dia. (post pallet excluded)
641	Multi Outlet Electrical Control Panel	667	Plastic Piping, as set out in stillages, mainly approx. 55mm dia.
642	<b>Crypton-Triangle</b> Minx 250 Welding Rectifier	668	One Reel of Plastic Piping, 125mm dia.
643	<b>Oxford</b> Model RT300 Portable Arc Welder	669	Coiled Plastic Piping, as set out, approx. 125mm dia.
644	<b>BOC</b> Transarc AC450 Welding Rectifier	670	Assorted Plastic Pipe, on post pallets, including 125mm & 90mm dia. (post pallets excluded)
645	<b>Crypton-Triangle</b> Minx 250 Welding Rectifier	671	20 Boxes x Six 3% Sodium Silicate Coated CAL.Silicate Insulation Slabs, each box comprising six slabs x 1000mm x 500mm x 50mm, marked asbestos free
646	<b>Siemens</b> Isolator Panel	672	20 Boxes x Six 3% Sodium Silicate Coated CAL.Silicate Insulation Slabs, each box comprising six slabs x 1000mm x 500mm x 50mm, marked asbestos free
647	13 Boxes x Six <b>General Motors Parts Europe</b> LV7/ BD Piston & Pin Assemblies, understood to be suitable for <b>Bedford</b> engines, approx. 86mm dia.	673	20 Boxes x Six 3% Sodium Silicate Coated CAL.Silicate Insulation Slabs, each box comprising six slabs x 1000mm x 500mm x 50mm, marked asbestos free
648	<b>20ft Steel Cargo Container</b> , reserve removal till contents cleared	674	20 Boxes x Six 3% Sodium Silicate Coated CAL.Silicate Insulation Slabs, each box comprising six slabs x 1000mm x 500mm x 50mm, marked asbestos free
649	<b>20ft Steel Cargo Container</b> , reserve removal till contents cleared	675	20 Boxes x Six 3% Sodium Silicate Coated CAL.Silicate Insulation Slabs, each box comprising six slabs x 1000mm x 500mm x 50mm, marked asbestos free
650	Steel Four Drawer Filing Cabinet, with brass handles (understood to be manufactured by <b>Roneo</b> )	676	20 Boxes x Six 3% Sodium Silicate Coated CAL.Silicate Insulation Slabs, each box comprising six slabs x 1000mm x 500mm x 50mm, marked asbestos free
651	Steel Four Drawer Filing Cabinet, with brass handles (understood to be manufactured by <b>Roneo</b> )	677	<b>Biemmedue</b> EC70 Oil Fired Portable Space Heater, 230V
652	Steel Four Drawer Filing Cabinet, with brass handles (understood to be manufactured by <b>Roneo</b> )	678	<b>Nilfisk</b> GM625 Twin Motor Portable Industrial Vacuum Cleaner, 110/ 120V
653	Steel Four Drawer Filing Cabinet, with brass handles (understood to be manufactured by <b>Roneo</b> )	679	<b>Nilfisk</b> Triple Motor Portable Industrial Vacuum Cleaner, 220/ 240V
654	Steel Four Drawer Filing Cabinet, with brass handles (understood to be manufactured by <b>Roneo</b> )	680	12 Boxes of <b>3M</b> Scouring Pads
655	Steel Four Drawer Filing Cabinet, with brass handles (understood to be manufactured by <b>Roneo</b> )	681	18 Boxes of <b>3M</b> Scouring Pads
656	<b>Roneo</b> Flush Line Steel Four Drawer Filing Cabinet, with brass handles	682	18 Boxes of <b>3M</b> Scouring Pads
657	Steel Four Drawer Filing Cabinet, with brass handles (understood to be manufactured by <b>Roneo</b> )	683	16 Boxes of <b>3M</b> Scouring Pads
658	Steel Four Drawer Filing Cabinet, with brass handles (understood to be manufactured by <b>Roneo</b> )	684	Approx. 22 Boxes x Six <b>Arrow</b> Tufstuf 5 litre Heavy Duty Liquid Hand Cleaner, some bottles known to be damaged
659	Eight Doors, mainly 1.94m x 780mm, understood to be oak	685	Approx. 38 Steel Tote Bins, each approx. 670mm x 290mm x 150mm deep
660	Ten Assorted Electric Motors, on pallet	686	<b>Dripak</b> Flight Cases, each approx. 720mm x 500mm x 450mm deep
661	13 Assorted Electric Motors, on pallet		
662	12 Assorted Electric Motors, on pallet		
663	Alloy Poles, in two bags		

Lot	Description	Lot	Description
687	<b>20ft Steel Cargo Container</b> , reserve removal till contents cleared	711	Three Torque Arm Speed Reducers, in steel missile box (missile box excluded)
688	<b>Pikrose &amp; Co ELECTRIC WINCH</b>	712	Contents of Steel Missile Box, comprising mainly bolts, in steel missile box (missile box excluded)
689	<b>JACKETED STAINLESS STEEL TANK</b> , approx. 1800mm dia. overall x 1600mm deep-on-straight	713	Four <b>Geismar</b> H48828 Track Modular Weld Shear Units, in steel missile box (missile box excluded)
690	<b>40ft Steel Cargo Container</b> (reserve removal till contents cleared)	714	Mainly <b>SKF</b> Plummer Blocks, in steel missile box (missile box excluded)
691	<b>40ft Steel Cargo Container</b> (reserve removal till contents cleared)	715	Three Electric Motors, one fitted angle gear unit, in steel missile box (missile box excluded)
692	<b>Lister Petter</b> AB1 Diesel Engine, with alloy cased centrifugal pump	716	Seven Electric Motors, in steel missile box (missile box excluded)
693	<b>Lister Petter</b> AB1 Diesel Engine, with <b>Hamworthy</b> alloy cased centrifugal pump	717	Assorted Cable Clamps, in steel missile box (missile box excluded)
694	<b>Lister Petter</b> AB1 Diesel Engine, with <b>Hamworthy</b> alloy cased centrifugal pump	718	Four Assorted Centrifugal Pumps, each with electric motor, in steel missile box (missile box excluded)
695	<b>Lister Petter</b> AB1 Diesel Engine, with <b>Hamworthy</b> alloy cased centrifugal pump	719	Assorted Pumps, in steel missile box (missile box excluded)
696	Approx. 30 x 220CFM Stainless Steel Cased Air Flow Filters, each approx. 450mm dia. x 600mm deep	720	Assorted Pumps & Gear Units, in steel missile box (missile box excluded)
697	Approx. 60 Boxes x 300 Steel Washers, each washer approx. 55mm outside dia., approx. 27mm inside dia., 4mm thick (cage pallet excluded)	721	Assorted Die Stocks & Dies, in steel missile box (missile box excluded)
698	Welded Steel Liquid Oxygen Storage Tank, approx. 2.6m dia. x approx. 1.6m deep, marked <b>US Air Force Liquid Oxygen</b> , mounted on skid base frame, with control panel, valves and copper piping	722	<b>Sulzer Australia</b> Mini Handling Unit
	<b><u>INSIDE CARGO CONTAINERS (BOTTOM MAIN YARD)</u></b>	723	Mainly Stainless Steel Welding Rods, in steel missile box (missile box excluded)
699	Eight Assorted Electrical Motors, on pallet	724	Assorted Epoxy Resin Body Valves, 316 stainless steel shafts, EPDM seat rating, in steel missile box (missile box excluded)
700	Six Electric Motors, on pallet	725	Assorted Lengths of Flush Grid Plastic Conveyor Belting, mainly approx. 600mm wide, in steel missile box (missile box excluded)
701	Six Electric Motors, on pallet	726	Approx. Seven 125A & 250A Electrical Control Panels, including <b>Siemens</b> , in steel missile box (missile box excluded)
702	<b>Thrige-Scott</b> 7.5kW Electric Motor, LAK460A frame, 2500rpm	727	Assorted Angle Gear Units, including <b>Radicon &amp; Crofts</b> , in steel missile box (missile box excluded)
703	<b>Renold</b> 160 Duplex Chain, in timber case	728	Assorted Control Boxes, understood to be suitable for FV, in steel missile box (missile box excluded)
704	Blank lot	729	Alloy Profile, approx. 80mm x 80mm, in steel missile box (missile box excluded)
705	Blank lot	730	Mainly 1 ton SWL Chain Blocks, in steel missile box (missile box excluded)
	<b><u>BOTTOM OF YARD RHS</u></b>	731	Contents of Steel Chest in steel missile box (missile box excluded)
706	Assorted Stainless Steel Mono Pumps & Equipment, in steel missile box (missile box excluded)	732	Assorted Gear Boxes, in steel missile box (missile box excluded)
707	Approx. 50 Assorted Butterfly Valves, mainly 2in Type.GS, mainly epoxy resin 416 stainless steel shaft, seat EPDM 10 bar rating, in steel missile box (missile box excluded)	733	Assorted Valves & Equipment, in steel missile box (missile box excluded)
708	Assorted Pressure Gauges, in steel missile box (missile box excluded)		
709	Assorted Valves, in steel missile box (missile box excluded)		
710	Assorted Nuts & Bolts, in steel missile box (missile box excluded)		

Lot	Description	Lot	Description
734	Mainly Galvanised Steel Bolts, with nuts & washers, understood to be mainly metric, in steel missile box (missile box excluded)		<b><u>DAY TWO SALE</u></b>
735	Assorted Mainly Angle Gear Units, in steel missile box (missile box excluded)	1000	<b><u>BOTTOM OF YARD (RHS)</u></b> <b>Alfa-Laval</b> B1419X-C60 Centrifugal Separator, with 1.1kW electric motor, 1720rpm (post pallet excluded)
736	Four Vacuum Pumps, in steel missile box (missile box excluded)	1001	<b>AERO ENGINE</b> , understood to be six cylinders, cover marked as V6 air cooled Continental aero engine
737	Assorted Valves & Equipment, with diesel meter, in steel missile box (missile box excluded)	1002	Petrol Engine, with timber crate, marked reconditioned <b>Ford</b> engine, V8 cylinder petrol (cage pallet excluded)
738	Seven 125A & 250A Electrical Control Panels, in steel missile box (missile box excluded)	1003	<b>English Electric</b> Ruston Two Cylinder Diesel Engine (cage pallet excluded)
739	Galvanised Steel Bolts, Nuts & Washers, understood to be mainly M16, in steel missile box (missile box excluded)	1004	31 Plastic Pallets, each approx. 1.2m x 1m
740	Electrical Control Equipment, in steel missile box (missile box excluded)	1005	26 Plastic Pallets, each approx. 1.2m x 1m
741	Five Geared Electric Motor Drives, in steel missile box (missile box excluded)	1006	<b>Petter</b> S-Type Patent Oil Engine, no. 39178, 12/14bhp, 525rpm
742	Assorted Pull-Lifts, by <b>Yale, Herbert Morris</b> in steel missile box (missile box excluded)	1007	<b>Coventry FOUR CYLINDER DIESEL ENGINE</b>
743	Seven Mainly 125A Electrical Control Panels, in steel missile box (missile box excluded)	1008	<b>Forbes</b> Plastic Tank, approx. 750mm dia. x 1.4m deep-on-straight
744	Pump, in steel missile box (missile box excluded)	1009	Stainless Steel Tank, approx. 900mm x 900mm x 1.84m deep
745	Assorted Lengths of Flush Grid Conveying, mainly 900mm wide, in steel missile box (missile box excluded)	1010	Welded Steel Tank, approx. 520mm x 610mm x 750mm deep, with fabricated steel stand
746	Assorted Stainless Steel Pumps & Equipment, in steel missile box (missile box excluded)	1011	Steel Box Pallet, approx. 1.28m x 950mm x 590mm deep
747	<b>Goffton</b> Plastic Wheels, in steel missile box (missile box excluded)	1012	Two Steel Cage Pallets
748	Rods, understood to be carbon or graphite rods, approx. ½ ton, in steel missile box (missile box excluded)	1013	Plate Fabricated Steel Test Weight Box, marked 5 ton, 1030mm x 1050mm x 760mm deep
749	Silver Polish & Oil, in steel missile box (missile box excluded)	1014	11 Steel Scaffold Frames, each approx. 1.25m wide
750	Two Multi-Stage Pumps, in steel missile box (missile box excluded)	1015	Steel Wire Rope, approx. 21mm dia. on drum
		1016	<b>Wheatley</b> 5P-323 Quintuplex Plunger Pump, understood to be non-ferrous
		1017	Assorted Spares & Equipment, in steel chest (steel chest excluded), known to include pump spares for <b>Wheatley</b> pump
		1018	<b>Brook Crompton Parkinson</b> 7-D280S 55kW Electric Motor, 1185rpm (cage pallet excluded)
		1019	<b>SpanSet</b> E360 12000kg max. Polyester Fibre Lifting Strap, 12m long
		1020	Stainless Steel Tank, approx. 1.3m dia. x 1.7m deep overall
		1021	GRP Explosives Cover
		1022	<b>Woods</b> 760mm dia. Extraction Fan (post pallet excluded)
		1023	Rubber Tank, marked as 2000 gallon cap.
		1024	Assorted Cylinders, in steel missile box (missile box excluded)

Lot	Description	Lot	Description
1025	Assorted Valves, understood to be 316 stainless steel, in steel missile box (missile box excluded)	1051	Welded Steel Tank, approx. 1.25m x 700mm x 1m deep, with fabricated steel stand
1026	Mainly Galvanised Steel Nuts & Bolts, understood to be mainly metric, in steel missile box (missile box excluded)	1052	<b>Brush</b> Generator, with <b>Lister</b> two cylinder diesel engine
1027	Assorted Lifting Equipment, in steel missile box (missile box excluded)	1053	<b>Clarke</b> Generator, with <b>Lister</b> two cylinder diesel engine
1028	Relays & Microswitches, in steel missile box (missile box excluded)	1054	Welding Generator, with <b>Lister</b> SR2A23 two cylinder diesel engine (cage pallet excluded)
1029	Mainly Steel, some Nylon, Gears, in steel missile chest (missile chest excluded)	1055	<b>Lincoln Electric</b> Ranger 10-LX Welding Generator
1030	<b>Bison</b> 1000 litre Stainless Steel IBC, approx. 1.2m x 1m x 1m deep	1056	Oval Mirrors, in two boxes, each approx. 500mm wide
1031	<b>Boxmag Rapid</b> Magnetic Swarf Separator (cage pallet excluded)	1057	Petrol Engine Charging Unit, with <b>Kohler</b> K181T single cylinder petrol engine (compressor cylinder known to be damaged) (cage pallet excluded)
1032	Rubber Pipe, in steel cage pallet (cage pallet excluded)	1058	<b>Nederman</b> Exhaust Extraction Unit, fitted centrifugal fan (cage pallet excluded)
1033	Approx. Nine Rolls of <b>Netlon</b> SR80 Tensar Geogrids, in steel cage pallet (steel cage pallet excluded)	1059	Flexible Piping, in cage pallet (cage pallet excluded)
1034	Electric Motor (cage pallet excluded)	1060	Approx. 90 Plastic Boxes, each approx. 100mm x 90mm x 120mm deep, with lids, as set out
1035	Mainly <b>Megaflat</b> No. 1 Lie Flat Hose, mainly 235mm, with couplings as fitted (box pallet excluded)	1061	Generator Set, with single cylinder diesel engine, 230/115V output
1036	Approx. Eight Lengths of 470/500mm dia. Spiral Wound Galvanised Steel Ducting, in post pallet (post pallet excluded)	1062	Load Cell Weighing Platform, approx. 1.5m x 1.5m, with digital read out and ticket printer
1037	Three GRP Explosive Covers	1063	Pulley Wheel Winch Unit (post pallet excluded)
1038	<b>Nederman</b> Fume Extraction Fan, with filter box	1064	Mainly Assorted V Belts, with container
1039	<b>Spate</b> 3B 3in. Induced Flow Pump, with electric motor drive	1065	800mm wide Conveyor Belting, in one roll
1040	Hydraulic Winch (cage pallet excluded)	1066	Electric Change Over Panel, understood to be 400A (excluding cage pallet)
1041	<b>ScotMec</b> Hammer Mill, serial no. 38, (new old stock), with centrifugal fan extraction	1067	Single Cylinder Petrol Engine, with portable hydraulic pump, fitted single cylinder petrol engine (steel chest excluded)
1042	Hammer Mill, boxed and crated, understood to be <b>ScotMec</b> (see lot 1041)	1068	Generator/ Pump Unit, fitted <b>Daimler Benz</b> four cylinder diesel engine (cage pallet excluded)
1043	Two Cage Pallets	1069	<b>GB Generators</b> 5kVA/ kW Generator, with <b>Lister Petter</b> engine
1044	Plastic Slat Conveyor Belting, approx. 900mm wide (post pallet excluded)	1070	<b>Lister</b> Diesel Engine, with converter/ generator
1045	Winch (cage pallet excluded)	1071	Flexible Piping, on pallet
1046	Two <b>MBO</b> Flat Belt Conveyors, each approx. 400mm wide x 1.4m long, each with 240V electric motor	1072	<b>Mann-Piclou</b> Filter Housings (storage chest excluded)
1047	Assorted Lay Flat Hose (cage pallet excluded)	1073	Wire Rope, on drum, approx. 28mm dia.
1048	Air Cooled Petrol Engine, understood to be flat twin cylinder	1074	Oval Mirrors, in one timber crate, each approx. 500mm wide
1049	Flexible Pipe, in steel cage pallet (steel cage pallet excluded)	1075	Contents of Steel Cage Pallet, including batteries (cage pallet excluded)
1050	Approx. 13 Mainly <b>Ansell Jones</b> Pulleys (box pallet excluded)		

Lot	Description	Lot	Description
1076	GRP Flight Case, approx. 1.78m x 780mm x approx. 200mm deep	1104	Steel Wire Rope, in one box pallet, approx. 8mm dia. (cage pallet excluded)
1077	Galvanised Steel Quick Erect Scaffolding Poles, in post pallet (post pallet excluded)	1105	Steel Wire Rope, in one box pallet, approx. 8mm dia. (cage pallet excluded)
1078	<b>Millars Wellpoint</b> 6in. dia. Mobile Centrifugal Pump, with <b>Lister</b> three cylinder diesel engine	1106	Steel Wire Rope, in one box pallet, approx. 8mm dia. (cage pallet excluded)
1079	Contents of Steel Cage Pallet (cage pallet excluded)	1107	Steel Wire Rope, in one box pallet, approx. 8mm dia. (cage pallet excluded)
1080	Multi-Rise Mobile Warehouse Stepladder	1108	Steel Wire Rope, in one box pallet, approx. 8mm dia. (cage pallet excluded)
1081	Mobile Lighting Tower, with diesel engine	1109	Steel Wire Rope, in one box pallet, approx. 8mm dia. (cage pallet excluded)
1082	<b>Greyco</b> Powerflo 630 Mobile Air Powered Pump	1110	Steel Wire Rope, in one box pallet, approx. 8mm dia. (cage pallet excluded)
1083	600/ 1000V Electric Cable, in one coil	1111	Steel Wire Rope, in one box pallet, approx. 8mm dia. (cage pallet excluded)
1084	Mainly Pulley Wheels, with container	1112	Steel Wire Rope, in one box pallet, approx. 8mm dia. (cage pallet excluded)
1085	Diesel Engine Pump Unit, approx. 250mm dia. intake/ delivery, with <b>Dorman</b> six cylinder diesel engine, engine type 60	1113	Steel Wire Rope, in one box pallet, mainly approx. 8mm & 6mm dia. (cage pallet excluded)
1086	Conveyor Belting, 820mm wide	1114	Two <b>Motam</b> Alloy Cased Two Way Blow Line Diverter, 125mm dia., each with pneumatic actuator and assorted alloy tubing in steel torpedo case (torpedo case excluded)
1087	<b>Toyo</b> Submersible Motor Sand Pump, model DP-15B	1115	Two <b>Waeschle</b> DKW125P1-AL Alloy Cased Two Way Blow Line Diverter, with equipment in steel torpedo case (torpedo case excluded)
1088	DC Welding Generator	1116	Approx. 50 Galvanised Steel Stair Treads, each approx. 1m wide x 225mm (post pallet excluded)
1089	Galvanised Steel Ducting, with <b>Jacob</b> electro-pneumatic two way diverters (post pallet excluded)	1117	Assorted Galvanised Steel Staircase Treads, on one pallet
1090	<b>BM Silo Fabrik Stainless Steel Hopper</b> , approx. 1.45m x 1.45m x 850mm deep-on-straight, with hopper approx. 600mm deep	1118	Assorted Road Drain Covers, in steel post pallet (steel post pallet excluded)
1091	<b>BM Silo Fabrik Stainless Steel Hopper</b> , approx. 1.45m x 1.45m x 850mm deep-on-straight, with hopper approx. 600mm deep	1119	Contents of Cage Pallet, understood to comprise mainly imperial nuts and bolts in timber crates (cage pallet excluded)
1092	<b>BM Silo Fabrik Stainless Steel Hopper</b> , approx. 1.45m x 1.45m x 850mm deep-on-straight, with hopper approx. 600mm deep	1120	<b>Canning</b> Tumbling Barrell, approx. 900mm x 550mm, with geared electric motor drive
1093	<b>BM Silo Fabrik Stainless Steel Hopper</b> , approx. 1.95m x 1.95m x 1m deep-on-straight, with hopper approx. 600mm deep	1121	<b>Kaiser+ Kraft</b> Drum Barrell Mobile Stand
1094	Conveyor Belting, approx. 1040mm wide (cage pallet excluded)	1122	Engine, in steel chest (steel chest excluded)
1095	Conveyor Belting, approx. 460mm wide (cage pallet excluded)	1123	Fabricated Steel Turntable, approx. 1.8m dia. x 520mm high
1096	Conveyor Belting, approx. 500mm wide	1124	Fork Lift Truck Tip Skip
1097	Conveyor Belting, approx. 1m wide	1125	Coil Feed Stand, approx. 780mm dia.
1098	Two Conveyor Belts, 660mm & 870mm wide (cage pallet excluded)	1126	Single Axle Trailer Mounted Bowser, approx. 1.52m x 1m dia., fitted tow ring
1099	Conveyor Belting, 810mm wide	1127	GRP Flight Case, approx. 1.1m x 1.1m x 1.1m high, with foam lining
1100	<b>Ingersoll Rand</b> Mobile Air Compressor, fitted <b>Kubota</b> D1105 three cylinder diesel engine	1128	<b>Metalclad</b> Hollow Chisel Morticing Machine (post pallet excluded)
1101	Steel Case Truck		
1102	Steel Wire Rope, in one box pallet, approx. 8mm dia. (cage pallet excluded)		
1103	Steel Wire Rope, in one box pallet, approx. 8mm dia. (cage pallet excluded)		

Lot	Description	Lot	Description
1129	Assorted Lifting Straps & Equipment, in steel pallet (pallet excluded)	1165	Two 5 ton Toe Jacks
1130	Vehicle Axle, in timber crate, understood to be new old stock	1166	Two 5 ton Toe Jacks
1131	Vehicle Axle, in timber crate, understood to be new old stock	1167	Two 5 ton Toe Jacks
1132	Steel Tank, approx. 650mm x 340mm x 320mm deep (post pallet excluded)	1168	Two 5 ton Toe Jacks
1133	Pumping Unit, with <b>Petter</b> AVA2 two cylinder diesel engine and <b>Morrison</b> F692 pump (post pallet excluded)	1169	<b>Ebac</b> 240/ 110V Dehumidifier
1134	<b>Gardner</b> Four Cylinder Diesel Engine & Gear Box	1170	Blank lot
1135	<b>Fomoco</b> Four Cylinder Diesel Engine (post pallet excluded)	1171	Two 5 ton Toe Jacks
1136	Approx. 75mm dia. Pump, with <b>Brooke Crompton Parkinson</b> 11kW electric motor, 1150rpm, 60Hz, frame C180LD	1172	Blank lot
1137	<b>Worthington Simpson</b> 150WP 500 Centrifugal Pump, serial no. F514T (cage pallet excluded)	1173	Blank lot
1138	<b>Weir</b> Centrifugal Pump, with electric motor drive	1174	<b>Storsack</b> 1000kg SWL Single Trip Tote Sacks, with tie up bases
1139	Two <b>Simplex</b> 24A Toe Jacks	1175	<b>Simplex</b> Toe Jack
1140	Two <b>Simplex</b> 24A Toe Jacks	1176	Two 15 ton Toe Jacks
1141	Two <b>Simplex</b> 24A Toe Jacks	1177	Two 15 ton Toe Jacks
1142	Two <b>Barrett</b> 1528 15 tons Toe Jacks	1178	Two 15 ton Toe Jacks
1143	Two <b>Rotary Hoes</b> 5 tons Toe Jacks	1179	Two 15 ton Toe Jacks
1144	Two <b>Rotary Hoes</b> 5 tons Toe Jacks	1180	Two 15 ton Toe Jacks
1145	Two <b>Rotary Hoes</b> 5 tons Toe Jacks	1181	Two 15 ton Toe Jacks
1146	Two <b>Rotary Hoes</b> 5 tons Toe Jacks	1182	Two 15 ton Toe Jacks
1147	Two <b>Rotary Hoes</b> 5 tons Toe Jacks		<b><u>LOWER RIGHT HAND SIDE YARD</u></b>
1148	Two <b>Rotary Hoes</b> 5 tons Toe Jacks	1183	Two Drums of Wire Rope, one x approx. 26mm dia. and one x approx. 16mm dia.
1149	Two <b>Rotary Hoes</b> 5 tons Toe Jacks	1184	Wire Rope, in two cage pallets, mainly approx. 7mm dia. (cage pallets excluded)
1150	Two <b>Rotary Hoes</b> 5 tons Toe Jacks	1185	Wire Rope, in one cage pallet, mainly approx. 6mm dia. (cage pallet excluded)
1151	Two <b>Rotary Hoes</b> 5 tons Toe Jacks	1186	Wire Rope, in cage pallet, approx. 12mm dia. (cage pallet excluded)
1152	Two <b>Rotary Hoes</b> 5 tons Toe Jacks	1187	Wire Rope, on four drums in two steel cage pallets, assorted sizes (cage pallets excluded)
1153	Two 5 ton Toe Jacks	1188	Assorted Flexible Piping, in post pallet (post pallet excluded)
1154	Two 5 ton Toe Jacks	1189	Five Timber Crates, understood to contain plastic tank bladders
1154	Two 5 ton Toe Jacks	1190	Vibratory U-Trough Polishing Barrell, approx. 450mm x 950mm x 600mm deep
1155	Two 5 ton Toe Jacks	1191	Approx. 110mm dia. Flexible Pipe, in cage pallet (cage pallet excluded)
1156	Two 5 ton Toe Jacks	1192	Three Steel Box Pallets, each approx. 1050mm x 900mm x 550mm deep
1157	Two 5 ton Toe Jacks	1193	Wire Rope, in one coil, approx. 40mm dia.
1158	Two 5 ton Toe Jacks	1194	Flexible Pipe, on post pallet (post pallet excluded)
1159	Two 5 ton Toe Jacks	1195	Flexible Pipe, in plastic crate (crate excluded)
1160	Two 5 ton Toe Jacks	1196	Pump Set, with <b>Petter</b> AVA2 two cylinder diesel engine and <b>Morrison</b> F692 pump
1161	Two 5 ton Toe Jacks	1197	Pump Set, with <b>Petter</b> AVA2 two cylinder diesel engine and <b>Morrison</b> F692 pump
1162	Two 5 ton Toe Jacks		
1163	Two 5 ton Toe Jacks		
1164	Two 5 ton Toe Jacks		



Lot	Description	Lot	Description
1198	Stainless Steel Tank, approx. 1.1m x 870mm x 700mm deep	1224	<b>Rexroth</b> Steel Hydraulic Tank, approx. 530mm x 300mm x 900mm deep (post pallet excluded)
1199	<b>Lumatic</b> Eight Way Greasing Unit, with <b>Beka</b> FG5 pump	1225	Skid Mounted Pump Set, with <b>Petter</b> AVA2 two cylinder diesel engine and <b>Morrison</b> F692 pump
1200	Pump Set, with <b>Petter</b> AVA2 two cylinder diesel engine and <b>Morrison</b> F692 pump	1226	Approx. Ten Alloy Cone Conveyors, each approx. 100mm wide x 3.2m long (post pallet excluded)
1201	Skid Mounted Pump Unit, with <b>Petter</b> PD3 three cylinder diesel engine	1227	<b>General Motors</b> Four Cylinder Diesel Engine (post pallet excluded)
1202	Assorted Flexible Hose, on post pallet (post pallet excluded)	1228	Forks & Carriage, 1.15m wide
1203	Trailer Mounted Generator Unit, with <b>Lister</b> two cylinder diesel engine (post pallet excluded)	1229	<b>David Brown Radicon</b> 6BUD17 Angle Gear Unit, 15HP input kW, 720/ 2.59rpm ratio 278/1-r/l
1204	Access Platform, approx. 1.67m x 900mm x 600mm high, with staircase and barrier rails	1230	One Roll of Woven Matting, approx. 870mm wide
1205	Generator Set	1231	Mobile Pump Set, with <b>Lister</b> 3A99 three cylinder diesel engine and pump unit
1206	Six Cylinder Diesel Engine, with gearbox (post pallet excluded)	1232	One Roll of Belting, approx. 420mm wide
1207	Pyramid Bending Roll, 1060mm wide, to form corrugated panels approx. 80mm ridge centres	1233	Large D Shackles, in cage pallet (cage pallet excluded)
1208	Trough, 1.35m x 580mm x 150mm deep (excluding post pallet)	1234	<b>Lister</b> Engine, with alternator in cage pallet (cage pallet excluded)
1209	<b>Gebhardt</b> Roller Conveyor, comprising three sections, each approx. 1030mm wide x approx. 2.5m long	1235	<b>Lister</b> Two Cylinder Diesel Engine (cage pallet excluded)
1210	<b>Gebhardt</b> Powered Roller Conveyor, comprising one section 1000mm wide x 2.2m long	1236	<b>Lister</b> Single Cylinder Diesel Engine
1211	Five Lengths of Roller Conveyor, each approx. 1m wide x approx. 2.5m long (minimum length)	1237	<b>Lister</b> 3A24 Three Cylinder Diesel Engine
1212	Flexible Piping, in cage pallet (cage pallet excluded)	1238	MK3 Tracjac 15 tons R19
1213	Flexible Piping, in cage pallet (cage pallet excluded)	1239	Skid Mounted Pump Set, with <b>Petter</b> AVA2 two cylinder diesel engine and <b>Morrison</b> F692 pump
1214	Single Axle Trailer, approx. 2m x 1.5m, with rear ramp	1240	Generator Set, with <b>Lister</b> L312 three cylinder diesel engine and 6.2kVA alternator, 240V, 50 cycles
1215	Single Axle Trailer	1241	<b>Lister</b> A315 Three Cylinder Diesel Engine (post pallet excluded)
1216	Two Flexible Pipe Reels	1242	Three Reels of Wire Rope, mainly approx. 12mm dia. (post pallet excluded)
1217	Axle, fitted tyre and wheels	1243	<b>Carter</b> Reversible Input Gear Unit
1218	Hose Dispensing Reel	1244	Two 10 ton Toe Jacks, with steel cabinet (steel pallet excluded)
1219	<b>Kubota</b> Three Cylinder Diesel Engine	1245	Air Cylinders, in cage pallet (cage pallet excluded)
1220	<b>Speedivac</b> 1SC900 High Vacuum Pump, with electric motor drive and <b>Kinney</b> GKD30 high vacuum pump, with electric motor drive (post pallet excluded)	1246	Four Cylinder Diesel Engine, cover marked as <b>Perkins</b> (cage pallet excluded)
1220A	<b>Rushton &amp; Hornsby</b> 2VTH Two Cylinder Diesel Engine	1247	<b>The Globe Pneumatic Engineering Co</b> 6 ton working load Winch, with four wheel carriage
1221	<b>Rushton &amp; Hornsby</b> 2YC Two Cylinder Diesel Engine (post pallet excluded)	1248	Two Tyres & Hubs, each tyre 11.00-20 16 ply rating
1222	<b>Rushton</b> Single Cylinder Petrol Engine (post pallet excluded)	1249	Two Tyres & Hubs, each tyre 11.00-20 16 ply rating
1223	Wire Rope, mainly approx. 20mm dia., on cage pallet (cage pallet excluded)	1250	<b>Hatz</b> D108 Three Cylinder Diesel Engine, with gearbox

Lot	Description	Lot	Description
1251	<b>Lister</b> Single Cylinder Diesel Engine	1276	<b>Globe Pneumatic</b> 6 ton working load Pneumatic Wire Rope Hoist/ Winch, with four wheel carriage
1252	Two Cylinder Diesel Engine, marked as <b>Hatz</b> Z108M 22HP, 1500rpm (cage pallet excluded)	1277	<b>Globe Pneumatic Engineering</b> Winch/ Hoist (post pallet excluded)
1253	<b>Lister Petter</b> A002 Three Cylinder Diesel Engine (cage pallet excluded)	1278	<b>Globe Pneumatic Engineering</b> Winch/ Hoist (post pallet excluded)
1254	Six Cylinder Diesel Engine (post pallet excluded)	1279	<b>Globe Pneumatic Engineering</b> Winch/ Hoist (post pallet excluded)
1255	Two GRP Explosive Covers	1280	<b>Globe Pneumatic</b> 6 ton working load Pneumatic Wire Rope Hoist/ Winch, with four wheel carriage (post pallet excluded)
1256	Single Axle Trailer	1281	Three Tyres, each understood to be <b>Michelin</b> X radial 13.00 R20 Pilote XL14.75/80R20
1257	<b>Hamworthy</b> Pump Set, with single cylinder diesel engine and centrifugal pump	1282	Four Assorted Tyres, in one stack (steel post pallet excluded)
1258	Pump Set, with <b>Petter</b> AB1 single cylinder diesel engine (steel pallet excluded)	1283	Three Tyres, understood to be <b>Michelin</b> X 13.00 R20 Pilote XL 14.75/80R20
1259	<b>Lister</b> Four Cylinder Diesel Engine (cage pallet excluded)	1284	Three Cylinder Diesel Engine (post pallet excluded)
1260	Two Tyres, understood to be <b>Michelin</b> X 13.0 R20 Pilote XL 14.75/80R20, one with hub, understood to be solid tyres	1285	<b>Fiat-OM</b> 8061-C.000 Six Cylinder Diesel Engine
1261	Mobile Diesel Engine Generator Set	1286	Three Cylinder Diesel Engine, understood to be <b>Lombardini</b> type 833
1262	<b>Radicon</b> Angle Gear Unit (post pallet excluded)	1287	Compressor Set, with <b>ISO-Speedio</b> DDM509 four cylinder petrol engine and <b>Reavell</b> compressor
1263	<b>Petter</b> PH1 Single Cylinder Diesel Engine, with gearbox	1288	<b>Selwood</b> Spate 3B Induced Flow Pump, with electric motor drive and flexible hose, with timber crate
1264	One Pair of Tracks, 600mm wide, approx. 170mm pitch	1289	<b>REM</b> Clamps, in timber chest, mainly 1in – 1½in
1265	Two Four Cylinder Diesel Engines (post pallet excluded)	1290	<b>Ford</b> 2711E Four Cylinder Diesel Engine, 254-C1 cap. (steel box pallet excluded)
1266	Pneumatic Winch (post pallet excluded)	1291	13 Timber Crates, each crate understood to contain electrical panels (post pallet excluded)
1267	Generator Set, with <b>Lister</b> two cylinder diesel engine and <b>Brush</b> 6kVA AC generator, 50Hz, 240/250V (post pallet excluded)	1292	Pump Set, with <b>Dorman</b> 60A 600 Six Cylinder Diesel Engine
1268	Pump Set, with three cylinder diesel engine, understood to be <b>Petter/ McLaren</b> , with <b>Morrison</b> JD6693 pump (post pallet excluded)	1293	Galvanised Steel Barrel
1269	Pump Set, with three cylinder diesel engine, understood to be <b>Petter/ McLaren</b> , with <b>Morrison</b> JD6693 pump (post pallet excluded)	1294	Tilting Crane Bucket, 1050mm dia. x 1m deep
1270	Two Tyres & One Wheel, understood to be <b>Michellin</b> , 1300 R20 Pilote XL 14.75/80R20	1295	<b>Lister</b> Single Cylinder Diesel Engine (post pallet excluded)
1271	Wire Rope Pneumatic Winch (post pallet excluded)	1296	<b>Ford</b> 270417 Six Cylinder Diesel Engine, with <b>Marine &amp; Industrial Transmissions</b> twin disc TDLC-44-454-2 transmission
1272	Welding Generator Set, with <b>Lister</b> two cylinder diesel engine	1297	Alloy Tank Body, approx. 2.8m long x approx. 1.8m wide
1273	<b>Lister</b> Two Cylinder Diesel Engine (post pallet excluded)	1298	Plastic Pipe, in cage pallet, mainly approx. 26mm bore (cage pallet excluded)
1274	Two <b>Lister</b> Three Cylinder Diesel Engines (cage pallet excluded)	1299	<b>Locker Rotex</b> Model 11 Stainless Steel Single Deck Screen, approx. 1.4m x 500mm, with electric motor and steel stand
1275	<b>Lister</b> Three Cylinder Diesel Engine (post pallet excluded)		

Lot	Description	Lot	Description
1300	<b>NATO Cepo VM</b> , fitted <b>Petter</b> 23621 Single Cylinder Diesel Engine, compressor, compressed air cartridges and control equipment	1323	<b>Morris</b> Rope Master II 3 tons SWL Wire Rope Hoist, with four wheel motorised carriage
1301	Steel Pegs, in post pallet, each approx. 1.3m long (post pallet excluded)	1324	Fabric Strapping, in three box crates, 220mm wide, with box crates
1302	Steel Pegs, in post pallet, each approx. 1.3m long (post pallet excluded)	1325	<b>Topdek</b> 524 Mobile Alloy Access Unit, 4.6m-7.5m
1303	<b>SINGLE AXLE TRAILER</b> , marked US Army, 1.8m long	1326	Strip, in cage pallet (cage pallet excluded)
1304	Diesel Engine & Transmission (post pallet excluded)	1327	Plastic Tube, in box pallet (box pallet excluded)
1305	<b>Deutz</b> Diesel Engine, excluding box pallet	1328	Hydraulic Crane, fitted winch
1306	Link Chain, in box pallet (box pallet excluded)	1329	Flexible Piping, fitted alloy couplings, in post pallet (post pallet excluded)
1307	Plastic Strip, in box pallet (box pallet excluded)	1330	Flexible Piping, in cage pallet (cage pallet excluded)
1308	Flexible Pipe, in box pallet (box pallet excluded)	1331	Flexible Piping, with couplings, in cage pallet (cage pallet excluded)
1309	Tilting Crane Bucket, 1050mm dia. x 1m deep	1332	Stone & Troughs, in post pallet (post pallet excluded)
1310	Flexible Pipe, in post pallet (post pallet excluded)	1333	<b>Hatz</b> Silent Pack Three Cylinder Diesel Engine
1311	Flexible Pipe, in post pallet (post pallet excluded)	1334	Mainly Starter Motors & Compressors, on one pallet (in train carriage)
1312	600mm wide Stainless Steel Cased Flat Belt Conveyor, approx. 4.4m centres long, with geared electric motor drive	1335	Four <b>Woods</b> Extraction Fans, each approx. 600mm dia.
1313	<b>Halifax</b> 33CB1 Steel Cased Centrifugal Fan, serial no. 52007/1, approx. 500mm dia. intake, approx. 550mm x 270mm delivery, with <b>ABB</b> 63kW electric motor, 1475 rpm (post pallet excluded)	1336	380mm dia. Axial Fans
1314	<b>Halifax</b> 33CB1 Steel Cased Centrifugal Fan, serial no. 62007, approx. 500mm dia. intake, approx. 550mm x 270mm delivery, with <b>ABB</b> 63kW electric motor, 1475 rpm (post pallet excluded)	1337	Two Timber Packing Crates, contents unknown
1315	<b>Transnorm</b> 500mm wide on belt Radius Conveyor	1337A	Two x 2½ in. Sump Pumps, complete with equipment and with timber crate
1316	Two <b>Lister</b> Diesel Engines, in cage pallet (cage pallet excluded)	1338	Two x 2½ in. Sump Pumps, complete with equipment and with timber crate
1317	<b>Coventry Climax</b> Four Cylinder Petrol Engine	1339	Two x 2½ in. Sump Pumps, complete with equipment and with timber crate
1318	Approx. 11 Sheets of Corrugated Galvanised Steel, mainly approx. 1.6m deep, 200mm ridges (post pallet excluded)	1340	Two x 2½ in. Sump Pumps, complete with equipment and with timber crate
1319	Axle, with wheels and tyres, 1.65m wide on mounting bracket	1341	Two x 2½ in. Sump Pumps, complete with equipment and with timber crate
1320	Axle, with wheels and tyres, 1.65m wide on mounting bracket	1342	Two x 2½ in. Sump Pumps, complete with equipment and with timber crate
1321	Flexible Pipe, on post pallet, 50mm dia. bore (post pallet excluded)	1343	Two x 2½ in. Sump Pumps, complete with equipment and with timber crate
1322	Four Tyres, in one stack	1344	Two x 2½ in. Sump Pumps, complete with equipment and with timber crate
		1345	Two x 2½ in. Sump Pumps, complete with equipment and with timber crate
		1346	Two x 2½ in. Sump Pumps, complete with equipment and with timber crate
		1347	Six Cylinder Diesel Engine, with gear box (excluding post pallet)
		1348	Cleated Conveyor Belt, approx. 200mm wide
		1349	Wire Tow Ropes, in cage pallet, approx. 45mm dia., 22.5m t SWL

Lot	Description	Lot	Description
1350	Four Cylinder Diesel Engine, fitted compressor (post pallet excluded)	1375	Assorted Pipe Fittings & Equipment, in box pallet (box pallet excluded)
1351	Rubber Blocks & Components, in cage pallet (cage pallet excluded)	1376	Pipe Coupling in box pallet (box pallet excluded)
1352	Six Steel Box Pallets, each approx. 1.1m x 900mm x 430mm deep	1377	Assorted Pipe Fittings, in cage pallet (cage pallet excluded)
1353	Stainless Steel Tank, approx. 2m dia. x 2.1m deep	1378	Assorted Pipe Fittings & Equipment, in box pallet (box pallet excluded)
1354	Steel Vessel, approx. 2m dia. x 2.6m deep	1379	Assorted Pipe Fittings & Equipment, in cage pallet (cage pallet excluded)
1355	Steel Vessel, approx. 2m dia. x 2.6m deep	1380	Assorted Pipe Fittings & Equipment, in box pallet (box pallet excluded)
1356	Steel Vessel, approx. 2m dia. x 2.6m deep	1381	Assorted Pipe Fittings & Equipment, in box pallet (box pallet excluded)
	<b><u>BOTTOM OF YARD</u></b>	1381	Assorted Fittings & Bolts, in cage pallet (cage pallet excluded)
1357	Timber Tool Crates (box pallets excluded) (no contents)	1382	Assorted Pipe Couplings, in box pallet (box pallet excluded)
1358	Two Axles, with wheels and tyres, each approx. 1.65m wide between mountings	1383	Assorted Pipe Couplings, in cage pallet (cage pallet excluded)
1359	Assorted Flexible Pipes, in post pallet (post pallet excluded)	1384	Flexible Piping, fitted couplings in post pallet (post pallet excluded)
1360	Mainly Approx. 360mm dia. Flexible Piping, on post pallet, with steel flanges (post pallet excluded)	1385	Assorted Rubber Gaskets & Seals, in four cage pallets (cage pallets excluded)
1361	Approx. 340mm Valve, in box pallet (box pallet excluded)	1386	Assorted Plastic Fittings, in steel box pallet (box pallet excluded)
1362	<b>Woods</b> 6U Galvanised Steel Extraction Fan, 1520mm dia.	1387	Assorted Plastic Pipe Fittings, in box container (box container excluded)
1363	<b>Woods</b> 6U Galvanised Steel Extraction Fan, 1520mm dia.	1388	Assorted Pipe Couplings, in box pallet (box pallet excluded)
1364	<b>Woods</b> 6U Galvanised Steel Extraction Fan, 1520mm dia.	1389	Fuel Dispensing Rig, fitted diesel engine, pump & dispensing reel
1365	Flexible Piping, fitted steel flanges in one stack	1390	Fuel Dispensing Rig, fitted diesel engine, pump & dispensing reel
1366	Mainly Plastic Pipe Fittings & Components, in five box/ cage pallets (box/ cage pallets excluded)	1391	Fuel Dispensing Rig, fitted diesel engine, pump & dispensing reel
1367	Assorted Service Parts, in timber crates, some understood to be suitable for <b>Lister</b> FR4 engines	1392	Fuel Dispensing Rig, fitted diesel engine, pump & dispensing reel
1368	<b>Salter</b> 299 3000kg Dial Indicating Crane Scale, in container	1393	Fuel Dispensing Rig, fitted diesel engine, pump & dispensing reel
1369	Plastic Boxes, in corner of container, each approx. 200mm x 200mm x 150mm deep	1394	Fuel Dispensing Rig, fitted diesel engine, pump & dispensing reel
1369A	Dual Purpose Timber Truck, in container	1395	Fuel Dispensing Rig, fitted diesel engine, pump & dispensing reel
1369B	Four <b>Trac</b> IP67 Bay/ Flood Lamps	1396	Fuel Dispensing Rig, fitted diesel engine, pump & dispensing reel
1370	20ft Cargo Container	1397	Fuel Dispensing Rig, fitted diesel engine, pump & dispensing reel
1371	Assorted Steel Pipe Radius Sections, in box container (box contained excluded)	1398	Fuel Dispensing Rig, fitted diesel engine, pump & dispensing reel
1372	Pre-Cast Concrete Block (excluding cage pallet)	1399	Assorted Plastic Pipe Fittings, in one area (all box and cage pallets excluded)
1372A	Assorted Pipe Couplings, in cage pallet (cage pallet excluded)	1400	Steel Missile Box, approx. 2.3m x 800mm x 500mm deep (contents, if any, excluded)
1373	Assorted Pipe Fittings & Equipment, in box pallet (box pallet excluded)	1401	Steel Missile Box, approx. 2.3m x 800mm x 500mm deep (contents, if any, excluded)
1374	Assorted Pipe Fittings, in steel cage pallet (steel cage pallet excluded)		

Lot	Description	Lot	Description
1402	Steel Missile Box, approx. 2.3m x 800mm x 500mm deep (contents, if any, excluded)	1427	Steel Flexible Pipe, with timber chest
1403	Steel Missile Box, approx. 2.3m x 800mm x 500mm deep (contents, if any, excluded)		<b><u>BOTTOM RIGHT HAND YARD – RIGHT HAND SIDE</u></b>
1404	Steel Missile Box, approx. 2.3m x 800mm x 500mm deep (contents, if any, excluded)	1428	Steel Pipe, approx. 900mm dia. x 6.3m long x approx. 15mm thick wall
1405	Steel Missile Box, approx. 2.3m x 800mm x 500mm deep (contents, if any, excluded)	1429	Wire Rope, in one coil, approx. 12mm dia. (post pallet excluded)
1406	Steel Missile Box, approx. 2.3m x 800mm x 500mm deep (contents, if any, excluded)	1430	Two Reels of Wire Rope, each approx. 12mm dia. (excluding steel pallet)
1406A	Plastic Piping, as set out, mainly 50mm & 62mm dia.	1431	Three Rolls of Wire Rope, each approx. 12mm dia. (excluding steel pallet)
	<b><u>BOTTOM SIDE YARD</u></b>	1432	40mm wide Strip, on pallet
1407	GRP Air Scrubbing Tower, with equipment and steel supports, in one area	1433	Flexible Pipe, in cage pallet (cage pallet excluded)
1408	Wire Rope & Wire Rope Netting, in one area	1434	Flexible Plastic Pipe, in one area
1409	Flexible Piping & Couplings, in one post pallet (post pallet excluded)	1435	Flexible Plastic Pipe, in one area
1410	Barbed Wire, in one stack	1436	Flexible Plastic Pipe, in one area
1411	Razor Wire, in two stacks in post pallet (post pallet excluded)	1437	Flexible Plastic Pipe, in one area
1412	Razor Wire, in two stacks in post pallet (post pallet excluded)	1438	Flexible Plastic Pipe, in one area
1413	Razor Wire, in two stacks in post pallet (post pallet excluded)	1439	Assorted Flexible Pipe, in cage pallet (cage pallet excluded)
1414	Assorted Plastic Piping, in two stacks, mainly 190mm & 130mm dia. (post pallet excluded)	1440	Wire Rope, in box pallet (box pallet excluded)
1415	Approx. 12 Bundles x 18 Corrugated Galvanised Steel Silo Wall Panels, each approx. 660mm x 1150mm dia. x 65mm ridges	1441	Stainless & Galvanised Steel Cable Gripping Wires, in box pallet (box pallet excluded)
1416	Stainless Steel Heat Exchange/ Condenser Tank, approx. 3.1m x 550mm x 1.65m deep, with stainless steel coils to interior	1442	<b>Haverhill</b> 28V Diesel Engine Generator
1417	Assorted Wheels & Tyres, in one area of yard	1443	Ceramic Tiles, in box pallet (box pallet excluded)
1418	<b>Crowda</b> Crowcell Hot Dip Coating (excluding steel storage chest)	1444	<b>David Brown</b> Angle Gear Unit, marked as 90rpm
1419	Contents of Chest, including two injector units (understood to be unused), castors and light switches (storage chest excluded)	1445	Rubber Fenders, in cage pallet (cage pallet excluded)
1420	Plastic Conduit, on post pallet (post pallet excluded)	1446	Three GRP Explosive Covers
1421	Two <b>Fluidair</b> Compressors, understood to be unused, both model SR180	1447	Two GRP Explosive Covers
1422	<b>Wadkin</b> PP Circular Saw, serial no. 193, 400/440V	1448	Three <b>Lister</b> Diesel Engines
1423	Two Steel Box Pallets	1449	Rubber Fenders, on two post pallets (post pallets excluded)
1424	Chipboard & MDF Sheeting, as set out in one stack	1450	Rubber Mounts, in box pallet (box pallet excluded)
1425	Steel Flexible Pipe, with timber chest	1451	Approx. 16 Sheets Steel Chequer Plate, each sheet approx. 1.27m x 2.5m x 3mm
1426	Steel Flexible Pipe, with timber chest	1452	Two DC Electric Motors
		1453	Rotary Fuel Dispensing Pump
		1454	Paint Spray Pressure Pot
		1455	Plastic Stacking Bins, as set out
		1456	Two Doors, understood to be oak, one approx. 835mm x 2130mm and one approx. 755mm x 1960mm
		1457	<b>Mitchell</b> 440 Swing Over Bed Gap Bed Centre Lathe, bed length approx. 1550mm

Lot	Description	Lot	Description
1458	Galvanised Steel M20 Nuts & Bolts, in 15 steel containers, suitable for corrugated silo walling sections	1465	Approx. 31 Lengths of Steel Box Section, mainly approx. 50mm x 50mm x approx.. 4mm wall
1459	Swing Jib Arm Crane	1466	Single Cylinder Diesel Engine
1460	Swing Jib Arm Crane	1467	<b>Hydrovane</b> Rotary Air Compressor
1461	<b>Petter &amp; McLaren</b> Three Cylinder Diesel Engine	1468	Parts Washing Bench, approx. 3.2m long, with circulation pump
1462	<b>Autogen</b> VAMO PKS 60kVA Key Start Generator, serial no. 0T6013DMC, year of manufacture 2006, engine known to require attention	1469	One Pair of 20 ton Hydraulic Jacks
1463	Mainly <b>Dunlop</b> 52mm dia. Flexible Piping, with brass couplings, in seven cage pallets (cage pallets excluded)	1470	<b>JK Smit</b> Diamond Tipped Abrasive Wheels & Discs, as set out
1464	28 Lengths of Steel Box Section, each approx. 40mm x 40mm x 7.5m long x 2.5mm wall	1471	One Pair of Gates, each approx. 1450mm wide x 1070mm high
		1472	20ft Steel Cargo Container, with side opening doors (no contents)