

Online Auction

On the instructions of P A Flint Esq and M G Firmin Esq of Alvarez and Marsal Europe LLP
The Joint Administrators of TG Engineering Ltd and a Major Finance Company
Piecemeal (subject to General Conditions and Special Conditions unless previously sold)

**Excellent Quality CNC Machining/ Turning Centres
CNC and Conventional Machine Tools
Metal Fabrication Equipment, Residual Stocks
Factory & Office Furnishings and Equipment
Fork Lift Truck and Motor Vehicle
(Ex Aerospace) (over 1000 lots)**

Photographs & online auction bidding via sw.co.uk/auctions

Bidding: Closes from 10am Wednesday 10 & Thursday 11 June 2020

Day One Auction Lots 1 to 649

Day Two Auction Lots 650 to 1100

View: Strictly by appointment through the Auctioneers
On view of the latest advice, we have taken the decision to allow access for viewing on a private appointment basis only, the conditions for access and viewing may change as Government guidelines change.
Appointments to view can be arranged through our Manchester office
0161 259 7050.

At: C2 Stirling Business Park, Nimrod Way, East Dorset Trade Park, Wimborne, Dorset, BH21 7SH, UK

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

auctions@sw.co.uk

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 th 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: www.bidspotter.co.uk ; www.ibidder.com ; www.sw.co.uk ; and www.sw.atgportals.net ;

"VAT"

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

2. Application of these General Conditions

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

3. Identity of the Parties

- 3.1. The Company offers each Lot as agent of the Seller and not as principal unless otherwise indicated in the Catalogue.
- 3.2. The Auctioneer offers each Lot as agent of the Seller and not as principal unless otherwise indicated in the Catalogue.
- 3.3. The identity of the Seller is set out in the Special Conditions.
- 3.4. Unless the Company has previously acknowledged in writing that the Bidder Bids as agent on behalf of a named principal, every Bidder shall be taken to Bid on his own behalf as principal.
- 3.5. Any Bidder acting as agent on behalf of a named principal shall remain liable to the Seller and the Company for all obligations and liabilities of his principal jointly and severally with the principal. The Bidder warrants that he has the authority of his principal to make each Bid made.
- 3.6. Every Bidder is required to give his name and address and provide satisfactory proof of identity and such other information and documentation as is required to the Company before making any Bid and in the case of:
 - 3.6.1 a Live Auction by the completion of a registration form;
 - 3.6.2 an Online Auction by online registration at the Website; and
 - 3.6.3 a private treaty or tender by prior registration or notification of details, as and when requested by the Company.
- 3.7. The Company reserves the right at any time to reject the registration of any persons and refuse access to the Auction at its sole discretion.
- 3.8. On registration for an Online Auction Bidders will be added to the Company's mailing list for the purposes of notification of future sales by email. If a Bidder wishes to stop receiving such notifications they can unsubscribe at any time by clicking on the link provided at the bottom of each email.
- 3.9. On registration in accordance with General Condition 3.6 the Bidder acknowledges that only adults aged 18 years and over are entitled to enter into a legally binding contract and as a result they are the only people entitled to register for the Auction. By registering the Bidder warrants that he is aged 18 years or older and is capable of forming a legally binding contract.

4. Conduct of Auctions

4.1 Physical Inspection of Lots

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

- 4.10 The Auctioneer may in his sole discretion delegate to a person whom he believes to be competent with the conduct of the Auction in accordance with these General Conditions.
- 4.11 The Auctioneer may from time to time act jointly with an associated Auctioneer who will be named in the Catalogue and/or in the Special Conditions.
- 4.12 A Sale is concluded (constituting acceptance of the Bidder's offer, subject to General Condition 4.12 below) when:
- 4.12.1 in the case of a Live Auction, on the fall of the Auctioneer's hammer; and/or,
- 4.12.2 in the case of an Online Auction, at the close of the timed Online Auction Sale as specified on the Website and as defined by General Condition 4.18.3 below or;
- 4.12.3 in the case of a private treaty or tender, when the Bidders Bid is accepted by the Company, such acceptance to be communicated to the Bidder in writing by way of receipt of the Company's invoice.
- 4.13 The Buyer shall be the person who made the highest Bid before the conclusion of the Sale pursuant to General Condition 4.12 above subject to approval and acceptance by the Company, the Auctioneers and the Seller or such other Bidder as the Auctioneer and/ or the Company may declare to be the Buyer without being required to give a reason. The Auctioneer and/ or the Company and/ or the Seller is not bound to accept the highest Bid or any other Bid placed in the course of the Auction.
- 4.14 In the case of an Online Auction the Buyer, as determined under General Condition 4.13 above, shall within a reasonable time after the conclusion of the Sale receive by email an invoice in respect of the monies due for the Lot(s) purchased.
- 4.15 In the event that the reserve price is not met, the Company may consider the Bids received below the reserve price with the Seller who at its sole discretion may accept, reject or place a counteroffer.
- 4.16 On conclusion of the Sale and acceptance of the Bidders Bid pursuant to General Conditions 4.12 and 4.13 above, the Buyer acknowledges and agrees that he has entered into a contract with the Seller to buy the Lot and the Buyer must complete the transaction to purchase the Lot.
- 4.17 The Buyer may not remove any Lot he has bought until after the end of the Auction.
- 4.18 In relation to an Online Auction:
- 4.18.1 the Company cannot guarantee that the internet services will operate continuously or without interruptions and this could affect the conduct of the Online Auction and the Bidders ability to Bid online. The Company shall not be liable in any respect in the event of any dispute due to errors, omissions or disruptions to internet services or power failures or any other unforeseen circumstances which may occur during the Online Auction;
- 4.18.2 the Auctioneer may at any time, without notice, postpone or cancel an Online Auction or extend an Online Auction beyond the published closing time (including extension of the timed Online Auction in accordance with General Condition 4.18.3 below);
- 4.18.3 the timed Online Auction Sale is auto bid extension enabled meaning that where a Bid is placed within ten minutes of the original scheduled close of the timed Online Auction the scheduled close of the timed Online Auction will automatically be extended by an additional ten minutes. This continues with a new scheduled close time each time a Bid is placed until no-one places a Bid before the last scheduled close of the timed Online Auction. Every time a Bid is placed within ten minutes or less left in the Online Auction an additional ten minutes Bidding time is added until there are no more Bids. Such time shall then be deemed to be the close of the timed Online Auction.
- 4.19 In the event that the Auctioneer unknowingly sells a Lot that was not eligible for Sale (i.e. there is a third party interest that comes to light) then the Auctioneer shall be entitled to immediately rescind that Sale without any further liability to the Auctioneer and/or Company or the Seller.
- 4.20 Copies of the Auctions (Bidding Agreements) Act 1927 and 1969 are held at the Company's and/or the Auctioneer's principal place of business.
- 5. Sale and Payment**
- 5.1 The Buyer shall pay the following sums to the Company in full and without set off:-
- 5.1.1 immediately upon the Sale of any Lot the Deposit, if requested by the Company; and
- 5.1.2 the balance of the price of the Lot purchased, together with the Buyer's Premium by no later than 48 hours after conclusion of the Sale or, in the case of an Online Auction, after receipt of an invoice in respect of the purchased Lot(s) pursuant to General Condition 4.13 above, or such other time and date as may be specified in the Special Conditions; and
- 5.1.3 any other payment or amount due to the Seller and/or the Company pursuant to these General Conditions or the Special Conditions on demand.
- 5.2 In every case time for payment shall be of the essence.
- 5.3 In view of Money Laundering Regulations the Company reserves the right to refuse payment in cash. Payments in cash of more than £7,500 will not, in any circumstances, be accepted.
- 5.4 If the Buyer fails to make any payment on the due date for payment then, without limiting any other right or remedy available to the Seller, the Buyer shall pay to the Company interest (both before and after any judgment) on the amount unpaid at the rate of 1.5% above the bank base rate of Barclays Bank Plc per month or any part thereof until payment in full is made.
- 5.5 Until the Buyer has fully complied with its obligations in this General Condition 5:-
- 5.5.1 title to any Lot bought shall not pass to the Buyer;
- 5.5.2 the Seller shall have a lien over any Lot bought by the Buyer in the Auction;
- 5.5.3 if the Buyer effects or purports to effect a resale or any other disposition of all or part of the Lot, the Buyer shall hold the proceeds of resale or other disposition on trust for the Seller.
- 5.6 All sums payable under these General Conditions and the Special Conditions are exclusive of any applicable VAT for which the Buyer shall be additionally liable to pay to the Company. On written request by the Buyer the Company will provide a VAT invoice.
- 5.7 The Company will only accept payment under this General Condition 5 from the Buyer or its authorised agents.
- 6. Removal of Lots**
- 6.1 Risk of damage to or loss of the Lot shall pass to the Buyer immediately upon the conclusion of the Sale.
- 6.2 The removal of Lots from the Location shall be undertaken by the Buyer entirely at its own risk and without any liability whatsoever to the Company.
- 6.3 Buyers are responsible for any and all costs and expenses incurred in relation to the removal of Lots and any other applicable charges, taxes and insurance costs including but not limited to:
- 6.3.1 costs and expenses associated with clean-up, repair of damage and/ or personal injury or death caused by or associated with the removal of Lots; and
- 6.3.2 any applicable import or export tariffs.
- 6.4 The Buyer may not remove any Lot until the Buyer has:-
- 6.4.1 paid by cleared funds all amounts payable pursuant to General Condition 5 above in full; and
- 6.4.2 if requested by the Company produced satisfactory evidence to the Company that the Buyer has adequate public liability insurance in respect of the indemnity set out in General Condition 8 below and/or deposited with the Company, by way of security for the costs of making good any damage likely to occur, such sum as the Company may stipulate.
- 6.5 The Company will only permit the removal of Lots purchased by the Buyer or its authorised agents.
- 6.6 The Buyer must remove each Lot purchased by the Clearance Date and Time for which time shall be of the essence. Lots may only be removed during normal working hours or such hours as are specified in the Special Conditions. No clearance on Bank or Public Holidays. In the absence of co-operation the Company and/or the Auctioneer reserves the right to insist on the order of the removal of Lots or parts thereof.
- 6.7 Buyers should co-operate regarding order of removal of Lots in order to comply with the Clearance Date and Time. If it transpires that a Buyer makes no effort to commence dismantling and the particular Lot is preventing other buyers from removing purchased Lots, then the Auctioneer reserves the right to insist that removal take place immediately notwithstanding the specified Clearance Date and Time. In the event the Buyer does not comply with its obligations under this General Condition 6.7, then the Auctioneer reserves the right to arrange for the removal and/or storage of the Lot and charge any attendant costs to the Buyer.
- 6.8 If any Lot is unsold and has to be dismantled & lowered to allow the removal of any other lot, then such dismantling & lowering shall be the responsibility of the Buyer of the relevant Lot(s).
- 6.9 Title to computer software sold pursuant to the Sale of a Lot is not transferred under any Sale to the Buyer and use is subject to any licence or copyright restrictions and user conditions. The Sellers, Company and/or Auctioneers reserve the right to erase any private or sensitive information prior to the Sale or at any later date.
- 6.10 Prior to commencing dismantling/removal of a Lot from the Location, the Buyer and/or his removal contractor must:
- 6.10.1 liaise with the Company's site representative; and
- 6.10.2 carry out a full assessment of the Lot, the Location and the land or buildings to which the Lots is fixed to:
- 6.10.2.1 assess the risks associated with detaching/ removing the Lot; and
- 6.10.2.2 fully satisfy themselves that they will be able to detach/ remove the Lots in compliance with any requirements imposed by all relevant legislation in accordance with General Condition 7.
- 6.11 The Buyer shall be required to repair holes or voids exposed by the removal of Lots and any other damage caused as a result of that removal. The Buyer shall replace any cladding taken off buildings during the removal of plant & equipment, unless otherwise specified by the Company;
- 6.12 The Buyer must ensure that it safely and lawfully detaches any Lot fixed to land or buildings and may not use flame cutters, explosives or any other dangerous equipment or process without first obtaining written consent of the Company.
- 6.13 The Company shall be entitled to halt the clearance of any Lot if in its absolute discretion the removal of a Lot is being carried out in an unsatisfactory manner. Where the clearance is halted by the Company, the Buyer must liaise with the Company's site representative as to how the Lot should be removed from the Location provided that the Buyer shall at all times ensure that it complies with its obligations under General Condition 7 and the Company shall have no liability in this regard.
- 6.14 Electric, gas, water, steam and waste disconnections are the responsibility of the Buyer and **MUST** be carried out by an approved contractor following consultation with the site representative.
- 6.15 Any fluids, gases and/ or waste remaining in plant and machinery are the responsibility of the Buyer and **MUST** be removed from the Location strictly in accordance with any applicable statutory requirements.

- 6.16 Unless otherwise agreed, all Lots are sold on the understanding that the Seller does not represent that the Lot is in a condition which makes that Lot suitable for domestic use.
- 6.17 It is the Buyers or their removal contractors responsibility (i.e. Police, Ministry of Transport, Local Authority) to transport off site long/ wide loads, within sufficient time prior to the commencement of clearance period as stated in the Special Notes & Conditions.
- 6.18 The Buyer must ensure that:
- 6.18.1 It undertakes any waste removal by use of an approved and licensed contractor who must dispose of such waste at an approved waste management site; and
- 6.18.2 If required by the Company, it satisfies the Company's waste removal procedures.
- 7. Removal of Lots – Statutory Compliance**
- 7.1 When removing any Lot from the Location the Buyer shall ensure that it and its removal contractors:
- 7.1.1 Complies at all times with all Legislation applicable to the Location, including, but not limited to, all relevant health & safety, waste disposal, hazardous substances and environmental Legislation, in particular where Lots are composed of or incorporate any asbestos-containing materials ("ACM"), and/or other dangerous chemicals or material which could cause harm if not handled correctly during the Lot removal;
- 7.1.2 Obtains all relevant permits, permissions, consents and/ or licenses required in the Location;
- 7.2 In addition, where the Location is within the United Kingdom, the Buyer shall:
- 7.2.1 Comply with all relevant Legislation including, but not limited to, (without limitation) the Health & Safety at Work Act 1974, the Environmental Protection Act 1990, the Construction (Design and Management) Regulations 2015, the Control of Asbestos at Work Regulations 2002, the Control of Asbestos at Work Regulations 2002, the Asbestos (Licensing) Regulations, the Control of Substances Hazardous to Health Regulations 2002 (COSHH), the Road Vehicle (Construction and Use) Regulations 1986 and all other health and safety and environmental Legislation in existence at the time of the Sale;
- 7.2.2 provide a written undertaking pursuant to section 6(8) of the Health & Safety at Work Act 1974 when required to do so.
- 7.2.3 Provide to the Company a Risk Assessment & Method Statement complying with The Construction (Design & Management) Regulations 2015, COSHH or with any subsequent amendments thereof or such other legislation as shall from time to time be in force; and
- 7.2.4 If necessary, comply with the requirements of the Furniture & Furnishings (Fire) (Safety) Regulations 1988 and any subsequent amendments thereof or such other relevant statutory requirements or regulations as shall from time to time be in force.
- 7.3 Where Legislation is advisory in nature, rather than mandatory, the Buyer must comply with such advisory Legislation in accordance with best industry practice.
- 7.4 In all cases arising under General Condition 7, the costs of compliance shall be borne by the Buyer and the Buyer hereby indemnifies the Company and the Seller against all losses, costs, expenses, damages, liabilities, demands, claims, actions and proceedings which the Company and/or the Seller may incur arising directly or indirectly out of any breach by the Buyer to the provisions of this General Condition 7 and the Buyer shall make good any damage caused to (without limitation) other lots, the Location or to any property belonging to third parties, in removing any Lot under this General Condition 7.
- 8. Insurance and Indemnity**
- 8.1 The Buyer shall indemnify the Company and the Seller against any loss, damages, expenses, claims or liabilities arising directly or indirectly from the possession or use of any Lot;
- 8.1.1 After title to such Lot has passed to the Buyer but before it is removed from the Location; and
- 8.1.2 During the removal of any Lot.
- 8.2 The Buyer shall maintain adequate insurance at all times and shall provide written evidence as and when requested by the Company of the Buyer's insurance policies in respect of the following insurances and at a minimum level of:
- 8.2.1 Public Liability Cover – limit Two Million Pounds (£2,000,000); and
- 8.2.2 Employers Liability Cover – limit Ten Million Pounds (£10,000,000)
- 8.3 The Company reserves the right to vary the level of insurance cover stated above at any time, as and when required.
- 9. Liability**
- 9.1 Nothing in the Conditions of Sale will limit or exclude liability for:
- 9.1.1 Death or personal injury caused by negligence, or the negligence of a party's employees, agents or subcontractors;
- 9.1.2 Fraud or fraudulent misrepresentation; or
- 9.1.3 Any other liability which cannot be limited or excluded by applicable law.
- 9.2 The Company will not be liable to the Buyer, whether in contract, tort (including negligence), for breach of statutory duty, or otherwise, arising under or in connection with the Conditions of Sale for:
- 9.2.1 Loss of profits;
- 9.2.2 Loss of sales or business;
- 9.2.3 Loss of agreements or contracts;
- 9.2.4 Loss of anticipated savings;
- 9.2.5 Loss of use or corruption of software, data or information;
- 9.2.6 Loss of or damage to goodwill; or
- 9.2.7 Any indirect or consequential loss.
- 9.3 Subject to Condition 9.1, the Company's total liability to the Buyer, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, arising under or in connection with the Conditions of Sale will be limited to the Buyer's Premium paid to the Company.
- 9.4 Where applicable, the terms implied by sections 13, 14 and 15 of the Supply of Goods and Services Act 1982 are, to the fullest extent permitted by law, excluded from the Conditions of Sale.
- 10. Data Protection**
- Where the Buyer processes, receives or obtains any Personal Data in relation to the activity contemplated by the Conditions of Sale, the Buyer undertakes to comply with:
- 10.1 the provisions of all applicable Legislation pertaining to the security, confidentiality, processing, protection or privacy of Personal Data, including the Data Protection Law; and
- 10.2 any data-related policies placed on the Company's website or provided by the Company from time to time.
- 11. Default by the Buyer**
- 11.1 If at any time the Buyer has failed to pay the sums specified in General Condition 5 above in full by the due date for payment, or to remove any Lot purchased by the Clearance Date and Time specified in the Special Conditions the Seller may rescind the Sale of that Lot, in which case any Deposit shall be forfeit, and that Lot may be resold.
- 11.2 If the Seller has rescinded the Sale but the Buyer has removed the Lot purchased, the Seller shall be entitled without previous notice to enter upon any premises where he believes the Lot to be and remove it
- 11.3 If the Seller has rescinded the Sale and the Lot has been resold by the Auctioneer and/or the Company or by the Seller, the Buyer shall reimburse the Seller with any shortfall where: - the resale price less the Sale price; and
- 11.3.2 the costs incurred by the Seller incidental to the resale.
- 11.4 If the Buyer fails to remove any Lot by the Clearance Date and Time specified: -
- 11.4.1 the Seller may remove the Lot from the Location and leave it outside at the Buyer's risk in all respects;
- 11.4.2 the Seller may charge the Buyer for the reasonable costs of storage;
- 11.4.3 the Seller may charge the Buyer rent, taxes, men's wages and expenses incurred as a result of the Lot(s) remaining at the Location; and
- 11.4.4 the Buyer shall indemnify the Seller against any loss, damages, expenses, claims or liabilities incurred by the Seller arising from the Buyer's failure to remove the Lot from the Location.
- 12. Acknowledgements and Exclusion of Warranties**
- 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 P A Flint Esq and M G Firmin Esq of Alvarez and Marsal Europe LLP

The Joint Administrators of TG Engineering Ltd and a Major Finance Company

Location:

C2 Stirling Business Park, Nimrod Way, East Dorset Trade Park, Wimborne, Dorset, BH21 7SH, UK

<https://w3w.co/loaning.modest.double>

///loaning.modest.double

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:

Strictly by appointment through the Auctioneers

On view of the latest advice, we have taken the decision to allow access for viewing on a private appointment basis only, the conditions for access and viewing may change as Government guidelines change.

Appointments to view can be arranged through our Manchester office 0161 259 7050.

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 and 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 and 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 THURSDAY 25 June 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
	<p>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</p> <p>Any raw materials/ work-in-progress is not included in the sale unless specifically stated</p>	4	<p>Mikron (Agie Charmilles) UCP600 FIVE AXIS CNC VERTICAL MACHINING CENTRE, serial no. 107.32.99.185, type ITNC530, date 2006, 6500kg weight, with swarf conveyor, Burnes Engineering chiller unit and tooling as fitted (note – work in progress material not included with any machine) (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately), (please note this lot is part of combination lot 7)</p>
1	<p>Mazak Integrex i400 INTELLIGENT MULTI-TASKING FIVE AXIS CNC MACHINING CENTRE, serial no. 233980, date 2011-11, 15,500kg weight, with swarf conveyor and tooling as fitted (note – work in progress material not included with any machine) (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)</p>	5	<p>Erowa Robot Easy 24 Station Rotary Table Robotic Piece Loader, serial no. EASY1058, type 148-L, year of manufacture 2006, with tooling as fitted and two wire mesh panels, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately) (please note this lot is part of combination lot 7) (see lot 484)</p>
2	Blank		
3	<p>Mikron (Agie Charmilles) HEM500 500U FIVE AXIS CNC VERTICAL MACHINING CENTRE, serial no. 107.28.00.049, date 09.2013, 6500kg weight, with swarf conveyor, tooling as fitted, Tongfei water cooler and coolant filtration unit (note – work in progress material not included with any machine) (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)</p>	6	<p>Lang Technik Makro Grip Stamping Unit, serial no. 1821, identification no. 41350, year of manufacture 2015, with assorted tooling as set out and fifth axis vice, (please note this lot is part of combination lot 7)</p>
		7	<p>Combination Lot – Lots 4-6 offered for sale as a one lot contract, please note – the final highest bid on this lot will only be accepted if the accumulative total for lots 4 – 6 is lower than the final highest bid on combination lot 7</p>
		8	<p>Mazak Mazatech FH-6800 TWIN PALLET FOUR AXIS CNC HORIZONTAL MACHINING CENTRE, serial no. 192711, date 2006, 19,700kg weight, with swarf conveyor, tooling as fitted, Kouwa chiller and fabricated steel workbench (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately), (see lots 344, 346, 526 & 542)</p>
		9	Blank

Lot	Description	Lot	Description
10	Quaser MV204 IIU/15 FIVE AXIS CNC VERTICAL MACHINING CENTRE , serial no. 120L729/723739, date 2003, 8500kg weight, with swarf conveyor and Wexten cooler, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)	15	Mazak FJV-20 THREE AXIS CNC VERTICAL MACHINING CENTRE , serial no. 123513, date 1997, 4000kg weight, with swarf conveyor, tooling as fitted, transformer and cooler (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)
11	Dugard 1000Y PLUS FOUR AXIS CNC VERTICAL MACHINING CENTRE , serial no. FML119L07, model 1000VMC, year of manufacture 2012, 13,200kg weight, with swarf conveyor and Kitagawa NC rotary table, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)	16	Blank
12	Blank	17	Mazak Quickturn Nexus 350-11 MY FOUR AXIS CNC TURNING CENTRE , serial no. 228063, year of manufacture 2011, 8600kg weight, with swarf conveyor and tooling as fitted, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)
13	Mazak VTC-30C THREE AXIS CNC VERTICAL MACHINING CENTRE , serial no. 144296, year of construction 1999, 8100kg weight, with swarf conveyor, tooling as fitted and Kitagawa TB320 Rotary Table, serial no. 950043, fitted 310mm dia. three jaw chuck and mobile stand (marked 351), (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)	18	Mazak Quickturn Nexus 350M THREE AXIS CNC TURNING CENTRE , serial no. 184766, year of manufacture 2006, 7500kg weight, with swarf conveyor and tooling as fitted, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)
14	Dah Lih DL-MCV1020BA FOUR AXIS CNC VERTICAL MACHINING CENTRE , serial no. 3001033019/8 000RPM, date 2009, with tooling as fitted and external swarf conveyor to rear, rotary table and equipment marked 437, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)	19	Mazak Quickturn Nexus 350M THREE AXIS CNC TURNING CENTRE , serial no. 179575, year of manufacture 2005, 7500kg weight, with swarf conveyor and tooling as fitted, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)
		20/21	Blank
		22	Mazak Quickturn 20 H-P TWO AXIS CNC TURNING CENTRE , serial no. 124915, year of manufacture 1997, 4170kg weight, with swarf conveyor and tooling as fitted, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)

Lot	Description	Lot	Description
23	Blank	33	Austin & Mclean 1T SWL FLOOR MOUNTED SWIVEL JIB CRANE , approx. 3m high to jib arm x 3.5m swing, with Pelloby electric chain block and pendant control
24	Yang/ Dugard Eagle SML-20 TWO AXIS CNC LATHE , serial no. C10447, year of manufacture 2000, with swarf conveyor and tooling as fitted, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)	34	250kg swl FLOOR MOUNTED SWIVEL JIB CRANE , approx. 2.5m high to jib arm x 2.5m swing, with Demag electric chain block and pendant control
25	Correa A25/25 CNC BED TYPE MILLING MACHINE , serial no. 92539009, year of manufacture 1998, 18,000kg weight, with tooling as fitted, electro hydraulic power pack and transformer, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately) (see lots 819, 820, 823, 824 & 834)	35/40	Blank
26	Blank	41	LNS Mobile Swarf Bin Tip Skip
27	Bridgeport TURRET HEAD MILLING MACHINE , serial no. 722910, year of manufacture 2000, with Newall Topaz digital readout and tooling as fitted, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)	42	Filtration Services Mobile Swarf Bin Tip Skip
28	Colchester Mastiff 1400 GAP BED CENTRE LATHE , serial no. 8/0213/05757, approx. 540mm swing over bed, bed 2220mm long, with Sony digital readout, quick change tool post, fixed steady and two x four jaw chucks, (note – work in progress material not included with any machine), (please note - it is the purchaser or the removal contractors responsibility to drain all coolant fluid into suitable containers prior to the machine leaving site, note coolant fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)	43	LNS Mobile Swarf Bin Tip Skip
29/30	Blank	44	Mobile Swarf Bin Tip Skip
31	750KG SWL FLOOR MOUNTED SWIVEL JIB CRANE , approx. 5m high to jib arm x 4.3m swing, with pendant control	45	Mobile Swarf Bin Tip Skip
32	Lifting Gear Direct 500KG SWL FLOOR MOUNTED SWIVEL JIB CRANE , approx. 4m high to jib arm x 3.8m swing, with Yale electric chain block and pendant control	46	Swarf Tip Skip
		47	Swarf Tip Skip
		48	Swarf Tip Skip
		49	Swarf Tip Skip
		50	Swarf Tip Skip
		51	Swarf Tip Skip
		52	Freddy VacAir COOLANT VACUUM , 240V (reserve removal)
		53	Mitutoyo Digimatic 1000mm/ 40in Digital Vernier Caliper, in timber box
		54	Blank
		55	Mitutoyo 60cm/ 24in Vernier Caliper, in timber case
		56	SPI 150mm Digital Vernier Caliper
		57	Kennedy 150 150mm/ 6in Digital Vernier Caliper
		58	Blank
		59	Assorted Inspection Equipment, including bore gauges
		60	Bore Gauge Equipment, in two boxes
		61	Blank
		62	Two Mitutoyo Bore Gauges
		63	John Bull Bore Gauges
		64	Assorted Measuring Equipment, as set out
		65	Shardlow Bore Gauge, in timber case
		66	Blank
		67	Gagemaker IT-5100 Internal Diameter Gauge, in plastic case
		68	Blank
		69	Steel Bench, approx. 1.1m x 610mm (reserve removal until contents cleared)
		70	Mobile Steel Rack, approx. 1.22m x 600mm x 1080mm high (reserve removal until contents cleared)
		71	Loose Contents, on top shelf of rack

Lot	Description	Lot	Description
72	Seven Imperial Micrometers, as set out	107	1000kg swl Fork Lifting Beam
73	Seven Imperial Micrometers, as set out	108/110	Blank
74	Three Mitutoyo Metric Micrometers	111	Multi-Compartment Steel Cabinet, with contents, including sanding wheels, belts, hand tools and equipment
75	Four Digital Micrometers, as set out	112	WorkPoint Air Bench, approx. 1.2m x 570mm, with fitted Record No. 3 engineers bench vice, 230V
76	Brother PT-55 Portable Label Printer	113	Single Ended Bench Grinder, with stand, 240V
77	Optical Inspection Unit, with two digital cameras	114	Gagemaker 0-6in Pitch Diameter Gauge, in plastic case
78	Blank	115	Gagemaker PD-8004 6-12in Pitch Diameter Gauge, in timber box
79	Seven Imperial Micrometers	116	Gagemaker PD-8002 6-12in Pitch Diameter Gauge, in plastic case
80	12 Mainly Metric Micrometers	117	Steel Bench, approx. 1.84m x 600mm
81	Mitutoyo 150-175mm Micrometer	118	Double Door Steel Cabinet, with contents
82	Three Imperial Micrometers, each in timber box	119	Inspection Equipment, as set out
83	Two Imperial Micrometers, with equipment in timber box	120	Slip Gauges, as set out in four boxes
84	Three Imperial Micrometers, each with box	121	Gagemaker ED-6001 Pitch Diameter Gauge, in plastic box
85	Mitutoyo Metric Micrometer, in box	122	300-400mm External Micrometers, in timber box
86	Three Imperial Micrometers, each in case	123	Steel Bench, approx. 1.8m x 600mm
87	Four-Tier Single-Bay Rack, approx. 1930mm wide x 660mm x 1.8m high overall (reserve removal until contents cleared)	124	Steel Trolley, approx. 760mm x 540mm (excluding contents)
88/90	Blank	125	Steel Trolley, approx. 1m x 700mm, with illuminated magnifying glass (excluding contents)
91	Lathe Chuck Jaws, on one shelf of rack	126	Steel Framed Bench, approx. 900mm x 670mm
92	Five-Tier Steel Rack, approx. 1m x 600mm x 1.84m high	127	Steel Bench, approx. 940mm x 800mm, with setting equipment
93	Blank	128	Collets, as set out
94	Clarke CWM20 Parts Washing Unit , 240V (please note - it is the purchaser or the removal contractor's responsibility to drain all fluid into suitable containers prior to the machine leaving site, note that the fluid is NOT to be left on site and is the purchaser's responsibility to dispose of appropriately)	129	Milling Tooling, as set out
95	Two Tables (no contents)	130	Machining Plate, approx. 600mm x 400mm
96	Blank	131	Plastic Box, with contents, including drills and milling tooling
97	Interchangeable Rod Depth Micrometers, as set out, understood to be mainly metric	132	Assorted Equipment, on pallet
98	Assorted Three Point Internal Bore Micrometers, as set out, mainly imperial	133	Machining Plate, approx. 400mm x 400mm
99	Two Dynabrade Dynaflex II Portable Pneumatic Files/ Sanders	134	Assorted Equipment, mainly in plastic boxes on bench
100	Two Portable Pneumatic Files	135	Four Steel Plates, each approx. 500mm x 500mm x approx. 25mm thick
101	Portable Pneumatic Wrench	136	Steel Framed Bench Supports, with worktop (reserve removal until contents cleared)
102	Two CP CP9106QB Portable Pneumatic Grinders	137	HP 3120M MT Pentium Personal Computer, with flat screen monitor, keyboard and mouse
103	Two Portable Pneumatic Drills		
104	Two Portable Pneumatic Drills		
105	Assorted Portable Pneumatic Tools, as set out		
106	Steel Bench, approx. 1m x 600mm (reserve removal until contents cleared)		

Lot	Description	Lot	Description
138	Loose Contents of Drawers, on left-hand-side of steel cabinet, comprising mainly reamers and taps	164	Multi-Drawer Steel Cabinet (excluding contents – reserve removal until contents cleared)
139	Loose Contents of Drawers, on right-hand-side of steel cabinet, comprising mainly drills	165	Loose Contents of Steel Cabinet, including drills, end mills and cutters
140	Multi-Drawer Steel Cabinet, approx. 880mm x 470mm x 1.76m high (reserve removal until contents cleared)	166	Steel Multi-Drawer Cabinet (contents excluded – reserve removal until contents cleared)
141	Blank	167	Loose Contents of Steel Cabinet, including metric drills, long reach drills and mini drills
142	Darex E90 I End-Mill Sharpening Unit, 230V	168	Multi-Drawer Steel Cabinet (contents excluded – reserve removal until contents cleared)
143	Tull 1068 6in dia. Double Ended Bench Grinder, 240V	169	Multi-Drawer Steel Cabinet, with contents, including reamers, deburring, rippers, miscellaneous and thread mills
144	Dip Coating Unit, 240V	170	Multi-Drawer Steel Cabinet, with contents, including slitting saws and cutters
145	Assorted Drills, in four boxes	171	Large & Small Collets, in alloy trays, with loose collets to side
146	Assorted Tooling, in plastic box	172	Blank
147	Three-Tier Steel Rack, approx. 1.5m x 550mm (reserve removal until contents cleared)	173	Steel Double Door Cabinet (excluding contents – reserve removal until contents cleared)
148	Contents of Mobile Tool Bench, including drills and toolholders	174/175	Blank
149	Britool Mobile Multi-Drawer Cabinet (reserve removal until contents cleared)	176	Five-Tier Steel Rack, approx. 1840mm x 600mm x 2m high
150	Numatic Battery Electric Floor Cleaner (reserve removal)	177	Steel Bench, approx. 1.1m x 600mm
151	Nilfisk BA650S Battery Electric Floor Cleaner , serial no. 043710929 (understood to require attention)	178	Steel Bench, approx. 1.1m x 600mm
152	Contents of Drawer, understood to contain mainly metric taps	179	Steel Four Drawer Filing Cabinet (contents excluded)
153	Contents of Drawer, understood to contain mainly taps-UNC UNF	180	Mainly Chuck Jaws, on three shelves of steel rack
154	Contents of Drawer, understood to contain mainly BSP and thread mills	181	Assorted Chucks, on one shelf of steel rack
155	Contents of Drawer, understood to contain mainly carbide end mills, with rads	182	Five-Tier Angle Steel Rack, approx. 920mm x 460mm x 1.7m high (manuals & contents excluded – reserve removal until contents cleared)
156	Contents of Drawer, understood to contain mainly HSS slot drills	183	Assorted Fans & Heaters, as set out
157	Contents of Drawer, understood to contain mainly vendor cutters for regrind	184	Steel Framed Workbench, approx. 1.8m x 600mm (contents excluded)
158	Contents of Drawer, understood to contain mainly reground vendor cutters	185	Blank
159	Contents of Drawer, understood to contain mainly end mills	186	Double Ended Bench Grinder, 240V, with steel bench
160	Contents of Drawer, understood to contain mainly HSS end mills, with rads and flutes with rads	187	Neven Tool Sharpening Unit, with single door stand
161	Contents of Drawer, understood to contain mainly tipped tools	188	Assorted Tooling, as set out on one shelf of rack
162	Contents of Drawer, understood to contain mainly dove tail cutters and side & face/ special	189	Three-Tier Angle Steel Rack, approx. 1530mm x 450mm x 2m high (manuals & contents excluded – reserve removal until contents cleared)
163	Contents of Drawer	190	Assorted Tooling & Equipment, on steel rack

Lot	Description	Lot	Description
191	Multi-Tier Steel Rack, approx. 1m x 400mm x 960mm high (contents excluded – reserve removal until contents cleared)	232	Clarke Multi-Drawer Mobile Cabinet (contents excluded – reserve removal until contents cleared)
192	Microwave Oven & Fridge	233	HP Core 2 Duo Personal Computer, serial no. CZC1288TJQ (hard disc removed), with flat screen monitor, keyboard, mouse and barcode reader
193	Mitutoyo PJ-3000 Profile Projector , with steel stand	234	Steel Framed Table
194	Loose Contents of Rack, including mainly chuck jaws and lathe quick change tooling	235	Louvered Steel Wall Panel, with plastic stacking bins and contents
195	Three-Tier Angle Steel Rack, approx. 1070mm x 600mm x 1.1m high (reserve removal until contents cleared)	236	Double Door Steel Cabinet, with contents, mainly collets and with double door personnel locker
196	Inspection Plate, approx. 460mm x 390mm	237	Steel Multi-Drawer Cabinet, with contents, including boring bars
197	Three-Tier Steel Framed Rack, approx. 610mm x 610mm x 930mm high (reserve removal until contents cleared)	238	400mm wide Heat Sealer
198	Two Steel Double Door Personnel Lockers (no keys)	239	Samsung ML-2240 Mono Laser Printer
199	Ten Rise Folding Alloy Stepladder	240	Blank
200	Blank	241	Fujitsu Scenic Celeron Personal Computer (hard disc removed), with flat screen monitor, keyboard and mouse
201	Contents of Steel Bench, including chuck jaws	242	Double Pedestal Desk
202	Enco Balancing Stand & Vee Blocks	243	Halfords Multi-Drawer Mobile Cabinet
203	Steel Bench, approx. 1.1m x 600mm (contents excluded – reserve removal until contents cleared)	244	Royal Double Step
204	Trimos Vertical Digital Height Gauge	245	Steel Framed Bench, approx. 1750mm x 690mm, with fitted Record 100mm jaw engineers vice
205	Crown Granite Measuring Table, approx. 1.22m x 915mm, with steel stand	246	Equipment, as set out on top shelf of rack
206/209	Blank	247	Contents of Four-Tiers of Rack, including mainly chuck jaws
209	Assorted Tooling, as set out on bench	248	Five-Tier Steel Rack, approx. 840mm x 450mm x 1.3m high
210	Steel Framed Bench, approx. 1850mm x 625mm (excluding contents – reserve removal until contents cleared)	249	Multi-Drawer Plastic Cabinet, with contents, including boring tips
211	Assorted Chairs, as set out	250	Boring Bars, as set out
212	Five-Tier Steel Rack, approx. 1850mm x 650mm x 1830mm high, with contents	251	Mainly Boring Bars, as set out
213/218	Blank	252	Assorted Equipment, including chuck jaws, on one shelf of rack
219	Assorted Equipment, on one shelf of rack	253	Loose Contents, on bottom shelf of rack
220/221	Blank	254	Steel Framed Rack, approx. 1.2m x 520mm x 930mm high (contents excluded – reserve removal until contents cleared)
222	Chuck Jaws , on one shelf of rack	255	Loose Contents of Multi-Drawer Cabinet, including drills, reamers, boring bars, centres and toolholders
223	Assorted Equipment, on one shelf of rack	256	Multi-Drawer Steel Cabinet (contents excluded – reserve removal until contents cleared)
224	Five-Tier Steel Rack, approx. 1.6m x 450mm x 1650mm high (contents excluded – reserve removal until contents cleared)	257	Balancing Unit
225	Blank	258	Britool Multi-Drawer Mobile Cabinet
226	Four x Three & Four Jaw Chucks, as set out	259	Loose Contents of Multi-Drawer Cabinet, including slips, chuck jaws, boring bars and collets
227/228	Blank		
229	Assorted Equipment, on one shelf of rack		
230	Blank		
231	Contents of Mobile Toolbox, including mainly collets and spanners		

Lot	Description	Lot	Description
260	Britool Multi-Drawer Mobile Cabinet (contents excluded – reserve removal until contents cleared)	287	Steel Four Drawer Filing Cabinet (contents excluded)
261	Contents of Two Shelves of Rack	288	Brass Tube, outside dia. approx. 140mm x 3.55m long x 10mm wall thickness, with copper tube, approx. 116mm dia. x 3m long x 1mm wall thickness (situated behind lot 23)
262	Contents of Three Shelves of Rack, including mainly chuck jaws	289	Steel Framed Case Truck
263	Contents of Bottom Shelf of Rack	290	Platform Truck
264	Six-Tier Steel Rack, approx. 760mm x 600mm x 1930mm high (contents excluded – reserve removal until contents cleared)	291	Platform Truck
265	Loose Contents of Bench, including drills, boring bars and toolholders	292	Platform Truck
266	Steel Framed Bench, approx. 1830mm x 600mm (contents excluded – reserve removal until contents cleared)	293	Platform Truck
267	Steel Framed Bench, approx. 1.22m x 600mm, with fitted Record 100mm jaw engineers bench vice	294	Blank
268	Addison Mec Brown 75 Cold Saw, three phase (no blade)	295	Loose Contents of Multi-Drawer Steel Cabinet, including boring bar, tips and drills
269	Computer (hard disc removed), with switch unit, switch, two flat screen monitors and keyboard	296	Dexion Multi-Drawer Steel Cabinet (contents excluded – reserve removal until contents cleared)
270	Steel Framed Table, approx. 600mm x 600mm	297	Loose Contents of Multi Drawer Cabinet, including drills, taps, boring bar tips, boring bars, collets and equipment
271	Loose Contents of Three Tier Rack, including mainly chuck jaws	298	Pinder Multi-Drawer Steel Cabinet (contents excluded – reserve removal until contents cleared)
272	Three-Tier Steel Rack, approx. 1350mm x 440mm x 800mm high (contents excluded – reserve removal until contents cleared)	299	Quick Knurling Equipment, in plastic case
273	Vanco Flexiband Vertical Belt Linisher Unit, serial no. 13794, 240V, with steel stand	300/301	Blank
274	Blank	302	Two Pairs Carver Units
275	Multi-Drawer Steel Cabinet (contents excluded – reserve removal until contents cleared)	303	Loose Contents of Steel Rack, including jaw chucks, spanners and equipment
276	Double Door Wire Mesh Cabinet, with contents	304	Four-Tier Steel Framed Rack, approx. 1.4m x 600mm x 1240mm high (contents excluded – reserve removal until contents cleared)
277	Double Door Steel Cabinet (contents excluded)	305	Loose Contents of Top Shelf of Rack, including chuck jaws
278	Blank	306	Loose Contents of One Shelf of Rack, including boring bars and centres
279	Six-Tier Steel Framed Rack, approx. 1840mm x 600mm x 2m high (contents excluded – reserve removal until contents cleared)	307	Loose Contents of One Shelf of Rack, including mainly boring bars
280	John Bull Ten-Sixty Checkmaster Checking Unit	308	Loose Contents of Two Shelves of Rack
281	Clarke Mobile Multi-Drawer Cabinet, with residual contents	309	Five-Tier Steel Framed Rack, approx. 1.6m x 700mm x 1.63m high (contents excluded – reserve removal until contents cleared)
282	Equipment, including two x four jaw chucks, as set out	310	Six Part Drums Assorted Oils, with four hand pumps and bunded stand
283/284	Blank	311	Assorted Chairs, as set out
285	Equipment, on one shelf of rack	312/313	Blank
286	Blank	314	Hydrovane Air Compressor, serial no. 822-000553, with 22kW electric motor, 1470rpm, on toilet roof
		315	Kitagawa B-21216X Standard Chuck, approx. 310mm dia.
		316/320	Blank

Lot	Description	Lot	Description
	UNIT C1	349	Mobile Bench, approx. 920mm x 620mm (contents excluded – reserve removal until contents cleared)
321	Double Door Steel Cabinet (contents excluded)	350	Five-Tier Steel Rack, approx. 1.8m x 600mm x 1.96m high (contents excluded – reserve removal until contents cleared)
322	Inspection Equipment, as set out on one shelf of cabinet	351	Blank
323	Erbauer ECD18-Li-2 Portable Battery Electric Drill, with spare battery and charger, in plastic carry case	352	Two Multi-Drawer Storage Units, with contents, including mainly tips
324	BT Rolatruc L2000/10 2000kg Hand Hydraulic Pallet Truck (reserve removal)	353	Versatool Double Sliding Door Storage Cabinet, with contents, including collets
325	Six Barrell Trolleys	354	Tuscan Tool Holders, as set out
326	Cardev CMS COOLANT DISPENSING UNIT , serial no. 198E	355	Assorted Tooling, as set out on top of bench
327/328	Blank	356	Assorted Tool Holders, as set out on bottom shelf of bench
329	Steel Three Drawer Filing Cabinet, with residual contents	357	Steel Framed Bench, approx. 1.5m x 650mm (contents excluded – reserve removal until contents cleared)
330	Chuck Jaws, as set out on part shelf of rack	358	Two Boring & Facing Heads, each in timber box
331	Five-Tier Steel Rack, approx. 1m x 400mm x 960mm high (contents excluded – reserve removal until contents cleared)	359	Assorted Tool Holders, on middle shelf of bench
332	Assorted Lifting Straps, with wall mounted rack	360	Steel Framed Bench, approx. 1.22m x 600mm (contents excluded – reserve removal until contents cleared)
333	Assorted Tool Holders, with equipment and louvered wall mounted panels, in box on ground	361	Assorted Tool Holders, with storage units
334	Steel Framed Bench, approx. 1.2m x 580mm, with Record 135mm jaw engineers bench vice	362	Assorted Machine Tooling, including collets and tool holders, on three shelves of cabinet
335	Single Door Steel Cabinet, with contents, including mainly packing bolts	363	Versatool Double Sliding Door Tool Storage Cabinet, with residual contents (excluding lot 362)
336	Assorted Tool Holders & Tooling, on top of cabinet	364	Mobile Bench, approx. 760mm x 650mm (contents excluded – reserve removal until contents cleared)
337	Assorted Tool Holders, Collets & Equipment, with multi-shelf cabinet	365	Veribor Triple Suction Pad Lifting Unit
338	Assorted Collets, Tool Holders & Equipment, with double sliding door storage cabinet (excluding manuals and lot 339)	366	Loose Contents of Single Door Cupboard, including mainly drills
339	Boring Bars & Equipment, in one drawer of rack	367	Single Door Steel Cabinet (contents excluded – reserve removal until contents cleared)
340	Blank	368	Assorted Tool Holders, with steel rack
341	Draper Multi-Drawer Storage Cabinet, with residual contents, including milling tooling	369	Windley Granite Plate, approx. 460mm x 460mm
342	Steel Bench, approx. 1.1m x 610mm (contents excluded – reserve removal until contents cleared)(manuals also excluded)	370	Pacseal Impulse Heat Sealer, 230V
343	Blank	371	Steel Framed Bench, approx. 1.22m x 600mm
344	Box Machining Stand, approx. 630mm x 200mm x 750mm high	372	Multi-Drawer Steel Cabinet, including mainly packing clamps and equipment
345	Blank	373	Steel Framed Bench, approx. 1m x 600mm
346	Box Machining Stand, approx. 450mm x 450mm x 760mm high	374	Four Drawer Steel Filing Cabinet (contents excluded)
347	Multi-Compartment Cabinet	375	Equipment, on top shelf of rack
348	Machine Equipment, on one shelf of trolley		

Lot	Description	Lot	Description
376	Box Plate, approx. 380mm x 300mm x 230mm high	404	Four Assorted Angle Plates
377	Box Plate, approx. 300mm x 250mm x 230mm high	405	Two Assorted Box Plates
378	Box Plate, approx. 300mm x 250mm x 230mm high	406	Two Box Plates
379	Box Plate, approx. 310mm x 260mm x 230mm high	407	Three Angle Plates
380	Box Plate, approx. 310mm x 255mm x 230mm high	408	Assorted Vee Blocks & Equipment
381	Adjustable Angle Plate, approx. 315mm x 220mm	409	Two Pairs of Vee Plates
382	Adjustable Angle Plate, approx. 315mm x 220mm	410	Steel Bench, approx. 1.84m x 600mm (contents excluded – reserve removal until contents cleared)
383	Adjustable Angle Plate, approx. 460mm x 230mm	411	Collets, as set out
384	Four Drawer Steel Filing Cabinet (contents excluded)	412	Double Door Steel Cabinet (contents excluded)
385	Multi-Drawer Cabinet, with residual contents, including metric fixings, nuts, bolts and grub screws	413	Vertical Belt Linishing Machine, 240V, with steel stand
386	Dell Optiplex 3020 Core i3 Personal Computer (hard disc removed), service tag 6SWK712, with flat screen monitor, keyboard and mouse	414	Assorted Tool Holders & Equipment, as set out
387	Triumph Steel Four Drawer Filing Cabinet (contents excluded)	415	Blank
388	Steel Workbench, approx. 1.8m x 700mm (contents excluded)	416	Steel Framed Bench, approx. 1.52m x 750mm (contents excluded)
389	Steel Rack, approx. 1.85m x 640mm x 2,14m high	417	Illuminated Magnifying Glass
390	Portable Industrial Vacuum Cleaner, 240V	418	Two Cleervue Machine Guards
391	Little Giant Two Rise Folding Stepladder	419	Clarke CDP151B Bench Drill, 230V
392	Two x Three Jaw Chucks, each approx. 310mm dia.	420	Bench Drill, 240V
393	Three x Three Jaw Chucks, one x approx. 250mm dia., two x 200mm dia.	421	Steel Framed Bench, approx. 1.22m x 615mm
394	Three x Three Jaw Chucks, one x approx. 155mm dia., one x 125mm dia. and one x 120mm dia.	422	Bridgeport Tooling, as set out
395	One Pair Vee Blocks	423	Abwood 105mm Jaw Rotary Index Machine Vice
396	One Pair Vee Blocks	424	Approx. 152mm dia. Rotary Table
397	Six Assorted Angle Plates	425	Steel Framed Bench, approx. 1.22m x 600mm, with fitted Record No. 23 110mm jaw engineers bench vice
398	Two Assorted Box Plates	426	Assorted Mainly Lathe Tooling, including chuck jaws and boring bars, in two sections of steel rack
399	Adjustable Angle Plate, approx. 250mm x 200mm	427	Four-Tier Steel Rack, approx. 1640mm x 560mm x 1830mm high (contents excluded – reserve removal until contents cleared)
400	Five-Tier Steel Rack, approx. 700mm x 520mm x 1.54m high	428	Steel Double Door Personnel Locker (no keys)
401	Adjustable Angle Plate, approx. 300mm x 200mm	429	Assorted Centres, as set out
402	Centre Attachment	430	MT Shank Drills, as set out
403	Mobile Bench, approx. 1.22m x 610mm (contents excluded – reserve removal until contents cleared)	431	Multi-Drawer Steel Cabinet
		432	Multi-Drawer Steel Cabinet, with contents, including mainly boring tips
		433	Assorted Equipment, in one box
		434	Three Assorted Lathe Chucks
		435	Granite Inspection Table, approx. 1.22m x 920mm, with steel stand
		436	Tesa Micro-Height 600 Digital Height Gauge

Lot	Description	Lot	Description
437	Blank	470	Assorted Tool Holders, as set out on one shelf
438	Tambour Front Cabinet	471	Steel Framed Bench, approx. 2.7m x 620mm (contents excluded – reserve removal until contents cleared)
439	Kikstep Mobile Step	472	Assorted Tool Holders, with mobile rack, approx. 1.22m x 600mm
440	Height Blocks, in timber case	473	Assorted Tool Holders, in two sections of bench
441	Tool Holders, with three stands	474	Steel Framed Bench, approx. 2m x 600mm (contents excluded – reserve removal until contents cleared)
442	Double Door Steel Cabinet (contents excluded)	475	Assorted Tool Holders, with stands
443	Two Multi-Drawer Cabinets, with contents, including mainly packing	476	Assorted Contents of Cabinet, including collets, mills, tips and equipment
444	Assorted Torque Wrenches & Equipment, as set out	477	Link 51 Multi-Drawer Steel Cabinet (contents excluded – reserve removal until contents cleared)
445	Steel Bench, approx. 1.1m x 600mm	478	Contents of Multi-Drawer Cabinet, including mills and taps
446	Crown Surface Plate, serial no. 12459, grade a, approx. 910mm x 610mm, with steel stand	479	Link 51 Multi-Drawer Steel Cabinet (contents excluded – reserve removal until contents cleared)
447	Parallel Bars & Equipment, as set out	480	Assorted Tool Holders, with mobile steel rack
448	Trimos Vertical Digital Gauge	481	Assorted Tool Holders
449	Index Rotary Table	482	Steel Framed Bench, approx. 2m x 700mm (contents excluded – reserve removal until contents cleared)
450	Approx. 205mm dia. Rotary Table	483	Assorted Tool Holders
451	Rotary Table, with 200mm dia. three jaw chuck	484	Approx. 12 Erowa Tooling Units , as set out
452	Rotary Head	485	Steel Framed Bench, approx. 2m x 700mm (contents excluded – reserve removal until contents cleared)
453	250mm dia. Rotary Dividing Table	486	Tambour Front Cabinet
454	Assorted Tool Holders, on one shelf of bench	487	Four Acrylic Screens, each approx. 1.08m wide x 2m high, with blue fabric upholstered acoustic screen
455	Steel Framed Bench, approx. 1820mm x 510mm (contents excluded – reserve removal until contents cleared)	488	Slingsby 2000kg Hand Hydraulic Pallet Truck (reserve removal)
456	Two Angle Plates	489	LOC 200kg swl Hand Hydraulic Fork Lift
457	Approx. 150mm Jaw Machine Vice	490	Approx. 160mm Jaw Machine Vice
458	Assorted Packing Equipment, on bench	491	200mm Jaw Machine Vice
459	Assorted Tool Holders, with stand	492	Blank
460	Steel Bench, approx. 1.11m x 610mm	493	200mm Jaw Machine Vice
461	Approx. 95mm Jaw Engineers Bench Vice	494	150mm Jaw Machine Vice
462	Record No. 34 115mm jaw Engineers Bench Vice	495	150mm Jaw Machine Vice
463	Record No. 23 110mm jaw Engineers Bench Vice	496	150mm Jaw Adjustable Machine Vice
464	Steel Bench, approx. 1m x 600mm (contents excluded)	497	150mm Jaw Machine Vice
465	Diebold ISG3400WK THERMOGRIP INDUCTION UNIT , serial no. 0651, year 32/14	498	155mm Jaw Machine Vice
466	Assorted Tool Holders, with four-tier steel framed rack, approx. 1830mm x 400mm x 1.22m high	499	210mm Jaw Machine Vice
467	Assorted Collets, as set out	500	Two approx. 175mm Jaw Machine Vices
468	Assorted Hand Tools & Equipment, as set out		
469	Tool Holder Setting Unit		

Lot	Description	Lot	Description
501	Jaw Swivel Base Machine Vice	534	Assorted Bore & Screw Gauges, as set out in one area
502	Approx. 210mm Jaw Machine Vice	535	Assorted Gauges, as set out in one area
503	Approx. 155mm Jaw Machine Vice	536	Electric Arc Pen, in plastic case
504	155mm Jaw Machine Vice	537	Joisten-Kettenbaum Eneska 4-1 Polishing & Grinding Equipment, as set out
505	Approx. 200mm Jaw Machine Vice	538	Joisten-Kettenbaum Eneska 4-1 Polishing & Grinding Equipment, as set out
506	Blank	539	H10S SBT-50 CL-Tapper
507	Assorted Fans, as set out	540	Contents of Multi-Drawer Pedestal, including mainly caliper gauges
508	Four Drums, understood to contain Shell Morlina S2 BL bearing and circulating oil	541	Steel Framed Bench, with timber top, approx. 1.95m x 770mm, fitted multi-drawer pedestal (contents excluded – reserve removal until contents cleared)
509	Lifting Eyes, as set out in plastic box	542	Machining Stand, approx. 475mm x 230mm x 640mm high
510	Dial Bore Gauge, in case	543	Assorted Plug Gauges, in flight case
511	Dial Bore Gauge, in case	544	Assorted Plug Gauges, in flight case
512	12in/ 300mm Digital Height Gauge	545	Dell Optiplex 755 Core 2 vPro Personal Computer (hard disc removed), service tag 1PTSZ3J, with flat screen monitor, keyboard, mouse and barcode reader
513	Digital Height Gauge	546	Steel Three Drawer Filing Cabinet
514	Dial Indicator	547	Assorted Tool Holders, in plastic box
515	Handheld Refractometer	548	Mainly Assorted Drills, set out in plastic boxes
516	Blank	549	Assorted Mills, set out in plastic and cardboard boxes
517	Mitutoyo 75-100mm External Micrometer, in plastic case	550	Assorted Drives, in one plastic box
518	Two Mitutoyo Imperial Micrometers, in plastic case	551	Assorted Allen Keys, set out in one plastic box
519	Six Imperial Micrometers	552	Assorted Spanners, as set out in two plastic boxes
520	Two Thickness Gauges	553	Mainly Pin Gauges, in five boxes
521	NSK 75-100mm External Micrometer	554	Slip Gauges, as set out
522	Mitutoyo 11-12in External Micrometer, in wooden case	555	Pin Gauges, as set out, with precision balls, in plastic box
523	Two Imperial Micrometers, both in timber case	556	Boring Equipment, in two boxes
524	Two Imperial Micrometers, each in timber case	557	Record No. 32 Pipe Wrench
525	Two Imperial Micrometers, each in timber case	558	Airlines, as set out
526	Two Box Machining Stands, each approx. 350mm x 350mm x 570mm high	559	Airlines, as set out
527	Steel Framed Bench, approx. 2.03m x 1.03m (contents excluded – reserve removal until contents cleared)	560	Airlines, as set out
528	Multi-Drawer Steel Cabinet, with contents, including metric, imperial and unified plug screw gauges	561	Isoma Optical Inspection Unit, in timber case
529	Contents of One Drawer of Steel Cabinet, including mainly plug gauges	562	Five-Tier Steel Framed Rack, approx. 1.03m x 600mm x 1.84m high (contents excluded – reserve removal until contents cleared)
530	Lista Multi-Drawer Steel Cabinet (contents excluded – reserve removal until contents cleared)	563	Three-Tier Steel Framed Rack, approx. 1.23m x 640mm x 1.06m high (contents excluded – reserve removal until contents cleared)
531	Baty Bore Gauge, approx. 1m long on shaft		
532	Blank		
533	Mitutoyo Micrometers, including 3-4in, 5-6in, 6-7in, 7-8in, 8-9in, 9-10in, 10-11in and 11-12in, with gauges		

Lot	Description	Lot	Description
564	Blank	590	Three Diatest Diameter Gauges, in three boxes
565	Office Table	591	Ball Gauges, in two boxes
566	Five-Tier Steel Rack, approx. 1.8m x 650mm x 1.98m high (contents excluded – reserve removal until contents cleared)	592	Assorted Inspection Equipment, as set out
567	Blank	593	Cantilever Framed Desk, with table, two multi-drawer pedestals and steel framed rack
568	Tecnolec Single Door Refrigerator, with two microwaves	594	Blank
569	Blank	595	Trimos Digital Height Gauge, serial no. 5984
	<u>INSPECTION ROOM</u>	596	Crown Granite Inspection Table, approx. 915mm x 915mm, with steel stand
570	Mitutoyo CRYSTA-APEX C 574 CO-ORDINATE MEASURING MACHINE , serial no. 80011121, year of manufacture 2009, with equipment, HP personal computer, two flat screen monitors, keyboard and mouse	597	Angle Plate, approx. 250mm x 160mm x 210mm
571	Mitutoyo CRYSTA+ 574 CO-ORDINATE MEASURING MACHINE , serial no. N0003202, year of manufacture 2002, with equipment, HP personal computer, flat screen monitor, keyboard and mouse	598	Two Box Plates, each approx. 235mm x 180mm x 160mm
572	Midland Metrology J212A-B DIGITAL PROJECTOR , with digital readout, integrated printed and steel stand	599	One Pair Vee Blocks
573	Mettler Toledo Viper SW-15 6kg Loadcell Scales , serial no. 2599262	600	Vee Blocks & Clamps, as set out
574	Baty Shadowmaster Shadowgraph Projector , serial no. 4716, with digital readout and steel cabinet stand	601	Three Vee Blocks
575	Mitutoyo 2M Digital Vernier Caliper, in timber box	602	Three Pairs Vee Blocks
576	Mercer Clearline Gauge	603	Assorted Equipment, on one shelf
577	Vision Mantis Visual Inspection Microscope	604	Three Mitutoyo Digital Micrometers, 2-3in and 3-4in
578	Blank	605	Two Mitutoyo Digital Micrometers, 0-1in and 1-2in
579	Mitutoyo Height Gauge, with SJ.201 control and base plate	606	Blank
580	Dial Indicator, with stand	607	Two Mitutoyo 1in Digital Micrometers
581	Level, with timber box	608	Three Assorted Micrometers, each in case
582	Assorted Test Equipment, as set out	609	Three Assorted Micrometers, each in case
583	USSR MN6-2 Optical Inspection Unit	610	Two M&W Imperial Micrometers, 4-5in and 5-6in, both in case
584	Pin Gauges, as set out	611	Two Metric Micrometers, 75-100mm and 150-175mm, each in case
585	Two Curved Front Cantilever Framed Desks, with four multi-drawer pedestals, approx. 3.6m long overall (contents excluded – reserve removal until contents cleared)	612	Mobile Bench, approx. 920mm x 600mm (contents excluded – reserve removal until contents cleared)
586	Three Armchairs & Stool	613	Canon Printer (no details)
587	HP Compaq 6005 Pro SSF Personal Computer (hard disc removed), with two flat screen monitors, keyboard and mouse	614	KrautKramer Branson DME Ultrasonic Thickness Gauge, in plastic box
588	HP Officejet 7000 Wide Format Colour Printer (understood to be not working)	615	100mm Jaw Machine Vice
589	Slip Gauges, in two boxes	616	Two Probes
		617	Two Set Squares
		618	Adjustable Angle Plate, approx. 285mm x 150mm
		619	Absolute Digimatic 200mm Vernier Caliper Gauge
		620	Absolute Digimatic 200mm Vernier Caliper Gauge, in case
		621	Renishaw Equipment
		621A	Mitutoyo Surface Roughness Measuring Equipment, in box

Lot	Description	Lot	Description
622	Equipment, as set out	660	Four Wire Mesh Panels, each approx. 1970mm x 1230mm
623	Cantilever Framed Desk, with two multi-drawer pedestals	661	Blank
624	Ultrafine HL75 Optical Inspection Unit, serial no. 2220-1056, in timber box	662	Bunded Skip Stand, approx. 2.5m x 2.5m (please note - it is the purchaser or the removal contractors responsibility to drain all fluid into suitable containers prior to the lot leaving site, note fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately) (skip excluded – reserve removal)
625	Bowers Holematic Equipment, in plastic case	663	Welconstruct Seven Rise Mobile Stepladder
626	Assorted Inspection Equipment, on one shelf of cabinet	664	Three Bunded Barrel Stands, with contents (please note - it is the purchaser or the removal contractors responsibility to drain all fluid into suitable containers prior to the lot leaving site, note fluid is NOT to be left on site and is the purchasers responsibility to dispose of appropriately)
627	Double Door Steel Cabinet (contents excluded – reserve removal until contents cleared)		
628	Wall Clock		
629	Three Swivel Armchairs		
630/649	Blank		
	<u>DAY TWO SALE</u>		
650	Peugeot PARTNER CONNECT CAR DERIVED VAN , registration no. NU61 VVE, date first registered 20/10/11, indicated mileage 255,783 (at time of listing), with side load door, timber lined rear		<u>UNIT D1</u>
651	Doosan G20SC-2 2000KG GAS ENGINE FORK LIFT TRUCK , serial no. DG-01135, 4500mm maximum fork height, indicated hours 00832 (at time of listing), with duplex mast 2.8m high, sideshift and solid tyres (reserve removal) (situated in unit D1)	665	Two Steel Platform Trucks, with folding rail ends
651A	One Pair Fork Extensions, approx. 1.42m long (reserve removal)	666	Vertical Belt Linishing Machine , 240V, with steel stand
651B	TWO TONNE SWL FLOOR MOUNTED PILLAR JIB CRANE , approx. 4.5m high x 5.5m swing, with pendant controls, Yale electric chain block, motorised carriage and swing (situated in unit D1)	667	Blank
652	Blank	668	Four Mobile Curtain Welding Screens, approx. 2m x 1.65m high
653	500kg swl Floor Mounted Swivel Jib Crane , approx. 4m high to jib arm x 4m swing, with Yale electric chain block and pendant control (situated in unit C2)	669	Thomas ZIP 290 HORIZONTAL METAL BANDSAW , seral no. 2439, with roller discharge conveyor
654	Pelloby 500kg swl Floor Mounted Pillar Crane, serial no. C25233, approx. 3.3m high to jib arm x 4m swing, with Pelloby electric chain hoist and pendant control (situated in unit C2)	670	Startrite 18-T-10 VERTICAL BANDSAW , serial no. 10388, 440V, 460mm deep-in-throat
	<u>REAR YARD (UNIT C1)</u>	671	Startrite SHARK260 HORIZONTAL METAL BANDSAW , serial no. 121165/28G, year of manufacture 2000, with two roller feed stands
655	Hydrovane V30ACE08-4035S300 PACKAGED AIR COMPRESSOR , serial no. V30-0004521408	672	T-SLOTTED BENCH (understood to be cast iron), approx. 3m x 1.23m, with steel supports and fabricated steel gantry to top
656	CompAir FT AIR DRYER , with two filters	673	Hand Hydraulic Pump Set
657	Atlas Copco 500 Litre Vertical Welded Galvanised Steel Air Receiver , approx. 600mm dia. x 1.5m deep	674	D Shackles & Lifting Eyes, as set out in five boxes
658	MTA DEIT 018 Air Dryer (not currently in use), with separator	675	Assorted Straight Edges, as set out
659	Welded Steel Oil Storage Tank, approx. 1.82m x 620mm x 1.22m high, with residual contents (understood to be waste oil)	676	Edgwick Hand Lever Operated Arbor Press, with steel stand
		677	Norton Hand Screw Fly Press, with steel stand
		678	Approx. 12 Mainly T-Bar Sash Clamps, as set out on rack, up to approx. 1.7m long
		679	Three-Tier Steel Framed Rack, approx. 2.5m x 900mm x 2.14m high (contents excluded)
		680	Multi-Drawer Plastic Rack, with contents, including nuts, bolts, washers (stainless steel and mild steel)

Lot	Description	Lot	Description
681	Four-Tier Steel Rack, approx. 2.4m x 900mm x 2m high (contents excluded)	710	Twin Bottle Truck, with oxy/acetylene equipment
682	EWM Hightec EWM TETRIX COMFORT T 3.23 TIG WELDING SET , serial no. 0000129779, with EWM Cool 71U43 unit and trolley	711	Clarke 10 tonne Hydraulic Body Repair Kit Equipment, in steel box
683	Oerlikon MWX400 DIGITAL CITOWAVE MIG WELDING SET , serial no. 031429-337 W000257777	712	Draper Double Ended Bench Grinder, with bench
684	EWM T300 TETRIX AC/DC TIG WELDER , with cooler unit and trolley	713	Assorted Hand Tools & Equipment, on top and under steel trolley
685	Hitachi 300A INVERTER PAIR 300GP4 TIG WELDING SET , serial no. F530101001, with equipment and trolley	714	Mobile Steel Bench, approx. 1m x 700mm (contents excluded – reserve removal until contents cleared)
686	TIFL Telstar Blumig 320 Mig Welding Set	715	One Pair Roller Rotators
687	Welding Equipment, as set out	716	Assorted Safety Barriers & Equipment, as set out
688	Welding Equipment, as set out	717	Chuck Drive Unit, on steel stand, with variable reversing drive and 250mm dia. chuck
689	Draper 50 tonne Hand Hydraulic Bottle Jack	718	Vanco Vertical Belt Linishing Machine, serial no. 5550, 240V, with mobile steel stand
690	Sealey 50 tonne Hand Hydraulic Bottle Jack	719	Assorted Heli Coils & Equipment, as set out
691	Clarke Strong Arm 20 tonne Hand Hydraulic Bottle Jack	720	Single Outlet Plastic Cased Low Voltage Transformer
692	Hand Hydraulic Bottle Jack	721	Three Extension Cables
693	Makita 115mm Portable Electric Angle Grinder, 110V, with plastic carry case	722	G Clamps, as set out
694	Bosch GWS 9-115 Portable Electric Angle Grinder, 220V	723	G Clamps, as set out
695	Bosch GWS 9-115 Portable Electric Angle Grinder, 220V	724	Assorted Mills & Cutters, as set out in two boxes
696	Bosch GWS 9-115 Portable Electric Angle Grinder, 110V	725	XYZ Fast Tap 400, with equipment, as set out
697	Atlas Copco SB2-18 Portable Electric Drill, 110V, with carry case	726	Rupes GL41 Portable Angle Sanding Machine, 240V, with spare sanding heads
698	Robert Boss Portable Electric Drill, 110V, with carry case	727	Wolf Portable Electric Drill, 110V
699	Two Battery Electric Drills (no batteries)	727A	Versitool Double Sliding Door Cabinet (contents excluded – reserve removal until contents cleared)
700	Black & Decker Portable Electric Battery Drill, with one battery	728	Plastic Box, with contents
701	Steel Bench, with timber top, approx. 1.5m x 930mm, fitted Record No. 24 135mm jaw engineers bench vice (contents excluded – reserve removal until contents cleared)	729	Contents of Cabinet, including sanding discs, grinding discs and polishing equipment
702	Double Door Steel Cabinet, with contents, including mainly O rings	729A	Steel Cabinet (contents excluded – reserve removal until contents cleared)
703	Two LPG Burners, as set out	730	Double Door Steel Cabinet, with contents, including welding consumables
704	Heating Torch & Piping, as set out	731	Double Door Steel Cabinet, with contents, including solvent cleaners, cleaning fluids, fluxes and spray paints
705	Paellero Garcima L-60 Gas Heating Ring	732	Three Clarke Portable Pneumatic Drills
706	Steel Cabinet, with contents, including, welding electrodes, rods and wire	733	Two Ingersoll Rand Portable Pneumatic Drills
707	Single Bottle Truck	734	Three Pneumatic Air Guns
708	Single Bottle Truck	735	Clarke CAT114 Portable Pneumatic Hammer
709	Twin Bottle Truck, with oxy/acetylene equipment	736	Clarke Portable Pneumatic Hammer

Lot	Description	Lot	Description
737	Dynabrade Pneumatic Orbital Sander	771	Mitutoyo 6-10A Bore Micrometer, in plastic case
738	Two Pneumatic hand Tools	772	John Bull Intercheck NTE50 Tool, with equipment in box
739	Two Fixit Portable Pneumatic Sanders	773	Moore & Wright Protractor, in case
740	Dynabrade Portable Pneumatic Drill	774	Shars 303-3300 Co-Axial Indicator, in wooden case
741	Clarke Portable Pneumatic Angle Drill	775	Two Micrometers, each in plastic case
742	Dynabrade 13505 Portable Pneumatic Straight Buffer	776	Inspection Equipment, as set out
743	Hutchins Portable Pneumatic Sander	777	Inspection Bench, approx. 1.82m x 1.2m, with steel supports
744	Silverline 719770 Portable Pneumatic Impact Wrench	778	Pin Gauges, as set out
745	US Pro 8421 Portable Pneumatic Grinding Equipment, in box	779	Gauges, as set out
746	Assorted Air Hoses, as set out, with plastic tray	780	Assorted Slip Gauges, as set out
747	Pneumatic Inflator Gauge	781	Optical Viscometer
748	T-Slotted Top Bench, approx. 1.82m x 915mm, with steel stand (contents excluded – reserve removal until contents cleared)	782	Precision Gold NO5CC Sound Level Unit
749	SPI 1000mm Digital Vernier Caliper, with timber box	783	F.H. Precision 2 tonne swl Loadcell, in case
750	Mitutoyo 1000mm Vernier Caliper, with timber box	784	Granite Top Inspection Table, approx. 1.2m x 900mm, with steel stand
751	Mitutoyo 45cm Height Gauge	785	One Pair Steel Trestles, each approx. 1m x 435mm high
752	Mitutoyo 192632 Height Gauge	786	One Pair Steel Trestles, each approx. 1m x 340mm high, with timber inserts to top
753	Mitutoyo Digital Height Gauge	787	Double Door Cabinet (contents excluded – reserve removal until contents cleared)
754	Trimos Mini-Vertical Digital Height Gauge	788	Three-Tier Trolley, approx. 770mm x 500mm
755	SPI 600mm Digital Height Gauge	789	Six Welding Screens, each approx. 1.83m x 1.94m high
756	Mitutoyo Digital Height Gauge	790	Mobile Plate Rack
757	Shardlow 53cm Height Gauge	791	Mobile Plate Rack
758	Mitutoyo .0012 1.2in Digimatic Indicator Height Gauge	792	Mobile Plate Rack
759	Inspection Unit, in steel case	793	Four Steel Framed Stands, each approx. 760mm x 410mm
760	Hilger & Watts A142-53 Adjustable Level, in steel case	794	Single Rail End Platform Truck, approx. 1.3m x 700mm
761	Inspection Bench, approx. 1.8m x 1.2m (contents excluded – reserve removal until contents cleared)	795	Samsonia 150mm Jaw Engineers Bench Vice
762	Pelloby 500kg swl Mobile Gantry , approx. 2.76m high x 2.4m wide, with chain block	796	Paramo 100mm Jaw Engineers Bench Vice
763	External Micrometers, in timber case, mainly metric	797	Record No. 3 100mm Jaw Engineers Bench Vice
764	Imperial Internal Micrometer Equipment, in timber box	798	150mm Jaw Engineers Bench Vice (no handle)
765	Inspection Equipment, in box	799	Stainless Steel Bench, approx. 1.2m x 600mm, with perforated top
766	300-325mm External Micrometer, in box	800	Three Chairs
767	325-350mm Micrometer, in box	801	Weldlogic CYLINDRICAL WELDING UNIT , serial no. 1207160 C111265, with flat screen monitor, Weldlogic control unit, transformer and bench
768	Moore & Wright 250mm Digital Vernier Caliper, in box		
769	Mitutoyo Metric Depth Micrometer		
770	Rotary Dial Indicator, with magnetic base		

Lot	Description	Lot	Description
802	Juniper Electric Hot Plate, 240V	834	Societe Genevoise PI-5 APPROX. 450MM DIA. ROTARY TABLE , serial no. 1700, with trolley
803/806	Blank	835	Boring Head, in box
807	Assorted Lifting Straps, in plastic crate	836	200mm Jaw Machine Vice
808	Safety Harness	837	200mm Jaw Machine Vice
809	Urawa UC253C Hand Held Grinding Unit, 240V	838	Mobile Rack, approx. 760mm x 500mm (contents excluded – reserve removal until contents cleared)
810	Joisten & Kettenbaum Eneska 4-1 Bench Grinding Unit, 240V	839	Lifting Equipment, as set out
811	Steel Framed Bench, approx. 1.53m x 940mm	840	Three Assorted Trolleys
812	Steel Framed Trolley, approx. 800mm x 760mm	841	One Pair Vee Blocks
813	Black & Decker P7505 150mm dia. Double Ended Bench Grinder, 240V	842	Two Box Plates, each approx. 230mm x 180mm x 155mm high
814	Double Door Steel Cabinet	843	Two Box Plates, each approx. 305mm x 255mm x 225mm high
815	Two-Tier Pallet Rack, approx. 2.4m x 900mm (contents excluded – reserve removal until contents cleared)	844	Three Assorted Angle Plates
816	Two Mobile Roller Feeds Stands, each approx. 1.2m x 1m	845	Angle Plate, approx. 300mm x 310mm x 300mm
817	Trolley, approx. 780mm x 500mm	846	Angle Plate, approx. 315mm x 300mm x 300mm
818	Youngman Six Rise Folding Alloy Stepladder	847	Seven Parallel Bars, as set out
819	Approx. Eight Machining Stands, each approx. 285mm x 285mm x 335mm high	848	Set Square
820	Approx. 310mm dia. Four Jaw Chuck	849	200mm dia. Three Jaw Chuck
821	Portable Workbench	850	Centre
822	Trolley, approx. 780mm x 510mm	851	Angle Plates, as set out
823	Steel Rack, with contents, including tool holders	852	Inspection Bench, approx. 1.83m x 1.22m, with steel stand
824	Steel Rack, with contents, including tool holders	853	Alloy Vee Blocks, as set out
825	Steel Double Door Cabinet, with contents, including grease guns, oils and fluids (all contents must be removed from site)	854	Granite Top Inspection Bench, approx. 1.52m x 910mm, with steel stand
826	Assorted Tool Packaging, on steel rack	855	Collets, as set out in six boxes
827	Three-Tier Steel Rack, approx. 1.5m x 1.1m (contents excluded – reserve removal until contents cleared)	856	Milling Tooling, as set out
828	Five-Tier Angle Steel Rack, approx. 920mm x 470mm (contents excluded – reserve removal until contents cleared)	587	Steel Bench, approx. 1.23m x 600mm (contents excluded – reserve removal until contents cleared)
829	Acrylic Sheet Screen, approx. 1m x 2.08m	858	Steel Rack, with contents, including mainly packing equipment, approx. 915mm x 450mm x 1.7m high
830	Two Steel Framed Trestles, each approx. 1m x 870mm high	859	Stellram AR1000 Tool Setter, serial no. 1454
831	Two Pairs Steel Trestles, each approx. 1m x 750mm high	860	Kennedy Red-Hot-Dip Electric Dip Tank, 240V
832	Two Steel Trestles, each approx. 1m x 740mm	861	Inspection Tool
833	Versitool Steel Storage Cabinet, with Record No. 24 130mm jaw engineers bench vice and contents of cabinet, including packing equipment	682	Darrex SP2500 Ultra Precision Drill Sharpener, 240V
		863	Number & Letter Punches, as set out
		864	Collets, as set out, with wood case and equipment on top
		865	Contents of Multi-Drawer Cabinet, including mainly slot drills and end mills

Lot	Description	Lot	Description
866	Contents of Multi-Drawer Cabinet, including mainly drills and mills	896	Electro Arc 3S 3kVA Metal Disintegrator, serial no. 1128, 240V, single phase
867	Contents of Multi-Drawer Cabinet, including drills, long series drills, reamers, taps and tool holders	897	Stainless Steel Bench, approx. 1.2m x 600mm, with perforated top
868	Three Link 51 Multi-Drawer Cabinets, with timber top, approx. 2.48m x 800mm (contents excluded – reserve removal until contents cleared)	898	PCS NDC-30H 30kg Dual Channel Counting Scale, serial no. 28308552
869	Two Keter Four-Tier Plastic Racks, each approx. 900mm x 450mm x 1.86m high	899	STOCK CONTENTS , throughout wire mesh cage, including steel, alloy, phosphor bronze, copper, brass, with racking and benching throughout, wire mesh enclosure and copper & brass sheet stock outside cage leant against wall
870	Special Purpose Unit	900	ASSORTED STAINLESS STEEL & ALLOY OFFCUTS , as set out in one line outside stock storage cage
871	Six-Tier Steel Rack, approx. 1.85m x 640mm x 2.1m high (contents excluded)	901	Three Assorted Sanding Belts, each approx. 940mm wide
872	Three Illuminated Magnifying Glasses, with table	902/905	Blank
873	Miller SYNCROWAVE 300P ARC WELDING POWER SOURCE		UNIT D1
874	Two Electric Heaters		UPSTAIRS OFFICE
875	Tow Jack, with wheeled crow bar	906	Five Fire Extinguisher Stands
876	Band Saw Blades, as set out	907	Steel Case Truck
877	Two Tables (contents excluded)	908	Two Domestic Vacuum Cleaners
	PACKING ROOM	909	Numatic Portable Industrial Vacuum Cleaner, 240V
878	Blank	910	Numatic Henry Portable Vacuum Cleaner, 240V
879	Bisley Double Door Steel Cabinet	911	MAHR S3P Perthometer
880	Blank	912	Inspection Unit
881	Folding Side Plastic Box Pallet, with contents, including mainly plastic dividers	913	Miller CoolMate V3 Cooling Unit
882	Two Electric Oil Filled Panel Radiators	914	LEC Single Door Refrigerator
883	Two Trolleys	915	Blank
884	Plastic Rack, with contents, approx. 900mm x 450mm x 1.86m high	916	Single Door Refrigerator
885	Assorted Chairs, as set out	917	Fellowes MARS A3 Laminator
886	Assorted Strap Banding & Packaging, as set out on bench		UNIT D2
887	Blank	918	Collapsible Platform Truck
888	Multi-Drawer Timber Cabinet, approx. 650mm x 470mm x 1.6m high	919	Single Bottle Truck
889	Blank	920	Hydraulic Scissor Lift Platform Truck
890	Six-Tier Steel Rack, approx. 1.22m x 380mm x 1.68m high (contents excluded – reserve removal until contents cleared)	921	Catterson HRF ELECTRIC OVEN , serial no 854005C, 18kW, temp max. 1100 degrees celsius, 415/240V, with two vacuum/pumps, Miller CoolMate 3 cooling unit, steel bench and control panel
891	Four-Tier Steel Rack, approx. 3.13m x 750mm x 1.84m high (contents excluded – reserve removal until contents cleared)	922	STAINLESS STEEL HEATING OVEN , aperture size approx. 340mm dia. x 520mm, with trolley and electronic equipment, as set out
892	Five-Tier Steel Rack, approx. 1.83m x 600mm x 1.97m high (contents excluded – reserve removal until contents cleared)	923	Warrior Hand Hydraulic Pallet Truck
893	Three Inspection Lamps	924	Mobile Bench, approx. 1.25m x 750mm
894	Drain Rods, as set out	925	Bassaire S4 Air Cleaner, serial no. 541186, 230V (understood not to be working)
895	Hose Pipe Reel		

Lot	Description	Lot	Description
926	Applied Materials AMTE Test Rig, serial no. 1, with computer, monitor, keyboard and equipment on bottom shelf of trolley	950	FinnSonic CR-90 ULTRASONIC CLEANING UNIT , serial no. 512401-37-95, 240/415V, 350kg (please note - it is the purchaser or the removal contractor's responsibility to drain all fluid into suitable containers prior to the machine leaving site, note that the fluid is NOT to be left on site and is the purchaser's responsibility to dispose of appropriately)
927	Mobile Bench, approx. 1.06m x 700mm (contents excluded – reserve removal until contents cleared)		
928	Four-Tier Wire Mesh Rack, approx. 1.5m x 460mm x 1.6m high (contents excluded – reserve removal until contents cleared)		
929	Contents of Wire Mesh Rack, including sleeving	951	Leader Stainless Steel Lined Double Door Hot Cupboard , approx. 920mm x 660mm x 500mm high (understood to be 240V), max temp control 240 degrees, with stainless steel stand
930	Four-Tier Wire Mesh Rack, approx. 1.08m x 450mm x 1.6m high (contents excluded – reserve removal until contents cleared)	952	Five High Chairs
	<u>CLEAN ROOM</u>	953	Torque Meter
931	TM Thermo 22ELA Induction Heating Unit , serial no. 00/9123.0243, 230V, in plastic case	954	Hitachi DV18DSFL 18V Cordless Combi Drill , with spare battery and charger
932	Stainless Steel Framed Bench, approx. 800mm x 800mm, with Record No. 23 110mm jaw engineers bench vice	955	CTV Degaussing Coil
933	Iso-Tech 1337 Light Meter	956	Two Engraving Tools
934	Packer PBS-400-C 400mm Heat Sealing Unit, 230V	957	Steinel 3450 Hot Air Gun, 240V
935	Ten-Tier Trolley, with plastic trays, as fitted (contents excluded)	958	3.6V Cordless Screwdriver, with equipment in plastic case
936	Assorted Cable & Wire, with dispensing stand	959	Arbor Press
937	Contents of Mobile Bench	960	JHE 114M Arbor Press, serial no. 114182
938	Mobile Steel Framed Bench, approx. 600mm x 500mm	961	90mm Jaw Engineers Bench Vice
939	Britool EVT3000A Torque Wrench	962	Record No. 23 107mm Jaw Engineers Bench Vice
940	Britool EVT1200A Torque Wrench	963	Seaward PAC1500XI Portable Appliance Checking Unit
941	Four-Tier Wire Mesh Rack, approx. 900mm x 450mm x 1.3m high	964	Three Electrical Test Units
942	Ten-Tier Trolley, with boxes, contents excluded	965	Weller Electric Soldering Gun
943	Arbor Press	966	Silverline 266 Clamp Meter
944	Windley Surface Plate, approx. 1.22m x 610mm	967	Weller WTCP51 Soldering Iron
945	Mobile Steel Framed Bench, with stainless steel top, approx. 1.4m x 700mm	968	Parkside PGG15A1 Engraving Tool
946	RS Torque Analyser	968A	Weller WHS40 Soldering Iron
947	Fluke 123 Industrial Scope Meter, in plastic case	969	Weller WTCP50 Soldering Iron
948	Trimos Vertical 500 Digital Height Gauge	970	Iso-Tech IPS1603D Laboratory DC Power Supply
949	Inficon Modul 200 Leak Detector Unit , with stainless steel mobile stand	971	Iso-Tech IPS1603D Laboratory DC Power Supply
		972	KL1500 Electronic Cold Light Source
		973	125kg swl Frame/ Lifting Unit
		974	Purex Two Station Electric Solder Fume Purification System
		975	Eclipse DA955 Demagnetiser, serial no. 6269
		976	Eclipse DA955 Demagnetiser, serial no. 7847
		977	Bartington MAG-01 Single Axis Fluxgate Magnetometer
		978	Steel Framed Stainless Steel Topped Bench, approx. 1.78m x 870mm

Lot	Description	Lot	Description
979	Inficon Modul 200 Leak Detector , serial no. DG140-002	1008	Coat Stand
980	Assorted Hand Tools, as set out on bench	1009	Four-Tier Steel Rack, approx. 2.9m x 700mm x 1.75m high
981	Assorted Crimping Tools, as set out	1010	Four-Tier Steel Rack, approx. 1.02m x 600mm x 1.85m high
982	Kobe Micro Air Die Grinder	1011	Steel Framed Bench, approx. 1.8m x 870mm, with stainless steel top
983	Micro Air Die Grinder	1012	Strap Banding Equipment, as set out
984	Pneumatic Air Hoses & Equipment, as set out	1013	Rubber Mats, as set out
985	Gas Gauges & Equipment, as set out	1014	Statbourne Stainless Steel Flask
986	Angle Poise Lamps, as set out	1015	Control Unit
987	Extensions Blocks & Leads, as set out	1016	Steel Framed Bench, approx. 1.75m x 870mm, fitted 100mm jaw engineers bench vice
988	Blank	1017	Down Draft Bench, approx. 1.25m x 570mm, with spare filters
989	Respirator Equipment, as set out	1018	Strap Banding Trolley
990	Paint Spray Equipment, as set out	1019	Three Fans, as set out
991	Compressed Air Hoses & Equipment, as set out	1020	Mobile Steel Framed Packing Bench, approx. 800mm x 1.3m, with roll unwinding stand
992	Steel Framed Mobile Bench, approx. 1.4m x 700mm, with stainless steel top (contents excluded – reserve removal until contents cleared)	1021	Steel Framed Packing Bench, approx. 880mm x 1.7m, with roll unwinding stand
993	Crown Granite Top Bench, approx. 910mm x 610mm, with steel stand	1022	Two Mobile Lamps
994	Trotec Air Conditioning Unit	1023	Pressure Sprayer
	<u>CLEANING ROOM</u>	1024	Assorted Plastic Boxes, as set out
995	Leader Stainless Steel Lined Double Door Hot Cupboard , approx. 900mm x 660mm x 450mm, with stainless steel stand, dial indicating 240 degrees centigrade	1025	Plastic Strip Curtains, as set out
996	Ultrasonic Bath	1026	Steel Framed Bench, approx. 620mm x 630mm (contents excluded)
997	Three Plastic Wash Tanks, with stirrer	1027	Plastic Storage Boxes, with contents
998	Langford Sonomatic Stainless Steel Dip Tank, with stand	1028	Multi-Drawer Steel Cabinet, with contents
999	Five-Tier Steel Rack, approx. 930mm x 450mm x 1.23m high, with contents	1029	Steel Bench, approx. 930mm x 500mm (contents excluded)
1000	Double Door Personnel Locker, with high chair (no key)	1030	Tooling, as set out on rack
	<u>UNIT D2</u>	1031	Six-Tier Steel Rack, approx. 2m x 830mm x 2m high (contents excluded – reserve removal until contents cleared)
1001	Multi-Tier Bookcase	1032	Assorted Tooling Plates, as set out against wall
1002	Stainless Steel Bench, approx. 1.04m x 365mm x 560mm	1033	Contents of Yellow Double Door Cabinet, including mainly flammable contents
1003	Three-Tier Rack, approx. 1.8m x 650mm x 1.8m high (contents excluded)	1034	Assorted Fluids, as set out in cage behind double door flammable storage cabinet, including assorted fluids, oils and solvents (excluding steel plate)
1004	LiftTruck IAP-6 Personnel Lifting Cage, serial no. 100882, date of manufacture May 2015, 250kg rated capacity for two people	1035	Tool Components, as set out on rack
1005	Double Sided Mobile Parts Rack, with plastic stacking bins and components	1036	Six-Tier Steel Rack, approx. 1.22m x 600mm x 1.74m high (contents excluded – reserve removal until contents cleared)
1006	Alloy Extension Ladder (reserve removal)	1037	Multi-Drawer Cabinet, in one bay, with contents, including tooling
1007	Roebuck CTC508 Electro Hydraulic Crane, serial no. 683200, hand hydraulic, with ballast box, max swl 508kg	1038	Multi-Drawer Cabinet, in one bay, with contents, including tooling

Lot	Description	Lot	Description
1039	Multi-Drawer Cabinet, in one bay, with contents, including tooling	1068	Loose Contents of One Bay of Racking
1040	Multi-Drawer Cabinet, in one bay, with contents, including tooling	1069	Loose Contents of One Bay of Racking
1041	Multi-Drawer Cabinet, in one bay, with contents, including tooling	1070	Loose Contents of One Bay of Racking
1042	Multi-Drawer Cabinet, in one bay, with contents, including tooling	1071	Loose Contents of One Bay of Racking
1043	Multi-Drawer Cabinet, in one bay, with contents, including tooling	1072	Loose Contents of One Bay of Racking
1044	Contents of Two Multi-Tier Racks, including tooling	1073	Four x Two-Bay Multi-Tier Racks, each bay approx. 1m x 540mm x 2.4m high (contents excluded – reserve removal until contents cleared)
1045	Two Five-Tier Steel Racks, approx. 2.06m x 630mm x 1.94m high (contents excluded – reserve removal until contents cleared)	1074	Stock Contents of One Bay of Pallet Racking
1046	Contents of Two Multi-Tier Racks, including assorted tooling	1075	Contents of One Shelf of Pallet Rack, understood to include mainly nuts, bolts and fixings, with plastic stacking bins
1047	Two Five-Tier Steel Racks, each approx. 1.03m x 620mm x 1.92m high (contents excluded – reserve removal until contents cleared)	1076	Loose Contents of Two Tiers of Pallet Rack, including plastic components and pipe fixings
1048	Contents of One Rack, including mainly tooling	1077	Drawer Slides, as set out
1049	Blank	1078	Three-Tier Steel Rack, approx. 1.04 x 500mm x 900mm high
1050	Three Stacking Shelf Pallets, overall size approx. 1.34m x 450mm x 1.8m high (contents excluded – reserve removal until contents cleared)	1079	Eight Rise Folding Alloy Stepladder
1051	Fork Lift Truck Lifting Attachment, 670mm wide overall	1080	Four-Tier Plastic Rack, approx. 900mm x 300mm x 1.18m high
	<u>FLOOR OVER OFFICES</u>	1081	Three Wire Mesh Multi-Tier Racks, approx. 1.2m x 600mm x 1.73m high (contents excluded – reserve removal until contents cleared)
1052	Stainless Steel Framework, as set out	1082	Assorted PPE, as set out in one area
1053	Vaughen & Cameron Tilting Stainless Steel Vessel, with stand	1083	Louvered Wall Racks, with plastic stacking bins and contents, including springs and dowels
1054	Vacuduct S1000 Drain Vac Unit	1084	Contents of Rack
1055	Plastic End Caps, as set out	1085	Wire Mesh Multi-Tier Rack, approx. 1.5m x 450mm x 1.6m high (contents excluded – reserve removal until contents cleared)
1056	Plastic Bins, as set out in one area	1086	Edwards Q5321E014 MOBILE GAS VACUUM PUMP/ MECHANICAL BOOSTER UNIT , serial no. 97001561, 380V
1057	Plastic Bins, as set out in one area	1087	Bisley Tambour Door Cabinet, with contents
1058	Two Powermatic Suspended Down Draft Fans	1088	Bisley Tambour Door Cabinet, with contents
1059	Assorted Equipment, in two boxes	1089	Multi-Drawer Steel Rack, with contents
1060	Air Conditioning Equipment, as set out	1090	Four-Tier Steel Rack, approx. 1.18m x 400mm x 1.32m high (contents excluded)
1061	Stainless Steel Bench, approx. 1.2m x 600mm, with perforated stainless steel top	1091	Bisley Tambour Door Cabinet, with contents
1062	Plastic Pipe, in one box	1092	Bisley Tambour Door Cabinet, with contents
1063	Assorted Electronic Control Equipment, in three boxes	1093	Bisley Tambour Door Cabinet, with contents
	<u>FINISHED PARTS STORE</u>	1094	Two Step Units
1064	Blank		
1065	Loose Contents of One Bay of Racking		
1066	Loose Contents of One Bay of Racking		
1067	Loose Contents of One Bay of Racking		

Lot	Description	Lot	Description
1095	Wire Mesh Racking Components, on partial shelf of pallet rack		<u>REAR OF BUILDING D2</u>
1096	Finished Parts Store Compound Timber/Wire Mesh Panelling Forming Compound Walling , approx. 5.8m x 7.2m x 2.5m high, with two-bay multi-tier pallet racking forming one side and panelling forming two sides, with door (contents excluded – reserve removal until contents cleared)	1097	Almig BELT 11-8 PACKAGE AIR COMPRESSOR , serial no. F1412398/S0031145, year of manufacture 2014, at rear of building D2
		1098	Dry Energy Euro DE106 Air Dryer , with Hydrovane filter, at rear of building D2
		1099	Cool Technology Vertical Welded Steel Air Receiver, serial no. B1.12781, approx. 500mm dia. x 1.5m high, with CompAir Broomwade filter, at rear of building D2
		1100	Wire Mesh Bottle Storage Cage, approx. 1m x 500mm x 1.7m high, at rear of building D2