

## Online Auction<sup>®</sup>

\*\*\* PLEASE SEE \*\*\*

\* PAYMENT SECTION FOR \*\*

\*\* NEW BANK DETAILS \*\*

On the Instructions of Greenwood Forest Products (UK) Ltd, due to cessation of production Piecemeal (subject to General Conditions and Special Conditions unless previously sold)

# Excellent Modern Waste Wood Recycling, Shredding, Baling & Packing Plant, Woodworking & Metalworking Machinery (Formerly used in the production of Animal Bedding)

Available immediately in production lines or as a whole by private negotiation

Photographs & online auction bidding via <a href="mailto:sw.co.uk/auctions">sw.co.uk/auctions</a>

Bidding: Closes from 10am Wednesday 2 October 2024

**View:** From 10am to 4pm Tuesday 1 October 2024 or by appointment through the Auctioneers

Any person wishing to access site must have full PPE.

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

At: Greenwood Forest Products (UK) Ltd, 66 Mansfield Road, Kiveton Park, Wales Bar,

Sheffield, South Yorkshire, S26 5RP, UK

The Chancery, 58 Spring Gardens, Manchester, M2 1EW Tel: 0161 259 7050 <a href="mailto:auctions@sw.co.uk">auctions@sw.co.uk</a> <a href="mailto:sw.co.uk/auctions">sw.co.uk/auctions</a>

**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.

Sanuerson weatnerau ILL<sup>y</sup>. Registered in England Company Number OC 344 770 Registered Office 6<sup>th</sup> Floor Central Square, 29 Wellington Street, Leeds, LS1 4DL VAT Number 945 6744 83 Regulated by RICS









### **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;

any person who agrees to purchase any Lot

"Buyer"

whether at Auction or by private treaty or tender and as determined under General condition 4.13 below; 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"

"Buyer's Premium"

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

"The Company"

Sanderson Weatherall LLP (company number OC 344 770) whose registered office is at 6<sup>th</sup> Floor, Central Square, 29 Wellington Street, Leeds LS1 4DL;

"Conditions of Sale"

the General Conditions and the Catalogue together with any Special Conditions;

"Consumer"

an individual Buyer who purchases any Lot wholly or mainly for their personal use (not for use in connection with their trade, business, craft or possession)

"Data Protection Law"

all applicable laws and regulations, in each case pertaining to the security, confidentiality, protection or privacy of Personal Data, as amended or reenacted 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; the sum payable by the Buyer to the Company as

"Deposit"

"GDPR"

set out in the Special Conditions; 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

"General Conditions"

of such data, and repealing Directive 95/46/EC; 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 reenacted 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; has the meaning ascribed to it under the GDPR;

"Personal Data" "Sale"

the sale of any Lot by Auction, private treaty or tender and as determined under General Condition 4.12 below;

"Seller"

the person upon whose instructions the Company is conducting the Sale, details of whom are set out in the Special Conditions;

"Special Conditions"

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

"Websites"

the websites at: <a href="https://www.bidspotter.co.uk">www.bidspotter.co.uk</a>; <a href="https://www.bidspotter.co.uk">www.bidspotter.co.uk</a>; <a href="https://www.sw.co.uk">www.sw.co.uk</a>; and <a href="https://www.sw.co.uk">www.sw.co.uk<

"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 <u>General Condition 4.12 below</u>) 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.
- 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.
   The Company will only accept payment under this General Condition 5
- 5.7 The Company will only accept payment under this General Condition 5 from the Buyer or its authorised agents.

### . 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.
- 5.2 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).
- 5.9 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.
- 3.13 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.
- 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.
- The Buyer must ensure that:
  - It undertakes any waste removal by use of an approved and 6.18.1 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.

### Removal of Lots - Statutory Compliance

- When removing any Lot from the Location the Buyer shall ensure that it and its removal contractors:
  - 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;

    Obtains all relevant permits, permissions, consents and/ or
  - 712 licenses required in the Location;
- In addition, where the Location is within the United Kingdom, the Buyer shall:
  - Comply with all relevant Legislation including, but not limited to, 7.2.1 (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;
  - provide a written undertaking pursuant to section 6(8) of the Health & Safety at Work Act 1974 when required to do so. 722
  - Provide to the Company a Risk Assessment & Method Statement complying with The Construction (Design & Management) Regulations 2015, COSHH or with any 7.2.3 subsequent amendments thereof or such other legislation as shall from time to time be in force; and
  - If necessary, comply with the requirements of the Furniture & 7.2.4 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.
- Where Legislation is advisory in nature, rather than mandatory, the Buyer must comply with such advisory Legislation in accordance with best industry practice.
- 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.

- Insurance and Indemnity
  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;
  - 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.
- 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);
  - 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.

## Liability

- Nothing in the Conditions of Sale will limit or exclude liability for:
  - Death or personal injury caused by negligence, or the negligence 9.1.1 of a party's employees, agents or subcontractors;
  - 9.1.2 Fraud or fraudulent misrepresentation; or
  - Any other liability which cannot be limited or excluded by 9.1.3 applicable law.
- 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;
  - Loss of agreements or contracts; 9.2.3
  - 9.2.4 Loss of anticipated savings;
  - Loss of use or corruption of software, data or information; 9.2.5
  - 9.2.6 Loss of or damage to goodwill; or

- Any indirect or consequential loss.
- 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.
- 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.

### **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:
- the provisions of all applicable Legislation pertaining to the security, confidentiality, processing, protection or privacy of Personal Data, including the Data Protection Law; and
- any data-related policies placed on the Company's website or provided by the Company from time to time.

### Default by the Buyer

- 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.
- 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
- 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.
- 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
  - 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

### **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.
- 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.
- 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.
- 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.
- 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:-
  - 12.11.1the 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;
  - 12.11.2the 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;
  - 12.11.3the 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.

- Consumer Protection this applies only where the Buyer is a Consumer
- 3.1 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

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 Greenwood Forest Products (UK) Ltd, due to cessation of production

### Location:

Greenwood Forest Products (UK) Ltd. 66 Mansfield Road, Kiveton Park, Wales Bar, Sheffield, South Yorkshire, S26 5RP, UK

### **Directions:**

### https://w3w.co/topping.worm.tidal

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

### Viewing:

From 10am to 4pm Tuesday 1 October 2024 or by appointment through the Auctioneers.

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 <a href="www.bidspotter.co.uk">www.bidspotter.co.uk</a> and <a href="www.bidspotter.co.uk">www.bidspotter.co.uk</a> and <a href="www.bidspotter.co.uk">www.bidspotter.co.uk</a>

### **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 <a href="https://www.bidspotter.co.uk">www.bidspotter.co.uk</a> and <a href="https://www.bidspotter.co.uk">www.bidspotter.co.uk</a> and

At the close of the timed Online Auction Sale final Bid figures will be submitted to the Seller for its approval and any Bid shall be subject to approval and acceptance by the Company and/or the Seller. No Bid may be withdrawn and the Company/Seller does not bind himself to accept the highest Bid or any other Bid placed in the course of the Online Auction Sale.

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

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

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

### Deposit:

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

### Payment:

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

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

Telegraphic Transfer - Bank details for telegraphic transfer:
Account: Sanderson Weatherall LLP P & M Clients Account
Pank: Parklays Pank Albian Street Leads

Bank: Barclays Bank, Albion Street, Leeds

Sort Code: 20-48-46 Account Number: 10931950 SWIFTCODE – BARCGB22 IBANGB84BARC20484610931950

 $\underline{Cash}$  - 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.

<u>Bankers Draft/ Cheques</u>: (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.

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

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

### Registrations / Licenses / Transfer Fees:

Purchaser is responsible for ongoing / transfer costs.

### Clearance:

All lots must be cleared without fail by 4pm FRIDAY 8 NOVEMBER 2024, such date and time being the Clearance Date and Time as referred to in the General Conditions, REMOVAL OF ALL LOTS WILL BE STRICTLY BY APPOINTMENT, please see the Company's invoice for contact details.

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

### **Reserve Removal:**

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

### Fire Alarm:

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

### Smoking:

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

### Safety:

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

### Finance:

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

### **Overseas Buyers:**

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

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

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

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

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

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

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

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

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

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

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

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

V.14.09.22

Lot Number	Lot Description	Lot Number	Lot Description
	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	6	Belt Conveyor Discharge/ Feeder, approx. 1.1m wide on belt x approx. 1.8m centres long, with electric motor drive, steel base plate, discharge hood and with removed panels to side of flooring (please note this lot is part of combination lot 38)
	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	7	<b>Steel Hopper</b> , approx. 1.4m x 2m x approx. 1.2m deep, with discharge chute to belt conveyor (please note this lot is part of combination lot 38)
	A sole principal contractor will be appointed to remove ALL of the FIXED plant and equipment. The purchaser MUST use the sole principal contractor. The contractor will produce a priced list (for the removal of and loading onto purchaser's transport) available prior to	8	Haas HTB 800x7400 BELT CONVEYOR, serial no. 33041/5.7, year of manufacture 2010, belt approx. 800mm wide x 7.4m long, with geared electric motor drive, Eddy Current Separator removed see lot 9A (please note this lot is part of combination lot 38)
	the auction sale. Please note this contract is entirely between the purchaser and the contractor.  HAAS WOOD RECYCLING PLANT (2010)	9	Belt Conveyor, approx. 350mm wide on belt x approx. 3m centres long, with geared electric motor drive, one discharge outlet and discharge chute to tote (please note this lot is part of combination lot 38)
1	Haas HKKB 1600 x 6500 FEEDING BUNKER, serial no. 33041/1, year of manufacture 2010, with discharge conveyor, chain walking floor discharge, cross belt conveyor and immediate steel	9A	Eddy Current Separator Drum, approx. 1.25m long x 350mm dia., vendors comments - new bearings fitted (please note this lot is part of combination lot 38)
	supports (please note this lot is part of combination lot 38)	10	Haas HPS85 FLAT SCREEN, (understood to be four deck), serial no. 33041/4, year of
2	Haas HRKF 800x9700 Part Inclined Chain & Scraper Type Conveyor, serial no. 33041/5.5, year of manufacture 2010, approx. 800mm wide on casing, approx. 9.7m long, with geared electric motor drive, Haas diverting flap, serial no. 33041/5.6, year of manufacture 2010, with two discharge chutes as fitted and with supporting steelwork (please note this lot is part of combination lot 38)		manufacture 2010, with geared electric motor drive and discharge chutes to two conveyors and two rotary valves (please note this lot is part of combination lot 38)
		11	<b>Two Haas Rotary Valves</b> , serial no. 33041/4.1, year of manufacture 2010, each with geared electric motor drive and immediate discharge ducting to first 90° bend (please note this lot is part of combination lot 38)
3	Part Inclined Chain & Scraper Type Conveyor, approx. 800mm wide on casing x approx. 10m long overall, with geared electric motor drive and one discharge outlet (please note this lot is part of combination lot 38)	12	Haas TYPE HTB 800x14200 BELT CONVEYOR, serial no. 33041/5, with geared electric motor drive, approx. 800mm wide on belt x 14.2m long, with discharge (please note this lot is part of combination lot 38)
4	Haas MAGNETIC SEPARATOR, serial no. 33041/2.1, year of manufacture 2010, with geared electric motor drive and discharge chute to tote (please note this lot is part of combination lot 38)	13	<b>OVER BAND MAGNET CONVEYOR</b> , approx. 1.55m centres long x 650mm wide on belt, with steel frame and drum drive (please note this lot is part of combination lot 38)
5	MEC TDGM 08 22 A VIBRATORY SCREEN, serial no. 1004 014 2, fitted two vibratory motors, with discharge hood over belt conveyor (please note this lot is part of combination lot 38)	14	Haas Type 33041/5.1 Diverting Flap, year of manufacture 2010, with geared electric motor drive, ducting to tote and to inclined belt conveyor (excluding steel supports) (please note this lot is part of combination lot 38)
		15	Haas INCLINED CHEVRON BELT CONVEYOR, 420mm wide on conveyor x 5.55m centres long, with geared electric motor drive and discharge chute (please note this lot is part of combination lot 38)

Lot Number	Lot Description	Lot Number	Lot Description
16	Masur/ Vecoplan VAZ 200/160 SHREDDER, machine no. 121-6287, year of construction 1992, refurbished 2008, with electric motor drive, speed reducer, electrohydraulic power pack & hydraulic push table, control panel, infeed hopper, discharge hopper, twin screw discharge conveyor, approx. 4.3m long fitted geared electric motor drive, one discharge outlet	23	Haas HPS25 SCREEN, serial no. 33041/13, year of manufacture 2010, understood to be three deck, with steel stand, cyclone collection/ feed, seal, feed chute, discharge chute and three rotary valves to discharge area, steel access platform (please note this lot is part of combination lot 38)
	(please note this lot is part of combination lot 38)	24	Four Assorted Centrifugal Fans (on top of mezzanine floor area) (please note this lot is part of combination lot 38)
17	Twin Cyclone Receiver, with rotary air seal and steel supports and ducting to first 90° bend (please note this lot is part of combination lot 38)	25	Bolted Steel Mezzanine Floor, approx. 4m x 4m x approx. 3.6m high, with hooped steel access ladder (excluding main building supports) (please note this lot is
18	BTN Inclined Belt Conveyor, approx. 400mm wide on belt x 3m centres long, with steel support to highest end (please note this lot is part of combination lot 38)	26	part of combination lot 38)  Haas HVFS 350x4000 QUADRUPLE  SCREW BUNKER, serial no. 33041/E4/1, year of manufacture 2010, galvanised steel
19	Two Fabricated Steel Access/ Inspection Stands, approx. 2.2m x 800mm x 1.25m and 1.6m high (please note this lot is part of combination lot 38)		case, overall size approx. 1.8m x 3m x 3.1m deep on casing, with steel supports, cyclone receiver to top, hooped steel access ladder, outlet belt discharge
20	Haas TYPE HRKF 800x11300 TWIN TRACE SWAN NECK CONVEYOR, serial no. 33041/6, year of manufacture 2010, overall length approx. 11.3m, 2.9m discharge height, with geared electric motor drive, one discharge outlet, discharge		conveyor, belt discharge conveyor, <b>Haas</b> HFS 300 x 5000 galvanised steel cased discharge conveyor to front, serial no. 33070/1, year of manufacture 2010, centrifugal fan and ducting to roof (please note this lot is part of combination lot 38)
21	chute, steel supports as fitted (please note this lot is part of combination lot 38)  KMH Systems Ltd Inclined Scraper Conveyor, serial no. 12-1135-01, year of	27	Galvanised Steel Cased 300mm dia. Inclined Screw Conveyor, approx. 11.7m long, with electric motor drive and one discharge outlet (please note this lot is part
	manufacture 2012, motor 3kW, weight 2500kg, approx. 770mm wide on casing x approx. 7.5m centres long, with one discharge outlet (please note this lot is part of combination lot 38)	28	of combination lot 38)  Frulmac Belt Conveyor, approx. 5m centres long, with a geared electric motor drive (please note this lot is part of combination lot 38)
22	CPM 40x44 Roskamp / CHAMPION HAMMER MILL, comprising feed hopper to top, dust extraction hood, CPM triple screw feeder, type no. 12in. triple, serial no. 441936, year of manufacture 2012, input	29	Welded Steel Hopper, approx. 3.8m x 2.5m x 3.4m deep, with spreader screw and discharge conveyor, fitted electric motor drive, with steel supports (please note this lot is part of combination lot 38)
	max. 1.5kW, 1500rpm, feed chute, hammer mill, serial no. 441935, year of manufacture 2012, input max. 250kW 1500rpm, 8X441395, fitted electric motor, direct drive coupling, steel base plate, pneumatic discharge, two IBC fire water feed tanks, water valves as fitted, bolted sectional mezzanine access floor approx. 4m x 3.3m x 3.3m high, hooped steel access ladder, low level access platforms, <b>Nederman</b> Combifab T.0.40-450 D2 GO radial steel cased centrifugal fan, 12000m³/h, ducting to underside of roof (please note this lot is part of combination lot 38)	30	Dantherm 4Y7COIFFE RECEIVER FILTER UNIT, serial no. D100130 F021DEP400 8x3035, year of manufacture 2010, approx. 6m deep on straight, with hopper 3.6m, with level sensors as fitted, discharge air seal, Dantherm electro- pneumatic two-way diverter, centrifugal fan, immediate ducting and with steel supports where appropriate (excluding building supports) (please note this lot is part of combination lot 38)

Lot Number	Lot Description	Lot Number	Lot Description
31	CONTROL ROOM  MAIN ELECTRICAL CONTROL PANEL, comprising assorted switches and Danfoss VLT Automation Drive, no cable included (please note this lot is part of combination lot 38)	42	Inclined Belt Bale Conveyor, approx. 1m wide on belt x 5m centres long, fitted geared electric motor drive and with steel support frame to one end (please note this lot is part of combination lot 46)  Premier Tech Belt Bale Conveyor, approx. 600mm wide x approx. 3m long, with
32	Multi-Door Electrical Control Panel, with Danfoss VLT HVAC Drive, no cable included (please note this lot is part of combination lot 38)		geared electric motor and bale aligner fence (please note this lot is part of combination lot 46)
33	Blank Lot	44	Willems Kawasaki ROBOTIC PALLETISER, comprising twin inclined
34	<b>Multi-Door Electrical Control Panel</b> , no cable included (please note this lot is part of combination lot 38)		bale feeder conveyors, twin robot pickup conveyors, pallet magazine/ distributor, traversing pallet infeed conveyor, twin pallet
35	<b>Double Door Control Panel</b> , no cable included (please note this lot is part of combination lot 38)		loading conveyors, traversing pallet outfeed conveyor, safety fencing (current footprint circa 6.5m x 9.5m overall), control panel, currently configured for pallets 1.5m x 1.2m,
36	<b>Double Door Control Panel</b> , for <b>Dantherm</b> filtration, no cable included (please note this lot is part of combination lot 38)		Kawasaki Robot model no. 3CP180L-AC03, serial no. 3CP180C00993, year of manufacture 2018, with bale suction
37	Six <b>Danfoss</b> VLT HVAC Drives, no cable included (please note this lot is part of combination lot 38)		attachment, one pair of light guards and powered roller outfeed conveyor, approx.  1.35m wide on rollers x 4.2m long (cream painted conveyor) (please note this lot is
38	COMBINATION LOT – LOTS 1 TO 37 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 1 to 37 are lower than the final highest bid on combination lot 38), with interconnecting cables & ducting	45	Lachenmeier POWER FLEX TL HP121T 36KR55 PALLET STRETCH HOOD PALLET WRAPPER, serial no. 189024, year of manufacture 2018, stand size 3600mm x 2600mm, max. load h 3000mm, max. I x w 1600mm x 1300mm, max. weight
	YARD AREA		1500kg, with control panel, control console,
	NEW BALER LINE		light guards as fitted, safety fencing, infeed/ outfeed powered roller conveyoring, sheet
39	Willems BPV-300-HL30 BALING LINE serial no. 170091, year of manufacture 2017, capacity 250 bale/h, 80kW, 15,000kg,		feeder, overall footprint approx. 12.3m x 5m x 6m high (please note this lot is part of combination lot 46)
	weighing capacity 20kg, with inclined intake screw conveyor, feed hopper (excluding main conveyor, silos), steel tower supports, hooped steel access ladder, <b>Rexroth</b> electro-hydraulic power pack, multi-door control panel, inverters and discharge belt conveyor (please note this lot is part of combination lot 46)	46	COMBINATION LOT FOR LOTS 39 TO 45  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 39 to 45 are lower than the final highest bid on combination lot 46)
40	Two Belt Bale Conveyors, each 600mm		NO. 1 PACKING LINE
	wide on belt, one conveyor approx. 3.6m centres long and one conveyor approx. 3.2m centres long, second conveyor with pneumatic lifting rams, each conveyor fitted geared electric motor and with immediate cream coloured framing (please note this lot is part of combination lot 46)	47	Willems BPV-240-HL25 BALING MACHINE, serial no. 207196, year of manufacture 2008, cap. 240 bale/h, 95kW, weighing cap. 25kg, with three cyclone receivers (top floor), centrifugal fan, air seals as fitted, ducting as fitted (internally), top feed hopper, intermediate access floor,
41	Two Belt Bale Conveyors, each 1m wide x 8m long overall, with pneumatic bale puller (to palletiser conveyor), each conveyor with geared electric motor drive and with cream coloured steel supporting frame (please note this lot is part of		steel support framing, baling section with two outtake belt and semi-circular conveyors, sack pusher & kicker, gravity roller discharge conveyor, control panel, <b>Rexroth</b> electro-hydraulic power pack (please note this lot is part of combination lot 50)

lot 50)

combination lot 46)

Lot Number	Lot Description	Lot Number	Lot Description
48	Premier Tech AP-215-ME PALLETISER, serial no. 23147, year of manufacture 2003, comprising bale lowering conveyor unit, two belt feed conveyors (one fitted rotator), pallet magazine, bale pushing unit, bale stacking unit, safety fencing (current footprint approx. 8.3m x 7.5m x 4.2m high), control panel (please note this lot is part of combination lot 50)	55	BOLTED SECTIONAL STEEL SKIRTED CHIP/ SAWDUST STORAGE SILO, approx. 4.3m dia., approx. 6m deep on straight, with skirted bottom, approx. 2.5m deep, cyclone receiver to top, hooped steel access ladder, rotary seal to top, level sensors as fitted, Gottwald SES-B1/41-315-7.5 geared motor driven rotary discharge unit, with two discharge spouts and two reteriors applying places note this let is
49	OMS GORDIAN STRAPPING IS43 PALLET WRAPPING HOODER, serial no. 16853, year of manufacture 2006, with feeder, control console, control panel, overall footprint approx. 4.8m x 7.3m x 6m high, powered roller discharge conveyoring approx. 1.42/ 1.3m wide and with light guards (please note this lot is part of combination lot 50)	56	and two rotary valves (please note this lot is part of combination lot 58)  GALVANISED STEEL CASED SWAN NECK CHAIN CONVEYOR, approx. 650mm wide on casing x approx. 10.8m long across flat, approx. 5.5m lift, approx. 3m long on top flat, with one discharge outlet, geared electric motor drive (please note this lot is part of combination lot 58)
50	COMBINATION LOT – LOTS 47, 48 AND 49 – 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 47, 48 and	57	Steel Cased Centrifugal Fan, with electric motor drive and ducting to first right angle bend (please note this lot is part of combination lot 58)
	49 are lower than the final highest bid on combination lot 50)  YARD – SHAVINGS/ DUST STORAGE AREA	58	COMBINATION LOTS – LOTS 51 TO 57 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 51 to 57 are
51	Cyclone Receiver Unit, approx. 1.3m dia. x 3.8m high, with steel stand and air system (please note this lot is part of combination lot 58)		lower than the final highest bid on combination lot 58)  PALLETISER AREA
52	Grainwood System Type 450 Galvanised Steel Cased Conveyor, serial no. 322, year of manufacture 2009, approx. 3.25m centres long, with geared electric motor and	59	Dantherm Combifab S 0.56-315/D2/LG 0 EX Steel Cased Centrifugal Fan, ref. no. 6005554, with electric motor drive and acoustic enclosure  MAIN PRODUCTION AREA
	one discharge outlet (please note this lot is part of combination lot 58)	60	Masur VAZ200/160 SHREDDER, machine
53	Cyclone Receiver, with air seal and accumulator tower, support steel work, steel cased centrifugal fan and interconnecting ducting (please note this lot is part of combination lot 58)		no. 121-6287, 5000kg, year second hand 2008, with hydraulic push table, electrohydraulic power pack, electric motor, gear unit, pneumatic discharge hopper and tip intake hopper to top
54	Steel Cased Inclined Screw Conveyor, approx. 400mm dia. x approx. 4.5m long, with geared electric motor drive, steel	61	Gross GA762 MINI SHREDDER, machine no. H2285/62, with intake hopper, control panel and geared electric motor drive
54A	support frame and discharge spout (please note this lot is part of combination lot 58)  BOLTED SECTIONAL STEEL SKIRTED	62	Gross GZ62 MINI SHREDDER, machine no. H1364/62, year 1998, with control panel, electric motor, intake hopper and
OT/I	CHIP/ SAWDUST STORAGE SILO, approx. 4.3m dia., approx. 6m deep on straight, with skirted bottom approx. 2.5m deep, cyclone receiver to top, hooped steel access ladder, rotary seal to top, level sensors as fitted, Gottwald SES-B1/41-315-7.5 geared motor driven rotary discharge unit, with two discharge spouts and two rotary valves (please note this lot is part of combination lot 58)	62A 63	Exito CLEATED PLASTIC BELT ELEVATOR, serial no. 00574, year of manufacture 2007, 400mm wide on cleat, belt 500mm wide, approx. 6m long on flat, approx. 8m long overall, approx. 3.5m high discharge height, with geared electric motor and steel supports  Permanent Magnet Separator, with steel
	·		stand and immediate ducting

Lot Number	Lot Description	Lot Number	Lot Description
64	Haas HAMMER MILL, with Weg 90kW electric motor, 1480rpm, frame 280S/M-4, steel base plate, V-belt drive and extended spindle with pneumatic discharge	73	GALVANISED STEEL CASED PART INCLINED CHAIN & FLIGHT CONVEYOR, approx. 440m wide, approx. 1.3m long on flat, with electric motor drive, radius section,
65	EDDY CURRENT SEPARATOR, approx.  1.2m x 200mm dia., with equipment on pallet (understood to be unused)		4.8 long on incline, top radius section and top flat section, with electric motor drive as fitted (please note this lot is part of combination lot 79)
66	<b>Rotary Drum Magnet</b> , approx. 900mm x 400mm dia. (understood to be unused)	74	WELDED STEEL PACKING FEED BIN, approx. 2.5m dia. x 2.5m deep, with level
67	TWIN BALING LINE Willems BPV-900 VHL1 TWIN BALING LINE, serial no. 208388, year of manufacture 2009, 900 bale/ h, 100kW,		sensor as fitted, motor driven discharge, hooped steel access ladder and high level access platform (please note this lot is part of combination lot 79)
	weighing cap.1kg, currently producing packs 300mm x 100mm x 114mm, with Rexroth electro-hydraulic pack, with Willems SMB-1000-10 pick and place packing unit, serial no. 208603, year of	75	Approx. 400mm dia. Screw Conveyor, approx. 6.3m long, with geared electric motor drive and one discharge outlet (please note this lot is part of combination lot 79)
	manufacture 2009, capacity 1000 bales/ h, with under/over wrapping system and <b>Masur</b> GB600/8500 discharge conveyor, serial no. 4.594-6236, approx. 600mm wide on belt x 8.5 m centres long (please note this lot is part of combination lot 79)	76	Approx. 400mm dia. Screw Conveyor, approx. 6.3m long, with geared electric motor drive and one discharge outlet (please note this lot is part of combination lot 79)
68	Gordian GSC-1 200FS Rotary Pallet Wrapper, serial no. 090084M, year of manufacture 2009, single phase, 230V, with	77	Approx. 400mm dia. Screw Conveyor, approx. 2.3m long to wall (please note this lot is part of combination lot 79)
	turntable approx. 1650mm dia. (please note this lot is part of combination lot 79)	78	Geared Motor Driven Rotary Air Seal (under roof) (please note this lot is part of combination lot 79)
69	Mogensen M15040 TWIN DECK VIBRATORY SCREEN, serial no. D091534B, year of construction 2009, with geared electric motor, discharge chutes, JKF Industri rotary valve and supporting steelwork (please note this lot is part of combination lot 79)	79	COMBINATION LOT – LOTS 67 to 78 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 67 to 78 are lower than the final highest bid on Combination Lot 79)
70	Master Magnets 14 TEPD 3 DRUM MAGNETIC SEPARATOR, serial no. 20238, year of manufacture 2009, dismantled on pallet (please note this lot is	80	Dantherm Combifab Type S 0.56-450- D2/1LGO EX Steel Cased Centrifugal Fan, serial no. 6006563, year of manufacture 2009
71	part of combination lot 79)  GALVANISED STEEL CASED SWAN  NECK CHAIN & RUBBER FLIGHT	81	<b>Cyclone Receiver</b> , approx. 800mm dia. x 3.3m deep overall, including discharge hopper and level probe, with steel stand
	conveyor, approx. 440mm wide on casing, approx. 11.5m long overall, discharge height approx. 5.5m high, with electric motor drive and one discharge outlet (please note this lot is part of combination lot 79)	82	Dantherm Combifab Type S 0.56-450/D2/RDO EX Centrifugal Fan, reference no. 6006563, year of manufacture 2009, with electric motor drive
72	GALVANISED STEEL CASED PART INCLINED CHAIN & FLIGHT CONVEYOR, approx. 440mm wide, 8.4m long overall, discharge height of 1.2m, with geared electric motor drive and one discharge outlet, discharge chute and galvanised steel intake hopper (please note this lot is part of combination lot 79)		

Lot Number	Lot Description	Lot Number	Lot Description
83	NUMBER 1 LINE  Wadkin S220 XJ/S THROUGHFEED PLANE MOULDER, serial no. 996196, test no. 97115, with control panel, electro- hydraulic power pack, double door control panel and control console	94	TM System OPTI-KAP 1000 OPTIMISING CROSS CUT SAW, order no. understood to be 19768, with dog chain transfer conveyor from strapping machine and lift unit, Siemens Simatic control panel (known to require attention – understood to require new servo drive for pusher unit)
84	Stenner VHET 105 DOUBLE BAND RESAW, machine no. AZ11292, year of manufacture 2005, with electro-hydraulic power pack and control panel	95	System TM A/S opti-stack 6000 STACKING UNIT, machine no. 19796, CE05, with double door control panel and safety fencing around stacking unit, with
85	Wadkin LAM180 LAMELA PLANER MOULDER, serial no. 026211, test no. 97875 (year of manufacture understood to be 1999), with double door control panel and electro-hydraulic power pack	96	light guard as fitted  Wadkin XJ220 NINE HEAD  THROUGHFEED PLANER MOULDER, (including two supplementary heads) serial no. XJ6010, test no. 91369, with Grama
86	Wadkin GA220 EIGHT HEAD THROUGHFEED PLANER MOULDER, serial no. 0213197, test no. 97863, with control panel		1LH powered feed table, serial no. 448-3-89, control panel, feed chains and nip in feed roll
07	ROLLER/ TRANSFER CONVEYOR  SYSTEM  1.4m wide Powered Roller Feed	97	Wadkin GS 220 FIVE HEAD PLANER MOULDER, serial no. GS952027, test no. 95542, with control panel, flexible ducting hood and inverter driven feed
87	Conveyor, approx. 5.7m long, with gravity roller infeed extension and electric motor drive	98	<b>Stenner VHM36 RESAW</b> , serial no. AP10142, year of manufacture 1996
88	System TM INFEED CROSS CHAIN & TILT HOIST UNIT, DK-8300 type 60, serial no. 12240, CE02, with control console, approx. 4.2m wide on tilt unit	99	REAR YARD – DUST CONTROL/ COLLECTION EQUIPMENT  GALVANISED STEEL CASED DUST RECEIVER FILTER UNIT, approx. 9m x
89	TM System DK-8300 Transfer Conveyors & Infeed Chains, approx. 6m wide, with control panel, serial no. 12240, with three infeed tables / belt conveyors and elevating		3.4m x 4.8m deep on casing, with steel supports (excluding any building supports etc.), immediate ducting as appropriate, chain and scraper discharge and rotary air seal
90	end section  Brodbaek & Co 84 RESAW & MOULDING LINE, serial no. 4920, year of manufacture 2005, with infeed belt conveyor, approx. 7.8m long, four door control panel, control console, waterfall unit and nip infeed	100	Nederman T0,56-315 D2 RD0 Steel Cased Centrifugal Fan, order no. 437678, production no. 13982, year of manufacture 2010, 9000nm³/h, with electric motor drive, atex compliant, with acoustic enclosure and two-way hand diverter
91	System TM DK-8300 TWO TIER	101	Fabricated Steel Access Platform, approx. 2m x 1m x 2.7m high, with access ladder
	TRANSFER SYSTEM FROM MOULDER TO SAW, type 230 serial no. 19768, type 70 machine no. 19768 B05, with discharge belt conveyor, type 61 machine no. 19768 CE05, Ellegaard polymax 2E016-BI transporter conveyor and transfer/	102	Nederman Combifab S 0.56-315 D2 RD0 EX Steel Cased Centrifugal Fan, reference no. S23250, order no. 6774346-1, air volume 6928m³/h, with electric motor drive
	conveyoring to saw unit/ strap bander (excluding strap bander and Opti-Kap saws) and type 62 machine no. 19768, E04	103	Steel Cased Centrifugal Fan, with 22kW electric motor, 1460rpm and electropneumatic two-way diverter
92	delivery no. 07  System TM Type 551 Pre-Strapper Stacker, serial no. 19768, delivery no. 09, CE05	104	Jorgen Hansen DAT 800-11/R POS RD 0 Steel Cased Centrifugal Fan, serial no. 1- 6226, with electric motor drive, steel stand and immediate ducting as appropriate
93	Strapex SMG65S STRAPPING UNIT, article no. 746.200.111, serial no. 652137, year of manufacture 2020	105	Steel Cased Centrifugal Fan, with electric motor drive and immediate ducting as appropriate

Lot Number	Lot Description	Lot Number	Lot Description
106	Disa S 0.56-630. G5A LG 0 STEEL	119	Danfoss VLT HVAC Drive Unit
	cased centrifugal Fan, production no. 8423, 26.334nm³/h, with 55kW electric motor, steel stand and immediate ducting as appropriate	120	<b>Dantherm EA1.5MRP Rotary Valve</b> , serial no. AO8110044, year of manufacture 2008, with geared electric motor drive
107	KVT R7-RS DUO PIPE GRINDER, serial	121	Cyclone Receiver (on roof – no details)
	no. 2501600, with electric motor drive, immediate ducting as appropriate and control panel	122	Electro-Pneumatic Two-Way Diverter Valve, approx. 350mm dia. discharge
108	KVT PIPE GRINDER, with electric motor		BEHIND TRANSFER SYSTEM
100	drive and immediate ducting as appropriate	123	Double Door Control Panel
109	and control panel  Dantherm BOLTED SECTIONAL STEEL	124	Four <b>Danfoss</b> Converter Drives, including two x VLT 6000 HVAC
	DUST RECEIVER FILTER UNIT, approx. 6m dia. x 11m deep overall (estimated), with partial access ladder and immediate ducting as appropriate	125	<b>Dantherm Filtration</b> Double Door Control Panel, with display unit (for dust storage and distribution equipment), with control panel to right hand side
110	Dantherm Geared Motor Driven Rotary		SIDE YARD AREA
	<b>Air Seal</b> , year of manufacture 2010, approx. 800mm x 500mm intake/ discharge, with discharge chute and hand valve	126	<b>Dantherm Filtration</b> Receiver Filter Unit, approx. 3m dia. x approx. 6.4m high overall, with hooped steel access ladder
111	Steel Cased Centrifugal Fan, with electric motor and immediate ducting as appropriate	127	Danfoss Filtration Combifab S 0 4- 224/D2LG 270EX Steel Cased Centrifugal Fan, serial no. 8213430, year of
112	Dantherm Steel Cased Centrifugal Fan, with electric motor and immediate ducting as appropriate		manufacture 2009, with fitted electric motor drive
113	Dantherm COMBIFAB S 0,56-630 / D2 / RD0 EX STEEL CASED CENTRIFUGAL FAN, serial no. 7028420, year of		FACTORY
113		128	Cyclone Receiver, with rotary valve discharge and discharge chute
	manufacture 2007, with electric motor drive, 45kW, 1480rpm	129	Cyclone Receiver, with rotary valve and level sensor, fitted discharge chute
114	Nederman Combifab S 0.56-400 D2 RD0 Steel Cased Centrifugal Fan, reference no. S19727, air volume 10000m³/h, production year 2017, with 30kW electric motor, 2950rpm, with immediate ducting as appropriate	130	Dantherm Filtration COMBIFAB S 0.56-630/D2/RD0 EX STEEL CASED CENTRIFUGAL FAN, serial no. 8213480, year of manufacture 2009, with a 55kW electric motor, 1480rpm, immediate ducting as appropriate and Dantherm flow unit
115	Nederman COMBIFAB S 0.56.400/D2/LG0 EX STEEL CASED CENTRIFUGAL FAN, reference no. S15850, 10000m³/h, year of manufacture 2016, with 30kW electric motor, 2950rpm and immediate ducting as	131	<b>Evolution Fury 3XL Pull Over Mitre Saw</b> , with stand, 240V
		132	<b>Evolution Fury 3XL Pull Over Mitre Saw</b> , with stand, 240V
116	appropriate  Yorkshire Fans Steel Cased Centrifugal Fan, with 30kW electric motor, 1460rpm,	133	Wadkin AGS400 Circular Saw Bench, serial no. 95.6733, with sliding fence and tilting arbor
	with immediate ducting as appropriate	134	Wadkin CK90 931650 Upstroke Saw
117	(behind building in yard)  Steel Cased Centrifugal Fan, with 18.5kW	135	<b>Wadkin CK90L Upstroke Saw</b> , serial no. 931651
	electric motor, 2950rpm and immediate ducting as appropriate	136	<b>Bale Unpacking Conveyor</b> , 1.2m wide, with breaking spindle
118	CENTRE DISCHARGE SYSTEM BOLTED SECTIONAL STORAGE BIN, approx.	137	Cyklop Strapack Strap Banding Machine
	11.5m high overall (estimated), approx. 7m dia., with skirted bottom approx. 2m high, <b>Kesset</b> MOE-3/4 centre discharge outlet and auger discharge conveyors, control panels throughout bottom of silo and <b>Disa</b> air seal	138	Dantherm Filtration RG.56.280/D1/LG0 Steel Cased Centrifugal Fan, order no. 6002874, year of manufacture 2007, with electric motor drive and ducting on pallet
		139	Broomwade CompAir Cyclon215 Packaged Air Compressor, serial no. F163/0425, year of manufacture 1995

Lot Number	Lot Description	Lot Number	Lot Description
140	Wadkin CK90L Upstroke Saw, serial no. 941681		FORMER NO. 2 PRODUCTION LINE AREA
141	Haas Steel Cased Centrifugal Fan, serial no. 33041/11, year of manufacture 2010, with 18.5kW electric motor, 2930rpm	157	South Wales Transformers 1600KVA ONAN & COOLED TRANSFORMER, serial no. SWT10347/0001, year of
142	<b>Dantherm Filtration</b> Control Panel, with <b>Danfoss</b> VLT HVAC drive unit and control panel to right hand side	158	manufacture 1999, with safety fencing as appropriate (excluding cable)
143	Cleated Belt Conveyor, approx. 300mm wide on belt x approx. 3.9m long	136	Switchgear Ltd MCCB ELECTRICAL DISTRIBUTION PANEL, serial no. 0156018-01A, year of manufacture 2015, mains switch 2000A, with four x 400A
144	Bale Unpacking Conveyor, 1.15m wide COMPRESSOR ROOM AREA		MCCBs, two x 250A MCCBs and three x 200A MCCBs
145	CompAir Broomwade Cyclon222		HAAS PLANT CONTROL ROOM
146	Packaged Air Compressor, serial no. F165/0725, year of manufacture 1996, 3.49m³/min  Gardner Denver L22-7.5A PACKAGED	159	Brush Transformers 1500KVA ONAN COOLED TRANSFORMER, serial no. 21451/5, year of manufacture 1990 (excluding cable), with safety fencing as
	AIR COMPRESSOR, serial no. CD10026565001, year of manufacture		appropriate  YARD AREAS
	2016	160	STEEL CARGO CONTAINER, 6m long
147	Gardner Denver L22-7.5A PACKAGED AIR COMPRESSOR, serial no. CD10026565002, year of manufacture 2016	100	(internal) (excluding contents – tooling etc.), with residual timber benching racking
		161	Approx Ten Assorted Cage & Post Pallets
148	Harcker F0076HS-A23015014TX Compressed Air Cooler, serial no.	162	Approx 16 Assorted Mainly Post Pallets, as set out in one line
	398673810001, with piping to filter unit	163	ASSORTED LUBRICANTS & FLUIDS THROUGHOUT STEEL CARGO
149	Two Filter Units (piping excluded)		CONTAINER, including tank cleaner, foam
150	Rednall 300 litre Vertical Welded Steel Air Receiver, CE95		inhibitor, oils, greases (excluding gas bottles), gear oil etc.
151	SME STAINLESS STEEL CASED PARTS WASHING UNIT	164	STEEL CARGO CONTAINER, 6m long (internal) (reserve collection until contents
152	Wadkin Setting Unit, with timber bench		cleared) (excluding fibre cement panels on roof and fork truck tines)
	MAINTENANCE WORKSHOP	165	Euroquip Fork Lift Truck Tip Skip
153	Schneeberger/ Norma CUTTER GRINDER UNIT	166	<b>Euroquip</b> Fork Lift Truck Tip Skip, year of manufacture 2009, 1.75m
154	Wadkin NV300 Profile Grinder	167	Euroquip Fork Lift Truck Tip Skip
155	Wadkin NZ300 Planer Head/ Straight Knife Grinder (note – panel missing)	168	Fork Lift Truck Tip Skip
156	Steel Cargo Container, converted to	169	Fork Lift Truck Tip Skip
100	workshop, approx. 5.8m long internal	170	Fork Lift Truck Tip Skip
	(excluding contents) (note – one door missing) (reserve collection until contents	171	Euroquip Fork Lift Truck Tip Skip
	cleared)	172	Mobile Fork Lift Truck Tip Skip
		173	Fork Lift Truck Tip Skip
		174	Fork Lift Truck Tip Skip
		175	Two Fabricated Steel Timber Stands, approx. 5.5m long overall x 2.05m wide overall
		176	Steel Post Pallet, with timber chocks
		177	Fork Lift Truck Plough Attachment, 1.5m wide

Lot Number	Lot Description	Lot Number	Lot Description
	WORKSHOP		YARD AREAS
178	Steel Bench, fitted engineers bench vice	202	Loading Bucket, 2.2m wide, for JCB
179	Astra Abrasive Disc Cut-off Saw	203	Guttridge TWIN SCREW HOPPER
180	Fabricated Steel Roller Feed Table/ Discharge Stand, with residual steel stock contents		<b>DISCHARGE UNIT</b> , 5.3m long overall, with steel hopper sides, geared electric motor drive, one discharge outlet, discharge pneumatic take off hopper and control
181	Forsyth DO30 ELECTRO-HYDRAULIC PRESS, serial no. 1071287, with treadle control and t-slotted platen, 450mm x 500mm	204	panel  Softwood Timber, as set out on pallet in warehouse, up to approx. 4.8m long
182	Geka HYDRACROP 70/S UNIVERSAL METAL WORKER, serial no. 3974, with tooling as fitted	205	<b>400mm Chain &amp; Flight Conveyor</b> , approx. 12.5m centres long, with geared electric motor drive and one discharge outlet
183	Hobart BETA-MIG 4000 MIG WELDING	206	Two Cantilever Timber Stands
	<b>UNIT</b> , serial no. 179224, with wire feed unit (excluding gas cylinder)	207	Deso H2500DD BUNDED FUEL OIL STORAGE TANK, with delivery nozzle,
184	Double Door Steel Cabinet, with contents		meter, 240V pump and residual contents (minimal)
185	<b>Elliott OMNISPEED</b> (390mm swing over bed) <b>CENTRE LATHE</b> , with tooling as fitted	208	SIX CONCRETE WALLING SECTIONS, each approx. 1m wide x 4m high
186	Fobco 7/8in. Pillar Drill, with rise and fall table and machine vice	209	Single Axle Timber Trailer, approx. 3.65m x 1.5m on platform, with belt conveyor
187	1/8in. x APPROX. 4ft POWER GUILLOTINE	240	approx. 290mm x 7.5m long
188	Loose Contents of Steel Rack, including	210	Single Axle Stock Trailer, approx. 3.2m x 1.35m on platform
100	lifting straps, fastenings and plastic pipe	211	Steel Post Pallet, with timber chocks
189	Single Bay Four Tier Pallet Rack (reserve collection until contents cleared)		rear of warehouse
190	Steel Storage Chest, with residual contents	212	Five Post Pallets, with timber chock contents (at rear of warehouse)
191	<b>Euroquip</b> Fork Lift Truck Tip Skip (excluding contents)	213	Galvanised Steel Modular Ducting, as set out behind warehouse building (at rear of
192	One Pair of Steel Trestles, each 1.25m wide x 910mm high	214	warehouse) Four Assorted Cantilever Framed Timber
193	Steel Bench, approx. 2.45m x 1.22m wide		Stands
194	Steel Stock Rack and steel sheet contents	215	Seven Single Sided Cantilever Framed
195	Assorted Screens, on steel bench		Timber Storage Stands, rated 3,000kg safe working load per column side, each rack
196	Steel Bench/ Cleaning Unit, approx. 1.9m x 1m x 200mm deep		approx. 1.64m wide, 3.7m high FORMER NUMBER 2 LINE AREA
197	1.25m wide Hand Operated Box & Pan	216	Four Rise Warehouse Stepladder
400	Folder	217	Two Fabricated Steel Work Stands
198	Steel Cased Centrifugal Fan, with electric motor drive	218	Approx. 19 Work Trolleys, each approx. 1.27m x 600mm
199	Beam Truck (near Baling Line)	219	Strap Banding Trolley, with equipment
200	Avery 3901AAG 250kg Sliding Weight Head Stock Portable Platform Weighing	220	Timber Bench, approx. 1.3m x 815mm
	Machine, serial no. 100/E/3686-4 (near Baling Line)	221	Single Bay Four Tier Pallet Rack, approx. 2.85m x 1.1m x 2.75m high, with timber
201	Beam Truck (next to Baling Line)	000	shelving as fitted
		222	Six Assorted Steel Trestles
		223	Steel Framed Post Pallet, with residual contents, approx. 1.25m x 1.55m x 1.5m high overall
		224	Mobile Fabricated Steel Cage, approx. 1.6m x 1.4m x 2.7m high

Lot Number	Lot Description	Lot Number	Lot Description
225	Three Tier Mobile Roll Dispensing Stand, 1.6m wide	253	Pine Panels Jotting Pads, in approx. four boxes
226	Twin Roll Dispensing Unit, approx. 1.6m wide	254	Assorted Spindles, for assembly machine, in timber crates on pallet
227	Twin Roll Dispending Stand, approx. 1.7m wide	255	Assorted Spindles, on pallet, for working machinery
228	Mobile Single Roll Dispensing Stand, approx. 1.8m wide	256	<b>Dantherm Filtration</b> EA1MRP Rotary Seal, year of manufacture 2008 (no electric motor
229	Seven Rise Mobile Warehouse Ladder		drive), with geared electric motor drive on pallet
230	Five Rise Mobile Warehouse Ladder	257	Plastic Strip Curtains, on pallet
231	Seven Rise Mobile Warehouse Ladder	258	Two Electric Motors, on pallet
232	11 Assorted Steel Trestles	259	Step Gearbox (understood to be
233	Horizontal Welded Steel Air Receiver, approx. 400mm dia. x 1.3m	260	refurbished)  AEG AMBXE160LXA2 22kW Electric
234	Mobile Timber Bench		Motor, 2930rpm, understood to be unused/
235	Galvanised Steel Post Pallet, with timber chock contents	261	rewound Assorted Gearboxes, on pallet, approx. ten,
236	Fabricated Steel Mobile Timber Stand/ Safety Fence, overall size approx. 4.4m x		understood to be suitable for <b>Wadkin</b> woodworking machine
	2.22m x 2.4m high	262	Rosta Rubber Mounting (understood to be unused)
237	Nine Rolls of Film GLFT 1350*2250*90.0 White UV, on pallets in one line	263	Dantherm EA2MRP Rotary Seal, serial no.
238	Six Rolls of Film GLFT 1350*2250*90.0 White UV, on pallets in one line		F0207B0W00, year of manufacture 2007, (known to require attention), with two pneumatic rams on pallet, 800mm x 500mm
239	35 Rolls of Film SWS 1310*70.0 White		on flange
0.40	PCW Printed Comfybed and Comfybed Plus, on pallets in one line	264	Rotary Seal, no electric motor, 520mm x 300mm on flange, with two duct units on
240	Approx 41 Rolls of Film SWS 1310*70.0 White PCW Printed Comfybed and Comfybed Plus, on pallets in one line	265	pallet Assorted Drive Shafts & Belts, with plastic
241	Approx 34 Rolls of Film SWS 1310*70.0 White, on pallets in one line		crate, understood to be mainly for TM Handling Equipment
242	34 Rolls of Film SWS 1310*70.0 White, on pallets in one line	266	Line Marking Machine, with four tins of aerosol
243	32 Rolls of Film SWS1310*70.0 White, on	267	Assorted Ducting etc., on pallet
	pallets in one row  Europquip Fork Lift Truck Tip Skip	268	Approx 800 litres of 32 Grade Hydraulic Oil, with blue die additive, in IBC
244	(reserve collection till late November 2024 or sooner if available)	269	Shelving Panels, as set out on pallet, mainly approx. 1.11m x 440mm
245	Assorted First Aid Boxes, as set out	270	Assorted Plastic Belting, on one pallet
246	Steel Framed Trolley, with contents	271	AANR 1000 Rotary Level Sensor, serial
	UPSTAIRS STORES AREA	070	no. 73791110, 24V DC, in cardboard box
247	Weg 18.5kW Electric Motor, 2945rpm, in timber crate	272 273	Inverter Unit (no details)  Assorted Mainly Gearboxes & Equipment,
248	<b>TEC</b> 22.043TECAB35 22kW Electric Motor, 1465rpm	274	on pallet  Danfoss VLT HVAC Inverter Drive,
249	TEC 22.043TECAB35-IE2 22kW Electric Motor, 1460rpm	075	unused, understood to be suitable for units under silo
250	Assorted <b>Wadkin</b> Spares, on pallet	275	Assorted Electric Motors & Equipment, on pallet
251	Two Woodworking Machine Heads, on pallet	276	Assorted Mainly Chain & Flight Equipment, on pallet
252	Assorted Flexible Plastic Piping, on part second shelf and two underneath/ rear	277	Two Wood Framed Riddles

Lot Number	Lot Description	Lot Number	Lot Description
278	Assorted Ducting, on pallet	305	Conveyor Chain, on pallet, approx. 480mm
279	Readyrack SD170 Six Bay Two Tier	306	wide Assorted Conveyor Equipment, on pallet
	Pallet Rack, approx. 17m long x 1.1m x 2.7m high, with shelving panels as fitted	307	Hooding plastic, on pallet, understood to be
280	(reserve collection until contents removed)  Crown Hand Hydraulic Pallet Truck	307	mainly 1700mm wide, open width 3000, length 3400 (snowflake GLF hood black)
	(reserve collection until contents cleared from upper storage area)	308	Shredder Pusher & Nylon Strips, on pallet
281	Talentum Fire System, with control panel,	309	Three Bags of Grit
20.	galvanised steel tank, multi stage pump, vessel and fabricated steel frame	310	Centrifugal Fan, with <b>Hoyer</b> electric motor and spout on pallet
282	Approx. Six Resaw Blades, as set out in one area	311	Reconditioned Steel Cased Centrifugal Fan, with <b>Hoyer</b> 15kW electric motor,
283	Steel Case Truck	240	2955rpm
284	Ferrari FL0561N01 AL01 Vent Art561N12A LGO 2 Steel Cased Centrifugal Fan, serial no. 980012103, with electric motor drive, extended spindle	312	Steel Cased Centrifugal Fan, with <b>TEC</b> 22.43TECCB3-IE3 T3CR 18L-4 22kW electric motor, 1460rpm (electric motor understood to be unused)
285	Graco Husky 2150 Pneumatic Diaphragm Pump	313	Two Steel Cased Centrifugal Fan Casings (no impellers or electric motor drives)
286	Assorted Flexible Piping, on top of two IBCs		COMPRESSOR AREA
287	Nederman Combifab T 0,40-450- 450/D2/LG0 Centrifugal Fan, reference	314	Eight Assorted Cutter Blocks, mainly 40mm dia. bores
	no. S01846, serial no. 1114650, year of manufacture 2012, with <b>Hoyer</b> HMC2-	315	Two Tier Stepped Top Bench, approx. 600mm x 600mm (excluding contents)
288	200L-4 kW electric motor, 1470rpm Assorted Centrifugal Fan Equipment, on	316	Tambour Front Steel Cabinet, with residual contents
000	one pallet	317	Three Personnel Lockers
289 290	Five Shredder Screens, on pallet	318	Assorted Cutter Blocks, on top shelf of rack, 40 and 50mm bores
	Assorted Screens, as set out, understood to be mainly for hammer mill, in four stacks	319	ASSORTED CUTTER BLOCKS, on middle
291 292	Fan Equipment & Ducting, on one pallet Assorted Fan Impellors, mainly approx.	320	shelf of rack, 40 and 50mm bores Assorted Equipment, on one shelf of rack,
	560mm dia. and 705mm dia.	320	including universal drives, motor and gearbox
293	Assorted Fan Casings, on two pallets	321	Single Bay Three Tier Pallet Rack, approx.
294	Fan Components, on three pallets and with fan casing		2.88m x 1.1m x 2.2m high (excluding contents) (reserve collection until contents
295	Assorted Chain Conveyor Components, on two pallets	322	cleared)
296	Chain Conveyor Components, 455mm wide, on one pallet		Contents of Two Steel Racks, including mainly fastenings and plastic stacking bins
297	Conveyor Chain, on pallet, approx. 470mm wide	323	Double Door Steel Cabinet, with contents including link chain, sprockets and link chain on top
298	Assorted Conveyor Chain, on pallet	324	CompAir CSEP050 Filter Unit
299	Conveyor Chain, in pallet, approx. 470mm wide	325	Double Door Steel Cabinet, with residual contents
300	Conveyor Chain, in pallet, approx. 475mm wide	326	Double Door Steel Cabinet, with residual contents including mainly castors
301	Assorted Conveyor Chain, in pallet, approx. 475mm wide	327	Double Door Steel Cabinet, with residual contents including mainly bearings and
302	Conveyor Chain, on pallet, approx. 475mm wide	328	plumber blocks  Double Door Steel Cabinet, with residual
303	Mainly Belting, in box on pallet		contents including mainly plastic pipe fittings and pneumatic rams
304	Empty Steel Drums, as set out		go and phodinatio famo

Lot Number	Lot Description	Lot Number	Lot Description
	REAR PRODUCTION AREA	355	Three Hydrogrip Blocks, in cardboard
329	<b>Dexion</b> Two Bay Double Sided Multi-Tier Pallet Rack, forming rack over fitters shop, approx. 5.7m long x approx. 2.3m x 3.6m high	356	boxes  Steel Framed Bench, approx. 2.1m x 1.25m wide (excluding contents) (reserve collection until contents cleared)
330	Two x Three Tier Folding Ladders	357	Sealey GDM100A Pillar Drill, with steel
331	Drawbar Platform Truck (excluding contents)	358	stand, 240V Assorted Saw Blades & Spacers, on one
332	350kg cap. Hand/ Foot Hydraulic Lifting Bed Platform Trolley	359	face of rack  Bench & Rack (excluding contents)
333	Peaktech 005 Sound Level Meter, with	360	Saw Blades on one face or rack
	carry case	361	Strap Banding Machine
334	Pneumatic Wrench	362	Strap Banding Machine
335	Slide Hammer	363	Strap Banding Machine
336	Two Post Pallets, with timber contents	364	Strap Banding Trolley, with equipment
337	Six Assorted Post Pallets, with timber chock	365	Strap Banding Trolley, with equipment
	contents	366	Strap Banding Trolley, with equipment
338	Strap Banding, on pallet, understood to comprise mainly 12 x 0.55	367	Approx. 12 Reels of Strap Banding, size 15.5 x 0.9mm, with seals on pallet
339 340	Post Pallet, with timber contents  Steel Cage Pallet, with residual scrap	368	IR ARO 650483-C4B Pneumatic Glue Pump
	plastic contents, approx. 1.25m x 1.55m x 1.5m high	369	Assorted Fastenings, as set out
341	Readyrack Single Bay Five Tier Pallet Rack, approx. 2.9m x 1.1m x 2.7m high,	370	Assorted Spares, understood to be suitable for <b>Stenner</b> saws, in plastic box
	with timber shelving and scrap plastic contents	371	Castor Wheels, as set out
342	Assorted Rollers, on pallet	372	Assorted Rolls, in plastic box
343	Assorted Electric Motors & Equipment, on	373	Pneumatic Cylinders, as set out
343	pallet	374	Convex Mirror
344	Assorted Equipment, on pallet	375	Assorted Filters, understood to be suitable to be for <b>Willem</b> balers
345	Assorted Saw Blocks, on pallet, mainly 40mm dia. bores	376	Two Tier Steel Bench (excluding contents)
346	Assorted Cutter Blocks, on pallet, mainly	377	Assorted Sprockets, as set out
347	40mm dia. bores Assorted Saw & Cutter Moulding Blocks,	378	Assorted Bearings & Plumber Blocks etc., as set out
	assorted arbour bores	379	Two Electric Motors
348	Assorted Cutter Block Knives, as set out on	380	Plastic Rainwear Products
240	part top of bench	381	Three Mainly <b>Linde</b> Filters
349	Assorted Moulding Blocks, as set out on part top of bench, mainly 40mm bores	382	Hand Tools, as set out
350	Assorted Moulding Blocks, as set out on top	382A	Safety Equipment, as set out
	of bench	383	Digital Force Gauge, in plastic box
351	Mobile Timber Trolley, approx. 1.83m x 680mm	384	Azuno Moisture Meter
352	Assorted Saw Blocks, as set out, mainly	385	Submersible Pump, with hose in plastic box
353	50mm bores Assorted Moulding Blocks, mainly 50mm	386	System TM 232 Conveyor Table, serial no. 19768, year of manufacture 2005, 1.2m
	bores	207	x 4.1m centres long
354	ASSORTED SAW BLADES &	387	Assorted Equipment, on pallet
	<b>EQUIPMENT</b> , as set out on part of top of bench (excluding lots 353 and 355)	388	Grease Guns, as set out
	, J	389	Assorted Electric Motors & Gearboxes, on pallet

Lot Number	Lot Description	Lot Number	Lot Description
390	Assorted Electrical Equipment, on pallet	420	Four Green Plastic Wheelie Bins
391	Hoyer Y2E2-180M-2 22kW Electric Motor,	421	Four Green Plastic Wheelie Bins
392	2900rpm <b>Toyota</b> Hand Hydraulic Pallet Truck	422	Steel Trolley & Contents, including hand tools etc.
393	Hand Hydraulic Pallet Truck, 2500kg cap.	423	Four Grey Plastic Wheelie Bins
394	Hand Hydraulic Pallet Truck	424	Four Grey Plastic Wheelie Bins
395	Hand Hydraulic Pallet Truck	425	Cold Lay Macadam, in five bags
396	Hand Hydraulic Pallet Truck	426	Assorted Spares, in Willems crate
397	Hand Hydraulic Pallet Truck	427	Assorted Plastic Crates, as set out
398	Hand Hydraulic Pallet Truck		TELEHANDLER & FORK LIFT TRUCKS
399	Four Gardening Forks	428	JCB LOADALL 535-95 TELEHANDLER,
400	Four Folding Steel Stepladders		serial no. JCB5ABWGAO2342776, year of manufacture 2014, with 2.2m wide loading
401	Red Rad Heater, 240V		bucket (reserve collection to Friday 22
402	Red Rad Heater, 240V		November or sooner if available)
403	Red Rad Heater, 240V	429	Toyota SAS TONERO 30 O2-8FDF30 DIESEL ENGINED FORK LIFT TRUCK, frame no. 8FDF30, year of manufacture 2009, 3000kg cap., 3,300mm max. fork height, with duplex mast 2.15m high, solid tyres, indicated hours 12563 (at time of listing)
404	Approx 40 Boxes of LLDPE Manual Stretch Film, 40cm x 20 MIC-EXT, 240 rolls		
405	Steel Cage Truck		
406	Five Plastic Barriers		
407	Traffic Bump Strips, as set out	430	Caterpillar DP35NTD DIESEL FORK LIFT TRUCK, serial no. CT14F53140, year of manufacture 2014, 4000mm max. fork height, 3350kg cap., indicated hours (at time of listing), with duplex mast 2.65m high, side shift and solid tyres (reserve collection to Friday 22 November or sooner if available)
408	Assorted Electrical Equipment, on steel bench		
409	Sensor Cables & Proximity Switches etc., on steel bench		
410	<b>Numatic</b> NTD1002 Portable Electric Vacuum Cleaner, 230V		
411	Matching Reception Furniture & Multi- Drawer Pedestals, with tambour door cabinet, as set out	431	Toyota 02-7FDJF35 3500kg cap. DIESEL FORK LIFT TRUCK, frame no. 7FDJF35 15313, 4000m max. fork height, indicated hours 22736 (at time of listing), with duplex mast 2.7m high, side shift and solid rubber
412	Two Steel Four Drawer Filing Cabinets		
413	Five Blue Fabric Upholstered Stacking Chairs	432	Toyota 6FDF30 DIESEL FORK LIFT TRUCK, frame no. 6FDF30E10075, 4000mm lift height, year of manufacture 1995, indicated hours 19500 (at time of listing), with duplex mast, 2.5m high, tipping load bucket and solid tyres
	<u>OFFICE</u>		
414	Curved Edge Desk, with two blue fabric upholstered swivel armchairs		
415	Four Red Plastic Wheelie Bins	400	
416	Four Red Plastic Wheelie Bins	433	Toyota 5FBE15 1500kg BATTERY ELECTRIC FORK LIFT TRUCK, frame no. 5PAT1AT13907, 3000mm max. fork height, year of manufacture 1995, indicated hours 28527 (at time of listing), with duplex mast 2m high and sold tyres
417	Four Grey Plastic Wheelie Bins		
418	Four Grey Plastic Wheelie Bins		
419	Four Grey Plastic Wheelie Bins		