

By Instructions of a retained client

MARINE DIESEL ENGINES, DIESEL GENERATORS, DIESEL DRIVEN WATER PUMPS, LARGE QUANTITY OUTBOARD MOTORS, MARINE GEARBOXES, HYDRAULIC POWER PACKS, SINKERS ETC

BIDDING ENDS

From 1pm Thursday 4th May 2023

VIEW

By appointment with the auctioneer

AT

Gold Bond Marine Engineering Ltd Manby Airfield, Manby Louth Lincolnshire LN11 8HE

COLLECTION DAYS

By appointment with the seller, details will be passed on when payment is made

BUYERS PREMIUM

NO Buyer's Premium

NOTICE

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

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

No bid may be withdrawn and the Company/Seller does not bind himself to accept the highest Bid or any other Bid placed in the course of the online Auction Sale.

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

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

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To ensure we are doing everything possible to reduce the risk of infection for both our customers and colleagues, we will be introducing some distancing measures for View days and collections.

Please limit attendance on site to only one member of firm or family for viewing, and as small number as possible to deal with collection of your lots. All Viewing and Collections will now require an appointment.

1 SPECIAL CONDITIONS

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

2 VIEW

The lots will be on view on By appointment with the auctioneer

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

3 SALE

Bidding Ends: From 1pm Thursday 4th May 2023 – please note that should any bid be received during the last 10 minutes of the sale, the chance to bid on that particular lot will be extended to 10 minutes. Important – when bidding do not forget to refresh your screen to ensure you are aware of all current bids.

4 REGISTRATION

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

5 BUYERS PREMIUM

There is NO buyer's premium in this sale.

6 VALUE ADDED TAX (VAT)

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

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

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

7 DECLARATION

All invoices will be emailed on Thursday 4th May 2023

8 PAYMENT TERMS

Full payment is required within 24 hours of the sale closing (A) GENERAL

ALL LOTS MUST BE PAID FOR BEFORE COLLECTION.

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

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(B) PAYMENT

ACCEPTED METHODS OF PAYMENT ARE:

Online Payments:

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

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

Bank Transfer Payments:

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

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

For bank transfers:
Barclays Bank PLC
Barclays Business Centre
PO Box B72
17 Market Place
Huddersfield
HD1 2AB

Eddisons Commercial Limited Plant & Machinery Clients Account

Account No: 40860484 Bank Sort Code: 20 48 46 Swift Code: BARCGB22

IBAN Code: GB97BARC20484640860484

9 ANTI-MONEY LAUNDERING PROCEDURES

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

10 BUYING INSTRUCTIONS

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

11 TRANSFERS

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

12 PURCHASE OF GOODS THROUGH A FINANCE COMPANY

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



13 REMOVAL OF LOTS

By appointment with the seller, details will be passed on when payment is made during the hours of 9am and 4.00pm.

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

14 INSURANCE

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

15 COLLECTION NOTES

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

16 COLLECTION SERVICE PROVIDERS

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

Mail Boxes, 38 Sunbridge Rd, Bradford, BD1 2DZ Tel 01274726272 M:- 07976254758

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

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

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



1. Interpretation

In these General Conditions the following definitions apply:

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

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

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

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

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

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

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

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

"Company" Eddisons Commercial Limited;

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

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

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

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

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

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

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

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

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

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

2. Application of these General Conditions

- 2.1. These General Conditions apply to every Auction of any or all assets, whether tangible or intangible, conducted by the Auctioneer and to any Lot offered for sale in the Auction whether that Lot includes property fixed to land or not fixed to land or any other personal property.
- 2.2. If these General Conditions have not previously been accepted by a person bidding at the Auction, bidding for any Lot in the Auction shall be deemed to be an acceptance by the Bidder of these General Conditions.
- 2.3. These General Conditions, the Special Conditions and any terms set out in the Catalogue shall together comprise "Conditions of Sale".
- 2.4. To the extent that these General Conditions are inconsistent with any special conditions set out or referred to in the Auction Catalogue or announced at the Auction, the Auctioneer may adopt the condition deemed most appropriate in the circumstances, decided at his sole discretion.
- 2.5. These General Conditions shall be governed, construed and enforced in accordance with the law of England but:
- (a) if the Auction is held in Scotland, in accordance with the law of Scotland;
- (b) if the Auction is held in Northern Ireland, in accordance with the law of Northern Ireland.
- 2.6. Any reference to writing or written shall include email.



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

3. Identities of the Parties

- 3.1. Every Bidder is required to give his name and address and provide satisfactory proof of identity and such other information and documentation as is required to the Company before making any Bid and in the case of:
- (a) a Live Auction by the completion of a registration form;
- (b) an Online Auction by online registration at the Website; and
- (c) a private treaty or tender by prior registration or notification of details, as and when requested by the Company.
- 3.2. The Company reserves the right at any time to reject the registration of any persons and refuse access to the Auction at its sole discretion.
- 3.3. On registration in accordance with General condition 3.1 the Bidder acknowledges that only adults aged 18 years and over are entitled to enter into a legally binding contract and as a result they are the only people entitled to register for the Auction. By registering the Bidder warrants that he is aged 18 years or older and is capable of forming a legally binding contract.

4. The Seller's Instructions and Warranties

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

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

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

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

- 4.2. If the Seller's instructions are given by the Seller's agent, the Seller's agent warrants that he has the Seller's authority:
- (a) to instruct the Auctioneer;
- (b) to give the warranties set out in condition 4.1 above;
- (c) to instruct the Auctioneer to act in accordance with these General Conditions and any special conditions.

5. The Auctioneer's Remuneration

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

6. Bidding on behalf of Another

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

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7. Conduct of the Auction

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

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- 7.20. In relation to an Online Auction:
- (a) the Company cannot guarantee that the internet services will operate continuously or without interruptions and this could affect the conduct of the Online Auction and the Bidders ability to Bid online. The Company shall not be liable in any respect in the event of any dispute due to errors, omissions or disruptions to internet services or power failures or any other unforeseen circumstances which may occur during the Online Auction;
- (b) the Auctioneer may at any time, without notice, postpone or cancel an Online Auction or extend an Online Auction beyond the published closing time (including extension of the timed Online Auction in accordance with General Condition 7.20(c) below);
- (c) the timed Online Auction Sale is auto bid extension enabled meaning that where a Bid is placed within ten minutes of the original scheduled close of the timed Online Auction the scheduled close of the timed Online Auction will automatically be extended by to ten minutes remaining. This continues with a new scheduled close time each time a Bid is placed until no-one places a Bid before the last scheduled close of the timed Online Auction. Every time a Bid is placed within ten minutes or less left in the Online Auction the time will change to ten minutes Bidding time until there are no more Bids. Such time shall then be deemed to be the close of the timed Online Auction.
- 7.21. Risk of damage to or loss of the Lot(s) shall pass to the Buyer immediately upon the conclusion of the Sale.
- 7.22. Copies of the Auctions (Bidding Agreements) Act 1927 and 1969 are held at the Company's and/or the Auctioneer's principal place of business.

8. After the Sale

- 8.1. Upon the Auctioneer declaring any Lot sold, the Buyer shall immediately:
- (a) identify any person on whose behalf he has bought;
- (b) pay to the Auctioneer if requested a deposit of up to 25 per cent of the price.
- 8.2. Within the time specified in condition 8.3 below, the Buyer shall pay the following sums to the Auctioneer in full:
- (a) the balance of the price of all Lots purchased together with any VAT due;
- (b) the value as summarily determined by the Auctioneer, whose determination shall be final and binding, of all or part of any Lot or of the premises where the Auction is held which has been damaged or destroyed by the Buyer or his principal or his agent.
- (c) any other payment or amount due to the Seller and/or the Company pursuant to these General Conditions or the Special Conditions.
- (d) Changing of Invoices already raised (i.e. changing the name and address) carries an administration fee of £10 + Vat.
- 8.3. The time for complying with condition 8.2 above shall be the time specified in the Auction catalogue or if no time is specified there, 4pm on the next working day, and in every case time shall be of the essence.
- (a) Bidders who fail to pay or fail to pay within the allotted time will have their account suspended and will be removed from any further bidding process, reinstatement will be subject to a £20 + Vat administration fee at the auctioneers discretion.
- 8.4. The Auctioneer may at any time in his sole discretion grant the Buyer an extension of time for complying with condition 8.2 above, in which case the Buyer shall pay to the Auctioneer in full before moving or removing the Lot interest on any unpaid sums at a rate of 1.5 per cent above Barclays Bank plc base rate in force from time to time.
- 8.5. Until the Buyer has complied with condition 8.2 above:
- (a) title to any Lot bought shall not pass to the Buyer;
- (b) the lot shall be at the Buyer's risk;
- (c) the Auctioneer shall have a lien over any Lot bought by the Buyer in the Auction;
- (d) if the Buyer effects or purports to effect a resale or any other disposition of all or part of the Lot, the Buyer shall hold proceeds of resale or other disposition on trust for the Auctioneer and the Seller.
- 8.6. On written request by the Buyer, the Auctioneer shall provide a VAT invoice in proper form, if appropriate.
- 8.7. In view of Money Laundering Regulations the Company reserves the right to refuse payment in cash.
- 8.8. The Company will only accept payment from the Buyer or its authorised agent.

9. Removal of Lot Bought

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

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

10. Default by the Buyer

- 10.1. If at any time the Buyer has failed either to pay the sums specified in condition 8.2 above in full by the expiry of the time specified in condition 8.3 above (or any extension granted under condition 8.4 above), or to remove any Lot by the time specified in condition 9.5 above (or any extension granted under condition 9.6 above), the Auctioneer may rescind the sale of that Lot, in which case any deposit shall be forfeit, and that Lot may be resold by auction or privately.
- 10.2. If the Buyer fails to make any payment on the due date for payment then, without limiting any other right or remedy available to the Seller, the Buyer shall pay to the Company interest (both before and after any judgment) on the amount unpaid at the rate of 1.5% above the bank base rate of Barclays Bank Plc per month or any part thereof until payment in full is made.
- 10.3. If the Auctioneer has rescinded the sale but the Buyer has removed the Lot bought, the Auctioneer shall be entitled without previous notice to enter upon any premises where he believes the Lot to be and remove it.
- 10.4. If the Auctioneer has rescinded the sale and the Lot has been resold, the Buyer shall make good any deficiency, namely:
- (a) the sale price less the resale price;

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

11. Liabilities and Indemnities

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

12. Waiver

- 12.1. No indulgence by the Auctioneer shall prevent the Auctioneer or the Seller subsequently insisting upon their respective rights and remedies.
- 13. Health and Safety At Work Act 1974 (HSWA)
- 13.1. Waivers (SHE-42 and 42a)
- 13.2. Section 6 (8) of the Act In certain instances it may be necessary for the Purchaser to give a written undertaking pursuant to Section 6 (8) of the Health and Safety At Work Act 1974.
- 13.3. Asbestos/Hazardous Substances. It is expressly brought to the purchasers attention that certain types of plant or main service installations could contain Asbestos, dangerous chemicals, etc, which if not handled correctly during their removal from the site could be in breach of the Health and Safety at Work Act 1974, the Control of Asbestos

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- at Work Regulations 2002, the Asbestos (Licensing) Regulations as amended and the Control of Substances Hazardous to Health Regulations 1988 (COSHH) or any other current legislation covering the use of such substances in a working environment.
- 13.4. All purchasers must comply with all current legislations and regulations, including the Water Industry Act 1994 (as amended) and the Environment Protection Act 1990, as amended; In relation to the removal/disposal of waste/trade effluent including hazardous waste and may be required to satisfy Eddisons in relation to their disposal/removal procedures. Where waste materials are removed all work must be undertaken by an approved and licensed contractor.

14. Acknowledgements and Exclusion of Warranties

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

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- being fully effective by the Courts and the Seller making it clear that it would not have agreed to sell any Lot on any other basis except for a higher consideration;
- (c) the Buyer has been given every opportunity which might reasonably be expected to examine and inspect the Lots.
- 14.8. Notwithstanding anything else in these General Conditions, the Seller's and the Company's total liability under or in connection with the Sale of any Lot, whether in respect of breach of contract, tort (including negligence), breach of statutory duty or otherwise, including consequential loss, shall be limited in aggregate to the price paid for the Lot or if no price has been paid then the higher of the market value or reserve price for the Lot. This General Condition 8.8 does not apply to liability for death or personal injury.
- 14.9. The Buyer acknowledges that a Sale by Auction is not a consumer sale for the purposes of the Sale of Goods Act 1979 (as amended by the Sale and Supply of Goods Act 1994) and the Unfair Contract Terms Act 1977 and the Buyer shall not seek to rely upon and conditions or warranties implied thereby or by any other legislation.

15. Entire Agreement

- 15.1. These General Conditions, the Special Conditions and the Auction Catalogue constitute the entire agreement between the parties and supersede and extinguish all previous agreements, promises, assurances, warranties, representations and understandings between them, whether written or oral, relating to its subject matter.
- 15.2. Each party agrees that it shall have no remedies in respect of any statement, representation, assurance or warranty (whether made innocently or negligently) that is not set out in this agreement. Each party agrees that it shall have no claim for innocent or negligent misrepresentation or negligent misstatement based on any statement in this agreement.

16. Jurisdiction

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



There will be a Buyers Premium of 15% plus VAT

PLEASE SEE SALE NOTES RE PAYMENT AND COLLECTION OF LOTS

CATALOGUE

Bidding Ends: From 1pm Thursday 4th May 2023

Lot	Lot Description
1	Caterpillar D379 V8 500Hp@1000rpm /625Hp@1225Rpm Marine Diesel Engine C/W Falk Model 2080 Geardrive 359Hours
2	Caterpillar D379 V8 500Hp@1000rpm /625Hp@1225Rpm Marine Diesel Engine C/W Falk Model 2080 Geardrive 314Hours
3	Cummins NT855 6Cyl Turbo Marine Diesel engine spares or repair
5	Cummins 6CTA 6cyl turbo 241hp@1500rpm Marine Diesel Engine Spares or repairable
6	Cummins 6V378 V6 Non turbo 136hp @ 3300rpm Diesel Engine Ex standby
7	Cummins 6V378 V6 non turbo 136hp @ 3300rpm marine Diesel Engine Ex standby
8	Cummins 8V504 V8 Non turbo Marine Diesel engine Ex Standby
9	GM Detroit 8V71 V8 Non Turbo Marine Diesel Engine Ex Standby test run video available
10	GM Detroit 8V71 V8 Non Turbo Marine Diesel Engine Ex Standby test run video available
11	GM Detroit 671 6cyl non Turbo Marine Diesel Engine Ex Standby
12	GM Detroit 453 4cyl non Turbo Marine Diesel Engine with Gearbox Used
13	Enfield Model HO2 twin cylinder Marine Diesel Engine with Parsons gearbox. Unused
14	Foden FD6 Ex training school engine
15	Gardner 8L3B 8cyl Non Turbo Reconditioned Marine Diesel engine
15A	Gardner 8L3B 8cyl Non Turbo Reconditioned Marine Diesel engine C/W New Twin Disc MG514c Ratio 2.00:1 Marine Gearbox
16	Isotta Fraschini L130GTS 6Cyl Turbo 748hp Marine Diesel engine Ex standby
16A	Komatsu 6D170-1 700Hp app (938Kw) @ 1800Rpm 6Cyl Turbo Marine Diesel Engine Weight app 4000kg Unused
16B	Kelvin/ Yuchai 650hp (478Kw) @ 1800Rpm, Model YC6TD650L- C20, 19.5Litre, 6Cyl Turbo YOM 2017 Marine Diesel Engine Unused, Weight 2200Kg



	Kelvin/ Yuchai 650hp (478Kw) @ 1800Rpm, Model YC6TD650L- C20, 19.5Litre, 6Cyl Turbo YOM 2017 Marine Diesel Engine
16c	Unused, Weight 2200Kg
16d	Kelvin/ Yuchai 650hp (478Kw) @ 1800Rpm, Model YC6TD650L- C20, 19.5Litre, 6Cyl Turbo YOM 2017 Marine Diesel Engine Unused, Weight 2200Kg
16e	Komatsu Model SA6D140-1 Approx 450Hp (330Kw) @ 2000Rpm 6cyl Marine Diesel Engine Weight Approx 1735kg Unused
16f	Komatsu Model SA6D140-1 Approx 450Hp (330Kw) @ 2000Rpm 6cyl Marine Diesel Engine Weight Approx 1735kg Unused
16g	Komatsu Model SA6D140-1 Approx 450Hp (330Kw) @ 2000Rpm 6cyl Marine Diesel Engine Weight Approx 1735kg Unused
16h	Kelvin/S-Dec Diesel Model SC12E460.21CA1 460hp (340KW) 2100Rpm, 11.8L 6 Cyl Turbo Marine Diesel engine Year man 2019 Weight 1308Kg Unused
17	MTU 12V2000 1250Hp Marine Diesel engine C/W ZF 2500A 2.536:1 gearboxes Used Running Take outs
18	MTU 12V2000 1250Hp Marine Diesel engine C/W ZF 2500A 2.536:1 gearboxes Used Running Take outs
19	Perkins P4 43Bhp@2000Rpm C/W Gearbox Unused NB Please note Lot location Southampton.
20	Perkins 1106/M216C 216Hp Test Hours unused with instruments only with instruments NB Please note Lot location Southampton .
21	Perkins 1106/M216C 216Hp Test Hours unused with instruments only with instruments NB Please note Lot location Southampton.
22	Perkins 4236M 80Hp Marine Diesel engine reconditioned NB Please note Lot location Southampton .
23	Perkins 4236M 80Hp Marine Diesel engine reconditioned NB Please note Lot location Southampton .
24	Perkins 4236M 80Hp Marine Diesel engine reconditioned NB Please note Lot location Southampton .
25	Scania DSI14 73 Variant M41S 461hp@1800rpm Marine Diesel Engine Unused Ex Factory Reman
26	Scania DSI14 73 Variant M41S 461hp@1800rpm Marine Diesel Engine Unused Ex Factory Reman
27	Scania DSI14 73 Variant M41S 461hp@1800rpm Marine Diesel Engine with Twin Disc MG5114 2:1 Gearbox running take out
28	Scania DSI14 73 Variant M41S 461hp@1800rpm Marine Diesel Engine with Twin Disc MG5114 2:1 Gearbox running take out
29	Caterpillar C12, 400Hp@ 1800Rpm Diesel Engine, Pump: Godwin Model CD300 Size 12x12 Flow: 1360M3/Hr Head: 57Metres, Max Press 6.1Bar, Max suct Press 4Bar, Solids 3 3/4"



30	Caterpillar 3208T Marine V8 Turbo, 270Hp @2800rpm Diesel engine Pump SPP Type TD20E 10x8 Flow 2000us gal/min head 125psig 2800Rpm imp 11.81" 367Hours
32	Fiat/Iveco 8281SRI03 v8 Turbo, App 440hp @ 2000rpm Diesel Engine SPP Pump type B085C,size 10x8 Head 137.7M Flow 121LPS @1615Rpm 330 Hours
33	Fiat/ Iveco 8281SRI03 v8 Turbo App 440hp @ 2000rpm Diesel engine, SPP Pump type B085C, size 10x8, Head 137.7M Flow 121LPS @1615Rpm 317 Hours
34	Iveco 8215 6cyl Turbo Diesel Engine, Pump Weir model SDBZ250/300B, Size 12x10 Flow 906M3hr, Head 71.3metres, 1760Rpm, 173 Hours
35	Iveco 8210SRI40 6cyl Turbo 423 bhp @1850rpm Diesel Engine Pump SPP 12x 10 Flow 227l/s, head 70m 527 Hours
36	Iveco 8210SRI40 6cyl Turbo 423 bhp @1850rpm Diesel Engine Pump SPP 12x 10 Flow 227l/s, head 70m 307Hours
37	Iveco 8061 6cyl Turbo 112hp @2800Rpm Diesel Engine SPP Pump Model FD15F, 8x6, flow 1500Us/gpm, Pressure 108Psi at 2825Rpm 411Hours NB Engine missing Full Fuel system
37A	Waterpump: Iveco 8061T 142Hp @2100rpm Armstrong Pump Type TD15f, size 6x5x15HSC, Flow 3785Lpm, Pressure 8.6Bar 754 Hours
38	Iveco 8041 81Hp at 2900rpm pump worthington Simpson type 100WPL200 5x4 flow 2825dm2/min pressure 5.08bar 134hours
39	John Deere 6068T 216hp @2800rpm Diesel Engine Grundfos pump model FK150-125-350 head 7.7bar, flow 4645Lpm at 2353rpm max pressure 10bar imp 311mm year of man 2010, 348 hours
40	John Deere 6068T 216hp @2800rpm Diesel Engine Grundfos pump model FK150-125-350 head 7.7bar, flow 4645Lpm at 2353rpm max pressure 10bar imp 311mm year of man 2010, 324hours
40A	John Deere 4045 83Bhp @3000rpm Diesel Engine Godwin pump model 125-80-320 head 8.3bar, flow 1894lpm at 3000 rpm max pressure 9.4 bar imp 270mm 43Hours
40B	John Deere 4045 83Bhp @3000rpm Diesel Engine Godwin pump model 125-80-320 head 8.3bar, flow 1894lpm at 3000 rpm max pressure 9.4 bar imp 270mm 84 Hours
41	Kubota Z482 Diesel Engine Pump Godwin In Trolley
42	Qty 6 Lister Ad1 single cylinder Diesel engine Pump Hess/Godiva model GN500/09 Pump Flow 33M3/Hr at 2.75Bar Used. Job lot
43	Qty 6 Lister Ad1 single cylinder Diesel engine Pump Hess/Godiva model GN500/09 Pump Flow 33M3/Hr at 2.75Bar Used. Job lot



44	Qty 6 Lister Ad1 single cylinder Diesel engine Pump Hess/Godiva model GN500/09 Pump Flow 33M3/Hr at 2.75Bar Used. Job lot
45	Perkins 1104T Diesel Engine, Pump: Godwin, Type CD225M Pump 8x8 Flow 735m3/hr, Head 49Metres, Max Pressure 5Bar, Max suctPress 5Bar, Solids 3" Ultra silent Hushpac
46	Perkins 404 Diesel engine: Pump: Godwin Type: CD150M, Size 6x6, Flow 1700Gpm Head 160ft, Max pressure: 4Bar, Max suct press 2.8Bar, Solids 3", Ultra silent Hush Pac
47	Perkins 404 Diesel engine: Pump: Godwin Type: CD150M, Size 6x6, Flow 1700Gpm Head 160ft, Max pressure: 4Bar, Max suct press 2.8Bar, Solids 3", Ultra silent Hush Pac
48	Perkins 403D15 Diesel Engine, Pump Godwin Type CD100M, Size 4x4, Flow: 230M3/Hr, Head: 38Metres, Max Pressure 2.8Bar Max Suct press 2.8Bar Solid 3" Ultra Silent Hushpac in Trailer
49	Perkins 403D15 Diesel Engine, Pump Godwin Type CD100M, Size 4x4, Flow: 230M3/Hr, Head: 38Metres, Max Pressure 2.8Bar Max Suct press 2.8Bar Solid 3" Ultra Silent Hushpac
50	Perkins 403D15 Diesel Engine, Pump Godwin Type CD100M, Size 4x4, Flow: 230M3/Hr, Head: 38Metres, Max Pressure 2.8Bar Max Suct press 2.8Bar Solid 3" Ultra Silent Hushpac
51	Perkins 403D15 Diesel Engine, Pump Godwin Type CD100M, Size 4x4, Flow: 230M3/Hr, Head: 38Metres, Max Pressure 2.8Bar Max Suct press 2.8Bar Solid 3" Ultra Silent Hushpac
52	Perkins 403D15 Diesel Engine, Pump Godwin Type CD100M, Size 4x4, Flow: 230M3/Hr, Head: 38Metres, Max Pressure 2.8Bar Max Suct press 2.8Bar Solid 3" In Trolley
52A	Perkins 403D15 Diesel Engine, Pump Godwin Type CD100M, Size 4x4, Flow: 230M3/Hr, Head: 38Metres, Max Pressure 2.8Bar Max Suct press 2.8Bar Solid 3" In Trolley
53	Grundfos Type TP40-160/2 Vertical Pump, Flow 13.6m3/Hr, Head 10.6M, 10Bar, 3450Rpm, electric motor 3PH 50Hz New
53A	Grundfos Type TP40-160/2 Vertical Pump, Flow 13.6m3/Hr, Head 10.6M, 10Bar, 3450Rpm, electric motor 3PH 50Hz New
	Grundfos Type TP40-160/2 Vertical Pump, Flow 13.6m3/Hr, Head 10.6M, 10Bar, 3450Rpm, electric motor
53B 54	3PH 50Hz New 6x5 Waterpump, ABB 15Kw electric motor 3ph Unused
	1 1,



	Armstrong Model 4x3x8.5 ECC Flow 1300Lm 5 bar Max 12 bar
	2900Rpm imm 200mm Brook Hansen 30Kw Electric motor Ex
55	Standby American S CV244 Vertical Bureau Flour 1 2 4 2 2 2 4 10 14 14 14 14 16 14 10 2
56	Armstrong SV211 Vertical Pump, Flow 1.2-4.2m3/Hr Head 103-41M, Max head 117M Lowara 1.5Kw electric motor 3P Ex standby
30	Gorman Rupp model VG6E 8x6 pump max work pressure 228Psi
57	can handle upto 1" spherical solids
58	Gorman Rupp model VG6E 8x6 pump max work pressure 228Psi can handle upto 1" spherical solids
59	NijHuis Model HGTI-200.340 size 10x8 Capacity 568M3/H, Flow 2500Usgpm, Discharge 88kg/cm2, Pressure 125Psi, Imp 346mm, 2321Rpm
60	Blue Elephant Model MCI150x125-400 size: 6x5, Flow 300M3/h, pressure 16Bar 2300Rpm New
61	Caprari Type MEC-MR80 3/2A, Flow Max 216M3/hr, Max Head: 157.6Metres, 75Kw, 3ph 50Hz Electric Motor
	Blagdon 2" Double Diaphgragm Pump, Flow 0-500Litres, Head
62	88Metres, Pressure8.6Bar Solid 1/4"
63	Double Diaphgragm Pump, Inlet & outlet 1.5" Ex Mod Unused
64	Double Diaphgragm Pump, Inlet & outlet 1.5" Ex Mod Unused
65	Double Diaphgragm Pump, Inlet & outlet 1.5" Ex Mod Unused
	Zeigler model FP22/15 Pump capacity220litres/min @ 15bars
67	Unused ex Water cannon Unused
	Zeigler model FP22/15 Pump capacity220litres/min @ 15bars
68	Unused ex Water cannon Unused
69	Qty 10 Stainless steel Swagelok 38mm x 38mm Type VB0302SAD, CWP 4495Psi/ 10Bar, bore 1" 25mm Ex mod Unused
	Caterpillar C4.4DITA/1104C-44TAG 85Kva 3Ph 50Hz 1500Rpm/
70	90Kva 3Ph 60Hz 1800Rpm Unused
72	GM Detroit 12V71 250Kva 3Ph 50Hz 1500Rpm 84 Hours
73	Lister HRW6 45Kva 3Ph 50Hz 1500Rpm Ex standby
73A	Lister TX3 18Kva Single Phase 50Hz 1500Rpm 13hours & 254Hours
73B	Lister TX3 18Kva Single Phase 50Hz 1500Rpm 254Hours
	Lister TL3 14Kva Single Phase
73C	50Hz 1500Rpm 306hours
	Lister HRW3 12Kva 3Ph 50Hz 1500Rpm with Hamworthy
74	waterpump unused
75	Lister 1AC single cylinder, 5Kva Single phase, in Trailer
	Perkins T6354.4 85Kva 3Ph 50Hz 1500Rpm 4129Hours NB Please
76	note Lot location Southampton
79A	157Kva 3Ph 50Hz 1500Rpm Alternator Unused
79B	157Kva 3Ph 50Hz 1500Rpm Alternator Unused



79C	Acoustic Generator cabinet Unused
79D	Acoustic Generator cabinet Unused
	Leroy Somer 250Kva 3Ph 50Hz 1500Rpm Alternator Test Hours
80	with Load bank certificate
	Cummins N855 6cyl non Turbo 216hp @ 1800Rpm Diesel power
81	pack Ex standby
82	Cummins 6BT5.9 116Hp @1500RpmTest hours
83	Cummins 6BT5.9 166Hp @1800Rpm Diesel Power pack Test hours
84	Cummins 6BT5.9 166Hp @1800Rpm Diesel Power pack Test hours
85	Cummins 6BT5.9 166Hp @1800Rpm Diesel Power pack Test hours
86	Cummins 6CTA8.3 325hp@2500Rpm / 245Hp@1800Rpm Unused
	Cummins 8V504 V8 Non Turbo 105Hp @ 1500Rpm 210hp@
87	2800Rpm Diesel Engine ex Standby
	Cummins 8V504 V8 Non Turbo 105Hp @ 1500Rpm 210hp@
88	2800Rpm Diesel Engine ex Standby
	Cummins 8V504 V8 Non Turbo 105Hp @ 1500Rpm 210hp@
89	2800Rpm Diesel Engine ex Standby
	Cummins 8V504 V8 Non Turbo 105Hp @ 1500Rpm 210hp@
90	2800Rpm Diesel Engine ex Standby
	Cummins 8V504 V8 Non Turbo 105Hp @ 1500Rpm 210hp@
91	2800Rpm Diesel Engine ex Standby
	Cummins 8V504 V8 Non Turbo 105Hp @ 1500Rpm 210hp@
92	2800Rpm Diesel Engine ex Standby
	Cummins 8V504 V8 Non Turbo 105Hp @ 1500Rpm 210hp@
93	2800Rpm Diesel Engine ex Standby
	Cummins 8V504 V8 Non Turbo 105Hp @ 1500Rpm 210hp@
94	2800Rpm Diesel Engine ex Standby
	Cummins 8V504 V8 Non Turbo 105Hp @ 1500Rpm 210hp@
95	2800Rpm Diesel Engine ex Standby
05.4	GM Detroit 16v92T V16 Turbo 1045hp @1500 Rpm Diesel Engine
95A	431Hours
055	GM Detroit 16v92T V16 Turbo 1045hp @1500 Rpm Diesel Engine
95B	431Hours
96	GM Detroit 8V92T 475hp V8 Turbo Diesel Engine Ex Standby
07	GM Detroit 6V92T V6 Turbo 460Bhp at 2100rpm Diesel engine
97	Unused CM Petroit 12V71 V12 Non Turbe Diesel Pewer peek av standby
98	GM Detroit 12V71 V12 Non Turbo Diesel Power pack ex standby
99	GM Detroit 8V71T V8 Turbo Diesel Engine Ex standby
99A	GM Detroit 6V71T V6 Turbo Diesel Engine Reconditioned
100	GM Detroit 6V71 V6 Diesel engine incomplete spares or repairs
101	GM Detroit 471 4cyl Non turbo Diesel engine incomplete spares or
101	repairs



102	GM Detroit 471 4cyl non Turbo Diesel Engine test run video available
102	
103	GM Detroit 353 3cyl Non Turbo Diesel engine Allison Model PTA41081 Over Centre clutch Used.
106	Dorman 6LE 6cyl Non Turbo Diesel Engine Ex Standby
107	Iveco 8061 6cyl Turbo 179bhp at 2800rpm Diesel engine 364hours
107	Iveco 8061T 6cyl Turbo 160Hp@2960Rpm Diesel Engine 282Hours
108	Ex waterpump
109	Lombardini LDW2204T 4cyl Turbo Power pack ex standby
110	Perkins/Rolls Royce Cv8 Ex training school Engine
110	Rolls Royce C6 6Cyl Non Turbo Diesel Power pack 1204Hours
111	Seized
	Scania DSI 11 62 Variant A43T Test Hours, Test Video avalable on
111A	request
	VM R754EU6 (60D/14)4cyl Turbo 85Hp@2300Rpm Diesel engine
112	unused
	Volvo TD710G 6cyl turbo Diesel Engine spares or Repairs weight
113	2500Kg
	Volvo TD710G 6cyl turbo Diesel Engine spares or Repairs weight
114	2500Kg
115	Wilson/Marelli Diesel Power pack 130hp @1500rpm New
116	Wilson/Marelli Diesel Power pack 130hp @1500rpm New
117	Qty 5 Paxman RPH / Cav BPE6z130N300, 6 cylinder injector pump unused. Job lot
118	Napier Paxman Turbocharger S/N 9164 Unused
119	Perkins 6Cyl Crankhaft Part no 03470063_280611 Unused
120	Perkins 6Cyl Crankhaft Part no 03470063 280611 Unused
121	Perkins 6Cyl Crankhaft Part no 03470063 280611 Unused
122	Perkins 6Cyl Crankhaft Part no 03470063 280611 Unused
123	Perkins 6Cyl Crankhaft Part no 03470063 280611 Unused
124	Perkins 6Cyl Crankhaft Part no 03470063 280611 Unused
125	Perkins 6Cyl Crankhaft Part no 03470063_280611 Unused
126	Perkins 6Cyl Crankhaft Part no 03470063_280611 Unused
127	Perkins 6Cyl Crankhaft Part no 03470063 280611 Unused
128	Perkins 6Cyl Crankhaft Part no 03470063 280611 Unused
129	Bucher type QT43- 025R pump, Pd 250Bar, Vg 25Cm3/U
129A	Bucher type QT43- 025R pump, Pd 250Bar, Vg 25Cm3/U
	Kubota Z482 Diesel Engine, Hydraulic Pump: Heidra 80 gear pump
130	Flow: 15Lpm, Pressure 250bar silent
131	Lombardini 15LD350 Diesel engine, Hydraulic pump: Ultra type 5098 Ex winch unit in towable frame
131	3030 EA WITCH GITTE TOWASIC ITAITIE



	Hydraulic Power Packs: Iveco 7450 4cyl Non Turbo, Denison T6DCM B38 Pump
132	Flow @ 1500rpm P1 180.4L/Min—P2 25.8L/Min 1067Hours
133	Perkins 403 Diesel engine, Hydraulic Pump: Heidra Model 100 gear pump, Flow: 50Lpm, Pressure 250Bar Silent
134	MFP Hydraulic Model GRF300, HCP200 pump, Flow 5-10Gpm, 110volt single phase electric motor used
135	Thermal Control Flow 5Gpm Pressure 350lbf/in2, Brook Motors 2Hp 110volts 3Ph Electric Motor used
136	Thermal Control Flow 5Gpm Pressure 350lbf/in2, Brook Motors 2Hp 110volts 3Ph Electric Motor used
137	Thermal Control Flow 5Gpm Pressure 400lbf/in2, GEC 1.5kw 110volts Single Phase Electric Motor used
138	Thermal Control Fraser Rotor pump Type FR12.24 Flow 5Gpm Pressure 1200lbf/in2, Crompton Parkinson 5.5Kw 110volts 3Ph Electric Motor used
139	Thermal Control Fraser Rotor Type FR16/48 pump Flow 15Gpm Pressure 1200lbf/in2, GEC 11Kw 440volts 3Ph Electric Motor used
140	Thermal Control pump Flow 15Gpm Pressure 1200lbf/in2, GEC 11Kw 440volts 3Ph Electric Motor used
141	Thermal Control pump Flow 15Gpm Pressure 630lbf/in2 Hawker Sidley 5.5Kw 110volts 3Ph Electric Motor Unused
142	Thermal Control pump Flow 15Gpm Pressure 630lbf/in2 Hawker Sidley 5.5Kw 110volts 3Ph Electric Motor Unused
143	FCH Hydraulic power pack, Rexroth Pump: AE A4VSO 71 DRG/10R VG=71Cm3, N=1500RPM Ex Mod Ex Standby
144	Qty 6 GEC F60, DPV21, 120Hp Hydraulic Pumps Ex Mod. Job Lot
145	Staffa Model HMC200S1836011PL20 Motor Unused
146	Zollern Type ZHP 420 Torque 7315Nm, Drive unit class M5, Year of Man 2009 Rope load in layer 35 Kn2, Rope Dia 19, Hydraulic Pump: Rexroth Type A6VM107EZ4/63W-XZB017TB-S, Vg/min 40CM3 Unused
147	Zollern Type ZHP 420 Torque 7315Nm, Drive unit class M5, Year of Man 2009 Rope load in layer 35 Kn2, Rope Dia 19, Hydraulic Pump: Rexroth Type A6VM107EZ4/63W-XZB017TB-S, Vg/min 40CM3 Unused
147A	SWL 2ton, Drum in Dia 160MM Rope Dia 15mm, Hydraulic pump: Mactaggart Scott Series 90 type HMB3.9, Motor HM4678 Dis 3.93L/ Rev, Rated press 210Bar, rated speed 70Rpm
147B	SWL 2ton, Drum in Dia 160MM Rope Dia 15mm, Hydraulic pump: Mactaggart Scott Series 90 type HMB3.9, Motor HM4678 Dis 3.93L/ Rev, Rated press 210Bar, rated speed 70Rpm



147C	SWL 2ton, Drum in Dia 160MM Rope Dia 15mm, Hydraulic pump: Mactaggart Scott Series 90 type HMB3.9, Motor HM4678 Dis 3.93L/ Rev, Rated press 210Bar, rated speed 70Rpm
147D	SWL 2ton, Drum in Dia 160MM Rope Dia 15mm, Hydraulic pump: Mactaggart Scott Series 90 type HMB3.9, Motor HM4678 Dis 3.93L/ Rev, Rated press 210Bar, rated speed 70Rpm
147E	SWL 2ton, Drum in Dia 160MM Rope Dia 15mm, Hydraulic pump: Mactaggart Scott Series 90 type HMB3.9, Motor HM4678 Dis 3.93L/ Rev, Rated press 210Bar, rated speed 70Rpm
147F	SWL 2ton, Drum in Dia 160MM Rope Dia 15mm, Hydraulic pump: Mactaggart Scott Series 90 type HMB3.9, Motor HM4678 Dis 3.93L/ Rev, Rated press 210Bar, rated speed 70Rpm
147G	SWL 2ton, Drum in Dia 160MM Rope Dia 15mm, Hydraulic pump: Mactaggart Scott Series 90 type HMB3.9, Motor HM4678 Dis 3.93L/ Rev, Rated press 210Bar, rated speed 70Rpm
148	Pellegrini Winch Controller static and remote unused
149	Froude Consine Ltd Dynamometer Type DPY7D Max power 3500BHP@ 1160/2500RPM (2000BHP 735/2300rpm)Ex Naval Training School Low Hours
150	Froude double Dynamometer Type DA790 Max power 14890 KW@ 4800/8500RPM Ex Naval Training School Low Hours
151	Heenan & Froude Dynamometer Type DPYR8 Max power 2500BHP @715/2000RPM Ex Naval Training School Low Hours
152	David Brown Radicon Series 'H' gear unit Type H2 315 Kw rating 708 Ratio 1:5.648 1130RPM (unit 160) Ex Naval Training School Low Hours
153	VSG Mark 4 size 3, Working pressure 1200Lbf/in2 83Bar max speed 1200Rpm Ex Mod
154	Borg Warner velvet drive 10-18-002 Ratio 1.1:1 Marine Gearbox New Please note this lot is located in Southampton
155	Borg Warner velvet drive 10-18-002 Ratio 1.1:1 Marine Gearbox New Please note this lot is located in Southampton
156	Borg Warner velvet drive 10-18-002 Ratio 1.1:1 Marine Gearbox New Please note this lot is located in Southampton
157	Borg Warner velvet drive 10-18-002 Ratio 1.1:1 Marine Gearbox New Please note this lot is located in Southampton
157A	Borg Warner 10-17-108-71CR 1.88:1 Reconditioned Gearbox NB Lot location Southampton
157B	Borg Warner 7/c Counterclock Rotation (Rotates opposite to engine) 1.91:1 Recondition Gearbox NB Lot location Southampton
157C	Borg Warner 7/c Counterclock Rotation (Rotates opposite to engine) 1.91:1 Recondition Gearbox NB Lot location Southampton



	Borg Warner AS-13-72CR 1.52:1 Reconditioned Gearbox NB Lot
157D	location Southampton
	Borg Warner AS-13-72CR 1.52:1 Reconditioned Gearbox NB Lot
157E	location Southampton
	Borg Warner AS-13-72CR 1.52:1 Reconditioned Gearbox NB Lot
157F	location Southampton
1576	Borg Warner AS-13-72C 2.10:1 Reconditioned Gearbox NB Lot
157G	location Southampton
157H	Borg Warner 10-18-004 1.52:1 Reconditioned Gearbox NB Lot location Southampton
13/11	Borg Warner 72CR 1.52:1 Reconditioned Gearbox NB Lot location
157I	Southampton
	Borg Warner AS-13-72C 2.1:1 Reconditioned NB Lot location
157J	Southampton
	Handed pair of BPM 1.91:1 Angle drives. New Please note this lot
158	is located in Southampton
	PRM 750A Ratio 1.5:1 Marine gearbox New. Please note this lot is
162	located in Southampton
	PRM 500 Ratio 2.5:1 Marine gearbox New. Please note this lot is
163	located in Southampton
1.54	PRM 500 Ratio 2.5:1 Marine gearbox New. Please note this lot is
164	located in Southampton
	Self Change MR350LD-2
165	ratio 2:1 Marine gearbox reconditioned. Please note this lot is located in Southampton
103	Self Change MR350LD-2
	ratio 2:1 Marine gearbox
166	reconditioned. Please note this lot is located in Southampton
	Self Change MR350LD-2
	ratio 1:1 Marine gearbox
167	reconditioned. Please note this lot is located in Southampton
	Self Change MR350LD-2
	ratio 1:1 Marine gearbox
168	reconditioned. Please note this lot is located in Southampton
	Twin Disc MG514c Ratio 2.00:1 Marine Gearbox New To Suit
169	Gardner 8L3B
170	Twin Disc 5011SC ratio 1.11:1 Marine gearbox New. Please note
170	this lot is located in Southampton
171	Twin Disc MG507 ratio 1.77:1 Marine gearbox New. Please note this lot is located in Southampton
1/1	
172	Twin Disc MG507 ratio 1.77:1 Marine gearbox New. Please note this lot is located in Southampton
1/2	This local is located in Southampton



	ZF IRM301P.2 Ratio 1.10:1 Marine gearbox.New Please note this
173	lot is located in Southampton
	ZF IRM301P.2 Ratio 1.10:1 Marine gearbox New. Please note this
174	lot is located in Southampton
	ZF 280 1A Ratio 2.476:1 Marine Gearbox. New Please note this lot
175	is located in Southampton
	ZF 280 1A Ratio 2.476:1 Marine Gearbox. New Please note this lot
176	is located in Southampton
	ZF 280 1A Ratio 2.476:1Marine Gearbox. Please note this lot is
177	located in Southampton
	ZF/ Volvo HS80AE-B ratio 2.50:1 Marine gearbox New. Please
178	note this lot is located in Southampton
179	ZF BW195 ratio 2.03:1 Marine gearbox Ex Standby
180	ZF BW195 ratio 2.03:1 Marine gearbox Ex Standby
181	ZF BW195 ratio 2.03:1 Marine gearbox Ex Standby
182	ZF BW195 ratio 2.03:1 Marine gearbox Ex Standby
183	ZF BW195 ratio 2.03:1 Marine gearbox Ex Standby
184	ZF BW195 ratio 2.03:1 Marine gearbox Ex Standby
185	ZF BW195 ratio 2.03:1 Marine gearbox Ex Standby
187	Compressor: Dunlop Model Dach 200-30-1, 3Hp single phase
	Compressor: Clarke Air Model SE9AB, MWP 150Psi, 2Hp Single
189	phase
190	CompAir Type APH 30, Pressure 150Psi 3PH.
	Sealey working pressure 10Bar 145Psi, 376L/M - 13.3CFM,
192	200Litre tank, 3Ph 50Hz 2.2Kw
	Hydrovane HV04RM, Max Work pressure 10 Bar, 20.1CFM, 4Hp
192A	3Ph, 60Hz, 1760Rpm
	Atlas Copco Model ZR3A, Max press
	8.5Bar,interstage press 2.3Bar, free air delivery 304L/s 132Kw 3ph
192B	50Hz
	Airmaster Type
	Tiger 10/65, Pressure 145Psi ,
	Bar 10, Flow 256,00 L/Min
192C	Cfm 9.04, 2Hp .Single phase
	Bitzer Model 6JE-33Y-40S, 6 Cylinder, displacement
4005	95M3/H,1450Rpm,
192D	3Ph,50Hz New
193	Turner/Rolls Royce Belt Sander 3Ph
400:	Meddings, Double Drill station 3Ph 50Hz 250Watts drill bed
193A	450mm wide x 1320mm long x75mm deep. Stand height 900mm
194	Band Saw: Naerok, Type VH-115, single phase
195	Marwin Double ended Grinder 3ph 50hz,
195A	Meddings, Double Grinder 3Ph 50Hz 250Watts



		William Watts Milling Machine Length/Depth: 280cm
		Width: 260cm Height: 260cm
		Weight: 5000KG
1	.96	•
		Arter Model A3-12 and 16 Inch Rotary Surface Grinder
		Length: 220cm Width: 170cm
		Height: 170cm
190	<i>C</i>	Weight: 7000KG
190	θA	Churchill Surface Grinder (MACH 03)
		Length: 250cm
		Width: 170cm
		Height: 180cm
190	6B	Weight: 2000KG
1	.97	Swage block 16" x 16 " x 5 3/4" deep, with 18 3/8" high stand
1	.98	Swage block 16" x 16 " x 5 3/4" deep, with 15 3/8" high stand
		Granite surface table 1200mm x 1200mm 146mm Deep, overall
1	.99	height 838mm
		Enerpac 50ton press Enerpac H-Frame press with Baby Hush Pup
2	.00	Single phase Hydraulic power pack
2	01	Blackhawk AP50 50ton H-Frame press
		Cast iron Screw press bed dims 24"w x 35.5"long press overall
2	.02	height 1.8metres.
		Gerni Turbo laser HD2000 Hot water pressure washer max 90bar
2	.03	10.4lpm,3.1kw 110volts Diesel fired boiler Ex Standby
		Bupi Pius Type 3HP 15kW Engine Parts Cleaning Machine S/N 9006
2	.04	c/w 1 Metre Trays
		Toyota 3.5Ton Electric Forklift, Model 7FBJ35, Max Lift height:
_	0-	6000mm, Side Shift: Yes Fork positioning: No, Tyres: Solid, Hours:
2	.05	2030, NB Please note lot location Southampton
)	.06	Ford Transit 280 Swb 2.0TD, Reg AK02VKJ, Mileage 75,104, MOT 28/09/2023
	.00	Ford Transit 85 T260 Refrigerated van, Reg NV06XUB, Mileage
2	.07	139,632 c/W GAH refrigeration unit,
_	- *	Optare Solo L M950 Bus YJ08 PFF Diesel Engine Cummins ISBe4
		250B, Gearbox Allison automatic Seating Capacity: 33 seats plus 20
		standees or 30 seats plus 23 standees & 1 wheelchair space,
2	.09	Unknown engine fault will need winching onto transport
	-	Meredith & Eyre, type; 136500, max capacity 1800Kg Tyres
2	10	185R14C
	-	



	Bradbury FKI 40series 3Ton four post electro/hydraulic lift, design press 90Bar,3Phase, ApproxDims:H2.06m W 3.06m (Inc. Box) Depth - 4.96m As new ex training school Dismantled ready for
211	collection
	Tecalemit 3Ton two post lift, 3Kw 3Ph 50Hz Electric motor H2.67m W3.23m Depth (Arms) - 2.00m, As new ex training
212	schoolDismantled ready for collection
213	20Ton Chain block proof tested to 30ton with tripod Unused
214	20Ton Chain block proof tested to 30ton with tripod Unused
215	20Ton Chain block proof tested to 30ton with tripod Unused
216	20Ton Chain block proof tested to 30ton with tripod Unused
216A	Didsbury L series Hoist, Material Lifting: Swl 254Kg, Lift 9Metres, Man riding: Swl 127Kg Lift 9Metres overall length 1.7metres
216B	Didsbury L series Hoist, Material Lifting: Swl 254Kg, Lift 9Metres, Man riding: Swl 127Kg Lift 9Metres overall length 1.7metres
2100	Didsbury L series Hoist, Material Lifting: Swl 254Kg, Lift 9Metres,
216C	Man riding: Swl 127Kg Lift 9Metres overall length 1.7metres
2200	Didsbury L series Hoist, Material Lifting: Swl 254Kg, Lift 9Metres,
216D	Man riding: Swl 127Kg Lift 9Metres overall length 1.7metres
	Didsbury L series Hoist, Material Lifting: Swl 254Kg, Lift 9Metres,
216E	Man riding: Swl 127Kg Lift 9Metres overall length 1.7metres
	Didsbury L series Hoist, Material Lifting: Swl 254Kg, Lift 9Metres,
216E	Man riding: Swl 127Kg Lift 9Metres overall length 1.7metres
217	Qty 5 RC Jones twin Pulley rigging Block rope dia 20mm H/L1TE, SWL0.5TE, P/L2TE Ex mod
218	Qty 5 RC Jones twin Pulley rigging Block rope dia 16mm H/L1TE, SWL0.5TE, P/L2TE Ex mod
219	Qty 5 RC Jones single Pulley rigging Block rope dia 20mm H/L1TE, SWL0.5TE, P/L2TE Ex mod
	Qty 12 Aqualift 8.15ton SWL proof load, tested 16,300kg D-
220	shackles unused
	Qty 12 Aqualift 8.15ton SWL proof load, tested 16,300kg D-
221	shackles unused
	Qty 12 Aqualift 8.15ton SWL proof load, tested 16,300kg D-
222	shackles unused
223	Qty 12 Aqualift 8.15ton SWL proof load, tested 16,300kg D-shackles unused
224	Qty 5 Steel Rope eyelets with loop Rope Dia 75mm SWL 13Ton Unused
	Fox Terrier 22 twin keeled yacht 6.73m long x 2.49m beam x
225	1.22m draft, 1200kg Hull GRP Ym 1989 Yanmar 1GM10 Diesel engine Ex MOD



	Galstron model SSV167 Bowrider Hull: Fibreglass, LOA 16ft2 1/4 Beam 6ft6 x Transom width 6ft 4 x 3ft 2. restoration project on
226	boat trailer
227	Broom ski/Wakeboard Fibre glass shell length on boat trailer NB tow Hitch tow hitch is missing wheel bearings need attention
228	Spirit Model V165 Bowrider, Hull Fibreglass, LOA 16ft7 Beam 6ft 8 Restoration project on boat trailer
229	Yanmar D27 27Hp 4stroke Diesel outboard motor Ex Mod 13 hours.
231	Yanmar D27 27Hp 4stroke Diesel Outboard motor: Ex Mod 581Hours
232	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 115 Hours
234	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 115 Hours
235	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 105 Hours
236	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 104 Hours
237	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 101 Hours
238	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 93 Hours
239	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 78 Hours
240	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 74 Hours
241	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 67 Hours
242	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 57 Hours
243	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 47 Hours
244	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 20 Hours
245	Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod 4 Hours
246	Qty 4 Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod Spares or Repairs . Job lot
247	Qty 4 Mariner 25Hp 2 stroke, Short shaft Outboard Motor Ex Mod Spares or Repairs . Job lot
248	Qty 5 Mercury 250hp 2 stroke Outboard Motor Ex MOD Used Spares or repairs Job lot



249	Quantity of various sizes and lengths Marine Fenders
250	Large quantity of various sizes and lengths Marine Fenders
251	Qty 6 MG Duff Zinc anode 145mm Long x 125mm Wide x 35mm Deep weight 2.3kg Qty 16 MG Duff Zinc anode shaft size 70mm Weight 3Kg Qty 16 Z-Guard Anode ZGCP4 105mmLong x 35mm Wide x 10mm deep total weight 65kg. Job Lot
252	Boat Frame 20ft long x 8ft 5 wide with v Section
253	Boat Frame 20ft long x 8ft 5 wide with v Section
254	Hooklift flat rack iso 20ft twist locks
255	Acoustic ship door 6ft3 h x 2ft7 wide 4mm deep
256	Concrete sinker 5ft4 wide x 3ft4 high weight 4500kg
257	Concrete sinker 5ft4 wide x 3ft4 high weight 4500kg
258	Granite Blocks 1000mm L x 490mm W x 590mmm H Weight approx.800Kg
259	Granite Blocks 1000mm L x 490mm W x 590mmm H Weight approx.800Kg
260	Granite Blocks 1000mm L x 490mm W x 590mmm H Weight approx.800Kg
261	Mooring Rope 220M x 64mm dia 8 strand multiplait, Min braking strain 63.1 tonnes.
262	Mooring Rope 220M x 64mm dia 8 strand multiplait, Min braking strain 63.1 tonnes.
263	Mooring Rope 220M x 64mm dia 8 strand multiplait, Min braking strain 63.1 tonnes.
264	Mooring Rope 220M x 64mm dia 8 strand multiplait, Min braking strain 63.1 tonnes.
265	Mooring Rope 220M x 64mm dia 8 strand multiplait, Min braking strain 63.1 tonnes.
266	Handed Pair of Hamble 21x 17.7 Propellors New
267	Propellor: Hamble 21x17.7 Right handed. New
268	Propellor: Hamble 21x17.7 Right handed. New
269	Propellor: Hamble 21x17.7 Right handed. New
270	Propellor: Hamble 21x17.7 Right handed. New
271	Propellor: Hamble 21x17.7 Right handed. New
272	Propellor: Hamble 21x17.7 Right handed. New
273	Right Handed 2 blade Michigan Marine Propulsion Model GL352 12"Dia 8 degree pitch, Bore 15 New
274	Right Handed 2 blade Michigan Marine Propulsion Model GL352 12"Dia 8 degree pitch, Bore 15 New
275	Right handed 2 blade Michigan marine Propulsion Model GL352 12"Dia 11degree pitch Bore 25.4 New
276	Right handed 2 blade Michigan marine Propulsion Model GL352 12"Dia 11degree pitch Bore 25.4 New



277	Right handed 2 blade Michigan marine Propulsion Model GL352 12"Dia 11degree pitch Bore 25.4 New
278	Right Handed 2 blade Michigan marine Propulsion Model GL352 12"Dia 11degree pitch Bore 15 New
279	Right Handed 2 Blade, Michigan marine Propulsion Model GL352 14"Dia 8-9degree pitch Bore 15 New
280	Left Handed 2 blade, Michigan marine Propulsion Model GL352 14"Dia 10degree pitch Bore 15 New
281	Left Handed 2 blade, Michigan marine Propulsion Model GL352 14"Dia 10degree pitch Bore 15 New
282	Left Handed 3 blade, Michigan marine Propulsion Model GL352 14"Dia 12degree pitch Bore 15 New
283	Right Handed 3 blade, Michigan marine Propulsion Model GL352 13"Dia 11degree pitch Bore 15 New
284	Right Handed 3 blade, Michigan marine Propulsion Model GL352 13"Dia 11degree pitch Bore 15 New
285	Right Handed 3 blade, Michigan marine Propulsion Model GL352 12"Dia 12degree pitch Bore 15 New
286	Right Handed 3 blade , Michigan marine Propulsion Model GL352 12"Dia 8degree pitch Bore 15 New
287	Right Handed 3 blade , Michigan marine Propulsion Model GL352 12"Dia 8degree pitch Bore 15 New
288	Right Handed 3 blade , Michigan marine Propulsion Model GL352 12"Dia 8degree pitch Bore 15 New
289	Right Handed 3 blade , Michigan marine Propulsion Model GL352 12"Dia 8degree pitch Bore 15 New
290	Right Handed 3 Blade Michigan marine Propulsion Model GL352 12"Dia 7degree pitch Bore 15 New
291	Right Handed 3 Blade , Michigan marine Propulsion Model GL352 12"Dia 7degree pitch Bore 25.4 New
292	Right Handed 3 Blade , Michigan marine Propulsion Model GL352 12"Dia 7degree pitch Bore 25.4 New
293	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 13"Dia 12degree pitch Bore 25.4 New
294	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 14"Dia 8-9degree pitch Bore 1 1/4 New
295	Left Handed 3 Blade, Michigan marine Propulsion Model GL352 13"Dia 10degree pitch Bore 15 New
296	Right Handed, Michigan marine Propulsion Model GL352 13"Dia 9degree pitch Bore 25 New
297	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 13"Dia 8degree pitch Bore 25 New



298	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 13"Dia 8degree pitch Bore 25 New
299	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 12"Dia 12degree pitch Bore 25 New
300	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 12"Dia 12degree pitch Bore 25 New
301	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 12"Dia 12degree pitch Bore 25 New
302	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 12"Dia 9degree pitch Bore 25 New
303	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 12"Dia 9degree pitch Bore 25 New
304	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 12"Dia 8degree pitch Bore 25 New
305	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 12"Dia 8degree pitch Bore 25 New
306	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 16"Dia 9degree pitch Bore 15 New
307	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 16"Dia 9degree pitch Bore 25 New
308	Right Hand 3 Blade, Michigan marine Propulsion Model GL352 15"Dia 13degree pitch Bore 25.4 New
309	Right Hand 3 Blade , Michigan marine Propulsion Model GL352 15"Dia 13degree pitch Bore 15 New
310	Right Hand 3 Blade , Michigan marine Propulsion Model GL352 15"Dia 13degree pitch Bore 15 New
311	Right Hand 3 Blade , Michigan marine Propulsion Model GL352 15"Dia 13degree pitch Bore 15 New
312	Right Hand 3 Blade, Michigan marine Propulsion Model GL352 16"Dia 14degree pitch Bore 15 New
313	Left Hand 3 Blade, Michigan marine Propulsion Model GL352 16"Dia 14degree pitch Bore 15 New
314	Left Handed 3 Blade, Michigan marine Propulsion Model GL352 16"Dia 14degree pitch Bore 22 new
315	Left Handed 3 Blade, Michigan marine Propulsion Model GL352 16"Dia 14degree pitch Bore 22 new
316	Left Handed 3 Blade, Michigan marine Propulsion Model GL352 16"Dia 12degree pitch Bore 18 new
317	Left Hand 3 Blade, Michigan marine Propulsion Model GL352 16"Dia 9degree pitch Bore 15 New
318	Right Handed 2 Blade, Michigan marine Propulsion Model GL352 16"Dia 11degree pitch Bore 15 New



319	Left Hand 2 Blade, Michigan marine Propulsion Model GL352 16"Dia 10degree pitch Bore 25 New
320	Left Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 10degree pitch Bore 18 New
321	Left Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 12degree pitch Bore 18 New
322	Left Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 13degree pitch Bore 18 New
323	Left Hand 3 Blade, Michigan marine Propulsion Model GL352 19"Dia 10degree pitch Bore 22 New
324	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 19"Dia 14degree pitch Bore 22 New
325	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 19"Dia 12degree pitch Bore 20 New
326	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 19"Dia 12degree pitch Bore 20 New
327	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 18"Dia 10degree pitch Bore 20 New
328	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 12degree pitch Bore 18 New
329	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 12degree pitch Bore 18 New
330	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 14degree pitch Bore 18 New
331	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 14degree pitch Bore 18 New
332	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 11degree pitch Bore 18 New
333	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 11degree pitch Bore 18 New
334	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 11degree pitch Bore 18 New
335	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 10degree pitch Bore 25.4 New
336	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 10degree pitch Bore 31.75 New
337	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 10degree pitch Bore 38.1 New
338	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 10degree pitch Bore 38.1 New
339	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 10degree pitch Bore 38.1 New



340	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 10degree pitch Bore 38.1 New
341	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 10degree pitch Bore 38.1 New
342	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 12degree pitch Bore 38.1 New
343	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 17"Dia 12degree pitch Bore 38.1 New
344	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 18"Dia 10degree pitch Bore 38.1 New
345	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 18"Dia 10degree pitch Bore 38.1 New
346	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 18"Dia 12degree pitch Bore 38.1 New
347	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 19"Dia 12degree pitch Bore 38.1New
348	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 19"Dia 12degree pitch Bore 38.1New
349	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 23"Dia 23degree pitch Bore 25 New
350	Left Handed 4 Blade , Michigan marine Propulsion Model GL352 16"Dia 10degree pitch Bore 31.75 New
351	Left Handed 4 Blade, Michigan marine Propulsion Model GL352 21"Dia 20degree pitch Bore 40 New
352	Right Handed 4 Blade, Michigan marine Propulsion Model GL352 16"Dia 12degree pitch Bore 22New
353	Right Handed 3 blade, Michigan marine Propulsion Model GL352 22"Dia 16degree pitch Bore 38.1New
354	Right Handed 3 blade, Michigan marine Propulsion Model GL352 22"Dia 16degree pitch Bore 38.1New
355	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 20"Dia 16degree pitch Bore 25new
356	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 20"Dia 16degree pitch Bore 25new
357	Right Handed 3 Blade, Michigan marine Propulsion Model GL352 20"Dia 16degree pitch Bore 25new
358	Right Hand 3 Blade, Michigan marine Propulsion Model GL352 20"Dia 14degree pitch Bore 20 new
359	Right Hand 3 Blade, Michigan marine Propulsion Model GL352 20"Dia 14degree pitch Bore 20 new
360	10 pallets of 30mm x 5mm (approx 280 sheets) open Grill Steel Flooring Unused, various Sizes 1000mmx 1000mm, 460mmx 1000mm Approx weight 5000kg. job lot



362	Qty 150 approx Steel Stakes 179cm I x 9cm width 5mm thick weight 1062Kg unused. Job Lot
363	Qty 150 approx Steel Stakes 179cm I x 9cm width 5mm thick weight 1012Kg unused. Job Lot
364	Secure lockable heavy duty Storage /shed fully weatherproofed Double doored Dimensions 7ft2 long x 6Ft5 high x 5ft2 wide weight 660kg SWL 4.4ton Ex Mod
365	Secure lockable heavy duty Storage /shed fully weatherproofed Double doored Dimensions 7ft2 long x 6Ft5 high x 5ft2 wide weight 660kg SWL 4.4ton
366	Secure lockable heavy duty Storage /shed fully weatherproofed Double doored Dimensions 7ft2 long x 6Ft5 high x 5ft2 wide weight 660kg SWL 4.4ton
367	Qty 2 new Large steel NK-Air bottles, Set Pressure 33Bar, Lesser valves Ex Mod Unused
370	Pentair 140litre, 10Bar Bottle Unused
371	Pentair 140litre, 10Bar Bottle Unused
372	Pentair 140litre, 10Bar Bottle Unused
373	Pentair 140litre, 10Bar Bottle Unused
374	Pentair 140litre, 10Bar Bottle Unused
375	Pentair 140litre, 10Bar Bottle Unused
376	Pentair 140litre, 10Bar Bottle Unused
377	Pentair 140litre, 10Bar Bottle Unused
378	Pentair 140litre, 10Bar Bottle Unused
379	Pentair 140litre, 10Bar Bottle Unused
380	Pentair 140litre, 10Bar Bottle Unused
381	Aurora 16.00-25 28ply Tubeless tyre
382	Aurora 16.00-25 28ply Tubeless tyre and wheel
383	Michelin 14.00R24 385/95R24
384	Wheel and Tyres:Qty 3 Continental 265/70R19.5, load range N Tubeless Qty 1 Firestone TSP3000 265/70R19.5. Job Lot
385	Wheel and Tyres:Qty 4 Continental 265/70R19.5, load range N Tubeless. Job Lot
386	Wheel and Tyres:Qty 4 Continental 265/70R19.5, load range N Tubeless. Job Lot
3847	Wheel and Tyres:Qty 4 Continental 265/70R19.5, load range N Tubeless. Job Lot
388	Wheel and Tyres:Qty 4 Continental 265/70R19.5, load range N Tubeless. Job Lot
389	Wheel and Tyres:Qty 4 Continental 265/70R19.5, load range N Tubeless. Job Lot
390	Wheel and Tyres:Qty 4 Continental 265/70R19.5, load range N Tubeless. Job Lot

ONLINE AUCTION



	Wheel and Tyres:Qty 4 Continental 265/70R19.5, load range N
391	Tubeless. Job Lot
	Wheel and Tyres:Qty 4 Continental 265/70R19.5, load range N
392	Tubeless. Job Lot
	Wheel and Tyres:Qty 4 Continental 265/70R19.5, load range N
393	Tubeless. Job Lot

END OF SALE