

VENTE DE GRE A GRE

Suite à la fermeture d'un site de production COLLET ENVIRONNEMENT

SALE BY PRIVATE TENDER
Following Closing of industrial plant

LIGNE DE RECYCLAGE DE PNEUS

TYRES RECYCLING LINE



Route des Esbarres 21470 BRAZEY EN PLAINE



VISITES UNIQUEMENT
SUR RENDEZ-VOUS AUPRÈS
DE LUTECE INDUSTRIE
VIEWING BY APPOINTMENT WITH LUTECE INDUSTRIE

Catalogue complet et conditions générales de vente disponibles sur notre site internet

www.lutece-industrie.com

Pour tout renseignement / For all request : Tél. : +33 (0)1 39 56 07 63



LUTÈCE INDUSTRIE

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LIGNE DE RECYCLAGE DE PNEUS ELDAN E4000T CAPACITÉ 4 TONNES/HEURE

ELDAN E4000T TYRES RECYCLING LINE CAPACITY 4 TONS / HOUR

Description of the ELDAN E4000T tire recycling plant

Pos. 1: Output conveyor 600 X 6000

<u>Pos. 2 + 3:</u> SC2118 Super Chopper, rotor length 2100 mm, equipped with 18 rotating knives and 10 fixed knives. Hydrostatic transmission by a Hägglunds CH560 power unit powered by 250 kW motor. Electrical control and separate control cabinet to regulate the speed of the rotor. Standard speed of 23 rpm.

Pos. 4: Access platform for Super Chopper maintenance operations.

Pos. 5: Transfer by vibrating conveyor, 1600x3000 mm, power: 1.5 kW.

Pos. 6: Loading and pre-storage hopper of approximately 5m³ for continuous feeding of the multifunction pre-crusher. 1,220 mm wide belt conveyor made of high-strength steel caissons and plates, powered by a 3.7 to 4.4 kW electric motor and a high-strength shaft transmission.

Input flow control made by frequency converter.

Main dimensions (W x W x H): 6.1 x 2.3 x 5.4 meters approximately Speed Setting 50Hz: 2.9 - 5.7 m / min

Pos. 7: Access platform for the maintenance operations of the multifunction pre-crusher.

Pos. 8: MPR200 multifunction pre-crusher equipped with a 2000 mm length rotor (rotation speed of 144 rpm). The shaft is powered by V-belts and two 110 kW motors. Equipped with 25 mobile knives and 26 fixed knives and sizing grid. The grinding chamber is equipped with shielding plates, wear rings and other replaceable components. Hydraulic, motorized opening of the upper casing and the grid support.

Pos. 9: Vibrating output Conveyor, 800 x 5000 mm, Power: 1.5 kW.

<u>Pos.10</u>: DM1850 electromagnetic separator on strip, to separate the steel from the crushed rubber, power: 0.75 kW.

Pos. 11: One screw transfer, pivoting, Ø300 x 6500, 3 kW.

<u>Pos. 12:</u> Buffer hopper type V4 with a capacity of approximately 4m³. The function of the hopper is to balance the output of the MPR Crusher because the capacity of the finishing granulator itself depends on the size of the grain, Power: 2.4 kW.

<u>Pos. 13:</u> Small grain granulator Type FG1504 with a 1425 mm length rotor, speed of 430 rpm and 110 kW motor. The machine is equipped with 18 mobile knives and 6 fixed knives. The FG1504 is provided with a hydraulic opening of the feed hopper as well as the calibration grid to facilitate access to the blades, the rotor as well as the calibration grid in the maintenance operations.

Pos. 14: Pneumatic output shreds transport to PC10T sieve, Power: 23.5 kW.

<u>Pos. 15:</u> Mobile Access platform for the maintenance operations of the PC10 and PC15 sieves.

<u>Pos. 16:</u> PC10T sieve composed of a two-layer sieve and bottom plate. The upper screens are perforated with circular holes and the bottom is a solid sheet. Rubber balls prevent the screen from clogging. The sieves can be changed very easily. Screening area of 1.6 m² approx. The sieve removes about 40 to 50% of the textile. Power: 1.5 kW.

<u>Pos. 17:</u> DM1850 electromagnetic separator on tape, for the sorting of ferrous pieces from the rubber shreds, Power: 0.75 kW.

Pos. 18: Small grain granulator Type FG1504, identical to pos.13.

Pos. 19: Pneumatic shreds transport to PC15 sieve, Power: 23.5kW.

<u>Pos. 20:</u> PC15 sieve. The purpose of this sieve is to efficiently separate the textile pieces from the rubber shreds. It consists of a two-layer screen and bottom plate in a vertical box. The upper screens are perforated with circular holes and the bottom is a solid sheet.

Power for the motor: 0.75 kW.

Pos. 21: Vibrating output conveyor, 600x2000 mm, Power: 0.5 kW.

Pos. 22: Electromagnetic pulley, for the extraction of ferrous metals, Power: 0,55 kW.

Pos. 23: 1075 multi Air transfer up to the UP1750 vacuum cleaner. Power: 7.0 kW.

<u>Pos. 24:</u> Two vacuum cleaners type FP1750. The vacuum cleaner is designed to separate the textile from the rubber shreds and sort the rubber into three sizes. Sorting surface is approximately 14 m². Total Power: 2.42 kW.

<u>Pos. 25:</u> Access platform for maintenance operations of the UP1750 vacuum cleaner.

Pos. 26: 175 Multivac transfer, Power: 6.25 kW.

Pos. 27: 175 Multivac transfer, Power: 6.25 kW.

Pos. 28: 175 Multivac transfer, Power: 6.25 kW.

Pos. 29-30: Power supply Control and cabinet.

Description of the steel wire purification unit

Pos. 1: Feeding conveyor, Ø160 800x7300 mm, Power: 3.0 kW.

Pos. 2: Access platform, screen for steel wire.

Pos. 3: Screen for steel wires, Power: 7.5 kW.

Pos. 4: Conveyor, Ø160 400x3000 mm, Power: 1.1 kW.

 $\underline{\textbf{Pos. 5:}} \ \textbf{Vibrating output conveyor, with sieve, } 800x6100mm, \ \textbf{Power: 1,5 kW.}$

Pos. 6: Cowling for the suction of textiles.

Pos. 7: Electromagnetic pulley, Power: 2.3 kW.

Pos. 8: Feeding conveyor, Ø160 600x5000 mm, Power: 1.5 kW.

Pos. 9: Multivac, Power: 5.5 kW.

Pos. 10: Electrical control cabinet.

Description of the complete JET AIR filtration unit

Pos. 1: Filter, including fan and compressor. (One additional spin-on filter)

The filtration unit includes all pipes as well as elbows, valves, reducer, fasteners

The capacity is 60,000 m³ / hr of airflow, characterized by efficient low pressure treatment with cleaning of each textile filter by pneumatic blowing.

Dust from this type of filtration system is a maximum of 10 mg / m³

Power supply voltage: 400 V, 50 Hz.

info@lutece-industrie.com SALE BY PRIVATE TENDER



NOTICE TO BUYERS

SALE BY PRIVATE TENDER

LOCATION : COLLET ENVIRONNEMENT

Route des Esbarres

21470 BRAZEY EN PLAINE

France

VISITS : **By appointment** with **LUTECE INDUSTRIE**

Michel MOUSSET: Tel (+33) (0)1 39 56 07 63

Email: michel.mousset@lutece-industrie.com and info@lutece-industrie.com

END DATE : Friday 28 February 2017 at 12:00pm.

Since the sale is by private tender, any proposal may be accepted at any time

prior to this date.

FORMAT: Purchasers must complete and sign the proposal form attached to the present

specification document and send it with an irrevocable bank payment guarantee,

sample attached, in a sealed envelope to

LUTECE INDUSTRIE, 60 rue Castagnary, 75015 PARIS.

ACCEPTANCE: Purchasers will be notified within a minimum of 10 days of the date on which

their proposal is deposited.

PAYMENT: On cash terms following acceptance of the payment, by bank transfer to the

account of STEELCASE.

REMOVAL : Removal commences following receipt of the full payment, by appointment with

LUTECE INDUSTRIE. The deadline for the collection of the batches is set at 31

March 2017 at 5:00 PM. This deadline is mandatory unless an overtime is requested in writing and the seller exceptionally allows this overtime.

CONDITIONS: The sales terms and conditions are set out in the present document.

VAT : Purchasers are liable for VAT at a rate of 20% on the value of the purchase price

and sale fees. EU purchasers will be exempt from this VAT subject to the

supplying us with their intra-community VAT number.

EXPORT : 1 deposit to the value of the full VAT amount, in the name of

CONDITIONNEMENT SA must be deposited. This deposit will be returned on

production of customs documents demonstrating that the materials have been

exported (DAU).



TERMS AND CONDITIONS

- 1. The present terms and conditions, as well as those contained in the remainder of the present Sales Form, are the sole terms and conditions applicable to the sale or proposal by STEELCASE ("the Vendor") assisted by LUTECE INDUSTRIE, ("The Organiser" of the sale), of goods to a purchaser or potential purchaser ("the Buyer"). Any other conditions, whether express or implicit, are excluded.
- 2. The Vendor reserves the right to withdraw equipment from the sale. They are not under any obligation to accept a proposal nor to explain any rejection thereof.
- 3. The Purchaser must submit a bid secured by a bank guarantee of payment to LUTECE INDUSTRIE, 60 rue Castagnary, 75015 PARIS
- 4. As part of this private sale, LUTECE INDUSTRIE will not charge any fees to the purchaser.
- 5. The transfer of responsibility and insurance is effective as soon as the buyer has paid in full the equipment and at the collection date. This mandatory removal date will be indicated on the invoice.
- 6. <u>Removals</u> are only permitted following full payment according to the conditions above. The removal of effects must be carried out by the buyer within the specified time, and under their responsibility, at their expense and their own risk.

The removal of sold goods is, unless otherwise stipulated, mandatory; resale on site by the Buyer is forbidden.

Where the buyer does not carry out the removal of the goods sold to them, within the appointed time, the Vendor reserves the right to claim payment of damages which may be caused by this delay or damages which may be caused to third parties and in particular the purchasers of other goods.

The vendor reserves the right to have the goods removed and stored at the buyer's expense and without under any circumstances being liable with respect to the condition or storage of the equipment in question.

In all cases expenses inherent in this will be the responsibility of the buyer(s) and will be billed to them.

The buyer undertakes expressly and irrevocably to respect, and to ensure that all personnel working on their behalf and in their name respect, current legislation and regulations, in particular specific health and safety requirements applicable to work carried out in premises by an external company.

They undertake expressly and irrevocably to take every required care to prevent any damage to third parties or to the vendor's property and to repair, regardless of value, any damage for which they are held responsible.

They will strictly apply the safety instructions and specific requirements, in particular with respect to the Prevention Plan in force at the CONDITIONNEMENT SA site.

Where the removal of equipment requires the demolition of property or fittings, the purchaser may only do this, at their own expense, with the express permission of the owner of the said property.



The vendor may require the buyer to provide a deposit, prior to any removal operation, to act as a guarantee in the event of any damage caused to their property or fittings or to those belonging to third parties.

Unless expressly stipulated, the gas, water, steam, electricity conduits or any other connection for similar purposes will be disconnected at the first connection, switch, valve or reference point affixed by the vendor to the conduits.

Unless otherwise stated or permitted by the vendor, the buyer may not claim any right of ownership over underground conduits, or those incorporated into masonry or the electric cables between the transformers and the machine control panels.

Where the buyer's goods are preventing or hindering the removal of other property, they must proceed with the removal of the said property within 24 hours of notice, which may be by LUTECE INDUSTRIE or the vendor.

Failing this, the vendor may carry out the removal on behalf of the buyer and at their expense and at their risk.

The buyer who, because of the delay in removal, prevents or hinders the removal of other property, will be required to indemnify the damage which may be caused to the proprietor of the said property.

The Vendor declines any responsibility for accident or injury, regardless of cause, suffered by any party, unless the accident or injury is due to negligence by the Vendor.

7 - The materials are purchased "as is", without any declaration or warranty in respect of their condition, grade, quantity or suitability for any use whatsoever.

LUTECE INDUSTRIE has made every effort to describe accurately each item in the sale. The Buyer is deemed to be skilled and to have noted any errors in the description as well as any faults or imperfections in the property put on sale and for which they wish to make an offer.

No equipment is sold as new. The vendor declines all responsibility for any loss, damage or injury suffered by the Buyer as a result of, or associated with, a fault in any of the materials purchased, for any erroneous designation contained in the catalogue, for any failure by it to carry out the functions for which it is destined by the Buyer or for any damage or loss caused to the material(s) prior to their removal from the premises.

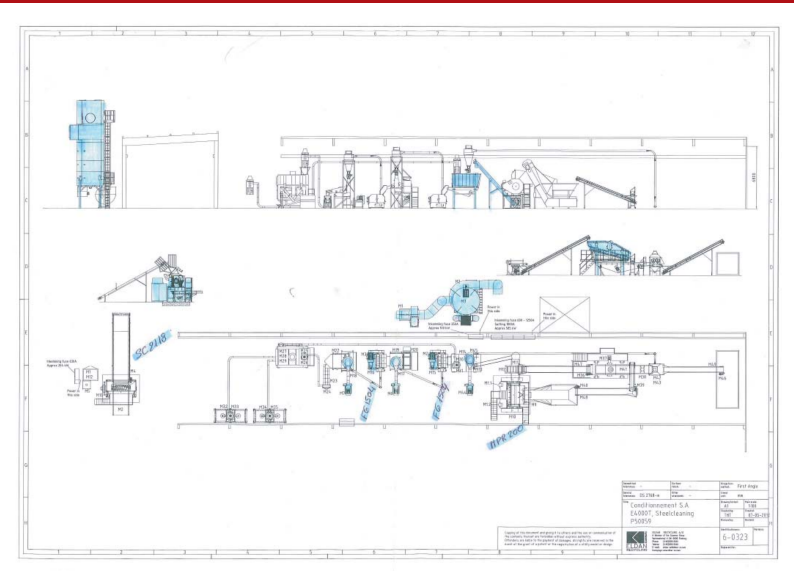
- 8 In the event of a dispute between the parties with respect to the interpretation or execution of the present terms and conditions, the said parties undertake to resolve the dispute in an amiable manner. If this is not possible, any disputes will be referred to the French courts and be heard under French law, which shall have sole jurisdiction.
- 9 In the event that the Buyer fails to comply with any of the conditions set out above, the Vendor is entitled to re-sell the affected lots without prior notification to the Buyer, who will be liable for any loss incurred as a result of this re-sale.
- 10 The Vendor draws the attention of those Buyers intending to purchase lots through the intermediary of a finance company of the importance of completing such arrangements prior to making an offer, so that payment may be made in accordance with the present conditions.



11- The removal of materials acquired by a Buyer may not take place outside the times defined by the vendor. It must take place within a reasonable time and before the deadline defined when the offer was accepted and following full payment (see article 5).

All matters independent of the vendor's will, in particular but not limited to the suspension or failure of public services, internal difficulties, strike or other impairment of normal delivery. The Vendor will not incur any expenses as a result of such impairment, unless reimbursed to this end by the Buyer.

- 12. Machines and production components are generally sold in conformity with the technical provisions, as well as legal safety standards or French regulations. This conformity is shown either by the Compliance Plate (machine mise en service après le 15 Janvier 1981 décrets 80-543 et 544) or CE Plate (machine mise en service après le 15 Janvier 1993 décrets 93-40) and the certificate of conformity.
- 13. If an item on sale does not comply with the technical provisions, as well as legal safety standards or French regulations, the resulting sales restrictions will be mentioned in the catalog and indicated during the sale.
- 14. Non-compliant machines are sold as unsuitable for production use. They will be sold in their current state without guarantee:
 - 1. To a natural or legal person intending to use the material outside the European Union.
 - 2. To a natural or legal person with a reseller status, rebuilder or collector committing to bring the item back to compliance, under his responsibility, before any transfer to an operator.
 - 3. To a professional whose activity is the recycling of components.
- 15. These terms and conditions are considered as established and accepted unconditionally by the purchaser. Only the French version of the terms and conditions regulates the sale; any translation is merely indicative.



- ▶ Plan de la ligne de granulation ELDAN E4000T
- ▶ Lay out of the ELDAN E4000T Recycling line

Ce dépliant photos ne présente qu'un échantillon des matériels proposés à la vente.

POUR PLUS DE DÉTAILS, VEUILLEZ TÉLÉCHARGER LE CATALOGUE SUR NOTRE SITE

www.lutece-industrie.com

This photo flyer only contains a survey of the objects to be auctioned.

FOR MORE DETAILED INFORMATION,
PLEASE DOWNLOAD
THE CATALOGUE ON OUR WEBSITE

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