



# VENTE AUX ENCHÈRES PUBLIQUES



Maître Benoît DESSAUT  
Commissaire-Priseur Judiciaire

## Auctionsale after bankruptcy in France

À la requête de  
Maître Clément THIERRY  
Mandataire Liquidateur

FABRICATION TUBES FLUO ET LED

MANUFACTURING FLUO AND LED TUBES

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**Mardi 19 Septembre 2017**

à 10h00

HOTEL DES VENTES

168 Avenue Boucicaut

71108 CHALON SUR SAÔNE

**Tuesday, September 19<sup>th</sup> 2017**

at 10.00 a.m

AUCTION ROOM

168 Avenue Boucicaut

71108 CHALON SUR SAÔNE

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

Par le ministère de Maître Benoît DESSAUT  
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## NOTICE FOR BUYERS

The public auction sale is ruled by the General conditions of sale which are at the end of the catalogue, and, besides, by the following ones.

### VIEWING

Only by appointment before the sale

AND

Monday, September 18<sup>th</sup> 2017 from 9h30 a.m to 6h00 p.m

Tuesday, September 19<sup>th</sup> 2017 from 7h30 a.m to 9h30 a.m

**NORDEON & MARVELL GLASS**

2 rue Louis Jacques Thénard

71100 CHALON SUR SAÔNE

### AUCTION SALE

The auction sale will be held Tuesday, September 19<sup>th</sup> 2017 at 10h00 a.m

Auction Room

168 Avenue Boucicaut

71108 CHALON SUR SAÔNE

By the ministry of Maître Benoît DESSAUT

Commissaire-Priseur Judiciaire

168 Avenue Boucicaut

71108 CHALON SUR SAÔNE

Tel: +33 (0)3 85 46 39 98 / Fax: +33 (0)3 85 43 22 25 / [bdessaut@orange.fr](mailto:bdessaut@orange.fr)

Buyers are required to fill in the buyer's card available in the auction room and at the viewing, by writing their complete references, and, auction being cash, to give a signed check at the order of Maître Benoît DESSAUT and a bank guarantee (model hereafter) if the check is not certified.

For the buyers subjugated and identified in an EU state member, write their VAT ID. n° and produce the id. n° given by the administration of their own country.

Auctions are made net of tax. The purchaser will pay, in addition to price of adjudication a buyer's premium of 14,4 % with VAT as well as the VAT of 20 % on the total price.

### CLEARANCE OF LOTS

Referring article 4 of the general conditions of sale, no clearance will be able without complete and certified payment.

Clearance on working days by appointment

Removal from Wednesday, September 20<sup>th</sup> 2017 at 8h00 a.m to Friday, October 6<sup>th</sup> 2017 at 12h00 p.m

### PAYMENT / BANK DETAILS

**BNP PARIBAS CHALON SUR SAONE – SELARL BENOIT DESSAUT**

Code Banque 30004 - Code guichet 00695 - N° de compte 00010233756- Clé RIB 16

IBAN FR76 3000 4006 9500 0102 3375 616 – BIC: BNPAFRPPXXX

*The translation of the French catalogue is intended only for purpose of understanding: the genuine text in French language is the only one available for legal matter. The conditions of sale in French are detailed in the French catalogue.*

**GUARANTEE OF PAYMENT / BANKBÜRGSHAFT**

We, the undersigned Bank / Wir, die unterzeichnete Bank

Address / Adresse

Phone:

Fax:

Guarantee the amount of Euros / Garantieren bis zum Betrag von Euros

Being the amount of the bid / die Kaufgeschäfte

By Mister or Miss

Company / Firma

Head Office

Commercial Registration n°

Holder at this bank of account n° / Inhaber des bei uns geführten Kontos

During the auction sale / bei der Versteigerung of **NORDEON & MARVELL GLASS**

For payment, Mister/Miss

from the company ..... will establish a check that we guarantee with the above mentioned limits or the payment, with his first written demand on the same conditions, could be done to the account of the auction's office / Zum Zweck der Zahlung wird unser Kunde entweder einen Scheck ausstellen, den wir bis zur Höhe des oben genannten Betrages garantieren, oder wir werden eine Überweisung auf das Konto des Amtsträgers vornehmen, sobald dieser uns die Rechnung vorlegt.

**Maître Benoît DESSAUT  
Commissaire-Priseur Judiciaire  
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71108 CHALON SUR SAÔNE**

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**Paiement**

**BNP PARIBAS CHALON SUR SAONE – SELARL BENOIT DESSAUT  
Code Banque 30004 - Code guichet 00695 - N° de compte 00010233756- Clé RIB 16  
IBAN FR76 3000 4006 9500 0102 3375 616 – BIC : BNPAFRPPXXX**

Done in / Ausgestellt in ....., on / am .....

Signature / Unterschrift:

Commercial stamp / Stempel:



<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
<b>1</b>	<b>100</b>	WALTER workshop trolley, 4 drawers	Mechanical shop
<b>2</b>	<b>100</b>	GEDORE workshop trolley, 5 drawers	Mechanical shop
<b>3</b>	<b>100</b>	GEDORE workshop trolley, 5 drawers	Mechanical shop
<b>4</b>	<b>100</b>	GEDORE workshop trolley, 5 drawers	Mechanical shop
<b>5</b>	<b>100</b>	Mobile bench, 2 doors	Mechanical shop
<b>6</b>	<b>150</b>	2 VICTORY heel jacks, cap 5T	Mechanical shop
<b>7</b>	<b>100</b>	2 machine transport trucks	Mechanical shop
<b>8</b>	<b>100</b>	MIC pallet truck	Mechanical shop
<b>9</b>	<b>90</b>	3 handling trucks	Mechanical shop
<b>10</b>	<b>150</b>	Electric floor washer, KARCHER, type BR40/10C	Mechanical shop
<b>11</b>	<b>400</b>	Cantilever jib crane, DEF, model PF5R, cap 500 kg	Mechanical shop
<b>12</b>	<b>700</b>	Workshop press, FOG, type 2559341, No. 3814, year 1991, cap 40T	Mechanical shop
<b>13</b>	<b>500</b>	Column drill, SUPER - VALMER, model 30	Mechanical shop
<b>14</b>	<b>400</b>	Workbench drill, CINCINNATI, type PF15, No. 73686, year 1982	Mechanical shop
<b>15</b>	<b>1 000</b>	Bandsaw, DEMURGER, type RV500, No. 501006, year 1988	Mechanical shop
<b>16</b>	<b>300</b>	Workshop press, AGEO, type 5000 P, No. 106662, year 1974	Mechanical shop
<b>17</b>	<b>50</b>	Sharpener, no visible make	Mechanical shop
<b>18</b>	<b>100</b>	Test bench	Mechanical shop
<b>19</b>	<b>50</b>	Steel surface bench	Mechanical shop
<b>20</b>	<b>150</b>	3 workshop cabinets with contents	Mechanical shop
<b>21</b>	<b>300</b>	File cabinets, Tiroclass 7 drawers	Mechanical shop
<b>22</b>	<b>50</b>	Steel surface bench	Mechanical shop
<b>23</b>	<b>100</b>	2 workshop cabinets	Mechanical shop

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
<b>24</b>	<b>150</b>	3 metal benches with 3 chairs	Mechanical shop
<b>25</b>	<b>400</b>	6 metal benches with 3 vises and 3 chairs	Mechanical shop
<b>26</b>	<b>150</b>	3 metal benches with 1 vise and 3 chairs	Mechanical shop
<b>27</b>	<b>100</b>	2 metal benches	Mechanical shop
<b>28</b>	<b>100</b>	Workbench drill, CINCINNATI, type P, No. 3736	Mechanical shop
<b>29</b>	<b>100</b>	2 workshop cabinets	Mechanical shop
<b>30</b>	<b>150</b>	2 VICTORY footplate jacks	Mechanical shop
<b>31</b>	<b>300</b>	Alternating saw, no visible make	Mechanical shop
<b>32</b>	<b>150</b>	Bench shears	Mechanical shop
<b>33</b>	<b>150</b>	Metal bench, workshop cabinet and shelving	Mechanical shop
<b>34</b>	<b>500</b>	Grinder, Innovation technique, type D4HLT, No. 1100, year 1981 with tools	Mechanical shop
<b>35</b>	<b>4 000</b>	Milling unit, ALCERA GAMBIN, type 100M, No. 11617D, year 1988, 3 axis display, dividing plateau, vise	Mechanical shop
<b>36</b>	<b>500</b>	Tiroclass cabinet, 13 drawers with contents	Mechanical shop
<b>37</b>	<b>2 500</b>	Parallel lathe, CAZENEUVE, type 360HB-X with tools	Mechanical shop
<b>38</b>	<b>300</b>	Alignment system, COMBI-LASER, type 1-0075, No. C-50702, year 1993	Mechanical shop
<b>39</b>	<b>300</b>	Vibro test 60 BRÜEL & KJAER	Mechanical shop
<b>40</b>	<b>150</b>	Stethoscope, SKF, model TMST 2	Mechanical shop
<b>41</b>	<b>300</b>	Tiroclass cabinet, 8 drawers with contents	Mechanical shop
<b>42</b>	<b>300</b>	Tiroclass cabinet, 8 drawers with contents	Mechanical shop
<b>43</b>	<b>300</b>	Tiroclass cabinet, 8 drawers with contents	Mechanical shop
<b>44</b>	<b>300</b>	Tiroclass cabinet, 8 drawers with contents	Mechanical shop
<b>45</b>	<b>300</b>	Tiroclass cabinet, 7 drawers with contents	Mechanical shop
<b>46</b>	<b>300</b>	Tiroclass cabinet, 7 drawers with contents	Mechanical shop

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
47	1 200	Tiroclass cabinet, 9 drawers with contents, shelving, 12 pumps and miscellaneous	Mechanical shop
48	500	Tiroclass cabinet, 8 drawers with contents	Mechanical shop
50	500	Sandblaster, SISSON & LEHMANN, type CR-755 with suction system type IS-750	Mechanical shop
51	300	Washing stand with ventilation	Mechanical shop
52	300	Ultrasound tank, no visible make with gallows cap 50 kilograms	Mechanical shop
53	400	Table, stainless steel would return containing 3 washing sinks	Mechanical shop
54	300	Furnace, electric muffle CFE	Mechanical shop
55	70	Lathe, MAPE brushing	Mechanical shop
56	50	Lathe , CREUSEN brushing	Mechanical shop
57	50	Grinder, MAPE	Mechanical shop
58	50	Lathe, SLIBETTE grinding	Mechanical shop
59	70	Grinder, MAPE	Mechanical shop
60	50	Flexible grinder drive TRIPLEX	Mechanical shop
61	300	Welding set, SAF, type SAFARC 160	Mechanical shop
62	150	Table, welding with vise	Mechanical shop
63	80	Bending machine, manual	Mechanical shop
64	150	Extractor, NEDERMAN fumes with arm	Mechanical shop
65	100	Tall metal cabinet, low cabinet, 2 file units and 1 desk	Mechanical shop
66	200	2 pneumatic membrane pumps, no visible make	Mechanical shop
67	300	Fork-matting lifting gantry CMU, cap 120 kg at 4225 mm and 130 kg at 3925 mm	Hall 2
68	1 200	Electric floor washer, KARCHER, type PROFESSIONAL BR90/140R	Hall 2

Batch no.	Est	Description	Situation
90	200 000	V3 line with a capacity of approximately 1000 lamps/hour, explosion-proof, continuous coating of tubes by powder injection, hot air drying, manual loading, graphite belt alignment, Sintiring 550°C furnace, brushing and marking unit, lamp foot seal, vacuum pump, mercury dosing unit, 2 socket sealing units, lighting and aging test bench, 1 base coating unit loaded by vibrating hopper, automatic hard edge machine, automatic V3 foot machine for sale assembly, automatic machine for cap and cathode assembly, automatic blade and paste welder with conveyors.	Hall 1
91	300	In-house manufacturing station with manual reducer by RADICON for testing bases on twisting	Hall 1
92	200	Precision scale, METTLER TOLEDO, type PB 602-S	Hall 1
93	300	Precision scale, METTLER TOLEDO, type AG 104, max 101 gr	Hall 1
95	50 000	Automatic production line for SECURA lamps, capacity of approximately 360 lamps/hour comprising: manual loading station, conveyor approximately 20 m long, transfer conveyor, tube catcher with input conveyor, hot and continuous covering station by SIEBE, COATING LINE type with SIEBE exclusion unit, 3 components, type HSP 6527 F, No. 720.02.04, year 2004, cooling line with cooling unit by COOLMOBILE, model 21, power 2.41 kW, exit tube catcher, pin detection unit and separation unit by SIEBE of TRENNEIN-RICHTUNG type, No. 726.47.04, year 2005	Hall 1
98	50 000	<b>LED tube assembly line Faculty of combining batches 99 to 105</b>	
99		Marking and labeling unit KENT, type TURBO 90, No. TB90-1405-33, 230 volts/50HZ, year 2014	Hall 1
100		LED tube test and measuring machine DY-PRECISION, model LT- 601B, year 2014,	Hall 1
101		Marking unit, MARKEM IMAGE, model 9232, No. FR15130062, year 2015	Hall 1
102		Mobile test bench 12X15 stations DY-PRECISION, model LTB-121, No. 001, year 2014	Hall 1
103		Mobile test bench 12X15 stations DY-PRECISION, model LTB-121, No. 001, year 2014	Hall 1
104		Automatic banding unit, SOCO T10, year 2012	Hall 1
105		Label printer, LABEL PRINTER, model HERMES 4F, No. 0000569 L37 with PC	Hall 1



<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
<b>110</b>	<b>100 000</b>	Fluorescent tube automatic manufacturing line (8600 UPM) comprising: AT ENTRY: 2 automatic pallet unloading units, 2 chain conveyors, 2 loading stations, 1 powder coating chain, 1 intermediate loading and unloading buffer store by robot, IT control station, 1 brushing and marking unit, MAIN LINE: 1 continuous furnace (540 heads) 600 °C capacity (7200 units per hour), Rotary automatic hot sealing drum (56 heads), 1 vacuum pump for filling (56 heads), 1 automatic bumper (pulling, cutting, base mounting, punching, cutting), intermediate buffer store, 1 rotating automatic sealing drum, 1 rotating drum for continuous testing AT OUTPUT: 2 packing units - automatic marking with forming of 25 unit packets, automatic carton filling, labeling, automatic pallet loading with suction / transfer hoist, 1 packaging outlet line for packets of 25/10 units with palletizing or transfer. PALLETIZING: 1 automatic palletizing robot by Fanuc RJ2 with automatic film wrapping, double chain type in and out conveyors	Hall 2
<b>112</b>	<b>8 000</b>	POLAR lamp assembly line including: assembly conveyor by INNOVTEC, No. AI06.119, year 2007 and blowing station with GRACO pump	Hall 1
<b>113</b>	<b>3 000</b>	Lamp cutting station, SECURA CM, type C 2801527, year 2008	Hall 1
<b>114</b>	<b>300</b>	Pneumatic station for sleeve stripping	Hall 1
<b>115</b>	<b>300</b>	Pneumatic station for sleeve stripping	Hall 1
<b>116</b>	<b>1 200</b>	Station for sleeve filling and marking of SECURA lamps	Hall 1
<b>117</b>	<b>500</b>	Straightening press for SINTERING rollers H9	Mechanical shop
<b>118</b>	<b>500</b>	Set of miscellaneous equipment for inspection and adjusting	Mechanical shop
<b>120</b>	<b>5 000</b>	T12 tube packing line, box filling with silicone lining, cotton shaping, banding, scotch taping, transfer belt and roller conveyors	Hall 1
<b>121</b>	<b>300</b>	Label printer, TEC, model SX4, No. 2600M501036 with PC and RICOH printer, type AFICIO SP 4310N	Hall 1
<b>122</b>	<b>200</b>	Scotch taping unit with roller conveyors at entry and exit	Hall 1
<b>123</b>	<b>1 500</b>	Band applicator LINTEC France, model SPX4PM, No. 86698, year 1986	Hall 1
<b>124</b>	<b>500</b>	Approx. 30 metal carts, 8 levels	Hall 1
<b>125</b>	<b>500</b>	Approx. 50 metal cards for tube transport	Hall 1
<b>126</b>	<b>200</b>	Approx. 12 metal carts, 8 levels	Hall 1
<b>127</b>	<b>200</b>	Cabinet, stainless steel single door	Hall 1
<b>128</b>	<b>1 500</b>	Film wrapper, LINTEC, no visible type, year 1990	Shipping
<b>132</b>	<b>200</b>	Vacuum cleaner, SOTECO, type WTS3, power 1000 W	Hall 1 Mechanical shop
<b>134</b>	<b>300</b>	Lamp inspection bench	Hall 1

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
<b>150</b>	<b>500</b>	Stainless steel tank ACTS, cap approx. 600 L, year 1985	Powder preparation 1st floor
<b>151</b>	<b>500</b>	Stainless steel tank ACTS, cap approx. 600 L, year 1985	Powder preparation 1st floor
<b>152</b>	<b>1 000</b>	Stainless steel tank ACTS, cap approx. 3000 L, year 1985	Powder preparation 1st floor
<b>153</b>	<b>1 000</b>	Stainless steel tank ACTS, cap approx. 3000 L, year 1985	Powder preparation 1st floor
<b>154</b>	<b>1 500</b>	Reactor, stainless steel with stirrer, cap approx. 3000 L	Powder preparation 1st floor
<b>155</b>	<b>1 500</b>	Reactor, stainless steel with stirrer, cap approx. 3000 L	Powder preparation 1st floor
<b>156</b>	<b>3 000</b>	Powder preparation unit comprising 3 stainless steel bowls with stirrer 2 x 500 L and 1 x 300 L with valves and meters	Powder preparation 1st floor
<b>157</b>	<b>500</b>	Scale with trays, METTLER TOLEDO, type IC429 with printer	Powder preparation 1st floor
<b>158</b>	<b>500</b>	Stirrer, no visible make	Powder preparation 1st floor
<b>159</b>	<b>1 500</b>	Mixer, EUROMELANGE, no visible type, with stainless steel bowl	Powder preparation 1st floor
<b>160</b>	<b>500</b>	Drum swaging unit, SEVMHY	Powder preparation 1st floor
<b>161</b>	<b>400</b>	Scale, tray type, SOEHNLE, model 2790	Powder preparation 1st floor
<b>162</b>	<b>400</b>	Vacuum cleaner, KIEKENS, model C337	Powder preparation 1st floor
<b>163</b>	<b>100</b>	Mobile stainless steel tank 1000 X 500 X 350	Powder preparation 1st floor
<b>164</b>	<b>250</b>	Lifting table, stainless steel, cap 350 kg, H 1400 mm	Powder preparation 1st floor
<b>165</b>	<b>150</b>	Lifting table, stainless steel, H 850 mm	Powder preparation 1st floor

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
166	350	7 drum trucks	Powder preparation 1st floor
167	350	7 drum trucks	Powder preparation 1st floor
168	1 200	Air conditioner HLA040, No. 07001110100179, year 2007	Powder preparation 1st floor
169	800	Pulling machine, ADAMEL, model DY22	Laboratory
170	800	TECO test bench for analyzing percentage of oxygen, carbon monoxide, temperature and combustion yield with associated IT and workstation.	Laboratory
171	300	Test bench for lamp caliber dimension.	Laboratory
172	300	Test bench, RETSCH MUHLE	Laboratory
173	1 200	Binoculars, WILD, type M3Z with camera, binoculars, LEITZ, Test monitor, SONY, various accessories, marble surface and working table	Laboratory
174	500	Spectrometer, UNICAM, model UV2	Laboratory
175	300	Source calibrating unit, LAND, type LCE, No. 2/92/264	Laboratory
176	400	PROLABO Furnace, model PYROLABO	Laboratory
177	250	Furnace, electric muffle PROLABO	Laboratory
178	500	Oven, MEMMERT, type ULM500, No. 1595.0439, power 2000W, voltage 230 volts, temperature 230°, 550 X 500 X 400 mm	Laboratory
179	200	Test unit CEAST, model 4025/000	Laboratory
180	150	Still for distilled water PROLABO	Laboratory
181	200	Polisher PRESI, model MECAPOL P220 S	Laboratory
182	200	Titration SCHOTT GERATE, model TITRATOR TR 156	Laboratory
183	200	Conductimeter, JENWAY, model 4010	Laboratory
184	250	Stirrer PETROTEST, model PNR10	Laboratory
185	200	Tensiometer KRÜSS, model K9	Laboratory
186	200	Stirrer RAYNERI, type 1044	Laboratory
187	200	Stirrer METTLER, type RM180	Laboratory
188	400	Ultrasound tank BIOBLOCK, model UNISTAT	Laboratory
189	200	Electronic scale METTLER, type PE11, maxi 11 Kg, mini 50 gr	Laboratory
190	100	Digital temperature sensor, HANNA INSTRUMENTS, type HI 9145	Laboratory
191	150	Decibel tester, BRÜEL & KJAER, type 2236	Laboratory
192	100	Decibel tester, BRÜEL & KJAER, type 2206	Laboratory
193	600	Sieve, vibrating stainless steel RUSSELL, model 16350, No. T2156	Powder preparation, GF
194	600	Sieve, vibrating stainless steel RUSSELL, model 16350, No. T2156	Powder preparation, GF

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
<b>195</b>	<b>600</b>	Sieve, vibrating stainless steel RUSSELL, model 16350, No. T2156	Powder preparation, GF
<b>196</b>	<b>300</b>	Stirrer, no visible make	Powder preparation, GF
<b>197</b>	<b>400</b>	Scale with trays, METTLER, type ID5 MULTIRANGE with printer	Powder preparation, GF
<b>198</b>	<b>1 500</b>	Stirrer, COWLES, type 7VTV, mounted on lifting table cap 1000 Kg with metal enclosure	Powder preparation, GF
<b>199</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>200</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>201</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>202</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>203</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>204</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>205</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>206</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>207</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>208</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>209</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>210</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
<b>211</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>212</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>213</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>214</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>215</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>216</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>217</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>218</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>219</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>220</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>221</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>222</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>223</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>224</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>225</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>226</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
<b>227</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>228</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>229</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>230</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>231</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>232</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>233</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>234</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>235</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>236</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>237</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Powder preparation, GF
<b>238</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Hall 2
<b>239</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Hall 2
<b>240</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Hall 2
<b>241</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Hall 2
<b>242</b>	<b>500</b>	Tank, mobile stainless steel stirred, capacity apx. 500 L	Hall 2
<b>243</b>	<b>300</b>	Tank, mobile stainless steel stirred, capacity apx. 200 L	Hall 2
<b>244</b>	<b>300</b>	Tank, mobile stainless steel stirred, capacity apx. 200 L	Hall 2
<b>245</b>	<b>300</b>	Tank, mobile stainless steel stirred, capacity apx. 200 L	Hall 2
<b>250</b>	<b>800</b>	8 mobile stainless steel tanks	Powder preparation, GF
<b>251</b>	<b>200</b>	Horizontal stirring station	Powder preparation, GF

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
<b>252</b>	<b>200</b>	Horizontal stirring station	Powder preparation, GF
<b>253</b>	<b>200</b>	Horizontal stirring station	Powder preparation, GF
<b>254</b>	<b>1 000</b>	3 tanks, mobile stainless steel with stirrer	Powder preparation, GF
<b>255</b>	<b>200</b>	Tank, mobile stainless steel with stirrer	Powder preparation, GF
<b>256</b>	<b>600</b>	Batch of 4 stirrers	Powder preparation, GF
<b>257</b>	<b>200</b>	Tank, mobile stainless steel with stirrer, apx 100 L	Powder preparation, GF
<b>258</b>	<b>100</b>	Tank, stainless steel	Powder preparation, GF
<b>259</b>	<b>250</b>	Stir with wire netting enclosure	Powder preparation, GF
<b>260</b>	<b>200</b>	2 lifting tables cap 250 Kg	Powder preparation, GF
<b>261</b>	<b>500</b>	4 retention tanks	Powder preparation, GF
<b>262</b>	<b>200</b>	Truck tilting station	Powder preparation, GF
<b>263</b>	<b>150</b>	KARCHER stainless steel, type HD 9/16ST	Powder preparation, GF
<b>270</b>	<b>30 000</b>	Large stock of spare parts: motors, reducers, belts, actuators, bearings, specific parts for production lines and miscellaneous items	Hall 2 Spare part stores
<b>289</b>	<b>100</b>	Access turnstile, JSST, model TRIPOD TURNSTILE JSTZ4804	Hall 1
<b>290</b>	<b>50</b>	Mobile PVC storage bin SCHOELLER	Hall 2
<b>291</b>	<b>2 000</b>	Large stock of electric and electronic components, motors and sets of furniture including: 4 tiroclassfile cabinets, 3 tall metal cabinets, 2 shelves with drawers and approximately 10 m of metal shelving	Hall 2 electrical stores

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
<b>292</b>	<b>400</b>	2 file cabinets, tiroclass 3 modules	Hall 2 electrical stores
<b>293</b>	<b>400</b>	2 file cabinets, tiroclass 3 modules	Hall 2 electrical stores
<b>294</b>	<b>300</b>	2 benches and sundry items	Hall 2 electrical stores
<b>295</b>	<b>200</b>	Welding set, SAF, type SAFARC 160	Hall 2 electrical stores
<b>296</b>	<b>200</b>	3 trolleys, GEDORE	Hall 2 electrical stores
<b>297</b>	<b>200</b>	2 trolleys, GEDORE and 1 trolley, HAZET	Boilermaking shop
<b>298</b>	<b>3 000</b>	Shear, ARNOUX, no visible type, cap 1250 X4	Boilermaking shop
<b>299</b>	<b>400</b>	Manual bending unit, BOMBLED, type 250B, No. 40224, cap 1000 X 2.5 mm	Boilermaking shop
<b>300</b>	<b>400</b>	Manual bending unit, BOMBLED, type 217J No. 45979, cap 1500 X 2.2 mm	Boilermaking shop
<b>301</b>	<b>400</b>	Alternating saw, ULTRA, model B210/245	Boilermaking shop
<b>302</b>	<b>150</b>	Manual hydraulic press, PROMECAM,	Boilermaking shop
<b>303</b>	<b>250</b>	Bending unit, MINGORI, type OB	Boilermaking shop
<b>304</b>	<b>100</b>	Anvil	Boilermaking shop
<b>305</b>	<b>150</b>	Grinder, MAPE	Boilermaking shop
<b>306</b>	<b>200</b>	Grinder, MAPE, Grinding wheel dia. 350, lapidary wheel dia. 280	Boilermaking shop
<b>307</b>	<b>150</b>	Fume extractor, JUMBO, model 501635	Boilermaking shop
<b>308</b>	<b>150</b>	Welding set, SAF, model SAFARC H220	Boilermaking shop
<b>309</b>	<b>500</b>	Argon welding set, SARAZIN, type 64-21, AC and DC	Boilermaking shop
<b>310</b>	<b>200</b>	Arc welding set, SAF, model SAFARC C2	Boilermaking shop
<b>311</b>	<b>150</b>	Welding set, COMMERCY, type T3	Boilermaking shop
<b>312</b>	<b>300</b>	Workbench drill, SYDERIC, type 1S13	Boilermaking shop



<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
313	100	Manual shears, blade length 200 mm	Boilermaking shop
314	300	Lifting beam with winch cap 250 kg	Boilermaking shop
315	200	Workshop file cabinet, PAROLAI GEDORE containing 8 drawers	Boilermaking shop
316	200	2, welding tables with 1 vise	Boilermaking shop
317	200	Double workbench with 3 vises	Boilermaking shop
318	100	2 metal cabinets with contents	Boilermaking shop
319	300	Tray scale PRECIA, cap 1500 kg with printer	Boilermaking shop
320	150	Drum grab, fork mounting WESCO, model DRL-DT, cap 680 kg	Boilermaking shop
321	150	2 lockers with 3 doors, table, cabinets and 5 salary chairs	Boilermaking shop
322	2 000	Approximately 50 m of metal shelving with contents: nuts and bolts, hardware, plumbing unions, belts and miscellaneous	Boilermaking shop
325	10 000	Compressor, Ingersoll Rand, hours energized 89691, hours in operation 50473, hours on charge 50462,	Compressor room
326	8 000	Compressor, ATLAS COPCO, model ZR 250A	Compressor room
327	8 000	Compressor, ATLAS COPCO, model ZR 250E, hours in operation 52444, hours under charge 43453	Compressor room
328	6 000	Compressor, ATLAS COPCO, model ZR3, hours in operation 88991, hours under charge 64218	Compressor room
329	6 000	Compressor, ATLAS COPCO, model ZR3, hours in operation 103785, hours under charge 35726	Compressor room
330	1 000	Booster, NEU, type 213 E1 76, No. 2, 58601 hours	Compressor room
331	1 000	Booster, NEU, type 213 E1 76, No. 2, 54601 hours	Compressor room
332	5 000	Generator, RENAULT, 8 cylinder with UNELEC generator, type AIU31516, No. 36147373, power 320 kVA, 910 hours	Compressor room
333	5 000	Generator, RENAULT, 8 cylinder with UNELEC generator, type AIU31516, No. 30136I/8, power 350 kVA, 1015 hours	Compressor room
334	500	Vacuum pump, BUSCH, type RA0630B4ZI, No. 0D02990101, year 1997	Compressor room
335	500	Vacuum pump, BUSCH, type RA0630B4ZI, No. 0D02990102, year 1997	Compressor room
336	2 000	Compressor, ATLAS COPCO, type FD1600, No. 750161, 10 bars, year 1998	Compressor room
337	2 000	Compressor, ATLAS COPCO, type FD1600, No. 750161, 10 bars, year 1998	Compressor room

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
338	500	Vertical tank, PAUCHARD, No. F1571, year 2004, capacity 10000 L, duty pressure 10 bar and test pressure 14 bar	Compressor room
339	500	Vertical tank, PAUCHARD, No. F1571, year 2004, capacity 10000 L, duty pressure 10 bar and test pressure 14 bar	Compressor room
340	1 500	Vacuum pump, BURTON, type 165 ME 450 S	Compressor room
341	1 500	Vacuum pump, BURTON, type 165 ME 450 S	Compressor room
342	600	Booster, ROOTS, type 8.S.L, No. 4864	Compressor room
343	600	Booster, ROOTS, type 8.S.L, No. 4864	Compressor room
344	500	KARCHER, type HDS 7/16C	Compressor room
345	1 000	The firefighting room content including: 3 trucks with hoses, unions, pumps, monitors and miscellaneous, 14 fire extinguishers, bench with vise, 5 tables and 11 chairs	Fire-fight room
346	500	3 retention tanks	Exterior Fire-fight room
347	700	The content of the outside depot comprising: rack with metals, retention tank, scaffolding, protection barriers.	Exterior Fire-fight room
348	1 000	Cabinet for storing chemicals with retention tank, length 6 m, with 1.5 m and height 3 m	Exterior Fire-fight room
349	1 000	Cabinet for storing chemicals with retention tank, length 6 m, with 1.5 m and height 3 m	Exterior Fire-fight room
350	400	Hoist frame, DEWET, type LO, max load 2T	Exterior Fire-fight room
351	200	Trailer, flatbed 4 m X 2.4 m	Exterior Fire-fight room
352	600	Approximately 600 new pallets, 1580 X 760 and approximately 300 sundry pallets	Exterior Bldg G
355	400	46 roles of extending from, width 500 mm, 23 microns	Hall 2 Shipping
360	1 000	Automatic banding unit MASTERLINE, model 4-10AS, No. 1408017755 with input and output conveyor, year 2014	Bldg G
361	1 000	Automatic banding unit MASTERLINE, model 4-10AS, No. 1408017754 with input and output conveyor, year 2014	Bldg G
362	400	Banding unit, MASTERLINE, type 4107, No. 140419344, year 2014	Bldg G
363	400	Banding unit, MASTERLINE, type TP501, No. 100916033 , year 2014	Bldg G
364	1 000	Automatic banding unit MASTERLINE, model 4-10AS, No. 1408017753 with input and output conveyor, year 2014	Bldg G
365	1 000	Automatic banding unit MASTERLINE, model 4-10AS, No. 140801772 with input and output conveyor, year 2014	Bldg G
366	800	Mobile banding unit, ERGOPACK, model 725E, No. 1212BT1787	Bldg G

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
367	150	Pallet carrying 9 rolls of foil	Bldg G
368	500	7 waste skips	Bldg G
369	200	Pallet truck, QUICKLIFT, cap 1000 kg, lifting height 800 mm	Bldg G
370	200	Pallet truck, QUICKLIFT, cap 1000 kg, lifting height 800 mm	Bldg G
371	200	Pallet truck, QUICKLIFT, cap 1000 kg, lifting height 800 mm	Bldg G
372	200	Pallet truck, QUICKLIFT, cap 1000 kg, lifting height 800 mm	Bldg G
375	400	Pallet stacker with scale, model X-CRA6B, cap 2000 kg	Hall 1
376	400	Electric pallet stacker, FENWICK, cap 1000 Kg, lifting height 800 mm	Hall 1
377	400	Electric pallet stacker, LOGITRANS, cap 1000 Kg, lifting height 800 mm	Hall 1
378	400	Electric pallet stacker, LOGITRANS, cap 1000 Kg, lifting height 800 mm	Hall 1
379	400	Electric pallet stacker, LOGITRANS, cap 1000 Kg, lifting height 800 mm	Hall 1
380	300	Manual pallet stacker, SECO, cap 1000 Kg, lifting height 800 mm	Hall 1
381	300	Manual pallet stacker, SECO, cap 1000 Kg, lifting height 800 mm	Hall 1
382	300	Manual pallet stacker, SECO, cap 1000 Kg, lifting height 800 mm	Hall 1
383	300	Manual pallet stacker, MIC, cap 1000 Kg, lifting height 800 mm	Hall 1
384	300	Manual pallet stacker, QUICKLIFT, cap 1000 Kg, lifting height 800 mm	Hall 1
385	300	Manual pallet stacker, QUICKLIFT, cap 1000 Kg, lifting height 800 mm	Hall 1
386	300	Manual pallet stacker, QUICKLIFT, cap 1000 Kg, lifting height 800 mm	Hall 1
387	300	Manual pallet stacker, QUICKLIFT, cap 1000 Kg, lifting height 800 mm	Hall 1
388	300	Manual pallet stacker, LOGITRANS, cap 1000 Kg, lifting height 800 mm	Hall 1
389	300	Manual pallet stacker, LOGITRANS, cap 1000 Kg, lifting height 800 mm	Hall 1
390	150	Manual pallet stacker, capacity 2000 kg	Hall 1
396	500	5 struts EXPRESSO for semi trailer, loading capacity 45 T	Shipping Hall 2
397	200	Mobile platform with 6 steps	Shipping Hall 2
400	100	Mobile catwalk with 5 steps, TUBESCA	Hall 1
401	500	Approximately 12 m of metal racks, 1.05 m deep, comprising: 4 ladders x 6 m and 12 planks of 3.5 m	Hall 1
402	600	Approximately 14 m of metal racks, 1.05 m deep, comprising: 5 ladders x 6 m and 16 planks of 3.5 m	Hall 1
403	1 000	Approximately 20 m of metal racks, 1 m deep, comprising: 8 ladders x 6 m and 16 planks of 2.8 m	Hall 1

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
405	800	Racks, 80 for bulb storage	Hall 2 Shipping
406	2 100	Racks, approximately 210 for bulb storage	Exterior
407	3 000	Racks, approximately 300 for bulb storage	Exterior
408	2 000	Racks, approximately 212 for bulb storage	Exterior
450	110 000	Batch of fluo lamps comprising approximately: 48200 lamps 36W, 38159 lamps 58W, 28000 lamps 18W, 2250 lamps 30W, 225 lamps 65W	Hall 1
451	1 300	Batch of fluo lamps comprising approximately: 650 lamps ROHS TLED 150 cm-18 W G13 FOOD, 550 lamps ROHS TLED 120 cm-15 W G13 FOOD and 150 lamps ROHS TLED 90 cm-10 W G13 FOOD	Hall 1
452	21 000	Batch of fluo lamps comprising approximately: 14250 lamps 58 W, 3975 lamps 36 W, 3600 lamps 18 W	Hall 1
453	87 000	Batch of fluo lamps comprising approximately: 29075 lamps 18 W, 22450 lamps 36 W, 26650 lamps 58 W, 2250 lamps 30 W, 5375 lamps 50 W, 1725 lamps 80 W	Shipping Hall 1
454	13 000	Batch of fluo lamps comprising approximately: 895 lamps 58 W, 1400 lamps 36 W, 10850 lamps 32 W, 240 lamps FROST ULTRA LUXE 36 W, 300 lamps 50 W, 1725 lamps 18 W	Shipping Hall 2
455	50 000	Batch of fluo lamps comprising approximately: 700 lamps 58 W, 4600 lamps 80 W, 2500 lamps 54 W, 4850 lamps 49 W, 9650 lamps 39 W, 1325 lamps 36 W, 7250 lamps 35 W, 6750 lamps 28 W, 3200 lamps 24 W, 6490 lamps 21 W, 3150 lamps 14 W	Shipping Hall 2
456	38 000	Batch of fluo lamps comprising approximately: 4075 lamps 58 W, 10875 lamps 36 W, 23425 lamps 18 W	Shipping Hall 2
457	57 000	Batch of fluo lamps comprising approximately: 8700 lamps 58 W, 42000 lamps 36 W, 7000 lamps 18 W	Shipping Hall 2
458	15 000	Badge comprising approximately 31,000 floor lamps, unpacked, 36 and 58 W	Hall 1
459	34 000	Batch of fluo lamps comprising approximately: 175 lamps 58 W, 2375 lamps 51 W, 8225 lamps 36 W, 2700 lamps 32 W, 14700 lamps 18 W, 5850 lamps 16 W, 580 lamps FROST ULTRA LUXE 18 W	Bldg G
461	11 000	Batch of fluo lamps comprising approximately: 1525 lamps 58 W, 1459 lamps 36 W, 750 lamps 32 W, 3800 lamps 30 W, 3750 lamps 16 W, 120 lamps 58 W FROST ULTRA LUXE	Shipping Hall 2
463	20 000	Batch of fluo lamps comprising approximately: 4120 lamps 24 W, 1600 lamps 21 W, 2580 lamps 18 W, 260 lamps 17 W, 1000 lamps 10 W	Hall 2 Shipping
464	8 000	Batch comprising approximately 3840 x 24 W LEDs	Hall 1
465	34 000	Batch comprising approximately 17280 x 24 W LEDs	Hall 1
466	3 000	Batch comprising approximately 2400 x 24 W LEDs, unpacked	Hall 1
469	12 000	Batch comprising approximately 12960 LED tubes x 24 W in the course of manufacturing, 9700 driver bases	Hall 1
471	3 000	Batch comprising approximately 52,000 Tled starters	Hall 1 Shipping

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
472	600	Batch comprising approximately 66 sealed strips 1XT- led 1500 mm	Hall 1
473	600	Batch comprising approximately 63 sealed strips 1XT- led 1500 mm	Hall 1
474	600	Batch comprising approximately 66 sealed strips 1XT- led 1500 mm	Hall 1
475	300	Batch comprising approximately 36 sealed strips 2XT- led 1500 mm	Hall 1
476	300	Batch comprising approximately 33 sealed strips 2XT- led 1500 mm	Hall 1
477	500	Batch comprising approximately 56 sealed strips 2XT- led 1200 mm	Hall 1
478	700	Batch comprising approximately 72 sealed strips 1XT- led 1200 mm	Hall 1
479	450	Batch comprising approximately 45 sealed strips 1XT- led 1200 mm	Hall 1
480	500	Batch comprising approximately 51 sealed strips 2 & 1XT- led 1500 mm	Hall 1
481	250	Batch comprising approximately 29 sealed strips 1XT- led 1200 mm	Hall 1
482	1 600	Approximately 160 lamp support strips	Hall 2 Shipping
483	500	50 sealed strips 1200 mm X 2T led	Hall 2 Shipping
484	500	50 sealed strips 1200 mm X 2T led	Hall 2 Shipping
488	2 100	Approximately 110 tiles, ASGARD 3X14W and 100 tiles, 4X 14 W, 600 X 600 mm	Hall 2 Shipping
494	5 000	Large batch of glass tubes spread out over the site, comprising approximately 268 pallets and 70 cartons	Bldg G and Hall 2
496	1 000	Important batch of boxes distributed throughout the plant	Plant
498	600	Ctte RENAULT Express, type F40104, 1st registration 27/03/1986, petrol, registered DC 930 BF, 66 616 km on the counter	Exterior
500	200	2 tables and 5 chairs	Hall 1
505	400	Tall refrigerated cabinet with 2 doors, LTH, type UNIVERZ 1500TZ, volume 1170 L, year 2007	Refectory
506	700	Tall refrigerated cabinet with 2 doors, THIRODE, type 610687, year 2013	Refectory
507	700	Tall refrigerated cabinet with 2 doors THIRODE	Refectory
508	250	Tall refrigerated cabinet with 1 doors PHILLIPS	Refectory
509	400	2 double stainless steel sinks	Refectory
510	300	2 stainless steel tables 1500 X 700 and 2000 X 600	Refectory
511	150	2 stainless steel trolleys	Refectory
512	300	2 stainless steel tables 700 X 1000 and 600 X 1000	Refectory
513	300	Plate warmer, THIRODE, type 617501, year 2000	Refectory

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
514	150	Stainless steel table with return 2300 X 600 and stainless steel trolley	Refectory
515	500	Gas cooking hob, PHILIPS comprising 2 hotplates, 2 burners and 1 stove	Refectory
516	200	Water bath, PHILIPS	Refectory
517	300	Deep fryer, to recipients, PHILIPS	Refectory
518	400	Stove, TECNOX 1 door	Refectory
519	300	Refrigerated cabinet, 1 door, WHIRLPOOL	Refectory
520	1 000	Set including, refrigerated showcase by ZANUSSI 1600 X 500, corner shelf and stainless steel cabinet with 3 heated compartments	Refectory
521	50	2 tray trolleys	Refectory
522	500	Refrigerated showcase, ELECTROLUX 1700 X 800 and stainless steel cash desk	Refectory
523	100	Refrigerated water fountain	Refectory
524	50	Microwave, WHIRLPOOL	Refectory
525	500	Dishwasher, COMENDA with stainless steel sink	Refectory
526	300	Set of furniture comprising approximately: 23 tables, 65 chairs and 7 dividers with benches.	Refectory
530	150	Set of furniture comprising: desk with return angle, file cabinet with 3 drawers, round table, 2 lower cabinets, 1 low unit and 6 sundry chairs.	Hall 2 GF
531	300	Set of furniture comprising: 4 desks, 4 tall cabinets, 1 low cabinet, 2 file cabinets with 2 drawers and 6 sundry chairs.	Hall 2 GF
532	250	Set of furniture comprising: meeting table, 6 sections, 16 sundry chairs, 1 low cabinet, 2 paper boards	Hall 2 GF
533	200	Set of furniture comprising: 4 working tables, 4 sundry chairs, 2 tall cabinets	Hall 2 floor
534	400	Set of furniture comprising: meeting table, 15 sections, 26 sundry chairs, 3 low cabinet, 3 showcases	Hall 2 floor
535	250	Batch of 24 lockers with 3 doors	Hall 2 floor
600	10 000	Pulling line approximately 90 m long, called by blown air, outlet speed 120 m/m, 800° furnace outlet, line and temperature 300C°	Marvell Glass Production
601	40 000	Tube manufacturing line with 2 outlets: top rough cutting by thermal shock, cutting to length of the two ends by thermal shock, fashioning of the ends with 2 straight or restricted finishings, visual inspection by camera with inspection screen and automatic pallet loading at exit with robot, FANUC S-420IF	Marvell Glass Production
603	10 000	Pulling line approximately 90 m long, called by blown air, outlet speed 120 m/m, 800° furnace outlet, line and temperature 300C°	Marvell Glass Production
604	20 000	Tube manufacturing line: rough cutting by thermal shock, cutting to length of the two ends by thermal shock, fashioning of the ends with 2 straight or restricted finishings, visual inspection by camera with inspection screen and automatic pallet loading at exit with robot, FANUC S-420 IF.	Marvell Glass Production
610	400	Banding unit, MASTERLINE, type 410T, No. 140419353, year 2004	Marvell Glass Production

<b>Batch no.</b>	<b>Est</b>	<b>Description</b>	<b>Situation</b>
<b>611</b>	<b>400</b>	Banding unit, MASTERLINE, type 410T, No. 140419354, year 2004	Marvell Glass Production
<b>612</b>	<b>800</b>	Mobile film wrapping unit ROBOPAC, model ROBOT S6	Marvell Glass Production
<b>613</b>	<b>500</b>	Mobile film wrapping unit ROBOPAC, model ROBOT 2001	Marvell Glass Production
<b>614</b>	<b>500</b>	Mobile film wrapping unit NOXON, model MAS PLAY 12, year 2005	Marvell Glass Production
<b>615</b>	<b>300</b>	Pallet stacker with scale LIFTER, model PX20, cap 2400	Marvell Glass Production
<b>616</b>	<b>200</b>	Manual pallet stacker, lifting height 800 mm, cap 1000 kg	Marvell Glass Production
<b>617</b>	<b>150</b>	Manual pallet stacker LIFTER, fork 1800 mm	Marvell Glass Production
<b>618</b>	<b>400</b>	Vacuum cleaner, KARCHER, model KM 85/5W	Marvell Glass Production
<b>619</b>	<b>250</b>	Vacuum cleaner NILFISK, model GB933	Marvell Glass Production
<b>620</b>	<b>180</b>	6 low workshop cabinets	Marvell Glass Production
<b>621</b>	<b>150</b>	3 PAROLAI low cabinets and 1 tall cabinet	Marvell Glass Maintenance
<b>622</b>	<b>150</b>	Bench with vise	Marvell Glass Maintenance
<b>623</b>	<b>150</b>	Bench with vise	Marvell Glass Maintenance
<b>624</b>	<b>80</b>	Trolley, 6 drawers, FACOM	Marvell Glass Maintenance
<b>625</b>	<b>400</b>	Column drill, ACM, model ND22	Marvell Glass Maintenance
<b>626</b>	<b>500</b>	10 m of shelving, 2 tall cabinets and set up spare parts	Marvell Glass Maintenance
<b>630</b>	<b>10 000</b>	Automatic storage for pallets, cap 3600 pallets 1200X1000	Marvell Glass Stores

## SALES PROCEDURE

### Article 1

The sale is public and shall be carried out by auction.

Sale of each lot should be made to the highest bidder against payment in full.

In the case of a double bid, the lot shall be put back in the sale and the public invited to bid again.

### Article 2

The auction shall take place in the order indicated in the catalogue. The auctioneer judicial reserves the right to deviate from the order of the catalogue, combine or divide lots, or withdraw lots put up for sale where they have not attained a suitable price, even when bids are higher than the opening.

### Article 3

The lots are sold in the state that they are in at the time of sale, without any guarantee or right of appeal. The buyer is deemed competent and aware of the lot status. Any photos or advertising material are not contractual. The dimensions, quantities and qualities appearing in the catalogue are for information only, and are not guaranteed.

## PAYMENT OF THE PRICE, FEES AND TAXES

### Article 4

Sale price is net of tax. The buyer shall pay, in addition to the sale price, buyer's fees of 12 %.

To be effective, the payment, shall be made either:

- in cash following the current regulations, maxi 1 000 €,
- by certified check or by check accompanied imperatively by a banker's guarantee (see model attached),
- by bank transfer (method of payment required for buyers outside France)

The buyers outside France must pay the amount of the French VAT (20%) as deposit. This amount will be refunded on receipt of the transport document for the buyers from EU, and on receipt of the export document for the buyers outside EU.

All bank fees are at the buyer's charge.

## TRANSFER OF OWNERSHIP AND GUARANTEES

### Article 5

Buyers are responsible for lots from the time they have been sold, but the transfer of ownership shall not be made until payment has been collected. As from the date of the sale, the seller shall not be held responsible for the partial or total disappearance of the lot sold or any damages which it may incur.

## REMOVAL OF AUCTIONED LOTS

### Article 6

Removal shall be made by the buyer within the period stated in the catalogue and/or at the time the lot was put up for sale.

In the case where the buyer does not remove the lots within the time limit, the seller reserves the right to have them removed and stored at the expense of the buyer, without his engaging in any responsibility whatsoever as to the state or preservation of the lots in question.



## **Article 7**

Unless stipulated otherwise, gaz pipes, water or steam lines as well as electric wires or any other joining to the adjudicated batch must be disconnected at the first connection, switch, valve or indication mark set by the seller onto the lines. Unless otherwise stated in the sale catalog, the successful tenderer will not have any proprietary right to the underground pipelines, elements incorporated into the masonry units or electric wires between transformers and the machines' control panel.

## **Article 8**

In case of necessity to dismantle part of the factory structure to remove one or more adjudicated batches, the purchaser will be able to start the disassembling only after the agreement of the auctioneer and under the terms and conditions outlined in this agreement. A deposit related to the damage that may be caused to the building and its facilities will be asked the buyer. If such damage appeared, the deposit will be payable as a compensation for the damage repairs. If the deposit is insufficient to cover the damage caused onto the building, all the restoration costs will be assumed by the purchaser. In the absence of damage, the deposit is refunded to the buyer.

## **RESTRICTIONS CONCERNING THE SALE OF CERTAIN EQUIPMENTS**

### **Article 9**

Equipment are generally sold in conformity with technical specifications and according to French legal safety standards. This conformity is attested either by a seal of conformity (put into service after 01/15/81) or a CE seal (put into service after 01/15/93) and the certificate of compliance.

#### **9.1**

When the item for sale does not conform to technical specifications, or to French legal safety norms or regulations, it is reminded to buyers that this item must be imperatively refurbished in regards to the above norms and/or regulations during its installation and/or use after its auction. Buyers commit to refurbish the item in conformity with their enforceable norms and/or regulations. Items are sold as spare parts.

#### **9.2**

Machines which are non-compliant and not dangerous are sold as unfit for production. They may be sold in the condition as seen:

1 – to an individual or legal entity where the material is not destined for use on the European Union.

2 – to an individual or legal entity having the status of retailer, salvage dealer, re-manufacturer, scrap merchant, scrap metal dealer or collector who commits beforehand to be responsible for and to ensure conformity to required standards, for possible assignment to a client-operator.

3 – to any buyer as a source of spare parts and who testifies, by accepting the general and particular conditions, not to use or assign the material for production.

#### **9.3**

Machines which are considered dangerous ((French) Decrees dated 5 March and 24 June 1993) and non-compliant may only be sold under categories 1 and 2 of the preceding article.

#### **9.4**

Buyers formally commit to respect the above criteria by accepting the general and particular conditions of sale.

#### **9.5**

The measures contained in articles 9.1 to 9.4 are not applicable in the case of auctions by order of the court held after the vendor has been declared legally bankrupt.

**Article 10**

If the item for sale does not comply with the technical provisions, or to the applicable laws and regulations, this non-conformity and the related sales restrictions will be mentioned in the description of each item of the sale catalog and during the auction.

**Article 11**

The measures contained in articles 9 to 10 are not applicable in the case of auctions by order of the court held after the vendor has been declared legally bankrupt.

**OTHER CLAUSES****Article 12**

These conditions are deemed to be known and accepted without reservation by the buyer.

Only the general conditions of sale written in the French language govern the sale; all translations are only indicative.

\* \* \*

# CARTE D'ENREGISTREMENT REGISTRATION CARD

Pour vous enregistrer, merci de nous remettre ce formulaire lors des visites ou avant la vente, avec votre carte de visite si possible et impérativement un chèque signé à l'ordre du CPJ ou de la SVV.

*To be registered, please give us back this document during the visit or before the auction, with your business card if possible and auction being cash, to give bank guarantee.*

**N° ACHETEUR / BUYER**

**SOCIÉTÉ / COMPANY :** .....

**ADRESSE / ADDRESS :** .....

**CODE POSTAL / ZIP CODE :** ..... **VILLE / TOWN :** .....

**TÉLÉPHONE / PHONE :** ..... **PAYS / COUNTRY :** .....

**TÉLÉCOPIE / FAX :** ..... **E-MAIL :** .....

**N° TVA INTRA. / VAT NUMBER**

- UNIQUEMENT POUR LES ACHETEURS ÉTRANGERS -

**NOM / LAST NAME :** .....

**FONCTION / FUNCTION :** .....

**MOBILE :** .....

**DATE :** .....

**SIGNATURE :**

**GARANTIE BANCAIRE** OUI / YES  NON / NO   
**BANK GUARANTEE**

Montant / Amount : .....

**ESPÈCES / CASH** OUI / YES  NON / NO

Montant / Amount : .....

**CHÈQUE / CHECK** OUI / YES  NON / NO

**CARTE BLEUE / CREDIT CARD** OUI / YES  NON / NO

**VIREMENT / BANK TRANSFER** OUI / YES  NON / NO



**LUTÈCE INDUSTRIE**

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English and Spanish : +33 (0)7 81 58 50 40

[info@lutece-industrie.com](mailto:info@lutece-industrie.com)

LOT N° 515



► Piano de cuisson gaz PHILIPS  
► PHILIPS Gas cooking range

LOT N° 517



► Friteuse 2 bacs PHILIPS  
► PHILIPS 2 trays fryer

LOT N° 518



► Four TECNOX  
► TECNOX oven

LOT N° 519



► Armoire réfrigéré WHIRPOOL  
► WHIRPOOL refrigerated cabinet

LOT N° 525



► Lave vaisselle COMENDA  
► COMENDA dishwasher

LOT N° 520



► Vitrine réfrigérée ZANUSSI 1600 X 500, tablette d'angle et meuble inox avec compartiments chauffants  
► ZANUSSI refrigerated display case, 1600 X 500, corner shelf and cabinet with 3 heating elements

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](http://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  
[www.lutece-industrie.com](http://www.lutece-industrie.com)**

## VISITES

### NORDEON

2 rue Louis Jacques Thénard  
71100 CHALON SUR SAÛNE

**Sur rendez-vous  
avant la vente**

et **Lundi 18 Septembre 2017**  
de 9h30 à 18h00

**Mardi 19 Septembre 2017**  
de 7h30 à 9h30



## VIEWING

### NORDEON

2 rue Louis Jacques Thénard  
71100 CHALON SUR SAÛNE

**By appointment  
before the sale**

and **Monday, September 18<sup>th</sup> 2017**  
from 9h30 a.m to 6h00 p.m

**Tuesday, September 19<sup>th</sup> 2017**  
from 7h30 a.m to 9h30 p.m

**CONDITIONS DE VENTE :** Les conditions générales de vente sont précisées au catalogue, notamment en ce qui concerne les restrictions sur la vente des matériels non conformes aux dispositions techniques ainsi qu'aux normes de sécurité légales ou réglementaires françaises. Les lots concernés sont repérés par un astérisque dans le catalogue de vente. Le paiement des lots s'effectue au comptant majoré du montant des frais 14,4% TTC.

Paiement/ Bank details			
BNP PARIBAS CHALON SUR SAONE			
Code Banque	Code guichet	N° de compte	Clé RIB
30004	00695	00010233756	16
IBAN	FR76 3000 4006 9500 0102 3375 616		
BIC	BNPAFRPPXXX		



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