



VENTE AUX ENCHÈRES PUBLIQUE

Auctionsale after bankruptcy in France

FABRICATION DE PAPIER

PAPER MILL



ARJOWIGGINS SECURITY
34 rue de la Papeterie
77320 JOUY SUR MORIN

**VENTE EN LIVE SUR
WWW.INTERENCHERES.COM/92004**
et conformément aux conditions générales
répondant aux prescriptions gouvernementales
LIVE BIDDING ON THE INTERNET



**ie INTERENCHERES
LIVE**
Enchères LIVE et ordres d'achat secrets



► **Catalogue complet**
disponible sur notre site internet

► **Detailed catalogue**
on our website

www.lutece-industrie.com

www.interencheres.com/92004

Mercredi 17 juin 2020

à 10h00

VENTE SUR WWW.INTERENCHERES.COM/92004

et conformément aux conditions générales
répondant aux prescriptions gouvernementales.

Possibilité d'enchérir par téléphone
ou de déposer un ordre d'achat à l'étude.

Wednesday, June 17th 2020

at 10.00 a.m

SALE ON WWW.INTERENCHERES.COM/92004

and in accordance with the general conditions
meeting government requirements.

Possibility of bidding by phone
or submit buying order.

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

SELARL GILLET-SEURAT. MORETTON

Commissaires-Priseurs Judiciaires Associés

Membres du groupe K2M

15, rue Raymond Poincaré - 92000 NANTERRE - Tél. 01 47 25 00 87

Fax 01 47 21 86 59 - E.mail : moretton.nico@gmail.com

Assisté par : **LUTÈCE INDUSTRIE**

Consultants internationaux en ventes industrielles

60, rue de Castagnary - 75015 PARIS

Tél. : +33 (0)1 39 56 07 63 - English and Spanish : 33 (0)7 81 58 50 40

Fax : +33 (0)1 88 32 78 65 - info@lutece-industrie.com

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 15th and Tuesday 16th, June 2020 from 08h30 am to 12h00 pm and 2h00 pm to 6h00 pm

The wearing of mask is mandatory and respecting barrier measures during visits

ARJOWIGGINS SECURITY

34 rue de la Papeterie

77320 JOUY-SUR-MORIN

AUCTION SALE

The auction sale will be held Wednesday, June 17th 2020 at 10h00 am

Live bidding on www.interencheres.com/92004

And in accordance with the general conditions

Meeting government requirements

By the ministry of SELARL GILLET-SEURAT-MORETTON

Commissaires-Priseurs Judiciaires et Associés- Membre du groupe K2M

15 rue Raymond Poincaré - 92000 NANTERRE

Tel: +33 (0)1 47 25 00 87 / Fax: +33 (0)1 47 21 86 59 / moretton.nico@gmail.com

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 SELARL GILLET-SEURAT-MORETTON 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

The wearing of mask is mandatory and respecting barrier measures during removal

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 Thursday, June 18th 2020 at 9h00 a.m

Small batches must be removed no later than Friday, June 26th 2020 at 12h00 pm

End removal Friday, September 18th 2020 at 12h00 p.m

Unless otherwise agreed

PAYMENT / BANK DETAILS

CAISSE DES DEPÔTS – Domiciliation : Caisse des dépôts et consignations –

56 rue de Lille – 75356 Paris CEDEX 07 SP – SELARL GILET-SEURAT-MORETTON et Associés -

Code Banque 40031 - Code guichet 00001 - N° de compte 0000432132H - Clé RIB 05

IBAN FR89 4003 1000 0100 0043 2132 H05 – BIC: CDCGFRPPXXX

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 **ARJOWIGGINS SECURITY**

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.

SELARL GILLET-SEURAT-MORETTON

Commissaires-Priseurs Judiciaires et Associés- Membre du groupe K2M

15 rue Raymond Poincaré - 92000 NANTERRE

Tel: +33 (0)1 47 25 00 87 / Fax: +33 (0)1 47 21 86 59 / moretton.nico@gmail.com

Paiement

CAISSE DES DEPÔTS – Domiciliation : Caisse des dépôts et consignations –

56 rue de Lille – 75356 Paris CEDEX 07 SP – SELARL GILLET-SEURAT-MORETTON et Associés -

Code Banque 40031 - Code guichet 00001 - N° de compte 0000432132H - Clé RIB 05

IBAN FR89 4003 1000 0100 0043 2132 H05 – BIC: CDCGFRPPXXX

Done in / Ausgestellt in, on / am

Signature / Unterschrift:

Commercial stamp / Stempel:

BUYING ORDER

AUCTION SALE : **ARJOWIGGINS SECURITY, Wednesday, June 17th 2020 at 10h00 am**
 NAME : FUNCTION
 COMPANY :
 ADDRESS :
 ZIP CODE/ TOWN:
 PHONE NUMBER: FAX:
 BANK :ACCOUNT NUMBER
 VAT NUMBER :

Requests at SELARL GILLET-SEURAT-MORETTON et Associés to buy the lots mentioned below for us for the price with VAT (20%) and without fees (14,4 % TTC) maximum written during the auction sale :

ARJOWIGGINS SECURITY, Wednesday, June 17th 2020

**Undersigned is conversant with the conditions of auction contract.
 Please find herewith the GUARANTEE OF PAYMENT.**

Lot Number	Lot description	AMOUNT in Euros excl. BUYER'S PREMIUM	ADJUGED PRICE in Euros

DATE:

SIGNATURE:

Batch no.	Description	Location
1	PROTECNIC grinder, wheel diameter 280 mm	Maintenance
2	FLOTT grinder, wheel diameter 140 mm	Maintenance
3	Workshop press with ENERPAC pump, type P392	Maintenance
4	3 GLD lamps to be dismantled	Maintenance
13	1 set of hand tools including: 8 empty FACOM tool boxes, 4 workshop trolleys, open end wrenches, tubular wrenches, bolt cutters, allen keys, pliers, metal shears, sockets, FACOM ratchets and others, 1 tabletop cleaning fountain and drain pumps	Maintenance
14	2 truck or industrial impact wrenches, FACOM ref 788328 and T88395 with sockets, box	Maintenance
15	1 set of taps, dies, drills, die taps and sets of shims	Maintenance
17	3 YALE 1500 and 2000 Kg hoists with trolleys	Maintenance
18	1 VIRAX electric test pump, ref 262070	Maintenance
19	2 FACOM and SAM hub pullers	Maintenance
20	1 set of 3 cutting torch heads and 9 regulators + hoses	Maintenance
21	1 portable sewing machine with special union for closing jute or paper bags model 2200AS	Maintenance
22	1 set of electrical portable equipment including: 1 BOSCH GBH 36VF LI cordless hammer drill; 4 chargers, 1 battery and 1 BOSCH grinding wheel for deburring	Maintenance
23	3 metal workbenches and 2 half metal cabinets	Maintenance
24	1 set of 3 metal racks with a large set of electric motors for reuse of pumps, various metal parts, waste bin with its content of metal parts for reuse	Maintenance
25	1 set of extension cords for lighting equipment	Maintenance
26	1 set of high-capacity textile slings, load stops, pins, shackles and handling hooks	Maintenance
27	1 set of 17 x 1T capacity chain hoists, 1T500 + 6 sliding support trolleys	Maintenance
28	2 directional handling trucks, 1 fixed + 1 hydraulic jack 5T victory for handling	Maintenance
29	8 sliding supports for YALE 3 and 5 T capacity hoists + 3 YALE 2T chain hoists	Maintenance
30	1 batch comprising: 1 metal cabinet without its contents, 2 FACOM tool panels, 1 wooden workbench with vice, 1 plumber's bench, 2 props and 1 rack 3 meters	Maintenance
31	1 metal marble table 90 X 140 with brackets and BLOCK	Maintenance
32	1 SKF device for heating with bearing induction + 1 marking system for rigid plastic	Maintenance

Batch no.	Description	Location
33	1 FACOM hydraulic hub puller with its U330H pump + 1 chain hoist + support hook	Maintenance
34	1 bench drill with UNIBOR magnetic holder model S 60 32	Maintenance
35	1VIRAX 1375 electric line with 6 leads	Maintenance
36	1 workbench, 1 metal base table, 1 vice, 2 tool boxes + hand tools + 1 half workshop cabinet, 1 cabinet with 4 drawers + content	Maintenance
37	2 WURTH and BOLLHOF rivet pliers	Maintenance
37 -1	2 EUROCHAIN 500 kg electric hoists with supports without beams	Maintenance
38	The contents of 2 wooden cabinets, i.e. 1 set of tools for milling machine, drill, lathes + 1 set of caliper gauge metrology equipment and various gauges	Maintenance
38 -1	1 heavy rack C with 6 ladders 2 meters 40 rails of 200 + wire mesh shelf	Maintenance
39	ARMO EDNOR manual folding machine No. 0590, year 1990, passage 1100 mm, thickness 3 mm	Maintenance
40	JESAN KOVO manual roller, type XZ 1000/3, No. 195, year 2008	Maintenance
41	MEP horizontal band saw, type MH211, No. 453/46, year 2007 with its support	Maintenance
42	Pendulum reciprocating bandsaw with infeed roller conveyor and YALE chain hoist cap 2T	Maintenance
43	SAGEM milling machine, type U2A with 2 dividing plates and tools contained in cabinet and on table without its GLD lamp	Maintenance
44	OTMT column drill, type Z5032A, No. K1006016, cap 32 mm + cart	Maintenance
45	IBARMIA column drill, type A-40, No. 582-T, year 1996	Maintenance
45 -1	1 NOVITool AERO 600 thermo welding unit for plastic tread, 175°	Maintenance
46	ALPHA Climatic enclosure, type T5-300K/40/-010817, year 2002	Maintenance
47	CAZENEUVE lathe, type 575, EP 1000 mm, headstock height 250 mm with tools and furniture contents without GLD lamp	Maintenance
47 -1	BOTT workshop cabinet with drawers	Maintenance
48	CAZENEUVE lathe no visible type, thickness 3000 mm, headstock height 250 mm with tools in two cabinets	Maintenance
49	CAZENEUVE lathe no visible type, thickness 3000 mm, headstock height 250 mm with tools in two cabinets	Maintenance
50	HERGETH OPTIFLOC 2300/E/HB milling machine, No. 70-45, year 1990 with photocell, control panel, sliding ramp over approx. 30 m and angle bracket without winch	Workshop openers and preparation machines

Batch no.	Description	Location
51	HERGETH OPTIFLOC 2300/E/HB milling machine, with photocell, control panel, sliding ramp over approx. 30 m and angle bracket without winch	Workshop openers and preparation machines
52	MACFAB compactor, No. K0097, year 2012, weight 1300 Kg	Workshop openers and preparation machines
53	HSM vertical baler press, no visible type	Workshop openers and preparation machines
54	<p>LAROCHE process comprising:</p> <ul style="list-style-type: none"> - a chimney for the disposal of contaminated materials, No. 772305, year 1991 - a pre-filtration unit with its hopper and cyclone - a filtration cabin and its cyclone - 3 pre-separators - 2 LAROCHE separators, No. 755601, year 1990 and No. 776501, year 1992 - 2 LAROCHE fans, No. 755208, year 1990 and No. 755223, year 1990 - 2 LAROCHE cyclones - 1 metal platform - 2 metal detectors - 1 control cabinet 	Workshop openers and preparation machines
55	NILFISK industrial vacuum cleaner	Workshop openers and preparation machines
56	NILFISK industrial vacuum cleaner, type 137/100, No. 09A1859, power 3 KW	Workshop openers and preparation machines
57	LAROCHE opener, no visible type, No. 4303-00001-001-001-967303, year 1985 with conveyor belt	Workshop openers and preparation machines

Batch no.	Description	Location
58	LAROCHE opener, no visible type, No. -001-967303, year 1985 with conveyor belt	Workshop openers and preparation machines
60	Stainless steel horizontal water tank, cap. approx. 10,000 L fixed on a metal support	Pulper machine 4 and 5 workshop
61	Helical Pulper with control cabinet (MAP 4 No. C2401) with transverse agitation, Ø 2.5 m, P 3 m	Pulper machine 4 and 5 workshop
62	Helical Pulper with control cabinet for MAP 5 supply with bottom transverse agitation, Ø 2 m, D 3 m	Pulper machine 4 and 5 workshop
63	Mixing station including: 1 agitated tank, 1 pump, 1 AIP SYSTEM scale, mod. MKW-E-150, Cap. 150 kg and a lifting table	Pulper machine 4 and 5 workshop
64	Autonomous mixing station with its tank, all mounted on a metal frame, No. CC003, year 2010	Pulper machine 4 and 5 workshop
65	2 chain conveyors, length 6 and 11 m, width 600 mm	Pulper machine 4 and 5 workshop
66	2 chain conveyors, length 6 and 11 m, width 600 mm	Pulper machine 4 and 5 workshop
67	2 motorized roller conveyors on mobile platform with loading station, width 1000 mm, length 5000 mm	Pulper machine 4 and 5 workshop
68	7 motorized roller conveyors, width 1000 mm, length 6000 mm	Pulper machine 4 and 5 workshop

Batch no.	Description	Location
72	Approximately 10 m of heavy duty racks with 4 ladders width. 1 m, height about 4.30 m, 6 long rails. 2.70 m and 12 gratings, cap. 2240 kg per level and 4480 kg per ladder.	Pulper machine 4 and 5 workshop
73	3 galvanized retention tanks, length 2600 mm, width 1300 mm and depth 600 mm	Pulper machine 4 and 5 workshop
74	3 retention tanks, 2 of PVC and 1 galvanized length 4000 mm, width 1400 mm and depth 280 mm	Pulper machine 4 and 5 workshop
75	AIP SYSTEME scale, mod. ELW-3040-150	Pulper machine 4 and 5 workshop
76	High pressure cleaner, no visible make, type TX500, power 9 kW, voltage 380 volts	Pulper machine 4 and 5 workshop
77	5 PCM, VOLUMAX and various	Line bleached workshop
79	Bleached combing installation, year 2011 with TORNADO 3 cutting mixer, capacity 14 m ³ , home-made	Line bleached workshop
80	Bleached line opener LAROCHE, No. 3204-00035-002-9359 03, year 2011 equipped at the entrance with a belt conveyor No. 7254-00062-001-935902, year 2011 with electrical cabinet	Line bleached workshop
83	TORNADO 2 cutting mixer about 14 m ³ , pilot filter and suction assembly on platform	Line bleached workshop
84	Pulper, Ø 2300 mm, depth 2500 mm	Line bleached workshop
85	VERLINDE overhead crane, cap. 3.2T, range approx. 9 m	Line bleached workshop
86	Metal retention tank, width 1300 mm, length 2700 mm and depth 400 mm	Line bleached workshop
87	Metal retention tank, width 1300 mm, length 2500 mm and depth 450 mm	Line bleached workshop
88	Mobile mixing station with stirred stainless steel tank, home-made	Line bleached workshop

Batch no.	Description	Location
89	Mixing unit without visible make with pneumatic opening including stainless steel tank, pumps and miscellaneous	Line bleached workshop
90	LAROCHE flocking unit, No. 755363, year 1990, densifier and hopper BIG SAF fine filter	Flocking workshop
92	CLEXTRAL twin screw shaft line, type KRO/200, mod. BP10, No. 2005, year 1990 with COMELOR reducer, type 3PH807, No. 50/3905, year 1992	Flocking workshop
93	CLEXTRAL twin screw shaft line, type KRO/200, mod. BP10, No. 2005, year 1990 with COMELOR reducer, type 3PH807, No. 50/3806, year 1992	Flocking workshop
94	Control station with 6 electrical cabinets with PLCs and programming console	Flocking workshop
95	Soda and hydrogen peroxide distribution unit comprising 2 tanks and 2 dosing pumps	Flocking workshop
96	Set of spare parts for CLEXTRAL shaft line, including: COMELOR gearbox, 2 bis screws KRO/200 and various	Flocking workshop
97	ADC overhead crane, reach approx. 8 m, cap. 10T equipped with a winch without visible markings, cap. 10T and a spreader bar cap. 2.5T	Flocking workshop
98	Stainless steel hopper, cap approximately 30T (ref. A), size approximately 4500 mm X 4500 mm, ht 6500 mm including 9 variable speed mixers	Flocking workshop
99	Stainless steel hopper, cap approximately 30 T (ref. B), size approximately 4500 mm X 4500 mm, ht 6500 mm including 9 variable speed mixers	Flocking workshop
100	10 Archimedes screws (internal ref. No. 12-13-14-19A-19A-19B-21-16-16-22-22-23-24)	Flocking workshop
101	Metal platform 2 levels, dimensions approximately 5 m X 5.6 m, ht 5m with stairs, safety railings and gratings	Flocking workshop
105	Stainless steel tank \varnothing 3300 m, deep approx. 4 m with agitator at the bottom of the tank, platform and stairs	Line bleached workshop
110	Stainless steel tank with pump, ht 1500 mm, \varnothing 1500 mm	Refiner bleached combing
114	EAC Vertical pump with AEG motor, year 2018, weight 264 kg	Basement
115	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-28 (No. 1 bis)	Basement
116	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-28 (No. 1 bis)	Basement

Batch no.	Description	Location
117	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-28 (No. 3) with 3 pneumatic valves.	Basement
118	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-28 (No. 1 blanché comb.)	Basement
119	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-28 (No. 2 blanché comb)	Basement
120	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-28 (No. 1)	MAP 4 basement
121	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-28 (No. 2) No. BEB593 Year 1981	MAP 4 basement
122	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-28 (No. 1)	MAP 4 basement
123	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-28 (No. 4)	MAP 4 basement
124	Purifier SP600	MAP 4 basement
125	Purifier SP1000	MAP 4 basement
126	2 ARCAD mobile high pressure cleaners	MAP 4 basement
131	Stainless steel mixing tank 1, Ø 3.8 m, P 5 m	MAP 4 hall
132	Stainless steel mixing tank 2, Ø 3.8 m, D 5 m	MAP 4 hall
133	Broken stainless steel mixing tank 2, Ø 3.8 m, D 5.6 m	MAP 4 hall
134	Stainless steel mixing tank 2, Ø 2.8 m, D 3.8 m	MAP 4 hall
135	Stainless steel mixing tank 2, Ø 3.8 m, D 5 m	MAP 4 hall
136	Skyde of preparation coat including 2 stainless steel tanks, a hopper, pumps and control cabinet	MAP 4 hall
140	Safety fiber preparation unit including 5 stainless steel tanks, pumps and various other equipment	MAP 4 hall
141	Stainless steel tank with stirrer, Ø 1 m, depth approx. 1.4 m and 3 pumps	MAP 4 hall
145	Color preparation station with 9 stainless steel tanks with mixer, Ø 460 mm, depth 870 mm and 6 BRAN LUEBBE pumps	MAP 4 hall
146	Glue preparation station with 2 stainless steel cooker tanks, Ø 1.6 m, depth 1.4 m mounted on a stainless steel platform	MAP 4 hall
147	Synthetic fiber installation, No. CC001, year 2010, including 1 stainless steel tank with stirrer, Ø 1800 mm, h 1800 mm and lifting table cap 1200 kg	MAP 4 hall

Batch no.	Description	Location
160	MAP 4, paper production capacity 15 t/day, from 80 to 100 gr/m², width 2600 mm, max speed 80 m/min (Joining of lots 160 to 178)	MAP 4 hall
161	SAHM yarn unwinder assembly, 32 stations for HK 250 spool, max unwinding speed 100 m/min	MAP 4 hall
162	316L stainless steel shape tank	MAP 4 hall
163	Lifting fabric circuit with suction cylinder Ø 700 mm, width 3000 mm	MAP 4 hall
164	Form Ø 1000 mm, max speed 80 m/min. Supplier: VOITH	MAP 4 hall
165	Wet part : Upper and lower felt composed of a suction press, an upper and a lower press. Ø suction press: 740 mm, Ø upper press: 740 mm, lower press Ø: 650 mm. Supplier GOROSTIDI	MAP 4 hall
166	Dryer composed of 3 batteries of 2 + 4 + 4 + 4 dryers, i. e. 10 dryer cylinders Ø 1500 mm, gearbox pinions and belts.	MAP 4 hall
167	Size presses, Ø of presses 500 mm, 1 fixed and 1 mobile press	MAP 4 hall
168	Post-drying consisting of a battery of 4 dryers Ø 1500 mm, gearbox pinions and belts	MAP 4 hall
169	Impregnator: Ø of presses 400 mm, 1 fixed and 1 mobile press, 1 impregnation tank mobile on lifting table. Possibility to work in size press mode	MAP 4 hall
170	SPOONER 1-level gas air dryer, No. 14209	MAP 4 hall
171	Post-dryer including 2 dryers Ø 1500 mm. ALLIMAND supplier	MAP 4 hall
172	Calendar press composed of 2 double rails: - Loom 1 : Variable curved lower press Ø 350 mm, intermediate steel press Ø 500 mm and variable curved upper press Ø 350 mm - Loom 2 : Variable curved lower press Ø 350 mm, intermediate steel press Ø 500 mm and variable curved upper press Ø 350 mm	MAP 4 hall
173	Sheet recentering device, no visible make (ERHARDT LEIMER supplier)	MAP 4 hall
174	Tractor roller Ø 530 mm	MAP 4 hall
175	METSO thickness controller no visible type	MAP 4 hall
176	3 knife slitter: cutting of the mother spool into 4 daughter spools, 3 knives (Supplier Erhardt Leimer)	MAP 4 hall
177	Pope wrapping machine, Ø 900 mm, equipped with an automatic reel change system (Turn Up). IBS supplier	MAP 4 hall
178	MAP control station 1 Electrical section equipment Parker: flow vector. 2- DCS Valmet. 3- QCS VALMET (x2)(scanners)	MAP 4 hall
185	Ventilated opening metal cabinet with 4 doors for storage of safety yarn reels	MAP 4 hall

Batch no.	Description	Location
186	EUROPONT double girder overhead crane, capacity 5T equipped with a VERLINDE hoist, reach about 15 m	MAP 4 hall
187	Industrial vacuum cleaner, CFM mod. 137, No. 02AC210, year 20002, power 3kW	MAP 4 hall
188	EAGLE fireproof cabinet, mod. 1962 height 1660 mm, width 800 mm and depth 800 mm	MAP 4 hall
189	EUROPONT double girder overhead crane, capacity 5T equipped with a VERLINDE hoist, reach about 15m with HABEF spreader bar, cap. 4T	MAP 4 hall
190	VERLINDE boom, cap 1T, equipped with a VERLINDE chain hoist, cap 1T	MAP 4 hall
191	VERLINDE boom, cap 1T, equipped with a VERLINDE chain hoist, cap 1T	MAP 4 hall
210	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-28	MAP 5 basement
211	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-29 (No. 4)	MAP 5 basement
212	CLAFIN EMERSON refiner, type 101, actuator with pneumatic control 15-28	MAP 5 basement
213	CONFLOT refiner, no visible type	MAP 5 basement
218	Purifier SP800	MAP 5 basement
219	Purifier SP800	MAP 5 basement
225	Stainless steel vat for mixing the Pulp (mixer 1), Ø 2.8 m, depth 2.5 m	MAP 5 hall
226	Stainless steel vat for mixing the Pulp (mixer 2), Ø 2.8 m, depth 2.5 m	MAP 5 hall
227	Stainless steel vat for Pulp feed, Ø 1.8 m, deep 3 m	MAP 5 hall
228	Conductive vat room, Ø 1.8, deep 3 m	MAP 5 hall
229	Color preparation station with 12 stainless steel tanks with mixer, Ø 490 mm, depth 700 mm and block of 7 pumps	MAP 5 hall
230	Fiber preparation station with 4 stainless steel tanks, BREDE TYPE 65 and 32 pumps, 8 purifiers	MAP 5 hall
231	Fluo fiber preparation unit including 4 stainless steel tanks, pumps, stirrers and various other equipment	MAP 5 hall
240	MAP 5, paper production capacity 15 t/day, from 80 to 100 gr/m², width 2600 mm, max speed 100 m/min (Joining of lots 240 to 259)	MAP 5 hall

Batch no.	Description	Location
241	SAHM yarn unwinder assembly, 32 stations for HK 250 spool, max unwinding speed 100 m/min	MAP 5 hall
242	Shape tank composed of 4 inlays for different diameter shapes and shape tank mounted on a trolley for changing inlays and shapes all in 316L stainless steel. Supplier: VOITH shapes and tank + PROMECA inlays	MAP 5 hall
243	Lifting fabric circuit with suction cylinder Ø 840 mm, width 2940 mm Supplier ALLIMAND	MAP 5 hall
244	Form Ø 1000 mm, max speed 100 m/min with VOITH vertical refiner. Supplier: VOITH	MAP 5 hall
245	Upper and lower felt composed of a suction press, an upper and a lower press. Ø suction press: 740 mm, Ø upper press: 740 mm, lower press Ø: 650 mm. Supplier GOROSTIDI	MAP 5 hall
246	Dryer composed of 3 batteries of 4 + 3 + 4 dryers, i. e. 11 dryer cylinders Ø 1500 mm, reducer and joint transmissions	MAP 5 hall
247	Control gauge system	MAP 5 hall
248	Size presses, Ø of presses 500 mm, 1 fixed and 1 mobile press	MAP 5 hall
249	Post-drying consisting of a battery of 4 dryers Ø 1500 mm, reducer and joint transmissions	MAP 5 hall
250	Impregnator: Ø of presses 400 mm, 1 fixed and 1 mobile press, 1 impregnation tank mobile on lifting table. Possibility to work in size press mode	MAP 5 hall
251	SPOONER 2-level gas air dryer, No. 14209	MAP 5 hall
252	Tractor roller Ø 530 mm	MAP 5 hall
253	Calendar press composed of 2 double rails: - Loom 1 : Variable curved lower press Ø 485 mm, intermediate steel press Ø 600 mm and variable curved upper press Ø 485 mm - Loom 2 : Variable curved lower press Ø 485 mm, intermediate steel press Ø 600 mm and variable curved upper press Ø 485 mm	MAP 5 hall
254	Sheet recentering device. FIFE supplier	MAP 5 hall
255	Paper defect detector. Suppliers INCORE	MAP 5 hall
256	HONEYWELL 2200 Measurex	MAP 5 hall
257	Tractor roller Ø 530 mm	MAP 5 hall
258	3 knife slitter: cutting of the mother reel into 4 daughter reels Supplier Erhardt Leimer	MAP 5 hall
259	POPE wrapping machine, Ø 1000 mm, equipped with an automatic reel change system (Turn Up). IBS supplier	MAP 5 hall
260	1 KERN HFM 10T digital measuring scale	MAP 5 hall

Batch no.	Description	Location
261	Adhesive preparation unit comprising 4 CELLIER stainless steel tanks with stirrers, 1 CELLIER water tank, 4 electric pumps, 3 ARO pneumatic membrane pumps, flow meters, valves, metal platform, boom with bag gripper, SARTORIUS scale, mod. MIRAS2, Max. capacity 30 kg and other	MAP 5 hall
263	AIISCOLE pan scale, type ISCS, No. ISCS1055, cap 1500 kg, mini 2 kg, pan dimensions 1200 mm X 1500 mm	MAP 5 hall
264	Ventilated opening metal cabinet with 4 doors for storage of safety yarn reels	MAP 5 hall
265	Washing machine for home made shapes	MAP 5 hall
266	DEBEUK Rollensnijder type paper guillotine - G25A, year 2012	MAP 5 hall
267	ADC twin girder overhead crane, cap. 5T equipped with a 5T hoist and a spreader	MAP 5 hall
268	ADC twin girder overhead crane, cap. 10T equipped with a 10T hoist and a cap. 4T	MAP 5 hall
269	MANULEC boom, cap 1T, equipped with a VERLINDE chain hoist, cap 1T	MAP 5 hall
270	CMU spreader bar, bearing cap. 7500 kg, 6 points	MAP 5 hall
271	NILFISK industrial vacuum cleaner, type S3L, year 2017, power 3 Kw	MAP 5 hall
272	Mobile high pressure cleaning station without visible make or type	MAP 5 hall
273	OERTZEN mobile high pressure cleaning station, mod. E440 with its reel	MAP 5 hall
274	Mobile high pressure cleaning station without visible make or type	MAP 5 hall
275	PLARAD mold drier, type DP1 (2018), No. 9238081, year 2018	MAP 5 hall
276	Air operated bolt driver PLARAD, type DP30M/40/-39732, year 2003	MAP 5 hall
277	TECNA arc welding station, type 3464, No. 01750, year 2010, voltage 230 volts	MAP 5 hall
278	Retention tank, dimensions 1700 mm X 2400 mm, depth 400 mm	MAP 5 hall
290	4 stainless steel tanks, Ø 3 m, height 5 m, with 4 pumps	Towards water treatment plant
291	Heavy load shelving, 3 levels including 2 levels on retention, width 1100 mm, height 4500 mm, length 8000 mm	Towards water treatment plant
300	CERRUTI gravure printing machine, year 1995 with unwinder, double useful width 250 mm, 4 printing units, unwinder and gas dryer by DUMONTIER with 3 drying zones (cap. 150m/min)	Gravure printing hall

Batch no.	Description	Location
301	ADC gantry, capacity 2000 Kg, length 3700 mm, width 2700 mm, h 3800 mm with GIS hoist and COMEG boom, capacity 2T	Gravure printing hall
302	30 m long beam, cap 2 T equipped with a hoist and a lifting device cap 2T	Gravure printing hall
303	Pigment preparation set comprising: 2 stainless steel handle boxes, 1 stainless steel stirred mobile tank, 1 stainless steel column with stirrer	Gravure printing hall
304	SHM double band width cutter 1700 mm with double band dispenser, IRAVISION system, slitting system, rotating knife, electrical cabinet, PEMCO floor unstacker and PROFACE control station (all declared as retrofitted for 500 000 € in 2010)	Cutter hall
305	BIELOMATIK cutter, width 1000 mm, single band P2585/15, year 1995 with double dispenser, ISRA VISION injection system, band aligner, rotary cutter in its protective cabin with 500-sheet ream counting, BIELOMATIK exit conveyor with its control station and protection mesh, ETICONCEPT labeler	Cutter hall
306	MABEG cardboard trimmer, type J 113/850, No. 54 433	Finishing room
307	Electric shuttle with long circulating rail about 8 m long	Finishing room
308	POLAR shear, mod. 115 EMC-MCN, No. 6131130 and 5 spare blades	Finishing room
309	BAUMANN stacker, type BSB 3 S, No. 211702	Finishing room
310	RIGEL notching machine, type RIG.80.M, No. 53.082.04, year 2005 equipped with 2 suction units CFM, type R305Y, No. 07AB255, power 2.2 kg, year 2001 and SIMCO, type FIMVAC 11-9473, No. 6703002012, year 2000	Finishing room
311	VACCUMATIC SUPER 30 PB counter, No. 26196, Year 2017, digital display, year 2015 and light table	Finishing room
312	CASTOLIN smoke extraction system, type ESC305403 GOODAIR 1202, No. 13001567, year 2013	Finishing room
313	Batch comprising: BVM shrink wrapper, type COMPACTA 10015, No. 010202477/BJ.2001/1769, 1200 mm wide, BVM shrink oven, type SC 10040 S, No. 010202478/BJ/2001/1769, year 2001, 13 motorized belt conveyors, 2 motorized transfer shuttles, 2 turntable tables, 3 walkways, mesh protection enclosure, MANUTAN boom equipped with an electric hoist	Finishing room

Batch no.	Description	Location
314	MEPAL pallet stacker, type ROBOT 1000, No. M0152, year 2001 with its gripper arm, type AR00207, exit conveyor, MAGELIS control station, TFT DELL screen, LASERJET Plus M402N printer and 2 ZEBRA labelers mod. ZT410	Finishing room
320	PREMIER stack turner, type RRMK1, No. C12D3243, cap. 2 T, year 2002 with wire mesh enclosure and light curtain	Finishing room
321	SCNEIDER shear, type KS-137, No. 43-1525, year 1997, with suction table, metal rack with 9 blades, 2 joggers, labeling station ZEBRA Z4000, SCHNEIDER conveyor, type 1562S/2572S, No. 125321-1525 and 126321-1525, length 6000 mm, width 900 mm, equipped with 4 pneumatic jacks	Finishing room
322	NOTCH EURO double head notching machine. CRI, auto notching type, No. 01/1247, year 2001 with CFM suction, type R305V, year 2001, power 2.2 kg	Finishing room
323	RIGEL notching machine, type RIG.80.M, No. 53.082.04, year 2011 equipped with 2 suction units CFM, type R305V, No. 07AB255, power 2.2 kg, year 2001 and SIRMAC vacuum cleaner mod SIRMAC NEVADA 515, 1000 W	Finishing room
324	Single head counter by VACUUMATIC, type VICOUNT 3PB, year 2015	Finishing room
325	Double head counter by VACUUMATIC, type SUPER 30PB	Finishing room
326	Batch comprising: BVM shrink wrapper, type COMPACTA 10015, No. 010202477/BJ.2001/1767, 1200 mm wide, BVM shrink oven, type SC 10040 S, No. 010202478/BJ/2001/1769, year 2001, 12 motorized belt conveyors, 2 motorized transfer shuttles, 2 turntable tables, 4 walkways, mesh protection enclosure, MANUTAN boom equipped with an electric hoist 125 kg equipped with an electric hoist cap 500 kg, GALLET MANUMECA TVP1 elevator equipped with an ALBANY door, type 320, year 2003, with turntable and conveyor	Finishing room
327	MEPAL pallet stacker, type ROBOT 1000, No. M0152, year 2001 with its gripper arm, type AR00207, exit conveyor, MAGELIS control station, TFT DELL screen, LASERJET Plus M402n printer and 2 ZEBRA labelers mod. ZT410	Finishing room

Batch no.	Description	Location
328	STRAPEX line comprising: STRAPEX strapping machine, type VTS 45 EM, No. 306.408.102, year 2002, film laying station, STRAPEX wrapping machine, type SCPS-VSCPS, mod. ROTOPLAT 2000, 6 roller conveyors 1300 mm, 2 rotating conveyors,, control station, digital scale, KYLO, mod. Version 3, capacity 1500 kg, ZEBRA ZT420 labeler, SERIAL labeler with protective enclosure, GALLET MANUMECA pallet lift, model TVP1, and roller conveyor and angle drive at the basement exit	Finishing room
329	POLAR shear, type 155X, No. 7521205 year 2005	Finishing room
330	VACUUMATIC double counter, without type or apparent number (internal REF BK C2TG and BK C2TD)	Finishing room
331	500 kg capacity girder with an electrical EUROCHAIN VL5 hoist, capacity 500 kg	Finishing room
332	1 pallet with 48 PET STRAPEX banding reels, size: 15.5 X 0.84, green color and 1 opened pallet containing 12 reels	Finishing room
333	1 pallet of transparent stretch film including 30 reels, 23 microns, 500 mm X 1560 m,	Finishing room
334	1 pallet colorless covers 130 microns - 870 + (2 X 380) X 1300 mm including 24 rolls	Finishing room
335	Large batch of colorless polyethylene covers comprising about 70 rolls, some of which are open, width: 800*12001450 mm	Finishing room
336	1 pallet including 14 rolls of polyethylene film, 130 microns, width 1120 mm	Finishing room
337	Lot including about 128 easyboxes ref. FAO115, long 760 mm, width: 730 mm, Hight 890 mm	Finishing room
338	3 lighted tables, homemade	Finishing room
339	8 work tables with light rail and 7 seats	Finishing room
340	LEGRO mobile dispenser for plastic film	Finishing room
341	A set of cardboard including 1 pallet of cases 840 X 720 X 875, 1 pallet of lids 870 X 753 X 200 and 4 pallets of corner reinforcements	Finishing room
342	CASTOLIN smoke extraction system, type ESC305403 GOODAIR 1202, No. 13001567, year 2013	BIELOMATIK cutter hall
343	HENK MAAS tray scale, type ISCS, cap 300 kg	BIELOMATIK cutter hall
344	About 7 m of metal rack, height about 2.5 m and width. 800 mm	BIELOMATIK cutter hall

Batch no.	Description	Location
345	AIISCAL tray scale, cap 300 kg	BIELOMATIK cutter hall
346	1 easy mover reel push trolley with its loader + 1 other dismantled + 1 air operated + 6 paper reel stabilizer	BIELOMATIK cutter hall
346 - 1	Workshop cabinet with BOTT shelves and storage boxes	BIELOMATIK cutter hall
347	Set of about 110 new or reused electric motors 1 step	Maintenance
348	The contents of the spare parts store include: bearings, belts, plumbing fittings, screws, bolts, couplings, pulleys, pump parts and miscellaneous	Maintenance
349	Set of electric motors: 3 motors 90 kw 400 v, 2 motors 250 kw 400-690 v, 1 motor 110kw 230-400 v, 1 motor 55 kw 230-400 v, 1 motor 37 kw 230-400 v, 4 motors 15 kw 230-400 v, 2 motors 30 kw 230-400 v, 1 motor 200 kw 400 v, 1 motor 5.5 kw 230-400 v, 1 motor 7.5 kw 400-690 v, 1 motor 200 kw 380 v, 1 motor 88 kw 400 v, 4 motors 18.5 kw 230-400 v, 1 motor 11 kw 400-660 v, 1 motor 4 kw 230-400v, 3 motors 11 kw 230-400 v, 1 motor 11 kw 400-660 v, 1 motor 18,5 kw 400-660 v, 1 motor 200 kw 400-660 v, 1 motor 75 kw 400-660 v, 6 motors 22 kw 400-660 v, 2 motors 22 kw 230-400 v, 1 motor 9 kw 230-400 v, 1 motor 55 kw 400-660 v, 1 motor 37 kw 400-660 v, 1 motor 132 kw 230-400 v, 1 motor 75 kw 230-400 v, 2 motors 25,8 kw 190-400 v, 1 motor 28 kw 400 v, 1 motor 16 kw 110-420 v, 1 pump 8,8 kw 400v	Maintenance
350	Large set of spare parts including: motors, reducers, belts, vacuum pumps, rollers, bearings, parts for BIELOMATIK and SHM and various with 25m linear light rack and 3 workshop cabinets	BIELOMATIK cutter hall
351	The contents of the spare parts store including: motors, gearboxes, cables, valves, contactors and miscellaneous as well as the shelving	Maintenance
352	3 lifting tables + 2 mobile tables + 1 trolley	Maintenance - 1st floor finishing
353	1 GOUBARD mobile skip - ILP 0401 400 LITRES OF 2016	Maintenance - 1st floor finishing
354	1 DUARIB platform step ladder 4 steps	Maintenance - 1st floor finishing
359	HARTMANN safe, depth 470, width 730 mm, Height 1150 mm	Watermark workshop

Batch no.	Description	Location
360	32 station winding machine, type 402 E, year 1998 with tooling and set of empty reels	Watermark workshop
361	BISCHAMON lifting table, model BX 30 CE, cap. 500 kg	Watermark workshop
362	BISCHAMON lifting table, model BX 30 CE, cap. 300 kg	Watermark workshop
363	KERM tray scale, cap 60 kg	Watermark workshop
364	SERENITE scale, model GX-6K, No. 109574, cap. 6 kg	Watermark workshop
365	Set including 3 mobile trolleys 2 levels, metal table on wooden top and 2 metal base cabinets	Watermark workshop
366	Set of bronze canvases comprising 4 rolls totaling 63 m of 2.82 m wide canvas (No. 7), 1 roll of 10 m wide 2 m wide (No. 7), 1 roll of 1.50 m wide 1.50 m wide (No. 10), 1 roll of 8.4 m wide 2.8 m wide canvas, 1 roll of 3 m wide No. 10 and 1 roll of 3 m wide No. 2 and 6 open rolls	Watermark workshop
367	Supported traveling beam reach about 5.8 m equipped with 2 chain hoists VERLINDE cap. 500 kg	Watermark workshop
368	Set of bronze canvases including: 15 boxes of 2 bronze canvases 0.17x0.17 rolls of 20.60x1.50 m + 1 roll, 1 box of 4 bronze canvases 0.35x0.35 roll of 20.60x1.50 m + 1 roll, 4 boxes of 3 bronze canvases No. 5 roll of 20x3 m, 2 boxes of 3 bronze canvases No. 2, roll of 20.6x3 m, 1 box of 2 bronze canvases of 20.6x3 m, 1 box of 1 bronze canvases of 20.17x0.17 roll of 20.6x3 m (7053 kg)	Sheets store
370	Galvanic welding station VHD TECHNAX, No. 16015, year 2016	Watermark workshop
371	VHD galvano welding station including: a TRE.CI substation, mod. SP873, No. 2350 with its table	Watermark workshop
372	Ultrasonic tank ELMA, mod. Xtra TT Elmasonic with its metal trolley	Watermark workshop
373	LEADWELL CNC machining center, type MCV-OP, No. L29111042, year 1991, table 350 X 650 with 4 tool cabinets	KUHLMANN workshop
374	KUHLMANN CNC engraving milling machine with 3 high speed heads, type PROKOMAT P25S, table 700 X 830 with associated computer system	KUHLMANN workshop
375	KUHLMANN sharpener, type SU-2, No. 45.1.0062, year 2000	KUHLMANN workshop

Batch no.	Description	Location
376	EUROMEX binocular microscope with associated computer	KUHLMANN workshop
377	Metal workbench with wooden top and tool service 2 drawers	KUHLMANN workshop
378	SENTRY safe, depth 370, width 730 mm, Height 610 mm	KUHLMANN workshop
379	1 set of equipment for drawings including: 1 drawing folder 120 cm, 1 dwg cutter NEOLT TRIM 130 + HP DESIGNJET T 1300 plotter	Watermark workshop
380	Chemical safety cabinet SECURALL, mod C145, width 1100 mm, ht 1680 and depth 450 mm	Watermark workshop
381	Approximately 5 m of metal rack depth 1000 mm and ht 2700 mm	Watermark workshop
382	Storage cabinet for chemicals, depth 470 mm, width 450 mm, Hight 560 mm	Watermark workshop
383	FICHET safe, depth 370, width 1700 mm, ht 2350 mm	Watermark workshop
384	FICHET safe, depth 370, width 800 mm, ht 2200 mm	Watermark workshop
385	ARO spot welding machine, arm length 1600 mm, belt work table, width: 1600 mm 2 m, length 4 m	Gravure workshop
386	BOSHERT ultra sound press, type PROFI 28 MANUELL, No. 284, year 2009	Gravure workshop
387	Workstation for galvanic welding and marking elements including a 1600 X 5000 mobile stainless steel table, 4 levels and 2 TECNA welding stations	Gravure workshop
388	Workstation for galvanic welding and marking elements including a 1600 X 5000 mobile stainless steel table, 4 levels and 2 TECNA welding stations	Gravure workshop
389	METALWORKER horizontal bench metal lathe, thickness 350 mm, centrepoint height 90 mm	Gravure workshop
390	PROTECNIC double grinder, model FEM 240	Gravure workshop
391	MAPE double grinder	Gravure workshop
392	MFR bandsaw, mod. T-JAW 360, No. 9737/013, year 1997 with blade welding	Gravure workshop
393	FLOTT column drilling machine, type M2	Gravure workshop

Batch no.	Description	Location
394	TECNA welding station without visible type	Gravure workshop
395	Metal workbench with 2 drawers and 2 doors, wooden top, tray 750 X 1000	Gravure workshop
396	Metal workbench with 2 drawers and 2 doors, wooden top, tray 750 X 1000	Gravure workshop
397	Metal workbench with 2 drawers and 2 doors, wooden top, tray 750 X 1000	Gravure workshop
398	Metal workbench with 2 drawers and 2 doors, wooden top, tray 750 X 1000	Gravure workshop
399	Metal workbench with 2 drawers and 2 doors, wooden top, tray 750 X 1000	Gravure workshop
400	Metal workbench with 2 drawers and 2 doors, wooden top, tray 750 X 1000	Gravure workshop
401	Metal workbench with 2 drawers and 2 doors, wooden top, tray 750 X 1000	Gravure workshop
402	3 stainless steel trolleys support 6 canvas brass stations	Gravure workshop
403	Mobile stainless steel table 1600 X 4200 with 2 additional stainless steel frames	Gravure workshop
404	2 metal tables with wooden top 2230 X 4200	Gravure workshop
405	Kraft paper dispenser	Gravure workshop
406	BOSHERT punch, type BOSHERT GD, No. 300, year 2008, table 3000 X 8000 with light curtains	Gravure workshop
407	4 metal high cabinets and 1 shelving	Gravure workshop
408	Workshop trolley with 7 drawers and 1 door and 1 metal trolley	Gravure workshop
409	LOC stacker, model CH-A, capacity 120 kg	Gravure workshop
410	Approximately 50 meters of heavy load racking, 2 levels, ht 2.70 m, depth 1 m	Gravure workshop
411	Tray scale, capacity 150 kg	Gravure workshop
412	Scale mod. QHW-30+, No. 0813020012, cap. 30 kg	Gravure workshop

Batch no.	Description	Location
413	KERN scale, max. 3 kg, delta 0.2 gr	Gravure workshop
414	KERN scale, max. 3 kg, delta 0.2 gr	Gravure workshop
415	Manual stacker, cap 200 kg	Gravure workshop
416	GERLOC manual stacker	Gravure workshop
417	Set including 6 m of shelving, 2 metal cabinets and 1 office	Gravure workshop and fibres preparation
418	3 bottle carriers for welding with regulators	Gravure workshop
419	1 set of workshop equipment: toolboxes, portable electric equipment, shears, vacuum cleaners, piles, punches, welding and brazing equipment	Gravure workshop
430	ABC winder, without visible type, width 1800 mm	Winding local
431	PACK Industrie chuck cutter, No. 806215, year 1998	Winding local
432	2 NORDSON glue stations, mod. DURA BLUE 4, No. AN03L01447 and No. AN03M01599	Winding local
433	ADC overhead crane with remote control, heading 2 X 1000 kg, equipped with 2 electric hoists ADC heading 1000 Kg, range 3.5 m with its 12 m long crane runway	Winding local
434	DEMAG overhead crane, heading 2 X 1000 kg	Winding local
435	DIAMOND glue preparation station including: 6 stainless steel tanks, 2 CELLIER 6000 series filters, pumps, valves, platform, loading station and miscellaneous	Glue preparation
436	Stainless steel tank Ø 1500 mm, ht 2150 mm with pump and footbridge	Glue preparation
437	Storage cabinet for chemicals, depth 470 mm, width 1000 mm and depth 400 mm, ht 1700 mm	Winding local
440	VECOPLAN crusher with RETORD cooling, type VAZ 1300 M K-T, No. 11589020, year 2009 with 1200 mm throughput conveyor, hopper, 750 kg cap loading elevator, MTA gangway and cooling unit, mod TAEEO TECH 031, year 2016 outdoor	Grinder local
441	PAAL bale press, type PACO MAT 1-35, No. 29856, year 2009	Grinder local
442	SEREMAT bale press, type PVP, No. 29856, year 2005	Grinder local

Batch no.	Description	Location
443	NILFISK CFM industrial vacuum cleaner without visible type	Grinder local
444	10 Mobile buckets (KC cage) for VECOPLAN crusher, width 1000 mm, depth 1200 mm, ht 800 mm	Grinder local
510	BOWYER ENGINEERING Crumpling machine, mod PAPER CRUMPLER MK2, No. 03	Downstairs laboratory
511	ADAMEL CHOMARGY micrometer, type ECO5, No. Year 1991	Downstairs laboratory
512	ZWICK ROELL dynamometer, type BDO-FBO-5TS, No. 158226 with associated computer	Downstairs laboratory
513	LORENTZE & WETTRE satin finish and porosity control unit, type 961246, No. 354	Downstairs laboratory
514	LORENTZE & WETTRE spectral photometer, type ELREOHO -70, No. 8815807	Downstairs laboratory
515	BEKK VAN DER KORPUT control unit, type 131ED	Downstairs laboratory
516	LORENTZE & WETTRE tearing tester, type SE009, No. 5619	Downstairs laboratory
517	Driving unit IGT, type NBS drive, No. 422.250-A.045, year 2016	Downstairs laboratory
518	TABER rigidimeter, type 150B, no. 832248	Downstairs laboratory
519	ADAMEL controller, type RM01, No. 110.220	Downstairs laboratory
520	Shopper IDM double ply, type DP13505, No. 1101N004, Year 2015	Downstairs laboratory
521	LHOMARGY folding unit, type PM, no. 214, commissioned 1962	Downstairs laboratory
522	DATACOLOR opacimeter, type ELREPHO 2000, no. 2296	Downstairs laboratory
523	DIFFUSION SYSTEMS Opacimeter, Mod 12	Downstairs laboratory
524	LORENTZEN & WETTRE Gurley SE121, No. 2491	Downstairs laboratory
525	ADAMEL CHOMARGY micrometer, type MI20, No. 400	Downstairs laboratory
526	METTLER scale, type PB1502-S, max. cap 1510 gr, min. 0.5 gr	Downstairs laboratory

Batch no.	Description	Location
527	About 17 m of laboratory bench and 3 wooden filing cabinets with 4 drawers	Downstairs laboratory
528	About 15 m of laboratory bench and 4 wooden filing cabinets with 4 drawers and 6 two-door cabinets	Downstairs laboratory
529	CAPTAIR fume cupboard, mod. FILTER XL 8124, No. 121 19999	Downstairs laboratory
530	NABERTHERM Incinerator, type LEO40K1RN, No. 309848, year 2015, temperature 1100°	Downstairs laboratory
531	METTLER scale, type BJ360, max. cap 310 gr, min. 0.5 gr	Downstairs laboratory
532	6-station test tube heater bench	Downstairs laboratory
533	ORION Ph-meter, type 410	Downstairs laboratory
534	IDEAL document shredder, type 4002	Downstairs laboratory
535	MINOLTA spectrophotometer, type CM508i	Downstairs laboratory
536	PROLABO oven without visible type, cap 200°, depth 320 mm, width 380 mm, ht 400 mm	Downstairs laboratory
537	METTLER balance, type PJ 400, no. FNR 38654E, no. M67027	Downstairs laboratory
538	HEIDOLPH stirrer, mod RZR-2000	1st floor - Laboratory
539	PINETTE Press, type PC 139, No. 60438, year 1989, plate width: 530 mm, depth 500 mm, max. pressure 292 bar	1st floor - Laboratory
540	Stirrer, type T2F, No. 000977, year 2000	1st floor - Laboratory
541	BTG PUTEK PH meter, type PCD-04, year 2016	1st floor - Laboratory
542	VWR thermal balance, type MB163-L, No. IT1600879, max. 160 gr	1st floor - Laboratory
543	JULABA Ultrasonic tank, mod. ED, No. SN10301834	1st floor - Laboratory
544	MUTEK, type SZP 04, No. 80-39026	1st floor - Laboratory
545	HAAKE viscometer, type VISCOTESTER 6 L, No. 020000000000461/018	1st floor - Laboratory

Batch no.	Description	Location
546	PROLABO binocular microscope without visible type	1st floor - Laboratory
547	MACBETH Colorimeter, type TD904	1st floor - Laboratory
548	PROLABO oven without visible type, cap 200°, depth 320 mm, width 380 mm, ht 400 mm	1st floor - Laboratory
549	NOVO-CURVE Glossmeter,	1st floor - Laboratory
550	MT Profile Analyzer SE 120	1st floor - Laboratory
551	MERIT distiller, type W4000	1st floor - Laboratory
552	OHAUS precision balance, cap 110 gr	1st floor - Laboratory
553	Double bench for laboratory, length 3.5 m	1st floor - Laboratory
554	Bench for laboratory, length 3.5 m	1st floor - Laboratory
555	ESPEC CORP oven, mod LHL 114, No. 1013191, width 500 mm, depth 400 mm, ht 600 mm	1st floor - Laboratory
556	HANAU device, type Xenotest 150 S	1st floor - Laboratory
557	Storage cabinet for flammable and corrosive chemicals, heated, 2 storage levels, capacity 3000 L per level and capacity under load 4000 kg per level with retention tank, width 1500 mm, depth 8000 mm, ht 3000 mm	Exterior
558	Storage cabinet for flammable and corrosive chemicals, 2 storage levels, capacity 3000 L per level and capacity under load 4000 kg per level with retention tank, width 1500 mm, depth 6000 mm, ht 3000 mm	Exterior
560	CELSUR CS 21 DHS : 84 balles	Local raw materials
561	ABACA AK102 SB : 160 balles	Local raw materials
562	ABE PEIGNEUSE BLANCHIE : 248 balles	Local raw materials
563	COTON LINTERS PS1800 : 104 balles	Local raw materials

Batch no.	Description	Location
564	CENIBRA EUCALYPTUS : 140 balles	Local raw materials
565	PEIGNEUSES COBAD : 181 balles	Local raw materials
566	TIONA DIOXYDE DE TITANIUM : approx. 14,625 T	Local raw materials
567	DURAFILL 200 : approx. 10,25 T	Local raw materials
568	SOLVITOSE PLV : approx. 1,425 T	Local raw materials
569	PERFECTAMYL P255 : approx. 2 T	Local raw materials
570	POLWHITE B : approx. 1,825 T	Local raw materials
571	KURARAY POVAL 4-9 : approx 1,250 T	Local raw materials
572	KURARAY POVAL 28-99 : approx. 1,150 T	Local raw materials
573	Batch bleached cobad bulk	Workshop openers and preparation machines
600	ATLAS COPCO compressor, model GA 90 FF, No. AP1623468, year 2016, power 90 kW, 7.3 bars, total number of hours 7541 hours, hours on load 5598 hours	Compressor local
601	ATLAS COPCO compressor, model GA 90 FF, No. AP1669497, year 2016, power 90 kW, 12 bars, total number of hours 7541 hours, hours on load 21829 hours	Compressor local
602	ATLAS COPCO compressor, model GA 90 FF, No. AP1605246, year 2007, power 90 kW, 7.3 bars, total number of hours 92850 hours, hours on load 91889 hours	Compressor local
603	ATLAS COPCO compressor, model GA 75, No. AVP8435182, year 1990, power 75 kW, 7.5 bars,	Compressor local
605	1 platform stepladder with 6 steps on wheels + 1 trolley + 1 wire mesh handling trolley	Compressor local
606	VERLINDE aluminum handling gantry, folding, cap 500 kg, width 3 m, height under beam 3 m	Gravure printing hall

Batch no.	Description	Location
607	VERLINDE aluminum handling gantry, folding, cap 2 T, width 3.20 m, height under beam 3.15 m	Compressor local
608	VERLINDE aluminum handling gantry, folding, cap 1 T, width 1.80 m, height under beam 2 m	Maintenance
615	BABCOCK steam boiler, type BWR (No. 1), No. 15310 PF112087-L5, gas energy GR2, power 9750 kw, year 2011 with gas burner, type TA 500, No. B10/15308, year 2010, power 56 kW	Boiler room
616	BABCOCK steam boiler, type BWR (No. 2), No. 5306 PF1120876L1, gas energy GR2, power 9750 kw, year 2010 with gas burner, type TA 500, No. B10/15304, year 2010, power 56 kW	Boiler room
617	Insulated feed tank mounted on a metal platform (dimensions approx. 6 m X 2 m, ht 2.30 m) with 3 KSB pumps, mod. MTCU50/48-4.1 10.81, year 2015, 2017 and 2018	Boiler room
618	DUPLEX softening station, type ACS550DE Babcock, flow rate 15 m ³ /hour - 300 m ³ /day, inlet pressure in mini softener 3.5 - 4 bars with 2 brine tanks	Boiler room
619	5 sand filter units, overall capacity 200 m ³ /H, 4000 L with control cabinet	Maintenance
620	PVC retention tank, dimensions 1400 mm X 1700 mm, depth 500 mm	Boiler room
621	DELTA NEU Dust removal unit, type VR90-2 module H 2500	Exterior
630	UDELEC generator set, PERKINS engine, type 2000 series, No. 8027343U88264W, 6 cylinders, ALSTOM alternator, type 475M48ACTR, No. 46790/01, power 350 KVa, voltage 400 volts with control cabinet and normal emergency shuttle	Basement
631	SDMO generator set, type TECHNIC 6500 E	Winding local - Door 16
632	SDMO generator set, type TECHNIC 6500 E	Winding local - Door 16
633	Cellar pump without visible markings with hose	Winding local - Door 16
634	Cellar pump without visible markings with hose	Winding local - Door 16
639	JEUMONT SCHNEIDER, transformer 63KV / 20 KV, N°95237, année 1991	Poste 63 kv
640	Transformer T15 France Transfo, No. 167,951, year 1990 - Power 3,150 KVA - Primary voltage 20 000 Volt - Secondary voltage 600 Volt	Electric maintenance P1

Batch no.	Description	Location
641	Transformer T16 France Transfo, No. 416261-01, year 2007 - Power 3,150 KVA - Primary voltage 20 000 Volt - Secondary voltage 400 Volt	MAP 4 basement - P4
642	ALSTOM T11 transformer, type NPTI, No. 001, year 1987 - Power 2,500 KVA - Primary voltage 20 000 Volt - Secondary voltage 380 Volt	MAP 5 basement - P5
643	Transformer T17 France Transfo, No. 1679001, year 1991 - Power 2,000 KVA - Primary voltage 20 000 Volt - Secondary voltage 400 Volt / 237 volt	BIELOMATIK hall P7
644	ALSTOM T8 transformer, type CEM, No. PHU 3084, year 1982 - Power 1,600 KVA - Primary voltage 20 000 Volt - Secondary voltage 400 Volt	Electric maintenance P1
645	ALSTOM T10 transformer, type GTHA, No. 755,578, year 1987 - Power 1,600 KVA - Primary voltage 20 000 Volt - Secondary voltage 400 Volt	Bleached line hall - P2
646	Transformer T12 France Transfo, No. 629257-01, year 1997 - Power 1,600 KVA - Primary voltage 20 000 Volt - Secondary voltage 410 Volt	MAP 5 basement - P5
647	EFACEC T4 cooling unit, type E 15200463, No. F 002074.01, year 2016 - Power 1,250 KVA - Primary voltage 20 000 Volt - Secondary voltage 237 Volt	Electric maintenance P1
648	Transformer T5 France Transfo, No. 13291, year 2013 - Power 1,250 KVA - Primary voltage 20 000 Volt - Secondary voltage 237 Volt	Electric maintenance P1
650	ALSTOM T13 transformer, type GTHA, No. 757985, year 1987 - Power 1,000 KVA - Primary voltage 20 000 Volt - Secondary voltage 400 Volt	MAP 5 basement - P5

Batch no.	Description	Location
651	Transformer T14 France Transfo, No. 167942-01, year 1989 - Power 1,000 KVA - Primary voltage 20 000 Volt - Secondary voltage 380 Volt	P6
652	Transformer T19 France Transfo, No. 1969 04-02, year 1993 - Power 1 000 KVA - Primary voltage 20 000 Volt - Secondary voltage 400 Volt	Grinder P9 - 1st floor
655	Transformer T18 France Transfo, No. 186240-02, year 1992 - Power 630 KVA - Primary voltage 20 000 Volt - Secondary voltage 410 Volt	Water treatment plant P8
656	ALSTOM T9 cooling unit, type VTHA, No. 187811, year 2000 - Power 400 KVA - Primary voltage 20 000 Volt - Secondary voltage 237 Volt	Exterior finishing P3
657	Capacitor battery S.A. GUERIN, GRADIN 1 capacitor 3 MVAR, voltage 24 kV, No. 1D038/1, year 2011	Towards 63 kv
658	Capacitor battery S.A. GUERIN, GRADIN 1 capacitor 3 MVAR, voltage 24 kV, No. 1D038/1, year 2011	Towards 63 kv
659	All cables related to the process	
660	Overhead crane, span 7 m, equipped with an electric CGMS hoist, heading 3T	Sheets local
661	Overhead crane, span 6.50 m, equipped with an electric EUROCHAIN hoist and a 1T cap lifting device	Sheets local
662	Overhead crane, span 7 m, equipped with an electric CGMS hoist, heading 1T	Sheets local
663	Overhead crane, span 6.5 m, equipped with an electric CGMS hoist, heading 5T	Winding local
676	1 forklift handling clamp (to be dismantled by buyer on STILL RX 70 20 forklift)	Winding local
677	1 forklift handling clamp (to be dismantled by buyer on STILL RX 70 30 forklift)	Winding local
678	60 pallets of flat cardboard boxes with cut corners	MAP presses local
679	19 pallets of plastic packaging film (colorless cover and black film)	MAP presses local

Batch no.	Description	Location
680	AMECA winder, without visible type, width 1500 mm	MAP presses local
681	Approx. 20 m shelving heavy load 3 levels, ladder width 1500 mm, height 5300 mm, runners 2800 mm	MAP presses local
682	Flatbed trailer, width 1500 mm, length 3000 mm	MAP presses local
683	Flatbed trailer, width 1500 mm, length 3000 mm	MAP presses local
684	Tray scale, capacity	Gravure printing hall
685	2 cabinets for solvent storage	Gravure printing hall
686	Retention tank 2500 X 1400 X 500 and mobile retention tank	Gravure printing hall
687	Manual shear type D with its holder, blade length 200 mm	Maintenance
688	3 electric grease nipples on ALEMITE batteries 3 chargers 5 batteries	Maintenance
689	1 trolley 1 door 1 drawer + 5 screw jacks	Maintenance
690	1 BOSCH GCO 2000 circular saw	Maintenance
691	1 SIDAMO 148 grinding and polishing lathe	Maintenance
692	1 mobile lifting table + 4 tool carriers	Maintenance
693	SAF welding station, type PRESTOTIG 200 AC/DC, No. 03130UG332	Maintenance
694	5 workshop cabinets and their contents	Maintenance
695	2 stepladders 1 ladder length	Maintenance
696	1 old marble surface 100 X 200	Maintenance
697	5 wooden workbenches 4 vices	Maintenance
698	1 anvil on wooden base CHAMOTO À PARISS 1841	Maintenance
699	1 small anvil	Maintenance
700	1 VIRAX bending machine + 4 VIRAX cutters + 4 large size tube cutters + 1 large size manual die	Maintenance
701	Turbo ventilated arc welding station, type SRM 260	Maintenance
702	1 SEME arc welding station, type SRM260 with electrodes and helmet	Maintenance
703	SYDERIC column drill, type SNCL26, No. 582-T, year 3019	Maintenance
704	Belt tank without visible make, belt width 150 mm	Maintenance
705	1 set of directional casters with brakes + 6 large fixed wheels	Maintenance
706	1 cabinet + 1 rack including pipe valve elbow fittings + 1 plastic pipe rack for pumps fittings	Maintenance

Batch no.	Description	Location
707	1 metal assembly contained in part not the subject of another batch	Maintenance
708	1 set of scrapers for chain dryers 4 and 5 e, bronze and kevlar	Maintenance
709	MANUTAN giraffe crane, mod. FL-00353M, No. GS1305260, year 2013, heading 1000 kg	Maintenance
710	JHT giraffe crane, mod. MKS 550 G-S, capacity 550 KG	Maintenance
711	Mobile oil transfer pump without visible make or type	Maintenance
712	Mobile oil transfer pump without visible make or type	Maintenance
713	1 mobile hydraulic pump on blue trolley	Maintenance
714	1 OERTZEN F 240 industrial high pressure cleaner without accessories	Maintenance
715	3 drum-carrying trolleys 1 paint trolley	Maintenance
716	4 retention tanks 2 manual and electric pumps PRESSOL and BIJUR DELIMON	Maintenance
717	8 plastic retention bins pallet size + 8 pumps	Maintenance
718	5 GALVA retention tanks including one mobile	Maintenance
719	1 mobile retention tank for 200L drums laying down	Maintenance
720	1 metal assembly for reuse of grids plates IPN iron angle with their racks	Maintenance
721	1 wide manual pallet truck MIC TM 2500	Maintenance
722	1 manual pallet truck with short forks MIC TM 2000	Maintenance
723	1 manual pallet truck STILL short forks 2 T 500	Maintenance
724	1 manual pallet truck STILL 2 T 500	Maintenance
725	1 set of 100 X 100 and other gratings spread over 14 pallets + 16 welded mesh panels	Maintenance
726	1 pair of fork extensions length 200	Maintenance
727	1 set of metal parts for reuse: road plates + IPN girder rack + cylinder carrier carriage	Maintenance
728	5 new fire reels 3255933 1 reuse + hoses	Maintenance
729	3 pallets of racks uprights and runners height 200 runners of 100 + 2 boxes of feet and accessories + shelf boards	Maintenance
730	1 set of about 20 brass crowns	Maintenance
731	1 blue and orange heavy duty rack with 18 250 and 300 ladders 54 300 runners	Maintenance
732	3 GRUNDFOSS electric pumps, model CRN1S 6 and a new CRB3 15 pump	Maintenance
733	1 set of 7 IPN supports + about 15m linear IPN racks 3 levels height 200	Maintenance
734	5 justrite fireproof cabinets without keys	Maintenance

Batch no.	Description	Location
735	2 wheelbarrows	Maintenance
736	1 set of dismantled stainless steel pipes laid on the ground and on a rack without those in service + external rack opposite the building + nearby IPN girders.	Maintenance
737	1 set of new safety barriers to be fixed	Maintenance
738	1 set of COMABI working platforms and scaffolding 4 levels	Maintenance
739	1 set of 7 bays of metal parts for reuse	Maintenance
740	1 rack set including 15 ladders height 240 40 rails 240 and 160	Maintenance
741	1 large set of valves, double and single direction flow, new or reused, by ORBINOX and AMG PESCH + electric control cabinet	Maintenance
742	1 set of 8 new electric motors + valves	Maintenance
743	1 OERTZEN F 240 S industrial high pressure cleaner without accessories and miscellaneous	Maintenance
744	1 set of work clothes, trousers, jackets, boots, shoes, gloves and masks	Maintenance
745	1 high pressure cleaner without visible make, red cover	Maintenance
746	1 SYDERIC SNCA 32 column drill	Maintenance
747	1 set of metal parts for reuse, pipelines, rings, motors, 4 large IPNs on trolleys + 3 mobile trolleys	Maintenance
748	1 high pressure cleaner	Maintenance
749	1 set of 3 sets of SKF TMAS 50 75 ET 100 high precision shims	Maintenance
750	1 SKF TMST 3 electronic control stethoscope	Maintenance
751	1 FACOMELEC crimping tool + 1 LEGRIS pipe crimping kit	Maintenance
752	1 SKF TMEA 1P laser axis alignment tester in a box	Maintenance
753	1 FAG 20/100NM double pin torque wrench + 1 FAG SMARTY 2 alignment control laser	Maintenance
754	4 ENERPAC 80 hydraulic cylinders	Maintenance
755	1 transport trolley 100 X 200 4 wheels with directional attachment	Maintenance
756	1 tipper skip with 2 workshop cabinets	Maintenance
757	1 SENTRIBOX construction site box	Maintenance
758	1 ARC LINCOLN ELECTRONIC INVERTEC V 160 welding station	Maintenance
759	1 PLASMA LINCOLN ELECTRIC INVERTEC PC 40 torch welding station	Maintenance
760	1 work bench for cylinders with carrying trolley	Maintenance
761	1 handsome workshop cabinet	Maintenance
762	1 set of 4 office cabinets, 1 low cabinet, 1 light color wood and desks + 1 microwave oven and 11 seats	Maintenance
763	1 manual folding machine	Maintenance
764	1 set of 9 FACOM toolboxes	Maintenance

Batch no.	Description	Location
765	1 cable cutter, large section + 1 cable crimper, large section + 1 hydraulic part cutter for electrical boxes	Maintenance
766	4 stabilized CNB power supplies, 1 strobe light, 4 electrical testers and 1 multi-channel pressure indicator	Maintenance
767	3 KIND workshop cabinets + 1 metal rack	Maintenance
768	3 SYSTEM AND BOTT workbenches with drawers	Maintenance
769	The contents of two parts not sold in a batch	Maintenance
770	1 set of specific electrotechnical electronic parts contained in two parts without racks	Maintenance
771	1 set of storage racks for small parts contained in the 2 rooms for about 29 linear meters, height 200 and 250	Maintenance
772	1 set of 40 independent locker rooms or by bars of 4 + 8 benches 4 table	Maintenance
773	2 cutout IPN girders 1 set of recovery electrical cables contained in a bin	Maintenance
774	1 set of 60 cable drums + video phone + 1 TORNADO STAINLESS STEEL propeller + 1 cable unwinder	Basement
775	2 pair of fork extensions length 200	Security
776	3 mobile trolleys for welding support with some accessories + 1 pump for drum emptying	Security
777	1 set of platform stepladders	Security
778	2 pallet trucks: 1 STILL short forks and 1 without make	Security
779	1 towable transport trolley with swivel drawbar KTS 300 X 120 5 T	Security
780	1 towable transport trolley with swivel drawbar KTS 200 X 100 3 T	Security
781	1 set of 4 pairs of forks for forklift trucks	Finishing 1st floor
782	1 electric jogger tray 80 / 120	Finishing 1st floor
783	1 dusting table 200 X 80 with suction	Finishing 1st floor
784	1 recent cold room with removable panels 100 X 200, without motor and with adapted shelving	Grinder local - 1st floor
785	2 ISCI and EUROP SYSTEMS 300 KG platform scales	Grinder local - 1st floor
786	3 EXPAIR floor-mounted extractor fans	Grinder local - 1st floor
787	2 mobile mixers on stainless steel tank, 1 with pump	Grinder local - 1st floor

Batch no.	Description	Location
788	1 HP KARCHER HD 5 11 cleaner + 1 MIC pallet truck with short forks, a water tank, 1 wheelbarrow	Water treatment plant
789	1 mobile air extractor EXPAIR WPAIR WPA 10 P3N	Exterior maintenance
790	2 DUARIB mobile scaffolding	
791	1 decanting tank SJ 500 OO6 + 1 pair of forklift trucks	
793	1 handling clamp with swivel for electric trolley STILL, currently mounted on trolley RX70 20 disassembly by the buyer	Court
794	1 luggage trailer MECANO GALVA, model ARAVIS2 30 with high sides TPPTAC 600KG surface 6 m2	Court
795	2 pallet trucks STILL 2 T500 + 1 short pallet truck TM 2000	Security
796	1 handling clamp for paper bale brand CASCADE, ref 25 F RCF 06 to be dismantled	Local paper storage
797	1 manual pallet truck weigher 2 T without its power supply	Dock paper storage
798	1 manual pallet truck weigher 2T without its power supply	Dock paper storage
799	4 strapping trolleys 4 manual clamps, 1 electric without charger	Local paper storage
800	1 electric pallet truck STILL EGU 30 3T, long length forks 280 without loader + 1 manual pallet truck without visible make	MAP 5 hall
801	2 high pressure cleaner	MAP 5 hall
802	1 pick for cylinder transport with KRAUP chuck, type 2P 185T to be dismantled on STILL RX 70 25 trolley	MAP 5 hall
803	2 clamps for wireless electric strapping MASTERLIN 1 battery MODEL 480 + 1 unwinder	MAP 5 hall
804	10 plastic retention bins SJ500 006 1100 LITRES + 4 GALVA bins + 1 drum carriage + 2 pump carts + 3 bins for elongated drums	Area chemicals products storage
805	1 handling press mounted on RX 70 30 forklift truck	Local bales paper
806	1 KAUP handling press mounted on RX 70 30 forklift truck	Local bales paper
807	1 electric pallet truck STILL EGU 30 3T long length forks R 280 without loader	Local bales paper
808	2 manual pallet trucks 2 T 500 FETRA AND QUICKLIFT	Local bales paper

Batch no.	Description	Location
809	2 oil trolleys + strapping trolley without clamp	Local bales paper
810	1 COMABI T 100 working platform + 1 5 step steplaader with platform by GEEKO	Local bales paper
811	1 set of approximately 50 DELL monitors, size 17" to 24"	Security
812	1 set of HP printers	Security

SALES PROCEDURE

Article 1

The sale is public and takes place by auction.

As part of the fight against COVID-19, the sale will take place live via the website www.interencheres.com and in a room at the office, at 15 rue Raymond Poincaré 92000 Nanterre, with no more than 10 people admitted to ensure that the distancing measures are respected. Anyone wishing to attend the sale in the auction house must register in advance by contacting the auction house at 01.47.25.00.87 or by e-mail at moretton.nico@gmail.com, no later than Tuesday 16th June at 6 p.m. Requests will be processed in the order in which they are received.

No person will be admitted to the room if the registration has not been accepted beforehand by the auction house by means of a confirmation e-mail.

Please note that that in any case, the judicial auctioneer has the sales policy and that any person who does not respect the distancing measures will be immediately excluded from the sale.

Bidders will also be able to send firm orders to the auction house which they can transmit either by e-mail or during the visit, so long as they are accompanied by a bank guarantee and any proof of their identity meeting TRACFIN standards (KBIS [company registration certificate], identity card...).

Successful bidders will also be able to take part in the auctions by telephone, provided they have transmitted proof of their identity and of their bank guarantee.

The auctioned item will be sold to the highest bidder against cash payment.

In the event of a double bid, the lot will be put up for sale again and the public will be allowed to bid again.

The judicial auctioneer reserves the possibility to modify the previously enacted conditions up to the day of the sale, in particular with regard to government instructions aimed at combating COVID-19.

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. The auctioneer judicial will announce at the start of the sale whether a meeting option is offered for all lots after the sale.

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

The machines and production elements are sold as is and it is the duty of the buyer to bring them up to standard, at its own expenses, before any re-use.

OTHER CLAUSES

Article 10

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.

* * *



▶ **Affuteuse KUHLMANN**, type SU-2, année 2000
▶ KUHLMANN sharpener, type SU-2, year 2000



▶ **Scie à ruban MFR**, mod. T-JAW 360, année 1997
▶ MFR bandsaw, mod. T-JAW 360, year 1997 with blade welding



▶ **Aspirateur industriel NILFISK CFM**
▶ NILFISK CFM industrial vacuum cleaner



▶ **Perceuse à colonne FLOTT**, type M2
▶ FLOTT column drilling machine, type M2



▶ **Etabli métallique dessus bois**, plateau 750 X 1000
▶ Metal workbench wooden top, tray 750 X 1000

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
www.lutece-industrie.com

VISITES

ARJOWIGGINS SECURITY

34 rue de la Papeterie
77320 JOUY SUR MORIN

Sur rendez-vous
avant la vente

ET

lundi 15 juin 2020
et mardi 16 juin 2020
de 8h30 à 12h00
et 14h00 à 18h00

Port du masque obligatoire et respect
des mesures barrières durant les visites



VIEWING

ARJOWIGGINS SECURITY

34 rue de la Papeterie
77320 JOUY SUR MORIN

By appointment
before the sale

AND

Monday 15th June 2020
and Tuesday 16th June 2020
from 8h30 a.m. to 12h00 p.m
and 2h00 p.m to 6h00 p.m

The wearing of mask is mandatory and
respecting barrier measures during visits

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			
Caisse des dépôts et consignations			
Code Banque	Code guichet	N° de compte	Clé RIB
40031	00001	0000432132H	05
IBAN	FR89 4003 1000 0100 0043 2132 H05		
BIC	CDCGFRPPXXX		



LUTECE INDUSTRIE

Consultants internationaux en ventes industrielles
60, rue de Castagnary
75015 PARIS

Tél. : +33 (0)1 39 56 07 63

Fax : +33 (0)1 88 32 78 65

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

info@lutece-industrie.com