



VENTE AUX ENCHÈRES PUBLIQUES

AUCTION SALES IN FRANCE

SUITE À LA FERMETURE
D'UN SITE INDUSTRIEL

PAPETERIES DE DOCELLES

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Mardi 24 Octobre 2017

à 14h00

HÔTEL DES VENTES

10 Avenue du Général de Gaulle
88000 EPINAL

Tuesday, 24th October 2017

at 2.00 p.m

AUCTION ROOM

10 Avenue du Général de Gaulle
88000 EPINAL

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

S.V.V. Hôtel des Ventes MARQUIS

Maître Olivier MARQUIS

Commissaire-Priseur habilité - Agrément 2002-118

10 Avenue du Général de Gaulle - 88000 Epinal

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NOTICE FOR BUYERS

Online Auction 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, October 23th 2017 from 10h00 a.m to 12h00 p.m and from 14h00 to 18h00

Tuesday, October 24th 2017 from 8h00 a.m to 12h00 p.m

PAPETERIES DE DOCELLES

1 rue du Grand Meix - 88460 Docelles

AUCTION SALE

The auction sale will be held Tuesday, October 24th 2017 at 14h00

S.V.V. MARQUIS

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Auctions are made net of tax. The purchaser will pay, in addition to price of adjudication a buyers premium of 15% as well as the VAT of 20 % on the total price.

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.

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 only by appointment

From Wednesday, October 25th 2017

Lots must be removed no later Friday, February 23th 2017 at 12h00 p.m

With the exception of the MAP for wich a pick-up is set Friday, August 31th 2018 at 16h00

PAYMENT / BANK DETAILS

CIC EPINAL QUAI BONS ENFANTS – 2 Quai des bons enfants – 88026 EPINAL

Code Banque 30087 – Code guichet 33651 – N° de compte 00021628101 – Clé RIB 29

IBAN : FR76 3008 7336 5100 0216 2810 129 – BIC : CMCIFRPP

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 **PAPETERIES DE DOCELLES**

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.

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PAYMENT

CIC EPINAL QUAI BONS ENFANTS – 2 Quai des bons enfants – 88026 EPINAL
Code Banque 30087 – Code guichet 33651 – N° de compte 00021628101 – Clé RIB 29
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Done in / Ausgestellt in, on / am

Signature / Unterschrift

Commercial stamp / Stempel

BUYING ORDER

AUCTION SALE : *IMPRIMERIES DOCELLES, Tuesday, October 24th 2017* at 14h00

NAME : FUNCTION

COMPANY :

ADDRESS :

ZIP CODE/ TOWN:

PHONE NUMBER: FAX:

BANK :ACCOUNT NUMBER

VAT NUMBER :

Requests S.V.V. Marquis to buy the lots mentioned below for us for the price with VAT (20%) and without fees (18% TTC) maximum written during the auction sale :

IMPRIMERIES DOCELLES, Tuesday, October 24th 2017

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

Lot Number	Lot description	AMOUNT in Euros excl. VAT & BUYER'S PREMIUM	ADJUGED PRICE in Euros and without fees

DATE:

SIGNATURE:

N° Lot	Description	Situation
50	Line for the disassembly of SICMA pulp bales, year 2005, capacity 75 bales/hour, comprising an infeed chain conveyor with 5 stations, a mobile unstacking machine for loading and unloading the bales, an unstrapping machine, a baling machine, wire reel model, year 2006, a transfer conveyor, a SIS metal detector, an outfeed triple-chain conveyor, a mobile conveyor and 2 triple-chain conveyors of 15 m in length (No certificate of conformity)	De-smearing building
51	Triple-chain conveyor, approximately 25 m in length for feeding the pulpers (No certificate of conformity)	De-smearing building
52	VALMET pulper, year 2003, power 250 kW, cap. 10 bales, 13" cycle, gravity-assisted emptying (internal ref. PP4101) (No certificate of conformity)	Refinery building
53	VALMET pulper, year 1997, power 250 kW, cap. 10 bales, 13" cycle, gravity-assisted emptying (internal ref. PP4001) (No certificate of conformity)	Refinery building
54	2 blades for the pulper	Refinery building
55	Stainless steel tank CV 43 with stirrer, volume 15 m ³ , diam 2540 mm, HT 3530 mm	Refinery building
56	Stainless steel tank CV 47, volume 15 m ³ , diam 2540 mm, HT 3530 mm	Refinery building
57	Stainless steel tank CV 40, volume 38 m ³ , diam 4175 mm, HT 3000 mm	Refinery building
58	Stainless steel tank CV 41, volume 14 m ³ , diam 3183 mm, HT 2500 mm	Refinery building
59	Stainless steel tank CV 44, volume 14 m ³ , diam 3183 mm, HT 2500 mm	Refinery building
64	Stainless steel tank CV 46 with stirrer and ABS pump, 240 m ³ /h, year 2003, volume 110 m ³ , diam 5600 mm, HT 6500 mm	Refinery building
65	Stainless steel tank CV 42 with stirrer and ABS pump, 240 m ³ /h, volume 90 m ³ , diam 5093 mm, HT 6500 mm	Refinery building
66	2 ABS pumps, 240 m ³ /h	Refinery building
67	Stainless steel tank CV 54 with AHLSTROM stirrer, mod. SMG-100.30, power 30 kW and ABS pump, 240 m ³ /h, volume 150 m ³ , diam 6050 mm, HT 7000 mm	Refinery building
68	Stainless steel tank CV 56 with SULZER stirrer, mod. SLG-125.45T, power 45 kW, year 2004 and ABS pump, 56 l/s, volume 150 m ³ , diam 6050 mm, HT 7000 mm	Refinery building
69	Stainless steel tank CV 5 with SULZER stirrer, mod. SLF-100.30WT, power 30 kW, year 2004, ABS pump, 140 m ³ /h and pump without any apparent brand or type, diam 3000 mm, Ht 7000 mm	Refinery building
70	Stainless steel tank CV 4 with SULZER stirrer, mod. SLF-100.30WT, power 37 kW, year 2004, diam 4000 mm, HT 7000 mm and pump without any apparent brand or type	Refinery building
74	ANDRITZ refiner, 26 inches, cap. 10 T/h, approximately 240 m ³ /h (staple fibre) equipped with a GEC ALSTHOM motor, type F3RXA 450 L8G, No. 064 007 964, year 1996, power 450 kW, 5500 volts, 57.7 a, squirrel-cage rotor (No certificate of conformity)	Refinery building

N° Lot	Description	Situation
75	ANDRITZ refiner, 26 inches, cap. 10 T/h, approximately 240 m ³ /h (staple fibre) equipped with a GEC ALSTHOM motor, type F3RXA 450 L8G, No. 064 7 962, year 1996, power 450 kW, 5500 volts, 57.7 a, squirrel-cage rotor (No certificate of conformity)	Refinery building
76	ANDRITZ refiner, 26 inches, cap. 10 T/h, approximately 240 m ³ /h (staple fibre) equipped with a GEC ALSTHOM motor, type F3RXA 450 L8G, No. 064 7 961, year 1996, power 450 kW, 5500 volts, 57.7 a, squirrel-cage rotor (No certificate of conformity)	Refinery building
77	GEC ALSTHOM replacement motor, type F3RXA 450 L8G, No. 064 007 963, year 1996, power 450 kW, 5500 volts, 57.7 a, squirrel-cage rotor	Refinery building
78	DD JONES refiner, 34 inches, cap. 6 T/h, approximately 145 m ³ /h (long fibre) equipped with an ABB 400 kW motor, 3 X 400 volts (No certificate of conformity)	Refinery building
79	DD JONES refiner, 34 inches, cap. 6 T/h, approximately 145 m ³ /h (long fibre) equipped with an ABB 400 kW motor, 3 X 400 volts (No certificate of conformity)	Refinery building
80	DD JONES refiner, 34 inches, cap. 6 T/h, approximately 145 m ³ /h (long fibre) equipped with an ABB 400 kW motor, 3 X 400 volts (No certificate of conformity)	Refinery building
81	Refiner SPN8	MAP building
82	Rotary unit TF 26" for ANDRITZ refiner	Refinery building
83	20 wooden crates with plates for ANDRITZ refiner, type 28TA101, 28TA102, 30TA103 and 30TA104	Refinery building
84	4 wooden crates with 16 discs for DD JONES refiner (rotor and stator)	Refinery building
85	9 cartons with plates for refiner	Refinery building
88	Stainless steel tank with CELLIER stirrer, double-walled, ref. D1	Refinery building
89	CELLIER sieve, type 12SP, diam 1200 mm (internal ref. G10)	Refinery building
90	Pumping station with 5 pumps and container support	Refinery building
91	HSM baling press, mod. HSM 45VL, No. 6100.144.01669K, year 1996, pressure 5T (No certificate of conformity)	Refinery building
92	BLACK CLAWSON Sydrapulper, type 33PS, No. P88 3126F, power 90 kW, 320 T/min, year 1988 (No certificate of conformity)	Packaging
94	Pulper for waste recovery (internal ref. PP9) (No certificate of conformity)	MAP basement
96	LAMORT refiner, type SP800 (No certificate of conformity)	MAP building
100	ALLIMAND head box, year 1995, flow rate 31300 l/min to 63700 l/min, speed 550 to 1200 m/min, opening width 4100 mm, max. lip opening 60 mm, with draining table (No certificate of conformity and drilled cylinders)	MAP building
101	Purification facility with 4 purifiers with pumps and miscellaneous accessories (No certificate of conformity)	MAP basement

N° Lot	Description	Situation
102	Colour preparation unit with 1 stainless steel tank and 4 MILTON ROY metering pumps, type RB96J7H3/4S, year 2011 (No certificate of conformity)	MAP basement
103	Single NipcoFlex press section, VOITH, line torque 1400 N/mm, length 290 mm, paper weight of the sheet 60 to 160 gr/m ² , max. speed 1200 m/min, NipcoFlex G 2.5 roller, cantilever system construction type, drive side to the left, sheet width in the press section 4025 mm (No certificate of conformity and drilled cylinders)	MAP building
104	Pre-drying section comprising: - Dryer unit 1.1: 1 dryer cylinder of Ø 1250 mm, 5 bars, 2 dryer cylinders of Ø 1500 mm, 5 bars, 2 guide suction rolls with stabilising guide of Ø 1000 mm, 3 wire rolls of Ø 350 mm - Dryer unit 1.2: 4 dryer cylinders of Ø 1500 mm, 5 bars, 4 guide suction rolls with stabiliser of Ø 1000 mm, 5 wire rolls of Ø 350 mm - Dryer unit 2: 10 dryer cylinders of Ø 1500 mm, 5 bars, 5 wire rolls of Ø 300 mm, 18 wire rolls of Ø 350 mm - Dryer unit 3: 10 dryer cylinders of Ø 1500 mm, 5 bars, 5 wire rolls of Ø 300 mm, 18 wire rolls of Ø 350 mm, 3 paper rolls of Ø 455 mm (No certificate of conformity and drilled cylinders)	MAP building
105	Size Press comprising 2 presses of diam 1000 mm (No certificate of conformity)	MAP building
106	Post-drying section comprising: - Dryer unit 4: 11 dryer cylinders of Ø 1500 mm, 5 bars, 5 wire rolls of Ø 300 mm, 16 wire rolls of Ø 350 mm, 2 spreader rolls of Ø 190 mm, 3 rolls of Ø 455 mm Gas radiant infeed drying (No certificate of conformity and drilled cylinders)	MAP building
107	Reel, paper weight of 60 to 140 gr/m ² , max. width 3910 mm, production speed 1200 m/min, max. diameter of the spools 2800 mm (No certificate of conformity and drilled cylinders)	MAP building
108	Spare cylinder for pick-up 1, ref. TPU1.2+U4 RS401-1, diam 600 mm (drilled cylinder)	MAP building
109	Spare cylinder for pick-up 1, diam 700 mm (drilled cylinder)	MAP building
110	3 Size Press cylinders, ref. PR401, PR402 and PR405 (drilled cylinder)	MAP building
111	Press cylinder RMSR PR403, diam 1000 mm (drilled cylinder)	MAP building
112	Press cylinder (drilled cylinder)	MAP building
113	Press cylinder with rubber coating	MAP building
114	Spare lower wire breast roll (RT4) (drilled cylinder)	MAP building
115	Winder holding roll, ref. RPBR-4, length 3800 mm, diam 700 mm	MAP building
116	Spare drawer for transfer roll, ref. RS402.02, length 4100 mm	MAP building
117	Spare drawer for pick-up 2, ref RS501-01	MAP building
118	Upper wire roll, ref. RTS.5 PR217 (drilled cylinder)	MAP building
119	Winder holding roll, ref. RPBL1, length 4000 mm, diam 700 mm	MAP building
120	Lot comprising 17 spare cylinders and miscellaneous parts	MAP building
121	Lot comprising 20 spare cylinders and miscellaneous parts	MAP building
122	Draw roll T.I. ETI.2, diam 700 mm	MAP building
123	VOITH roll, length 4300 mm, diam 1300 mm (drilled cylinder)	MAP building
124	4 suction box units and 7 boxes with crossers	MAP building

N° Lot	Description	Situation
125	CELLIER sieve, type 12ST, series 12000-10	MAP building
126	CELLIER sieve, type 12ST, series 12000-10	MAP building
127	CELLIER sieve, type 12ST, series 12000-10	MAP building
128	CELLIER sieve, type 12ST, series 12000-10	MAP building
129	CELLIER sieve, type 12ST, series 12000-10	MAP building
130	CELLIER sieve, type 12ST, series 12000-10	MAP building
131	CELLIER sieve, type 12ST, series 12000-10	MAP building
132	CELLIER stainless steel tank with stirrer and 2 pumps	MAP building
133	Cylinder RGTS.1 PR215, diam 415.5 mm	MAP building
134	VOITH wire, ref. QX2-7643G	MAP building
135	3 forming wires, dim. 34.620 X 4.230 M and 2 forming wires 16.100 X 4.280 M	MAP building
136	5 Spiraltop wires (second and third lower unit)	MAP building
137	Lot of felts comprising: 14 Print Flex, ref. SP3 PLANAR, dim. 22.1 X 4.350 M and miscellaneous	MAP building
138	2 calenders ref. PR502 and PR 504 AND Thermo roll CYLINDER PTH2	MAP building
139	VOITH wire installation support, year 2006	MAP building
140	NASH ELMO vacuum pump, type 2BE3400-2BY4-Z, No. E000189 / 46330710, year 2005 (No certificate of conformity)	MAP basement
141	NASH ELMO vacuum pump, type 2BE3400-2BY4-Z, No. E000191 / 46330730, year 2005 (No certificate of conformity)	MAP basement
142	NASH ELMO vacuum pump, type 2BE3400-2BY4-Z, No. E000190 / 46330720, year 2005 (No certificate of conformity)	MAP basement
143	ALLIMAND vacuum pump, type VG54, No. 809, year 1997 (No certificate of conformity)	MAP basement
144	ALLIMAND vacuum pump, type VG49, No. 800, year 1997 (No certificate of conformity)	MAP basement
145	ALLIMAND vacuum pump, type VG49, No. 303, year 1975 (No certificate of conformity)	MAP basement
146	ALLIMAND vacuum pump, type VG49, No. 305, year 1975 (No certificate of conformity)	MAP basement
147	ALLIMAND vacuum pump, type VG49, No. 304, year 1975 (No certificate of conformity)	MAP basement
148	ALLIMAND vacuum pump, type VG49, No. 306, year 1975 (No certificate of conformity)	MAP basement
149	2 GORMAN-RUPP water pumps, mod. T4A60S-8/FM (No certificate of conformity)	MAP basement
150	Stainless steel tank, diam 2800 mm, HT 3000 mm, cap. 20 m ³ with 3 PUM pumps	MAP basement

N° Lot	Description	Situation
170	JAGENBERG dual-drum winders, mod. VARI-DUR 65-15, year 1978, retrofitted in 2005, speed 2500 m/min, splitting station with autonomous control system, 21 narrow-width pneumatic cutting stations, cutting mechanism for set change, positioning of the VOITH automatic core rolls, year 2012, ADC parent roll trolley for cylinder transfer, capacity 25 T, core magazine with approximate length of 10 m and 9 cylinders (No certificate of conformity)	MAP building
171	GOROSTIDI winder, comprising 10 cutting stations (No certificate of conformity)	MAP building
174	VALMET roll wrapper, year 1987, No. 547301-00 (No certificate of conformity)	MAP building
180	LAMB wrapper, No. 1084-3-1072 comprising 2 positioning tables with rolls of width 1300 mm, lifting height of 2000 mm in infeed and outfeed, max. load 1500 kg, ball casters 1200 X 1800 mm, belt conveyor with packaging station, outfeed ball casters of 3600 X 1200 mm, 3 GEPRÜFTE SICHERHEIT scotch-taping machines, roller conveyor of 1600 X 1300 mm (No certificate of conformity)	Packaging
181	Packaging line comprising: at the infeed, roller conveyor of 1.3 X 15 m, film-wrapping machine with rotary table without any apparent brand or type; at the outfeed, roller conveyor of 1.3 X 16 m, REBICHON SIGNODE strapping machine, type CMP434, No. 84 41544, year 1984 with mobile conveyor and outfeed conveyor of 1.3 X 6 m (No certificate of conformity)	Packaging
182	POLAR guillotine cutter, model 150CE, No. 4321 154 (No certificate of conformity)	Packaging
183	PROMALYON roll strapping palletisation line, No. 6078 comprising a reclining system with stops, pusher and grate, loading conveyor, gantry crane, shuttle with roller conveyors of 1400 X 1600, strapping machine, outfeed roller conveyor of 1400 X 9000 mm (No certificate of conformity)	Shipping
184	PERFECTA guillotine cutter, model SEYPA 107, 220 V (No certificate of conformity)	MAP building
185	SULZER pump, type MX4	
190	Important lot comprising approximately 186 motors and reduction gears ranging from 225 kW to 1 kW	MAP basement
191	Lots of miscellaneous spare parts for the MAP: 18 gimbals, silencers for ROBADUR suction roll, sealing crossers, blade holder for press and miscellaneous	MAP basement
196	STILL SAXBY electric lift truck, type R60-20, capacity 1.5 T, lifting height 4300 mm, triplex mast with travelling (No certificate of conformity)	MAP building
197	STILL SAXBY electric lift truck, type R50-12, capacity 1.5 T, lifting height 4300 mm, triplex mast with travelling (No certificate of conformity)	MAP building
198	STILL SAXBY electric lift truck, type R60-20, capacity 1.5 T, lifting height 4300 mm, triplex mast with travelling	MAP building
199	AURAMO bale clamp, mod. RA-250NJ, capacity 2.5 T, max. opening 1600 mm, year 1996 (No certificate of conformity)	MAP building

N° Lot	Description	Situation
200	AURAMO bale clamp, mod. RA-250NJ, capacity 2.5 T, max. opening 1600 mm, year 2001 (No certificate of conformity)	MAP basement
201	BOLZONI bale clamp, mod. AR30RJ, capacity 2.5 T, max. opening 1600 mm (No certificate of conformity)	MAP basement
202	BOLZONI bale clamp, mod. AR30RJ, capacity 2.5 T, max. opening 1600 mm (No certificate of conformity)	MAP basement
203	STILL driver-controlled electric pallet truck, type CX 20, No. F21063D00644, year 2013, capacity 2T (No certificate of conformity)	MAP building
205	FENWICK electric pallet truck, type T16 (No certificate of conformity)	MAP building
206	FENWICK electric pallet truck, type T16 (No certificate of conformity)	MAP building
207	Spool holder FENWICK electric pallet truck, type T18-360, No. W4X360 R05161/2004, capacity 1500 kg (No certificate of conformity)	MAP building
208	Forklift-compatible bin	MAP building
209	Workshop aerial platform, capacity 1000 kg (No certificate of conformity)	Refinery building
214	STEIN ENERGIE boiler, type SV95 35000, No. F4569, year 2009, steam production 35000 kg/h, max. operating power 2860 kW, max. pressure 18 bars, max. temperature 210°, min. temperature 10°, min. operating pressure 12.8 bars, min. operating temperature 194°, proof pressure 29.5 bars, inner volume 52720 L, fluid contained: steam and water, fluid group: gas-group 2, risk category 4, equipped with a SAACKE gas burner, type GS250a, No. 03782410, year 2008, Q min 3000 kW, Q max 24000 kW, water feed tank and control cabinet (No certificate of conformity)	Boiler room
215	Manganese removal station comprising: 2 AHLSTROM pumps, type APP41-200, year 1998, H = 20 m, Q = 125 L/S, n = 1470 l/min, 1 AHLSTROM pump, type APP31-150, H = 4 m, Q = 50 L/S, n = 960 l/min, 3 AHLSTROM pumps, type APP32-100, year 1998, H = 25 m, Q = 42 L/S, n = 147 l/min, 5 LABBE stainless steel tanks, filter type, capacity 29775 L, year 1998, CO2 removal tower, 2 GARHIN polyester tanks, capacity 4500 L (No certificate of conformity)	Manganese removal station
218	ATLAS COPCO compressor, type ZR132, No. AIF.080005, max. pressure 7.5 bars, power 128 kW, year 2003, equipped with an air cooler with ATLAS COPCO integrated exhaust, type MD300 and a water cooling station equipped with 2 pumps and 2 ALFA LAVAL plate heat exchangers, mod. M6-FG (No certificate of conformity)	MAP basement

N° Lot	Description	Situation
219	ATLAS COPCO compressor, type ZR110, No. AIF.049071, max. pressure 7.5 bars, power 109 kW, year 1998, equipped with an air cooler with ATLAS COPCO integrated exhaust, type MD300 and a water cooling station equipped with 2 pumps and 2 ALFA LAVAL plate heat exchangers, mod. M6-FG (No certificate of conformity)	MAP basement
220	ATLAS COPCO air dryer, type ZR3, No. 000866, ref. Z16 (No certificate of conformity)	MAP basement
221	CIAT refrigeration unit, type AQUACIAT2 EVO LDH 80V, No. 7316422, year 2012, power 7.1 kW (No certificate of conformity)	MAP basement
222	BALTOGAR fan, mod. 1300E01, No. V99/2287, power 7.5 kW (No certificate of conformity)	MAP basement
223	BALTOGAR fan, mod. 1300E01, No. B01/2039 (No certificate of conformity)	
224	BALTOGAR fan, mod. 1300E01 (No certificate of conformity)	
230	IDM paper quality control device, model IBT-10A, No. 0802N011, year 2007	Laboratory
231	IDM paper quality control device, model IBP-5A, No. 0803N014, year 2007	Laboratory
232	HERCOFINN SIZING TESTER, mod. RST, No. 6212015	Laboratory
233	LORENTZEN & WETTRE testing device, SHOPPER mod. 3000, No. 1003 with vacuum pump	Laboratory
234	HACH spectrometer, mod. DR/2000	Laboratory
235	GREYLINE sizer, mod. PDFM 4.0-B1A, No. 25818	Laboratory
236	HEIDOLPH stirrer	Laboratory
237	KLEINWACHTER tester, mod. EFM 110	Laboratory
238	PAPER SCHMIDT bounce test hammer for hardness testing of the paper roll, type SH02-004-0006	Laboratory
239	SARTORIUS precision scales, type LA620S and SARTORIUS scales, max. 424 gr	Laboratory
247	MARQUIP laminator (1995), No. 70499-7010 comprising: a dryer, a MEASUREX 2090 controller, a backup cutter No. 70499-2000, a machine gun No. 70499-3000, a cutter No. 70499-1000, control station and electric cabinets with controllers (No certificate of conformity)	Ets GREGOIRE

GENERAL CONDITIONS OF SALE

The auction is being conducted by an "*opérateur de ventes volontaires*" ("O.V.V. ").

In such capacity, the Auctioneer is acting as an agent for the seller who is contracting with the buyer. The relationship between the O.V.V. and the buyer shall be governed by these general conditions of sale (the "GCS").

THE AUCTION AND AUCTION PROCEDURES

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 O.V.V. 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 15 %, as well as the VAT of 20% on the total price.

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.

Article 5

In conformity with the provisions of Article L.121-8 of the French Consumer Code, sales by public auction are not covered by the right of retraction.

Article 6

In the absence of payment by the winning bidder, following a demand for payment, the item, at the request of the seller, may be resold by auction at *folle enchère* (i.e. without a reserve price) at the defaulting winning bidder expense, without prejudice to any damages it may owe. In the event that the seller does not submit such a request within three months of the announcement of the winning bid, the sale shall be automatically rescinded, without prejudice to any damages owed by the defaulting winning bidder.

In addition, the O.V.V. reserves the right to claim from the defaulting winning bidder the difference between the initial auction price for the object in question and the auction price obtained at auction at *folle enchère*, if such price is lower, as well as the costs incurred in the organisation of such new auction.

TRANSFER OF OWNERSHIP AND GUARANTEES

Article 7

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 8

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 9

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 10

The purchaser is liable for damage caused to others or to the property of others.

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 O.V.V. 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 11

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.

Article 12

If a lot does not conform to technical specifications or to French legal safety standards, this is stated in the catalogue description or during the auction.

Article 13

Non-compliant machinery is sold as unsuitable for production and the mention "non-compliant equipment" will be mentioned in the catalog so that the purchaser can see the condition of the machine before the auction and this mention will also appear on the invoice. They will therefore be sold as is and the purchaser must sign a certificate of machinery and production elements non-conformity before the payment of the invoice. The assignment will therefore be conditional on the tenderer signing a written commitment recalling that he is informed of the absence of a certificate of conformity and that he recognizes that the equipment cannot be used for its usual purpose.

Consequently, the purchaser undertakes formally not to use the equipment until he has the aforementioned certificate of conformity and recognizes that in the current state this equipment can only be used for destruction or disassembly.

OTHER CLAUSES

Article 14

The provisions of these GCS shall be deemed to be independent from each other. In consequence, if one or more of the provisions of these GCS are held to be invalid or declared to be so pursuant to a legal or regulatory provision or following a definitive court decision, the other provisions shall remain in full force and effect.

Article 15

In conformity with the law, it is specified that any liability proceedings commenced in connection with a voluntary sale of items of personal property by public auction are subject to a statute of limitations of five years running from the announcement of the winning bid.

These GCS shall be governed by French law. Any dispute with respect to their existence, validity, enforceability or performance shall be submitted to the courts of Paris.

Article 16

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



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

info@lutece-industrie.com



LOT N° 220

► Sécheur d'air ATLAS COPCO, type ZR3
 ► ATLAS COPCO Air dryer, type ZR3



LOT N° 222

► Ventilateur BALTOGAR, mod.1300E01, puissance 7,5 kW
 ► BALTOGAR Fan, type1300E01, 7,5 kW



LOT N° 221

► Groupe froid CIAT, type AQUACIAT2 EVO LDH 80V, puissance 7,1 kW (2012)
 ► CIAT refrigerated unit, type AQUACIAT2 EVO LDH 80V, 7,1 kW year 2012

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

PAPETERIES DE DOCELLES

1 rue du Grand Meix
 88460 DOCELLES

Lundi 23 Octobre 2017
 de 10h00 à 12h00
 et 14h00 à 18h00

Mardi 24 Octobre 2017
 de 8h00 à 12h00



VIEWING

PAPETERIES DE DOCELLES

1 rue du Grand Meix
 88460 DOCELLES

Monday, 23th October 2017
 from 10.00 a.m. to 12.00 p.m.
 and 2.00 p.m. to 6.00 p.m.

Tuesday, 24th October 2017
 from 8.00 am to 12.00 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 15% H.T.

Paiement/ Bank details			
CIC EPINAL QUAI BONS ENFANTS			
Code Banque	Code guichet	N° de compte	Clé RIB
30087	33651	00021628101	29
IBAN	FR76 3008 7336 5100 0216 2810 129		
BIC	CMCIFRPP		



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