



Ex Jean Caby - Meat Industry (FR)
Meat processing equipment

40 Rue de la Gare - 59350 **Saint André Lez Lille**
(Saint André Lez Lille)

Closing date: Wednesday **23 JANUARY** starting 14:00



Bidding only on the internet!

10-01-19 17.15



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Wednesday 23 January 2019 Ex Jean Caby - Meat Industry

Specific terms and conditions of the online sale

Allocation of the lots	The "Commissaire Priseur" nominates the highest and last bidder and registers him the winning bidder of the lot. Information in "My Troostwijk" and an email confirm the winning bid. The "Commissaire Priseur" tells that a lot is not won if it is taken back by the vendor, because of a lack of bids to reach the reserve price.
Closing date	Wednesday 23 January 2019 starting 14:00 CET
Viewing	Wednesday 16 January By appointment Thursday 17 January By appointment Saint André Lez Lille 40 Rue de la Gare 59350 Saint André Lez Lille, France
Company organising this Online Auction	Roux Troostwijk S.V.V. AGT 2002-169 (Compte 11) 1 rue Raoul Follereau 77600 Bussy Saint Georges, France Phone: +33 (0)1 60 94 76 00 Fax: +33 (0)1 60 35 08 91 E-mail: info@roux-troostwijk.fr
Markup	18.00%
Collection	from Tuesday 29 January until Friday 22 February By appointment Saint André Lez Lille 40 Rue de la Gare 59350 Saint André Lez Lille, France
Viewing Instructions	Please note that this concerns an ascending auction sale, preceded by a viewing day. Placing a bid without viewing the equipment is at one's own risk. Please see articles 3 and 6 of the General Conditions.
Payment Details	Your immediate bank payment is required within 48 hours after receipt of the purchase agreement (proforma invoice). Please state your buyer number and the auction name.
Collection Instructions	For buyers located outside the European Community, the EXA document proving the exportation of lots outside the European Community must be received within six weeks following the auction closing date. Without this document the sale will be considered as a French sale. For security reasons dismantling and loading on Tautliner (not packed) will be done solely by the company GERRITSEN GROUP. For loading other than on tautliner or packaging, a quotation will be needed from GERRITSEN GROUP. Transport remains the responsibility of the buyer. Troostwijk declines all responsibility if not indicated otherwise. The delivery will only take place on the date and time decided BY GERRITSEN GROUP or TROOSTWIJK according to their removal planning and only after the buyer receives his delivery copy.
Prolongation	If a bid is made in the last 5 minutes before the lot closes, the closing time of that lot will be extended with 5 minutes until no bids are made. All lots without any bid will stay open until half an hour after the last closing time bid.
Lots without bid	From all lots without a bid, the closing time is extended with 30 minutes after the last closing time for lots in that auction.
Quantity, capacity, dimensions and	Where a lot description contains details of quantities, capacities, dimensions or

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weight of goods

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Lot	Number	Description
1	1	Lifting table Serabo, Lifting tables with cross-section dimensions 150 / 100cm; load max.1000kg; control box
2	1	Lifting table Serabo, Lifting tables with cross-section dimensions 150 / 100cm; load max.1000kg; control box
3	1	Lifting table Serabo, Lifting tables with cross-section dimensions 150 / 100cm; load max.1000kg; control box
4	1	Lifting table Serabo, Lifting tables with cross-section dimensions 150 / 100cm; load max.1000kg; control box
5	1	Lifting table Serabo, Lifting tables with cross-section dimensions 150 / 100cm; load max.1000kg; control box
6	1	Lifting table Serabo, Lifting tables with cross-section dimensions 150 / 100cm; load max.1000kg; control box
7	1	Lifting table Serabo, Lifting tables with cross-section dimensions 150 / 100cm; load max.1000kg; control box
8	1	Platform Platform with stairs and 2 workstations on rail; dimensions 12.5m / 0.85 / 0.8; workstations with table and chute; staircase 5 steps, 2 information screens
9	1	Computer Station Computer input station with keyboard and bar code reader.
10	1	Conveyor Conveyor belt weigher on stainless steel chassis. dimensions 13m / 0.75 / 1.6; Mettler Toledo scale with Siemens Simatec panel display; max.600 kg / min. 4kg / d: 100g / e: 200g;sensor
11	1	Metal detector conveyor Loma, IQ3, Conveyor belt with lifting lugs on stainless steel chassis; Loma metal detector; recovery table; dimensions 4.8m / 0.54 / 2.5; detector opening 64cm / 33
12	1	Platform Stainless steel platform 9 steps;dimensions2.7m / 0.9 / 1.5
13	1	crusher Wolfking, C250-uni, serial number 59114, Fresh meat grinder and tools on support; weight 1350kg; power 55kW;screw die and propeller; dimensions approx 2.5m / 1.28 / 2.5
14	1	lift lift; Stainless steel chain hoist; pallet truck loading; platform dimensions 115cm / 120; sensors
15	1	Platform Platform with worktable on stainless steel chassis; dimensions approx.2.8m / 3.2 / 0.97; 5 steps; table dimensions 3m / 1.25; computer station location
16	1	Platform Platform 14 steps; dimensions 6m / 0.76 / 2.5
17	1	Conveyor metal detector Safeline, Conveyor belt with lifting lugs on stainless steel chassis; Safeline metal detector; recovery table; dimensions 7.4m / 0.66 / 2.7; detector opening 74cm / 43
18	1	crusher Cozzini, Frozen meat grinder; disassembly tools by integrated bracket;dimensions 3.6m / 1.6 / 3.5; sensor
19	1	hopper tipper Cozzini, AT Dumper CVD3100, serial number p6134A-08-16546, hopper tipper; 1 hydraulic power station; loading dimensions 1.46m / 1.26 / 1.06; tilting dimensions 3m / 2 / 3.6; sensors;
20	1	mixer Cozzini, Mixer blender CMB 5000, serial number P614808-16616, Double screw mixer with 2 doors;1500kg capacity; Precia Molen scales; dimensions 3.9m / 1.9 / 2.9;2300kg; power 15kW
21	1	pusher Cozzini, Screw loader CSL5000, serial number P6138B-08-16560, Inclined screw loader on caster;dimensions 2.8 / 1.7 / 1.5;



Lot	Number	Description
22	1	hopper tipper Cozzini, AT Dumper CVD3100, serial number p6134B-08-16547, hopper tipper; 1 hydraulic power station; loading dimensions 1.46m / 1.26 / 1.06; tilting dimensions 3m / 2 / 3.6; sensors;
23	1	mixer Cozzini, Mixer blender CMB 5000, Double screw mixer with 2 doors; 1500kg capacity; Precia Molen scales; dimensions 3.9m / 1.9 / 2.9; 2300kg; power 15kW
24	1	pusher Cozzini, Screw loader CSL5000, serial number P6138B-08-16559, Screwdriver on wheel; dimensions 2.8 / 1.7 / 1.5
25	1	Metal detector Loma, IQ2, Tubular metal detector on chassis; diameter 100mm; 3-way pneumatic ball valve; dimensions 110cm / 70/110; batch up to 3 way valve outlet connection
26	1	hopper Cozzini, Transfer silo CTH6000, serial number P6134-08-1700, Conical cylinder transfer hopper with Unibloc pump and working platform; flight. approx. 3m ³ diameter 1.85m; dimensions 3.1m / 1.6 / 2.6
27	1	Platform Platform and access staircase; dim 3.2m / 2 / 1.8; straight staircase 8 steps; L staircase 8 steps.; 2 work tables and 1 trash rack; 1 computer workstation; 6 temperature regulators
28	1	Platform Platform 5 steps; height 97cm
29	1	Screw holder Support for disassembly and cleaning screws; step walk 3 steps
30	1	Refiner Cozzini, Constant speed reduction system CS901MCG3, serial number P5512-09-I0957E, Vacuum refiner with tool carriage; dimensions 2.4m / 1.8 / 2; 2 vacuum pumps
31	1	hopper Embosser feed hopper; conical hopper Ø 125cm height 100 vol. approx. 400l; pneumatic supply valve; Pneumatic embossing feed pump; scraper; sensor
32	1	embosser Embosser and associated chain of attachment; embosser dimensions 2.5m / 0.5; Chain dimensions 2.5m / 0.4 / 1.45
33	1	hopper Embosser feed hopper; conical hopper Ø 125cm height 100 vol. approx. 400l; pneumatic supply valve; Pneumatic embossing feed pump; scraper; sensor
34	1	embosser Embosser and associated chain of attachment; embosser dimensions 2.5m / 0.5; Chain dimensions 2.5m / 0.4 / 1.45
35	1	hopper Embosser feed hopper; conical hopper Ø 125cm height 100 vol. approx. 400l; pneumatic supply valve; Pneumatic embossing feed pump; scraper; sensor
36	1	embosser Embosser and associated chain of attachment; embosser dimensions 2.5m / 0.5; Chain dimensions 2.5m / 0.4 / 1.45
37	1	hopper Embosser feed hopper; conical hopper Ø 125cm height 100 vol. approx. 400l; pneumatic supply valve; Pneumatic embossing feed pump; scraper; sensor
38	1	embosser Embosser and associated chain of attachment; embosser dimensions 2.5m / 0.5; Chain dimensions 2.5m / 0.4 / 1.45
39	1	hopper Embosser feed hopper; conical hopper Ø 125cm height 100 vol. approx. 400l; pneumatic supply valve; Pneumatic embossing feed pump; scraper; sensor



Lot	Number	Description
40	1	embosser Embosser and associated chain of attachment; embosser dimensions 2.5m / 0.5; Chain dimensions 2.5m / 0.4 / 1.45
41	3	Hopper control 3 boxes of power and control filling hoppers; 1 control box; 2 boxes of pneumatic power supplies
42	1	spare parts Spare parts for embossers.
43	1	smokechamber Vemag, smokechamber; Stainless steel smoke chamber with automatic feeding
44	1	smokechamber smokechamber; Stainless steel smoke chamber with automatic feeding
45	1	smokechamber smokechamber; Stainless steel smoke chamber with automatic feeding
46	1	Control cabinet Control cabinet of the 3 smokehouses; ash collector
47	1	Cleaning system Systems cleaner, C 30002B, serial number 31001, Cleaning system; Dosmatic Superdos 30 dosing pump; volume meter;manometer; holding tank 80cm / 60;P max 30b; Qmax 60l / min; max temp 70 ° C
48	1	crusher Cozzini, Prime grinder 400 CPG 400, serial number P3296-11-101017, Crusher frozen products;dimensions2m / 1.5 / 1.8; for pieces
49	1	container Lot of 10 stainless steel bins 4 wheels;dimensions 63cm / 63/50 vol. approx.150l
50	1	container Set of 5 stainless steel bins 4 wheels;dimensions 63cm / 63/50 vol. approx.150l; without sticks
51	1	container Lot of 10 stainless steel bins 4 wheels;dimensions 63cm / 63/50 vol. approx.150l; 1 pierced tray
52	1	Metal detector Safeline, Conveyor belt with metal detector;carpet dimensions 2.8m / 0.45 / 0.85;opening detector 0.5m / 0.25
53	1	clipper Polyclip system, DFC8162, Mobile clipper; conveyor belt 1.3m / 0.2; dimensions 2.2m / 0.6 / 1.97
54	1	meat filler Handtmann, VF300 B, meat filler; flow rate 1 to 160 l / min; hopper flight approx. 250 l;weight approx. 1300kg; power 9.5 kW; articulated arm for loading hopper by trolley.
55	1	Metal detector Loma, IQ2, year built 2002, serial number FPL20804-27564, Tubular metal detector on mobile stainless steel chassis; Ø 1 ";dimensions 0.6m / 0.5 / 1.67
56	1	clipper Tipper Tie Alpina, DKF-15/12, Mobile clipper; dimensions 0.9 / 0.8 / 1.7
57	1	cutter Magurit, Meat cutter
58	1	Transfer screw Seroba, Transfer screw with work table; Ø chute 48cm; screw length 3.1m; Ø approx. screw 46cm; lifting height 2m; magnetic safety contacts; table dimensions 2m / 0.64 / 0.79; knee control for screw stop
59	1	Oven Gernal Belgium, batch of 3 smoking ovens 2 doors;dimensions4.2m / 1.06 / 2.2; 2 ramps (13 nozzles each) for spraying; 4 fans;temperature and humidity regulation;indicator light, 2 liquid barber smokers with pumps, 48l tank.
60	1	Cutter Alpina Swoppes, Ø 1.5m bowl; 6lames; dimensions 3.6m / 2.6 / 1.53, tools on stainless steel rack; for spare parts



Lot	Number	Description
61	1	Tank Storage tank and brine distribution on legs and chassis; dimensions Ø 1.2m height 3m; flight. approx 3m ³ ; 1 centrifugal pump; level measurement; pH measurement; cleaning system
62	1	Brine preparation Lot of salt dissolution and transfer brine; hopper of payment vol. approx. 120l Ø 80 cm height 60cm; transport screw type spring; length 9m; 2 transfer pumps 15kW DN 100
63	2	Retention tray Lot of 2 retention bins; dimensions 130cm / 130/38
64	1	Washing machine Stale Inject star, RSW 100, Washing machine; dimensions 115cm / 75 / 1.5 Ø drum 53; Power 0.75kW
65	1	Suction system Suction system; dimensions 90/120/90
66	1	Preparation cleaning solution Seroba, Set of 2 double hot water tanks and detergent solutions for automatic oven cleaning; steam heating; dimensions 74cm / 120/130 and 175/120/130; staircase 5 steps; automatic filling ; 2 x 4 spraying balls; conductivity meter; 2 Wilden diaphragm pneumatic pumps; 1 centrifugal pump and preparation tank 50l
67	1	Tank Storage tank and distribution brine on feet; dimensions Ø 1.2m height 3m; level measurement; sampling tap
68	1	Cleaning system Seroba, Continuous cleaning system conveyor needle doors; stainless steel structure; 2 double bins of preparation and heating detergent solutions; 2 centrifugal pumps; 1 Milton Roy Qmax dosing pump 10l / h Pmax 10b year 2001; conductivity meter; bin level regulation; total dimensions 10m / 1.8 / 3.8; dimensions 56cm / 80/65 and 120/80/65 containers
69	1	Liquid smoke preparation and spray system Seroba, Smokestack tunnel with preparation system; stainless steel structure; 3 work platforms access by ladders; preparation tank vol. approx. 500l; 2 centrifugal pumps; 1 diaphragm pump; 1 extractor;
70	1	Continuous furnace Seroba, Stainless steel oven 62m long for continuous cooking by sausage needle conveyor; oven dimensions 62m / 1.9 / 3.70; 1 filtration system; 4 heating batteries of 2 and 3 modules; 1 control cabinet; 2 access stairs and a 62m walkway; 1 cooling exchanger; without a needle conveyor
71	1	Conveyor Seroba, Stainless steel conveyor system with needle length approx. 130m; approx. 750 fasteners; needle 1.2m / 1.4; 5 referrals and chain training
72	4	Workplace Lot of 4 work stations recovery baked sausages cooked in peels; Mobile table on wheels; dimensions 2.4m / 0.8 / height from 0.9 to 2 m
73	4	Platform Lot of 4 work platforms; 2 models dimensions 1.9m / 0.7 / 0.37 and 1.10 / 2.1 / 1.3 with staircase 6 steps and castors
74	1	peeler Townsend, 2600, year built 2004, serial number 7007, Peeler on wheels; dimensions 64cm / 0.70 / 1.4; 566kg; capacity 13 to 36 mm
75	1	peeler Townsend, 2600, year built 2004, serial number 6521, Peeler on wheels; dimensions 64cm / 0.70 / 1.5; 566kg; capacity 13 to 36 mm
76	1	peeler Townsend, 2600, year built 2004, serial number 7008, Peeler on wheels and stainless steel frame; dimensions 64cm / 0.70 / 1.6; 566kg; capacity 13 to 36 mm; capacity 13 to 36 mm



Lot	Number	Description
77	1	peeler Townsend, 2600, year built 2004, serial number 6815, Peeler on wheels and stainless steel frame; dimensions 64cm / 0.70 / 1.7;566kg; capacity 13 to 36 mm
78	1	Conveyor Seroba, year built 2002, serial number 1976, Conveyor belt on wheels; carpet dimensions 3.9m / 0.5 / 1.1;unloading table
79	1	Conveyor Seroba, year built 2002, serial number 1979, Inclined belt conveyor on wheels;carpet dimensions 4.9m / 0.5;directioner with pneumatic cylinder;loading chute; mobile unloading tank
80	1	Conveyor Seroba, Conveyor belt on wheels; carpet dimensions 2.1m / 0.5 / 0.97
81	1	scale Mettler Toledo, serial number IND429, Hanging scale weighs stick; Max. 15kg min. 100g e: 5g; with protection
82	1	scale DiniArgeo, Hanging scale weighs stick; Max. 15kg min. 100g e: 5g; with protection
83	1	Lot of Palbox Geobox, Set of 5 Palbox stackable and stackable; dimensions 120cm / 100/76
84	1	Lot of stackable crates Allibert, Lot of 25 stackable crates; dimensions 36cm / 54/19
85	1	Stool Lots of 6 steps stainless steel feet or stepladders
86	1	Cleaning equipment Support of various cleaning materials.4 portals for cleaning clothes and hose reels; 2 gantries on wheels; 4 trolleys of 3 hose reels; 1 polypropylene tray; 1 cart of 5 boxes;1 retention tank for cleaning product
87	1	Conveyor Conveyor belt on wheels; dimensions 2.1m / 0.63 / 1.6
88	1	Conveyor Lifting conveyor belt with wheels on wheels; dimensions 2.6m / 0.36 / 2.3;sensor
89	1	Conveyor Bucket conveyor belt conveyor;dimensions 4.5m / 0.53 / 3; carpet wash ramp
90	1	Conveyor Bucket conveyor belt conveyor;dimensions 6m / 0.53 / 5; car wash ramps
91	1	Conveyor Bab, 700, year built 2002, Conveyor 2 parts; horizontal carpet dimensions 2m / 0.63 / 1.7 and carpets with lifting lugs dimensions 1.3m / 0.63 / 2.5
92	2	Platform Lot of 2 platforms; dimensions 18.cm/70/100 and 120/77/27
93	1	Conveyor Conveyor belt; dimensions 2m / 0.5;sensor
94	1	Conveyor Curved conveyor belt; dimensions 4m / 0.5
95	1	Conveyor Conveyor belt; dimensions 2m / 0.5
96	1	Conveyor Conveyor belt with 2-piece cleats;dimensions 1.7m / 0.5 and 6m / 0.5
97	1	Conveyor Conveyor belt; dimensions 5m / 0.5;with stand height 2.5m
98	1	Conveyor Curved conveyor belt; dimensions 9m / 0.5; wash nozzle
99	1	Conveyor Curved conveyor belt; dimensions 4.3m / 0.5; wash nozzle



Lot	Number	Description
100	1	Conveyor Curved conveyor belt; dimensions 4.3m / 0.5; washing nozzle; sensor
101	1	Conveyor Lifting conveyor with 2 carpets with cleats on wheels; dimensions 1.3m / 0.5 / 1.2 and 1.3 / 0.5 / 2.1; sensor; washing ramp
102	1	Sausage loader Bab systems, 780, year built 2002, Loader, sorting line, sausage alignment; loader width 2.5m length 5m; carpet width 63cm;
103	1	thermoforming Multivac, R530, serial number 939, thermoforming; Vacuuming and packaging sausage by 6; Multivac R530 film wrapper; labeler; length approx. 10m; with accessories trolley; 13kW power
103a	1	Labeling MR Etikettiertechnik, Labeling
104	1	inkjet printer Videojet, 1610DH, serial number 1326723c18zh, Continuous inkjet printer; 2 print heads; Vmax for a line 293m / min; self cleaning heads; membrane keyboard; LCD screen
105	1	Vacuum Multivac, Ase 200, year built 2017, Vacuum cleaner for label waste and packaging; dimensions Ø 46 height 107cm
106	1	Metal detector Loma, IQ3 e, Conveyor belt with inspection hatch; dimensions carpet 1.3m / 0.4 opening 45cm / 15
107	1	Sausage loader Drake, Loader, sorting line, alignment sausage loader width approx. 2m length 6.3m; width of carpet 80cm; double metal carpet length 3.4m
108	1	thermoforming Multivac, R530, serial number 932, Vacuuming and packaging sausage by 6; labeler; length approx. 10m; with accessories trolley; 16kW
108a	1	Labeling MR Etikettiertechnik, MR 414, serial number 20694/02/A, Labeling
109	1	inkjet printer Videojet, 1610DH, serial number 1326719c18zh, Continuous inkjet printer; 2 print heads; Vmax for a line 293m / min; self cleaning heads; membrane keyboard; LCD screen
110	1	Vacuum Ase 200, year built 2017, Vacuum cleaner for label waste and packaging; dimensions Ø 46 height 107cm
111	1	Metal detector Mettler Toledo, Safeline, Conveyor belt; carpet dimensions 1.2m / 0.4 opening 64cm / 13
112	1	scale Scanvaegt, Class III control scale; max. 3kg min. 0.02kg e 0.001kg; shelf dimensions 30cm / 20
113	1	Sausage loader Bab systems, 700, year built 2002, Loader, sorting line, sausage alignment; loader width 2.5m length 5m; carpet width 63cm;
114	1	thermoforming Multivac, R530, serial number 1174/MC, Vacuuming and packaging sausage by 6; Multivac R530 film wrapper; labeler; length approx. 10m; power 14kW; with accessories
114a	1	Labeling MR Etikettiertechnik, Labeling
115	1	inkjet printer Videojet, 1610DH, serial number 1326722c18zh, Continuous inkjet printer; 2 print heads; Vmax for a line 293m / min; self cleaning heads; membrane keyboard; LCD screen
116	1	Vacuum Multivac, Ase 200, year built 2017, Vacuum cleaner for label waste and packaging; dimensions Ø 46 height 107cm



Lot	Number	Description
117	1	Metal detector Mettler Toledo, Safeline, Conveyor belt; dimensions carpet 2m / 0.3 opening 45cm / 15
118	1	Conveyor Bab systems , Lifting conveyor with 2 stacking mats on casters for Bab loaders;dimensions 2m / 0.63 / 1.66 and 1.2m / 0.63 / 2.35; sensor
119	1	Charger Townsend, TSL-780, year built 2004, serial number F22E054, Loader, sorting line, sausage alignment; loader width 2.5m length 6m; carpet width 63cm; power 10kW;weight 3500kg
120	1	thermoforming Multivac, R530, year built 2002, serial number 2760, Vacuuming and packaging sausage by 6; labeler; length approx. 10m; 16kW power
120a	1	Labeling MR Etikettiertechnik, MR 623, year built 2002, serial number 10347, Labeling
121	1	inkjet printer Videojet, 1610DH, serial number 1326722c18zh, Continuous inkjet printer; 2 print heads; Vmax for a line 293m / min;self cleaning heads; membrane keyboard; LCD screen
122	1	Vacuum Multivac, Ase 200, year built 2017, Vacuum cleaner for label waste and packaging; dimensions Ø 46 height 107cm
123	1	Metal detector Loma , IQ3 e, Conveyor belt with inspection hatch;dimensions carpet 1.3m / 0.4 opening 45cm / 15
124	7	Desert Set of 7 rolls film or labels
125	1	Conveyor Discharge conveyor belt; dimensions 2m / 0.28; sensor
126	1	Conduit Chute with vibrating base; dimensions 1.44m / 0.3
127	1	weigher Yamato, Dataweight ADW-508MWH, serial number wg9603201, Associative weights; scale from 20g to 2000g; max speed 100 weighings / min
128	1	Conveyor Discharge conveyor belt; dimensions 2m / 0.28; sensor
129	1	Conduit Chute with vibrating base; dimensions 1.44m / 0.3
130	1	weigher Yamato, Dataweight ADW-508MWH, serial number wg960368, Associative weights; scale from 20g to 2000g; max speed 100 weighings / min
131	1	Conveyor Discharge conveyor belt; dimensions 3m / 0.3
132	1	weigher Yamato, Dataweight ADW-508MWH, serial number wg0-1061860368, Associative weights; scale from 20g to 2000g; max speed 100 weighings / min
133	1	bagger Sealed air Cryovac OldRivers, Furukawa/FVV-12-220SB, serial number 1225067, Vacuum bagging machine sausages;sealing 13 bells; dimensions2.85m / 2.7
134	1	Conveyor Seroba, Conveyor belt; dimensions 2.8m / 0.3
135	1	bagger Sealed air Cryovac OldRivers, Furukawa/FVV-12-220SB, serial number 1225073, Vacuum bagging machine sausages;sealing 13 bells; dimensions2.85m / 2.7
136	1	Conveyor Seroba, Conveyor belt; dimensions 2.8m / 0.3



Lot	Number	Description
137	1	bagger Sealed air Cryovac OldRivers, Furukawa/FVV-12-220SB, year built 2001, serial number 1221004, Vacuum bagging machine sausages;sealing 13 bells; dimensions2.85m / 2.7; power 5 kW; Air P: 6b Q: 15m3 / h; water P: 2b
138	1	Conveyor Seroba, Conveyor belt; dimensions 2.8m / 0.3
139	1	Vacuum bell Vacuum bell with manometer;dimensions 39cm / 39
140	1	Conveyor Belt conveyor curved on stainless steel frame; dimensions 1.5m / 0.4
141	1	inkjet printer Videojet, 1630, serial number 1520478C45ZH, Ink jet printing system for high speed;1 self-cleaning print head; 5 lines of printing; max line speed 293m / min;membrane keyboard; LCD screen ;stainless steel cabinet with contents
142	1	inkjet printer Videojet, 1630, serial number 1529914C45ZH, Ink jet printing system for high speed;1 self-cleaning print head; 5 lines of printing; max line speed 293m / min;membrane keyboard; LCD screen ;stainless steel cabinet with contents
143	1	inkjet printer Videojet, 1630, serial number 1518033C45ZH, Ink jet printing system for high speed;1 self-cleaning print head; 5 lines of printing; max line speed 293m / min;membrane keyboard; LCD screen ;stainless steel cabinet with contents
144	1	Conduit Italvibras, CVEM 90-M, serial number 900121, Chute with vibrating base on stainless steel frame; dimensions 2m / 0.35
145	1	Pneumatic transfer Transfer Ø 150; valve controlled by pneumatic cylinders; transfer chute approx. 16m; cyclone receiving and discharging
146	1	Conveyor Conveyor belt with cleats; dimensions 7.5m / 0.51
147	1	Conveyor Acemia, serial number 10/2015 24284, Conveyor belt with cleats; dimensions 1.8m / 0.51; control cabinet
148	1	Electrical cabinet Control cabinet for conveyors and vibrating chutes; dimensions 2m / 0.44 / 1.8
149	1	Conveyor Conveyor belt; dimensions 1.3m / 0.83 / 0.9
150	1	Retractor Sealed air Cryovac, Smart life STE98/800, dimensions 1.45m / 1.16 / 1.7
151	1	Metal detector Loma , IQ3 +St, year built 2016, serial number QPB55-15-32664D, Metal detector; Conveyor belt; carpet dimensions 2.15m / 0.5 aperture 54cm / 15; sensor
152	1	Metal detector Loma , IQ3 +St, year built 2016, serial number QPB55-15-32667D, Metal detector; Conveyor belt; carpet dimensions 2.15m / 0.5 aperture 54cm / 15; sensor
153	1	Turning table Turning table ; Ø 1.2m; height 81cm
154	1	Turning table Turning table; Ø 1.2m; height 81cm
155	1	Conveyor 3-part roller conveyor; 3m + bend + 10m; width rolls 44cm; sensor
156	1	Conveyor Belt Conveyor dimensions 3m 0.55;sensor



Lot	Number	Description
157	1	Conveyor Roller conveyor dimensions 3m / 0.44; working table dimensions 1.2m / 0.5 / 0.8
158	1	Conveyor ATS, Belt conveyor dimensions 3.1m 0.4;sensor
159	1	Support Lot of 12 supports; dimensions 0.78m / 1.14 / 1.74
160	1	Tables Lot of 7 work tables
161	1	Conveyor Conveyor belt; dimensions1.1m / 0.6
162	1	Conveyor Roller conveyor assembly; dimensions Foldable conveyor 4.2m / 0.48;double dimensions conveyor 1.5m / 2X0.3
163	1	scale Mettler , BBA422-3SM, Control weighing station. Set of a scale and 2 printers; Class III approved multirange scale max1.5kg min. 10g e 0.5g or max 3kg min 20g e 1g; Mettler SQC14 printer; printer Intermec easy coderPF4i
164	1	Conveyor Conveyor belt; dimensions1.1m / 0.6
165	1	Conveyor Roller conveyor assembly; dimensions Foldable conveyor 4.2m / 0.48;double dimensions conveyor 1.5m / 2X0.3
166	1	scale Mettler , BBA422-3SM, Control weighing station. Set of a scale and 2 printers; Class III approved multirange scale max1.5kg min. 10g e 0.5g or max 3kg min 20g e 1g; Mettler SQC14 printer; printer Intermec easy coderPF4i
167	1	Conveyor Conveyor belt; dimensions1.1m / 0.6
168	1	Conveyor Roller conveyor assembly; dimensions Foldable conveyor 4.2m / 0.48;double dimensions conveyor 1.5m / 2X0.3
169	1	scale Mettler , BBA422-3SM, Control weighing station. Set of a scale and 2 printers; Class III approved multirange scale max1.5kg min. 10g e 0.5g or max 3kg min 20g e 1g; Mettler SQC14 printer; printer Intermec easy coderPF4i
170	1	Conveyor Conveyor belt; dimensions1.1m / 0.6
171	1	Conveyor Roller conveyor assembly; dimensions Foldable conveyor 4.2m / 0.48;double dimensions conveyor 1.5m / 2X0.3
172	1	scale Mettler , BBA422-3SM, Control weighing station. Set of a scale and 2 printers; Class III approved multirange scale max1.5kg min. 10g e 0.5g or max 3kg min 20g e 1g; Mettler SQC14 printer; printer Intermec easy coderPF4i
173	1	Conveyor Roller conveyor assembly; double dimensions conveyor 1.5m / 2X0.3
174	1	Conveyor Roller conveyor assembly; double dimensions conveyor 1.5m / 2X0.3
175	1	Conveyor Conveyor belt; dimensions1.4m / 0.6
176	1	Conveyor Roller conveyor assembly; double dimensions conveyor 1.5m / 2X0.3



Lot	Number	Description
177	1	scale Weighing station; Class III approved multirange scale max1.5kg min. 10g e 0.5g or max 3kg min 20g e 1g
178	1	Conveyor Conveyor belt; dimensions1.3m / 0.6
179	1	Conveyor Roller conveyor assembly; double dimensions conveyor 1.5m / 2X0.3
180	1	scale Control weighing station. Set of a scale and 1 printer; Class III approved multirange scale max1.5kg min. 10g e 0.5g or max 3kg min 20g e 1g; Mettler SQC14 printer
181	1	Conveyor Roller conveyor and workstation for end of line inspection
182	1	Conveyor Sedep, year built 2001, Lot of 2 conveyor belts and rollers;oblique roller conveyor dimensions 1.5m / 0.44; 1 conveyor belt + ejector cylinder dimensions 1.45 / 0.4; sensor
183	1	Conveyor Sydel, Roller conveyor; dimensions 7m / 0.44
184	1	Conveyor Lot of 4 conveyor belts for door passage; dimensions0.5m / 0.4;appox dimensions. 7m / 0.4 / max height 2.3; dimensions approx.7m / 0.4 / max height 2.3; dimensions 0.54 / 0.5
185	1	Conveyor Roller conveyor with foldable part;dimensions 7m / 0.44; 1 gateway
186	1	Conveyor Roller conveyor; dimensions 5m / 0.44; 1 footbridge and walk
187	1	Conveyor Lot of 2 conveyor belts including 1 for passage; dimensions 0.47m / 0.4;dimensions 7m / 0.4 / 2.5
188	1	Conveyor Lot of 2 suspended roller conveyors, one 90 ° bent; dimensions3m / 0.4
189	1	Conveyor Sedep, year built 2001, Lot of 2 conveyor belt; dimensions approx. 7m / 0.7; dimensions 0.66m / 0.4
190	1	Conveyor Set of 2 conveyor belts bent at 90 °;total dimensions 2.4 / 0.48 / 0.9
191	1	Conveyor Sedep, year built 2001, Lot of 2 conveyor belts and rollers;oblique roller conveyor dimensions 1.5m / 0.44; 1 belt conveyor dimensions 0.67 / 0.4; Vertical rolls of alignments; sensor; control center
192	1	Weighing carpet Garvens - Mettler, SL40 ID1 + , year built 2002, serial number 99.00.690.019.1, Weighing mats dimensions 0.86m / 0.4 / 0.9; max reach 30kg; sensor
193	1	Conveyor Conveyor belt; dimensions 12m / 0.43 / 0.9; sensor
194	1	pusher Set of 6 pushers with pneumatic cylinders
195	1	Conveyor Gravity roller conveyor; dimensions 3m / 0.64; ramps of alignment rollers;sensor
196	1	Conveyor Gravity roller conveyor; dimensions 3m / 0.64; ramps of alignment rollers;sensor
197	1	Conveyor Gravity roller conveyor; dimensions 3m / 0.64; ramps of alignment rollers;sensor
198	1	Conveyor Gravity roller conveyor; dimensions 3m / 0.64; ramps of alignment rollers;sensor
199	1	Conveyor Gravity roller conveyor; dimensions 3m / 0.64; ramps of alignment rollers;sensor



Lot	Number	Description
200	1	Conveyor Gravity roller conveyor; dimensions 3m / 0.64; ramps of alignment rollers;sensor
201	1	Conveyor 90 ° angled roller conveyor;dimensions approx 1.6m / 0.64
202	1	Conveyor Gravity roller conveyor; dimensions 2.3m / 0.64
203	1	wrapping Distri-lite, serial number C.760477.2, Automatic wrapping machine with pallet truck access ramp; Ø 1.6m tray;max. film width 50cm; Max rotation12 rpm; stainless steel rack for 10 rolls of films
204	1	tray sealer Meca Plastic, 2003, year built 2006, serial number 6087, Tray sealer
205	1	Conveyor Wire conveyor for inkjet media;dimensions 0.55 / 0.6 / 0.9
206	1	inkjet printer Videojet, 1610DH, serial number 1326721C18ZH, Continuous inkjet printer; 2 print heads; Vmax for a line 293m / min;self cleaning heads; membrane keyboard
207	1	Metal detector Loma , Safeline, year built 2006, serial number FMC51210-02664D, Conveyor belt; dimensions carpet 1.5m / 0.18 opening 49.5cm / 19.5
208	1	thermoforming Multivac, R240, year built 2006, serial number 104510, Vacuum cell and sausage packaging;length approx. 7m; with accessories trolley; power 7kW
209	1	Labeling machine MR, MR627, serial number 4918,8, Labeling machine
210	1	inkjet printer Domino, A300 SE, Inkjet printing; stainless steel cabinet with contents
211	1	Vacuum Vacuum cleaner for label waste and packaging; dimensions Ø 46 height 107cm
212	1	Metal detector Loma , Safeline, Conveyor belt; dimensions carpet 1.17m / 0.6 opening 64.5cm / 16
213	1	Desert Stainless steel trolley on wheels 18 slots for storage film rolls and labels
214	1	Metal detector Loma, IQ2, Detector without peripherals and power supply; opening 55cm / 15
215	1	Vacuum Multivac, Ase 530, year built 2015, serial number 20153922, Mobile vacuum cleaner for label waste and packaging; dimensions Ø 46 height 160cm
216	1	Bridge Footbridge stainless steel approx 20m long on 2 floors; stairs
217	1	peeler Townsend, 2600, Peeler with extraction on wheels;peel size 80cm / 80/140; extraction dimensions 94cm / 64/94; worktable without shelf dimensions 120cm / 40/94
218	1	Computer station Curtain cabinet including retractable shelves; soft keyboard; 1 screen;dimensions 60cm / 60/100
219	1	wrapping Bulteau Systems, AKA titanium, year built 2016, serial number C1600492M, Automatic wrapping machine with pallet truck access ramp; Ø 1.65m tray; max. film width 50cm; Weight 413 kg; capacity 1200 kg; height 2.5m
220	1	wrapping Distripack, 100C, year built 2011, serial number 3514, Automatic wrapping machine in pit; Ø 1.5m tray; max. film width 54cm;height 2.60m; 1500kg capacity
221	1	wrapping Distripack, 100C, year built 2011, serial number 3516, Automatic wrapping machine in pit; Ø 1.5m tray; max. film width 54cm;height 2.60m; 1500kg capacity



Lot	Number	Description
222	1	Carton former Multibox, M06/2ME/T/081, year built 2004, serial number 1375, Cartonneuse with integrated gluing machine; dimensions 4m / 1.4 / 1.9; small work table; power 5.5kW
222a	1	Conveyor Roller conveyor for cardboard receiving; dimensions 2.4m / 0.45 / 0.7; optical cell
223	1	Carton former Multibox, MX 06-T, year built 2005, serial number 1504, Cartonneuse with integrated gluing machine; dimensions 4.5m / 1.35 / 1.85; work platform; power 5kW
224	1	Carton former Meca Systems, year built 2001, serial number 1372, Cartonneuse with integrated gluing machine; gluing machine SNP C111 / 3 capacity 11l; dimensions 7.3m / 1.8 / 2.7; working platform
224a	1	Reception table Reception table of boxes; dimensions 1.5m / 0.85 / 0.93; optical cell;
225	1	Carton former Meca Systems, BPM 12, year built 2001, serial number 1378, Cartonneuse with integrated gluing machine; gluing machine SNP C111 / 3 capacity 11l; dimensions 7.3m / 1.8 / 2.7; working platform
225a	1	Reception table Reception table of boxes; dimensions 1.9m / 0. / 0.91; optical cell
226	1	washbasin Set of 4 washbasins stainless steel trigger by knee
227	1	Washing system Suspended gantry shower system; dimensions 7m / 1.1; 8 cells of detections; 20 spray nozzles on ramps
228	1	Engine Set of 3 engines and various reducers
229	1	Vacuum sealer Bernhardt, Statovac, serial number 99018, Vacuum sealer; dimensions 1.3m / 0.75 / 1.5; power 5kW; weight 500kg
230	1	Chute and hopper Weeg verpackings systemen, 03M2, year built 2003, serial number 01903M20301, Chute with vibrating base; dimensions 1.5m / 0.35; hopper on wheels dimensions 0.8m / 0.5 / 1
231	1	Conveyor Bucket conveyor with wheels for lifting and weighing feed; carpet dimensions 1.9 / 0.24 / 2.7
232	1	weigher Yamato, Dataweight ADW-3148W-314SWH, serial number WG030225, Associative weigher 14 receiving chutes; weighing min 4g max 500g; max rate 160 weighings / min
233	1	Charger Mondini, Tray loader; dimensions 5m / 1 / 1.9
234	1	tray sealer Mondini, CVS/PT-VG+1, year built 2000, serial number 1576/00, dimensions 2.9m / 0.8 / 1.9
235	1	inkjet printer Videojet, Excel/170i, serial number 991600017WD, Ink jet printing system on wheeled chassis for high speeds; Line speed greater than 330m / min; automatic cleaning of print head
236	1	Metal detector Safeline, Detector on conveyor without carpet; dimensions 2.8m / 1 / 1.2; opening 50cm / 17.5
237	1	Conveyor Roller conveyor; dimensions 1.3m / 0.3 / 0.87
238	1	Conveyor Sirae, Lifting conveyor on wheels and compartment mats; carpet width 43 cm; height 2.4 m; length 4.5m; compartment dimensions 26cm / 28; sensor
239	1	bagger Ilapak, VT2000/300s, year built 2000, serial number S94000, Filming salami of different diameters; dimensions 2m / 1.4 / 2; 2 different size chargers; control cabinet ; power 5 kW



Lot	Number	Description
239a	1	Spare part Pieces for bagging feed.
240	1	Conveyor Conveyor belt on stainless steel chassis and guides; dimensions 3.1m / 0.5
241	1	Metal detector Mettler, Safeline signature, Detector on conveyor belt; dimensions 1.25m / 0.2; opening 25cm / 20; 3 ferrous and stainless test sticks
242	1	Weighing carpet Delford, Sortaweights Jardian 1000 G1000.02, year built 2003, serial number 1055, 2 conveyors including 1 multirange weighing belt and 1 carpet with automatic ejection system; scale max 1kg min 30g e: 0.5g and max 2kg min 100g e: 1g; rate 60 weigh / min; speed 1 m / s dimensions Carpet weighing 38cm / 19.5 / 96; Dimensions ejection mat 83cm / 19.5 / 96
243	1	inkjet printer Videojet, Excel 2000, serial number 020520027WD, Ink jet printing system on a chassis with wheels; up to 4 print lines
244	1	Conveyor Roller conveyor; dimensions 2.1m / 0.3 / 0.87
245	1	Metal detector Safeline , Detector on conveyor belt; dimensions 1.45m / 0.3; opening 34cm / 19.5; ejection system; detector
247	1	Conveyor Conveyor belt; dimensions 1m / 0.55 / 1
248	1	Conveyor Set of 2 cardboard boxes; roller conveyor; double dimensions conveyor 0.75m / 2X0.3; Bin support
249	1	Carton former Multibox, MX 06-T, year built 2005, serial number 1506, Cartonreuse with integrated gluing machine; dimensions 4.5m / 1.35 / 1.85; power 5kW; 4-wire conveyor dimensions 3.1m / 0.44
250	1	Conveyor Tiberghien manutention, Hanging roller conveyor for dispensing cartons; dimensions 9m / 0.45; guide; sensor
251	1	mixer Wolfking, 1000L.TSM, serial number 24732, Incomplete mixer 2 screws; dimensions 2.3m / 1.3 / 1.6
252	1	Tray turner Tray turnaround with pouring chute; dimensions 1.6m / 1.5
253	1	meat filler Handtmann, VF 620, Push-button with container elevator; capacity 6000 kg / h; 250l hopper; weight 1130kg; power 8kW
254	1	embosser Handtmann, 242-01, year built 2004, serial number 406, Embosser dimensions 2.5m / 0.9 / 1.57; power 10kW
255	1	Conveyor Line of suspended roller conveyors; motorized conveyor length approx. 20m; 1 conveyor bent 90 °; 1 gravity conveyor length 2m
256	1	Conveyor Conveyor belt; dimensions 1.8m / 0.5
257	1	Cleaning system crates Continuous box cleaning system by conveyor; transfer boxes by chain conveyor; length approx. 12m; width 0.93m; height outside frame 1m; with chassis and supply pipes; 1 eye rinse; control cabinet
258	1	Cleaning tray Set of rinse solution preparation for chain washing boxes consists of a compartmentalized tray preparation and recovery solution and a centrifugal pump; dimensions 0.94 / 0.94 / 0.75; manometer; batch until the first connection



Lot	Number	Description
259	1	Cleaning tray Lot of detergent solution preparation for chain washing boxes consisting of a compartmentalized tray preparation and recovery solution and a centrifugal pump; dimensions 0.94 / 0.94 / 0.75; manometer; batch until the first connection
261	1	Retention tray Container for detergent products chain wash crates; dimensions 1.3m / 1.3 / 0.35
262	1	Conveyor Lot of hanging conveyor with rollers entry chain of washing composed of a straight part and a bent 90 °; total length approx. 4m; width 50cm; sensors
263	1	Conveyor Suspended suspension conveyor belt; dimensions approx. 7m / 0.5
264	1	Conveyor Mettler ICS 429 A; dimensions 4m / 0.7; cabinet including a weighing indicator; light board
265	1	Pallet lifter Seroba, year built 2004, serial number 2995, lifter pallet load Stainless steel; Max load 1500kg; shelf dimensions 1.2m / 1.17; total dimensions 2.2m / 1.85 / 2.4; Sick C2000 presence detectors
266	1	Metal detector Loma systems, IQ2 , year built 2008, serial number FPL60310-032480, Tubular metal detector on mobile stainless steel chassis; Ø 1 "; dimensions 0.6m / 0.5 / 1.4
267	1	Metal detector Loma systems, IQ2 , year built 2006, serial number FPL60310-03248D, Tubular metal detector on mobile stainless steel chassis; Ø 1 "; dimensions 0.6m / 0.5 / 1.3
268	1	Metal detector Loma systems, IQ2 , year built 2000, serial number FPL0033718576, Tubular metal detector on mobile stainless steel chassis; Ø 1 "; dimensions 0.6m / 0.5 / 1.3
269	1	meat filler Vemag, DP10 150/250 B, serial number 1500036, Vacuum meat filler with lifting system and hopper tilting; 9.5kW power; height 1.95m; hopper capacity 250 l; Qmax. filling 7000kg / h; weight 1980kg
270	1	Chain hanging Handtmann, 242-16, year built 2004, serial number 406, Chain of attachment; dimensions 3.2m / 0.75 / 1.16
271	1	meat filler Handtmann, VF 630, meat filler dimensions 1.85 / 1.3; Europe container with spare parts; capacity 10200kg / h; flight. hopper approx 350l; Flow rate for 50g portions: 530port / min
272	1	embosser Handtmann, 241-01, year built 2004, serial number 575, Embosser with capacity greater than 2500 port / min; Ø 13 to 50mm; dimensions 1.8m / 0.8 / 1.4; power 5kW; weight 770kg
273	1	Chain hanging Handtmann, 220,15, year built 2003, serial number 1361, Chain of attachment; dimensions 2.45m / 0.56 / 1.16
274	1	Chain hanging Handtmann, Chain of attachment; dimensions 2.45m / 0.56 / 1.16
275	1	europe bins Set of 2 European bins and 1 trolley 6 wheels
276	1	Racking Travhydro, year built 2003, Row of heavy galva racks with front loading; capacity 66 locations; dimensions 2.6 / 1.3 / 5.3; 11 scales; 3 levels
277	1	Racking Travhydro, year built 2003, Row of heavy galva racks with front loading; capacity 66 locations; dimensions 2.6 / 1.3 / 5.3; 11 scales; 3 levels
278	1	Ovens Set of 18 stainless steel ovens and 1 cooling cell; tiled floor; total length approx. 33m total height approx. 2.65m; cell dimensions 2.6m / 1.31 / 2.32; 2 fans per cell; 1 temperature regulation per cell; cooling cell with 8 rows of 5 spray nozzles



Lot	Number	Description
279	1	packer Hayssen, RT218, serial number 51181, Packaging length approx. 8m
280	1	inkjet printer Videojet, Excel/170i, serial number 000050058WD, Ink jet printing system on wheeled chassis for high speeds; Line speed greater than 330m / min; automatic cleaning of the print head; please inspect
281	1	weight sorter Ixpac, TG3A-1200TM, year built 2005, serial number D3045, weight sorter; weighing max 1200g min 50g e: 0.5g; max speed 1m / 1; rate max 100 weighings / min; dimensions 1.6m / 0.9 / 2.1; width of carpet 20cm
282	1	Sausage cutter Inotec, WT 99, year built 2006, serial number 009-9207, Sausage cutter; dimensions 0.8m / 0.7 / 1.46; 2kW
283	1	Sausage cutter Inotec, WT 93-S3/F, year built 2001, serial number 1282, Sausage cutter; dimensions 0.92m / 0.56 / 1.07
284	1	Sausage cutter Inotec, WT 93-S3/F, year built 2002, serial number 1307, Sausage cutter; dimensions 0.92m / 0.56 / 1.07
285	1	Sausage cutter Inotec, WT 93-S3/F, serial number 009-9207, Sausage cutter; dimensions 0.92m / 0.56 / 1.07; 2kW
286	1	Conveyor and bins Lot of a conveyor and 3 bins containing spare parts for sausage cuts; dimensions Conveyor 2.85m / 0.4 / 0.9; dimensions bins 0.85m / 0.44 / 0.85
287	1	Cleaning system Johnson Diversey, Enduro power DS 30, Cleaning system
288	1	Tray tipper N&N Nadratowski, PW-2/250, year built 2017, serial number 1252, Tipper lift of bins; dimensions 1m / 1.1 / 2.5; weight 297kg; max capacity 380kg; power 0.75kW
289	1	Vibrating hopper Acbm, Conveyor feed hopper; Hopper dimensions 0.93m / 0.86; control mirror
290	1	Conveyor Conveyor belt with lifting lugs; carpet dimensions /4.4m0.38/4.2
291	1	Vibrating chute Bodijn, TRG, year built 2013, serial number 212273/5, Feed chute weighing associative; trunking dimensions 1.75m / 0.45; weight 145kg;
292	1	Associative weighing Yamato, ADW-508MWH, serial number WG990561, Associative weighing; 8 entries; scale from 20g to 2000g; cadence max. 100 weighings / min
293	1	Charger Mondini, CVS, serial number 1404, Charger; length 2.9m
293a	1	feeder Mondini, feeder 5X2 rows; dimensions 0.76m / 2.37
294	1	tray sealer Mondini, T.1/S, serial number 97, Trayseal by 10 dimensions 2.7m / 0.7; double-sided exit mats 2X 1.45m / 0.11
295	1	Metal detector Loma systems, IQ3+E, year built 2017, serial number QEU35-15-38658D, Metal detector conveyor belt with automatic ejection system; carpet dimensions 1.5m / 0.3; opening 35cm / 15
296	1	inkjet printer Videojet, 1610DH, serial number 17171003C18ZH, Continuous inkjet printer; 2 print heads; Vmax for a line 293m / min; self cleaning heads; membrane keyboard



Lot	Number	Description
297	1	O2 and CO2 checker PBI Dansensor, Checkmate II O2 CO2 100%, year built 2010, serial number 76101660, O2 and CO2 checker
298	1	europa bins Lot of 11 bins Europe with pierced bottoms
299	1	trolley 1 trolley for 8 rolls of film
300	1	Conveyor Conveyor belt on stainless steel frame; dimensions 1.5m / 0.25 / 1.03
301	1	lidding Mondini, CP/S-4, year built 2005, serial number 266385, Lidding machine by 4 for boxes of mini sausage; dimensions 3.7m / 0.8 / 3.8
302	1	Conveyor Conveyor belt on chassis outlet Mondini hairdresser; dimensions 6m / 0.24 / 0.93
303	1	Worktable Reception and control table with 2 gravity roller conveyors; dimensions 2.4m / 0.63 / 0.9; conveyor dimensions 0.6m / 0.5
304	1	scale Mettler , BBA422-3SM, Control weighing station. Set of a scale and 1 printer; approved multirange scale class III max 1.5kg min. 10g e 0.5g or max 3kg min 20g e 1g; Mettler SQC14 printer
305	1	Work platform Work platform 2 access steps; dimensions 0.7m / 1.1 / 0.5
306	1	Platform Work platform with access stairs and supports; dimensions 2.6m / 2.6 / 3
307	1	Electrical cabinet Vibrating hopper supply cabinet, vibrating chute and elevator conveyor; dimensions 1m / 0.3 / 1
308	1	Boiler Secat, FNA4000.12, year built 2009, serial number 4377, Gas boiler with burner Weishaupt 4t / h; Pservice max 12b / vol.6050l; power 2726 kW; length 6m; burner type G40 / 2-A year 2009 max power 2450kW
308a	1	Pump Grundfos, CR5-22 A-FGJ-A-E-HQQE, serial number 20, Column pump; 2917 rpm; Q 5.8m3 / ha 11b; Pmax 15b; 4kW power
308b	1	Pump Grundfos, CR5-22 A-FGJ-A-E-HQQE, serial number 2, Column pump; 2917 rpm; Q 5.8m3 / ha 11b; Pmax 15b; 4kW power
309	1	Boiler Secat, FNA4000.12, year built 2009, serial number 4378, Gas boiler with burner Weishaupt 4t / h; Pservice max 12b / vol.6050l; power 2726 kW; length 6m; burner type G50 / 1-B year 2009 max power 4000kW
309a	1	Pump Grundfos, CR5-22 A-FGJ-A-E-HQQE, serial number 1, Column pump; 2917 rpm; Q 5.8m3 / ha 11b; Pmax 15b; 4kW power
309b	1	Pump Grundfos, CR5-22 A-FGJ-A-E-HQQE, serial number 3, Column pump; 2917 rpm; Q 5.8m3 / ha 11b; Pmax 15b; 4kW power
310	1	Tank Secat, Lot of 2 vats
311	1	Pump Grundfos, CR5-22 A-FGJ-A-E-HQQE, serial number 4, Column pump; 2917 rpm; Q 5.8m3 / ha 11b; Pmax 15b; 4kW power; to check by the buyer
312	1	Pump Salmson, Nexis V623-FSE, Pump for boilers; P max 25b; to check by the buyer



Lot	Number	Description
313	1	Spare parts Various batch of valves, stepladder and boiler retention tray
314	1	Building Building for boilers; dimensions 9.5m / 7 / 4.5
315	1	spare parts Lot of spare parts for croq'sec area
316	1	Cold compressor Grasso Gea, Y-2, serial number Y0232/409434, Ammonia compressor; service pressure 28b; flow 2296m ³ / h; oil recovery tank 950 l; schorch engine 450 kW; 130l exchanger;
317	1	Cold compressor Grasso Gea, Y-2, year built 2002, serial number Y0464, Ammonia compressor; service pressure 28b; oil recovery tank 1030l; Electric Company Belgium engine 500 kW; 130l exchanger;
318	1	Cold compressor Grasso Gea, Y-2, year built 2002, serial number Y0463, Ammonia compressor; service pressure 28b; oil recovery tank 1030l; Schorch engine 500 kW; 130l exchanger;
319	1	Cold compressor Grasso Intecno, Piston ammonia compressor; oil recovery tank approx. 44l; ABB motor 250 kW
320	1	Cold compressor Grasso Intecno, Piston ammonia compressor; oil recovery tank approx. 44l; AEG 280 kW motor
321	1	Pump KSB, Etanorm G025-400 G11, Centrifugal pump with peripherals; Q 243 m ³ / h at 5b; V 2900 rpm; ABB motor power 55kW 1476tr / min; filters; butterfly valves; manometer
322	1	Pump KSB, Etanorm G025-400 G11, Centrifugal pump with peripherals; Q 243 m ³ / h at 5b; V 2900 rpm; Weg engine power 55kW 1475rpm; filters; butterfly valves; manometer
323	1	Pump KSB, Etanorm G025-400 G11, Centrifugal pump with peripherals; Q 243 m ³ / h at 5b; V 2900 rpm; Weg engine power 55kW 1475rpm; filters; butterfly valves; manometer
324	1	Pump Grundfos, NK 125-400/370/B00E, Centrifugal pump with peripherals; Q 250 m ³ / h to 4.2b; V 1450rpm; ABB motor power 45kW 1465tr / min; filters; butterfly valves; manometer
325	1	Pump Grundfos, NK 125-400/370/B00E, Centrifugal pump with peripherals; Q 250 m ³ / h to 4.2b; V 1450rpm; ABB motor power 45kW 1465tr / min; filters; butterfly valves; manometer
326	1	Tank Lacaze, 4400-01, year built 2002, Hot water tarpaulin + 38 ° C; Volume 6000l, pressure from -1 to 6b; height approx. 6m; insulated
327	1	Tank Lacaze, 4400-02, year built 2002, Brine tank -10 ° C; Volume 6000l, pressure from -1 to 6b; height approx. 6m
328	1	Batch of pumps Grundfos, CDM 200-271-18.5A-F-A-BBUE, Double pump system; 2 XQ: 300m ³ / h to 1.5b; V 1450rpm
329	1	Tank Tutinoze, Stainless steel water storage tank; flight.50 000l; height approx. 8m; pallet level measurement; 4 high and low level detectors
330	1	Pump KSB, Etanorm G100-200 G10, year built 2009, Blower with peripherals; Q 240 m ³ / h to 5.3b; V 2960 rpm; ABB motor power 50kW 2965tr / min; guillotine valves
331	1	Pump KSB, Etanorm G100-200 G10, year built 2009, Blower with peripherals; Q 240 m ³ / h to 5.3b; V 2965 rpm; Weg engine power 45kW 2960tr / min; guillotine valves
332	1	shelter for blowers Shelter for blowers; dimensions 2.9m / 2.3 / 3



Lot	Number	Description
333	1	Air Compressor Atlas corpo, ZR110, year built 2003, serial number S98856801, Stationary air compressor with Elektronikon regulator; P max: 8.5b; V 2980rpm; 109kW power; Siemens engine; flight. 35l oil; dimensions 2.4m / 1.45 / 1.65
334	1	Air Compressor Atlas corpo, ZR90 VSD, year built 2003, serial number AIF.081100, Stationary air compressor with Elektronikon regulator; P max: 9b; V 2810 rpm; power 90kW; dimensions 2.55m / 1.25 / 1.95
335	1	Air Compressor Atlas corpo, ZR110, serial number APF134721, Stationary air compressor with Elektronikon regulator; Pmax: 8.6b; V 2980rpm; power 106kW; Siemens engine; flight. 35l oil; dimensions 2.4m / 1.45 / 1.65
336	1	Tank Pauchard, serial number N9064, Compressed air storage tank; 5000l; Pservice 9b; Danfoss pressure switch; safety valve ; height 3.5m
337	1	Air dryer Rust Gohin-Poulinc, AI300L, serial number 1506, Dryer and compressed air filtration; 2 Rust R84059A vats of 330l at Pservice 10b; 2 filters 80l Rust type R84116; Overall dimensions 2.1m / 1.6 / 2.4
338	1	Air compressor chiller Atlas corpo, year built 2003, Air compressor chiller system on skid. 2 Swep GC16P stainless steel plate exchangers of volume 5l; ; 2 pumps KSB Movichrom NG 15/31 / R 15m3 / h at 3.6B V: 2900rpm; dimensions together 2.34m / 1.17 / 1; use approx. 33000 and 36000 hours; anti-pulsating ability
339	1	Transformer France transfo, Minera, year built 2002, serial number 675335-1, Transformer 15000V / 410V; 1600kVA; 15000V-61.6A / 410V-2253.1A; 685kg oil; total mass 2945kg on retention tray dimensions 2m / 1.5 / 0.35; with electric cables
339a	1	isolator Schneider electric, SM6, Transformer isolation cell 1600kVA
340	1	Transformer Société Normande de Transformateur Duriez, year built 2008, serial number 9386, Transformer 15000V / 410V; 1250kVA; 20000V-36.08A / 410V-1760A; 570kg oil; total mass 2840kg on retention tray dimensions 2.2m / 1.2 / 0.4; with electric cables
340a	1	isolator Schneider electric, SM6, 1250kVA Transformer Disconnect Cell
341	1	Transformer Société Normande de Transformateur Duriez, year built 2008, serial number 9387, Transformer 15000V / 410V; 1250kVA; 20000V-36.08A / 410V-1760A; 570kg oil; total mass 2840kg on retention tray dimensions 2.2m / 1.2 / 0.4; with electric cables
341a	1	isolator Schneider electric, SM6, 1250kVA Transformer Disconnect Cell
342	1	isolator Schneider electric, SM6, 1250kVA Transformer Disconnect Cell
343	1	Power regulator Alpes technologie, BLR-CB, Reactive power regulator; dimensions 0.6m / 0.5 / 1.9
344	1	Power regulator Alpes technologie, Lovato DRC5, Power regulator; dimensions 0.77mm / 0.45 / 1
345	1	Security equipment Security equipment for substation; 2 stools; 1 pole; 1 pair of insulating gloves
346	1	Security equipment Security equipment for substation; 2 stools; 1 pole; 1 pair of insulating gloves
347	1	Transformer France transfo, Minera, year built 2002, serial number 675334-1, Transformer 15000V / 410V; 1250kVA; 15000V-48.1A / 410V-1760.2A; 610kg oil; total mass 2705kg on retention tank dimensions 2m / 1.5 / 0.35; with electric cables



Lot	Number	Description
347a	1	isolator Schneider electric, SM6, 1250kVA Transformer Disconnect Cell
348	1	Transformer Efacec, E84.560, year built 2009, serial number F000289, 20000V / 237V transformer; 800kVA; 20000V-23.09A / 237V-1949A; 590kg oil; total mass 2380kg on retention tray dimensions 2.25m / 1.38 / 0.27; with electric cables
348a	1	breaker Merlin Gerin, masterpact M32H1, breaker
348b	1	isolator Efacec, Transformer isolation cell 800kVA
349	1	isolator Schneider electric, SM6, Distribution cell
350	1	isolator Schneider electric, SM6, Distribution cell
351	1	Inverter MGE, Comet 3000, serial number 1Koh26006, UPS rectifier; dimensions 0.9m / 0.7 / 1.35
352	1	Inverter SGTE power, Allys, Inverter
353	1	Transformer Obtec, serial number 3348, 20000V / 410V transformer; 1250kVA; 20000V-36.08A / 410V-1760A; 700kg oil; total weight 370kg on retention tray dimensions 1.95m / 1.1 / 0.23; with electric cables
353a	1	Electrical cabinet Gec Alstom, Fluokit M C12, Modular table of electrical protection; dimensions 0.37m / 0.87 / 1.6
354	1	Transformer Obtec, serial number 3347, 20000V / 410V transformer; 1250kVA; 20000V-36.08A / 410V-1760A; 700kg oil; total weight 370kg on retention tray dimensions 1.95m / 1.1 / 0.23; with electric cables
354a	1	Electrical cabinet Gec Alstom, Fluokit M C12, Modular table of electrical protection; dimensions 0.37m / 0.87 / 1.6
355	1	Electrical cabinet Gec Alstom, Fluokit M C12, Modular distribution board; dimensions 0.37m / 0.87 / 1.5
356	1	Security equipment Security equipment for substation; 1 stool; 1 pole; 1 pair of insulating gloves 2 helmets
357	1	Power regulator Alpes technologie, BLR-CB, Reactive power regulator; dimensions 0.77m / 0.46 / 1.3
358	1	Inverter Merlin Gerin, Comet, Inverter; Power 20kVA
359	1	Spare part Shelves of spare parts; for cooker, refiner, pusher VF300, scrow loader, smoking cell
360	1	Spare part Spare parts shelves for Multivac
361	1	Spare part Shelves of spare parts; for cooker, vacuum pumps
362	1	Spare part Shelves of spare parts; for various conveyors; belts
363	1	Spare part Shelves of spare parts; for Multibox cartonier
364	1	Pasteurization immersion pasteurization tanks; hot water tank vol. 3m ³ ; 2 cold water vats vol. 9m ³ ; 2 recirculating tanks pumps; control panel
365	1	Platform Platforms and stairs for access to the pasteurizer; length approx. 2 X 6.5m.
366	1	palan Verlinde, VT2, 12m rail hoist for bathing pasteurized boxes; max load 1600kg; manual command



Lot	Number	Description
367	1	palan Verlinde/Eurobloc, VT2, 12m rail hoist for bathing pasteurized boxes; max load 1600kg; manual command
368	1	Box support Set of 10 tray holders for pasteurizer immersion; dimensions 0.8m / 1.14 / 1.7
369	1	Box support Lot of 11 tray holders for pasteurizer immersion; dimensions 0.8m / 1.14 / 1.7
370	1	Vacuum pump Rietschle, BORA SAP 710(01), year built 2000, serial number 21076500, 11kW; V 2880rpm
371	1	Vacuum pump Rietschle, BORA SAP 710(01), year built 2000, 11kW; V 2880rpm
372	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
373	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
374	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
375	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
376	1	Transformer Legrand, Lot of 10 transformers.
377	1	exchanger Ciat, PW 35 1, serial number 4/88 0 1154, Plate heat exchanger; plate dimensions 1.17m / 0.38; total dimensions 1.9m / 0.49 / 1.4
378	1	Pump Grundfos, TP80-180/2 A-F-A-BAQE, Pump and peripherals; valves; Q 57.8m ³ / h at 1.37b; V 2910 rpm
379	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
380	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
381	1	Transformer Transformer; to be checked by the buyer
382	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
383	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
384	1	Pump Grundfoss, LPD 65-160/165A-F-A -BUBE, Double pump set; Q 15m ³ / h to 2.85b; V 2910 rpm
385	1	palan Bridge with hoist for handling cold compressor; dimensions 17m / 8; unknown capacity
386	1	palan Hoist capacity unknown
387	1	Electrical cabinet Cabinets of various power and control; dimensions 4m / 0.6 / 1.2
388	1	Pump Grundfoss, NK 25-310/271/BQQE, Centrifugal pump with peripherals; Q 570m ³ / hr to 1.6b; V 1450 rpm; Weg engine power 45kW
389	1	Pump Grundfoss, NK 25-310/271/BQQE, Centrifugal pump with peripherals; Q 570m ³ / hr to 1.6b; V 1450 rpm; Grundfos engine power 45kW



Lot	Number	Description
390	1	Pump Grundfoss, NK 25-310/271/BQQE, Centrifugal pump with peripherals; Q 570m3 / hr to 1.6b; V 1450 rpm; Weg engine power 45kW
391	1	Pump Grundfoss, NK 125-315/262/BQQE, Centrifugal pump with peripherals; Q 170m3 / hr to 1.8b; V 1450 rpm; Grundfos engine power 18.5kW
392	1	Pump Grundfoss, NK 125-315/262/BQQE, Centrifugal pump with peripherals; Q 170m3 / hr to 1.8b; V 1450 rpm; Grundfos engine power 18.5kW
393	1	Pump Grundfoss, NK 125-315/262/BQQE, Centrifugal pump with peripherals; Q 170m3 / hr to 1.8b; V 1450 rpm; Grundfos engine power 18.5kW
394	1	Pump Grundfoss, NK 250-310/290/BQQE, Centrifugal pump with peripherals; Q 540m3 / h at 2b; V 1450 rpm; Grundfos engine power 45kW
395	1	Pump Grundfoss, NK 250-310/290/BQQE, Centrifugal pump with peripherals; Q 540m3 / h at 2b; V 1450 rpm; Weg engine power 45kW
396	1	Pump Grundfoss, NK 250-310/290/BQQE, Centrifugal pump with peripherals; Q 540m3 / h at 2b; V 1450 rpm; Grundfos engine power 45kW
397	1	exchanger Alfa Laval, M20-MWFGR, year built 2002, serial number 30103-27996, Glycol / NH3 plate heat exchanger; 1713l; Pservice 16b; t ° -10 / 40 ° C; dimensions approx 1.6m / 0.6 plates; total dimensions approx 3m / 0.8 / 2
398	1	exchanger Alfa Laval, M20-MWFGR, year built 2002, Glycol / NH3 plate heat exchanger; 1713l; Pservice 16b; t ° -10 / 40 ° C; dimensions approx 1.6m / 0.6 plates; total dimensions approx 3m / 0.8 / 2
399	1	exchanger Alfa Laval, MK15-BWFDR, year built 2002, serial number 30103-48100, Plate heat exchanger Water / NH3; 150l; Pservice 25b; t ° -10 / 80 ° C
400	1	exchanger Alfa Laval, MK15-BWFDR, year built 2002, Glycol / NH3 plate heat exchanger; 215l; Pservice 25b; t ° -10 / 80 ° C
401	1	exchanger Alfa Laval, MK15-BWFDR, year built 2002, Glycol / NH3 plate heat exchanger; 215l; Pservice 25b; t ° -10 / 80 ° C
402	1	Ladder Set of 4 ladders and stepladder and 1 cart
403	1	Pump Pump empty pit; to be checked by the buyer
404	1	Pump Pallet containing 3 manual pumps with oil change
405	1	Tank Refrigerated tank for ammonia; 1030l; Pservice max 15b with peripherals
406	1	Tank Refrigerated tank for ammonia; approx. 10,000l with peripherals
407	1	Cold Group Travaglini, WSD600, serial number 57135/A, dimensions approx. 3m / 1 / 2.2, with peripherals
408	1	Cooling Tower Baltimore Aircoil International, VXC 620, serial number 96-120H, 4 fans; dimensions 5.3 / 3 / 4.3; catwalk and crinolline ladder; weight 12680kg



Lot	Number	Description
409	1	Cooling towers Baltimore Aircoil International, VXC 420 DR, serial number 92-1512H, 3 fans; dimensions 3.6m / 3/5; to be verified by the buyer
410	1	Cooling towers Baltimore Aircoil International, VXC 420 DR, serial number 92-1511H, 3 fans; dimensions 3.6m / 3/5; to be verified by the buyer
411	1	Cooling towers Baltimore Aircoil International, VXT 870 R, serial number H02-0515, 9 fans; dimensions approx. 11m / 3/4; grundfos pump TP40-240 / 2AFA BAQE Q: 2.5m3 / h to 1.95b; weight 14570kg
412	1	Cooling towers Baltimore Aircoil International, VXT 870 R, serial number H02-0514, 9 fans; dimensions approx. 11m / 3/4; grundfos pump TP 65-260 / 2 AFA BAQE Q21.5m3 / h to 2.9b; weight 14570kg
413	1	Transformer Pauwels France, BFR300, serial number 93 3 1998, 20000V / 410V transformer; 1250kVA; 20000V-36.08A / 410V-1760A; 655kg oil; total mass 2880kg; dimensions 2.2m / 1/2; with electric cables
414	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
415	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
416	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
417	1	Inverter Eaton, Pw9130i5000t-xl, serial number gh253a0082, 4.5kW; 22.7A; electric box
418	1	Transformer AS400, Transformer
419	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
420	1	Electrical cabinet Cabinets with circuit breakers or disconnectors; without cables of arrivals or departures of cupboards
421	1	Inverter Imunelec, Ministral TM, serial number 9111006, Inverter
422	1	Various electrical Various electrical
423	1	Spare part Multivac, Lot of spare parts for thermoformer Multivac; 2 pumps
424	1	Spare part Sealed air Cryovac OldRivers, Furukawa/FVV-12-220SB, Lot of spare parts; 3 bells; 1 trolley with parts
425	1	Spare part Meca Plastic, 2003, Spare parts for pot machine
426	1	Spare part Townsend, 2600, Spare parts for peelers
427	1	Electrical cabinet Control cabinet vacuum pumps
428	1	Electrical cabinet Pasteurizer exchanger cabinet
429	1	Electrical cabinet Peel control cabinet
430	1	Electrical cabinet Control cabinet vacuum pumps
431	1	Electrical cabinet Embossing control cabinet



Lot	Number	Description
432	1	Electrical cabinet Cozzini, Refiner power cabinet Cozzini
433	1	Electrical cabinet Electrical cabinet embossers and peelers
434	1	Electrical cabinet Cozzini, Cozzini frozen crusher electrical cabinet
435	1	Electrical cabinet Vacuum pump electrical cabinet Mecaplastic
436	1	Electrical cabinet Electrical cabinet chargers
437	1	Electrical cabinet Multivac electrical cabinet and metal detectors
438	1	Electrical cabinet Electrical cabinet Sealed air Cryovac OldRivers Furukawa
439	1	Reducer Reducer for frozen crusher
440	1	Engine Motor and gearbox for Cozzini mixer; Power 15kW; V 1500tr / min
441	1	Engine Engine and reducer for elevator frozen products
442	1	Screw Screw for frozen meat grinder
443	1	Screw Screw for fresh meat grinder
444	1	Spare part Multivac thermoformer spare parts for peelers



TROOSTWIJK
INDUSTRIAL AUCTIONEERS & VALUERS SINCE 1930

General conditions Online Auction TroostwijkAuctions.com

1. Definitions

Website:	the website www.TroostwijkAuctions.com , which is maintained by Troostwijk Veilingen B.V., with its registered seat in Amsterdam;
User:	the one who has registered on the Website;
Troostwijk:	Troostwijk Veilingen B.V. and/or its subsidiary/ies or sister company/ies as reported on the Website;
Purchase Sum:	the amount of the highest – allocated – bid increased by: - mark-up above the highest bid and - the V.A.T. owed
Registration:	registration of User on the Website by means of filling in completely the registration form found on the Website;
Bid:	each amount bid by User in the auction for a lot;
Lot:	an article, or a number of articles that are auctioned together (under one number);
Auction:	the public sale of moveable goods organized by Troostwijk via the internet;
Seller:	the one who has commissioned a Lot to be auctioned;
Purchaser:	the User to whom the Lot is allocated;
User's Agreement:	the agreement between Troostwijk and the User;
Purchase Agreement:	the purchase agreement between the Purchaser and the Seller;
Delivery:	the actual delivery of the Lot to the Purchaser or to his authorized representative;
General Terms and Conditions for the User:	the General Terms and Conditions for access to and use of Website;
General Online Auction Terms and Conditions:	these General Terms and Conditions;
Specific Online Auction Terms and Conditions:	the additional, supplementary to or in departure from the General Terms and Conditions for the User and the General Terms and Conditions of the Online Auction, valid terms and conditions, as reported on the Website for the Auction in question;
Allocation:	the declaration by the "Commissaire PriEUR" of Troostwijk that a Lot or combination of Lots has been allocated to the highest bidder upon payment of the Purchase Price.

Article 2. Applicability

- 2.1 The General Online Auction Terms and Conditions are applicable to the relationship between Sellers or Users on the one hand and Troostwijk on the other in the participation in Auctions.
- 2.2 The applicability of General Terms and Conditions other than the present one, General Terms and Conditions for the User, the Specific Terms and Conditions of the Online Auction, is excluded.
- 2.3 Troostwijk collects and processes personal data of Users, Sellers and Purchasers in accordance with the Privacy Statement on its Website, The General Data Protection Regulation and other applicable laws and regulations. Any person other than Troostwijk is not allowed to use these personal data for its own commercial purposes.

Article 3. The Auction

- 3.1 Troostwijk reserves the right to cancel an Auction, to terminate an Auction earlier than reported on the Website or to extend one. In case of a technical malfunction of the Website, causing it to be not completely accessible and/or inaccessible to Users, Troostwijk has the right to extend the Auction by 24 hours.
- 3.2 The User states by his Registration that he is familiar with and agrees with the special circumstances of an internet auction and with the technical imperfections that can arise. Troostwijk denies any liability for whatever damage that may arise in any way, directly or indirectly, including but not limited to the damage arising from the use of the Website, unless there has been deliberate or conscious negligence by Troostwijk. More particularly, Troostwijk accepts no liability for any damage whatsoever that arises in any way by or from:
 - actions performed by the User that may have been inspired by the information placed on the Website;
 - the impossibility of using the Website (completely) and/or another malfunction in the Website or the supporting system;
 - the Lots not meeting the specifications as reported on the Website;
 - the fact that the information on the Website is incorrect, incomplete or out of date;
 - errors in the software of the Website and/or the supporting system;
 - the unlawful use of systems, including the Website of Troostwijk, by a third party;
 - actions by the Seller after the User has concluded a Purchase Agreement with the Seller.

www.TroostwijkAuctions.com



Article 4. Organization of the Auction

- 4.1 The organization, preparation and carrying out of the Auction is to be done by Troostwijk.
- 4.2 Without having to give any reason, Troostwijk has the authority before or during the Auction:
- not to recognize a Bid as such;
 - to exclude one or several Users from the Auction;
 - to collect objects into Lots, to split Lots or to remove Lots from the auction;
 - to repair mistakes made by Troostwijk in offers and/or allocations, without the User being able to make use of these errors and/or derive any rights from them;
 - to take other measures that are, in its judgment, necessary.
- 4.3 Troostwijk has the authority to set as a condition for participation in certain Auctions and/or bids on certain Lots that a User provide a bank guarantee beforehand to the satisfaction of Troostwijk.
- 4.4 The judgment of Troostwijk concerning that which has occurred during the Auction is binding.

Article 5. Bids; Purchase Agreement

- 5.1 The User can place a Bid on the Website on one or several Lots. Every bid is unconditional, irrevocable and without reservation. Bids are placed exclusive of mark-up and V.A.T. Troostwijk is authorized to place bids on behalf of third parties.
- 5.2 If a Lot is also brought to auction together with one or several other Lots as a combination, this will be reported on the individual page of the Lot. In that case, bids can be placed first on the individual Lots of the combination and after the closing of all individual Lots, bids can be placed on the combined Lot. Individual Lots can be allocated only if the total amount of the highest sustainable bids on the individual lots is higher than the highest sustainable bid on the combination. The combination will be allocated solely if the highest sustainable bid on the combination is higher than the total amount of the highest sustainable bids on the individual lots.
- 5.3 Bids can be placed in the form of a 'static bid' or 'auto bid.' In a static bid, the User places a bid in the form of a fixed amount per Lot. In an automatic bid the User indicates the maximum price he is prepared to pay for the Lot. The auction system sees to it that, after outbidding by a third party, the minimally possible higher bid is introduced in the name of the User, as long as the maximum indicated by the User has not been reached. An automatic bid can be eliminated by the User solely by placing a static bid that is higher than the previous bid.
- 5.4 The Purchase Agreement arises through Allocation. Allocation is generally given to the User who has made the highest Bid.
- 5.5 The Purchaser receives confirmation within 48 hours after the Auction has been closed (not including Saturdays, Sundays and holidays) by email on behalf of the Seller(s) that the Purchase Agreement has been made. If the User does not receive any e-mail within the period mentioned above, this means that his Bid has not been accepted.
The "Commissaire PriEUR" of Troostwijk then has the right not to allocate.
- 5.6 The risk of the Lot(s) is transferred to the Purchaser at the moment of Allocation.
- 5.7 Troostwijk is not a party to the Purchase Agreement but merely mediates in the creation of purchase agreements. If the auction is a forced sale, this will be reported in the Specific Terms and Conditions of the Online Auction.
- 5.8 In the event that the auction occurs in the presence of a Commissaire PriEUR, civil-law notary or court bailiff, he will lead the Auction and the bids placed there and the Allocations.

Article 6. Guarantees, claims and indemnities

- 6.1 In respect of the Lots and possible claims of third parties to these, Troostwijk and/or the Seller will provide no single guarantee of whatever kind. The Purchaser waives all rights except those that are his by mandatory law.
- 6.2 The Lots are sold for what they are worth in the state in which they are found on the date of Allocation with all benefits and burdens attached there to Troostwijk and/or the Seller do not give any indemnity of any kind for visible or hidden defects or any kind of guarantee in connection with completeness, numbers, functioning, usability, saleability, the existence or non-existence of rights of third parties and/or the possibility of transfer to third parties. Defects of whatever kind, disappointed expectations of the Purchaser and/or the receiving third parties do not bestow any rights at all to damages and/or discount. The Purchaser is assumed to have carefully investigated the Lot bought by him beforehand.
- 6.3 If, in respect of the lots, claims by third parties are made on the basis of the retention of ownership, the Purchaser is obligated to hold the lot(s) in question for those third parties, under the obligation to transfer it to the third parties at the first request or to come to a suitable arrangement with the third parties.
- 6.4 The Purchaser indemnifies Troostwijk and/or the Seller against every claim by a third party in connection with the Purchase Agreement.

Article 7. The Purchaser's payment obligations



- 7.1 The Purchaser has the obligation to transfer the Purchase Price to an account number to be indicated by Troostwijk within three days (not including Saturdays, Sundays and holidays) after confirmation of the Purchase Agreement. Payment should be made in Euros or in another currency to be indicated by Troostwijk.
- 7.2 In the event of a late payment of the Purchase Price, 15% of the Purchase Price, being a forfeit amount for collection costs and/or extrajudicial costs will be charged to the Purchaser by Troostwijk, increased by the statutory commercial interest on the outstanding amount, increased by 3% on an annual basis, starting on the day on which the payment should have occurred until the day of effective payment.
- 7.3 Payments are intended first to decrease the costs, then the interest charges, then finally the Purchase Price.

Article 8. Viewing days, auction days, delivery days

- 8.1 Whoever enters the buildings and grounds on viewing days or on the day of delivery does so entirely at his own risk. The instructions of Troostwijk and/or persons called in by Troostwijk are to be followed. Troostwijk and the Seller do not accept any liability for damages arising from entering the buildings or grounds.

Article 9. Delivery

- 9.1 If and as soon as the Purchaser has met all his payment obligations, the Purchaser can pick up the Lot(s) in question during the hours and at the place specified by Troostwijk, after having showing a proper identification. This is the Delivery. The Buyer is obligated to pick up the lot(s) no later than the date specified in the Specific Terms and Conditions of the Online Auction. Troostwijk can stipulate that (a) certain Lot(s) can be picked up only after Lots have been delivered.
- 9.2 After delivery the Purchase Agreement can no longer be terminated or destroyed by the Purchaser.
- 9.3 If it appears that a Lot cannot be delivered because of claims by third parties or because of the fact that the delivery would cause unacceptable damage to the buildings or premises where the Lot is situated or for other reasons appears to be strongly objectionable, Troostwijk is authorized to terminate the Purchase Agreement. This termination occurs by e-mail and/or registered letter to the Purchaser at the address supplied by the Purchaser, after which Troostwijk and/or the Purchaser is/are no longer held to restitution of the amounts already paid by the Purchaser to Troostwijk for the purchase of the Lot(s).
- 9.4 The Purchaser whose Lot(s) hinder the picking up of other Lots is obligated to see to it immediately after reception of an e-mail or other written documents from Troostwijk that the Lot(s) are picked up. The arranging of possible storage by third parties is at the Purchaser's own charge and risk.
- 9.5 The Purchaser is obligated to dismantle or demolish his Lot(s) and to pick them up. He is completely liable for damage done to the property of others in connection therewith. He is further obligated to indemnify Troostwijk and the Seller against all claims by third parties arising from the dismantling, demolishing and/or the picking up of the Lot(s).
- 9.6 During the dismantling, demolishing and picking of the Lot(s), the Purchaser is obligated to follow the instructions of Troostwijk and/or persons called in by Troostwijk.
- 9.7 The Purchaser is obligated to see to it that he or whoever takes care on his behalf of the dismantling, demolishing or transport has the proper required permits. Troostwijk and/or the Seller cannot be held accountable for the lack of the necessary documents and/or the infringement of governmental regulations in the dismantling, demolishing and/or transport by or on behalf of the Purchaser.
- 9.8 In situations in which it is/appears necessary to dismantle buildings for (an) allocated Lot(s), this can occur only through prior consultation with and written authorization from Troostwijk and under these terms and conditions set in the granting of permission.
- 9.9 If Troostwijk stipulates such, a deposit will be made in connection with possible damage to the buildings. If such damage occurs, the deposit will be applied to the payment for repair of the damage, subject to the obligation of the Purchaser to pay compensation for more damage. If no damage results, the deposit will be restored to the Purchaser.

Article 10. Restrictions concerning the sale of certain lots.

- 10.1 Machines and production components are generally sold in conformity with technical specifications as well as with French legal safety norms or regulations. This conformity is attested to either by a seal of conformity (for a machine put into service after 15 January 1981 – (French) Decrees 80-543 and 544) or a CE seal (machines put into service after 15 January 1993 – (French) decrees 93-40) if they have not undergone significant modifications to the safety mechanisms.
- 10.2 When the item for sale does not conform to technical specifications, or to French legal safety norms or regulations, it is reminded to buyers that this item must be imperatively refurbished in regards to the above norms and/or regulations during its installation and/or use after its auction. Buyers commit to refurbish the item in conformity with their enforceable norms and/or regulations. Items are sold as spare parts.
- 10.3 Machines which are non-compliant and not dangerous are sold as unfit for production. They may be sold in the condition as seen:
- 1 – to an individual or legal entity where the material is not destined for use on French territory. It shall be the buyer's responsibility to conform to the legislation of the country where the material is to be used.
 - 2 – to an individual or legal entity having the status of retailer, salvage dealer, re-manufacturer, scrap merchant, scrap metal dealer or



collector who commits beforehand to be responsible for and to ensure conformity to required standards, for possible assignment to a client-operator.

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

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

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

10.6 The measures contained in articles 10.1 to 10.4 are not applicable in the case of auctions by order of the court held after the vendor has been declared legally bankrupt.

Article 11. Termination

11.1 If the Purchaser does not fulfill any obligation in the Purchase Agreement, including (but not limited to):

(i) not paying the Purchase Price or not paying it completely on time;

(ii) not picking up the Lot(s) on time and/or

(iii) not providing the information required before delivery, the Purchaser is legally in default without further notice of default being required, and Troostwijk can terminate the Purchase Agreement on behalf of the Seller. In that case Troostwijk is free to allocate the Lot(s) to another party without Troostwijk and/or the Seller being liable for any damages.

11.2 In case of termination as intended in 11.1, the Purchaser in default must pay, in addition to the mark-up, a forfeit amount of 25 % of the Purchase Price to cover administrative, storage, insurance and transport costs, etc., subject to the right of Troostwijk and/or the Seller to demand complete compensation for damages.

Article 12. Liability

12.1 The liability of Troostwijk, if and insofar as the other remaining stipulations of the General Terms and Conditions of the Online Auction, the Terms and Conditions for the User and (if applicable) the Specific Terms and Conditions of the Online Auction are applied, will still be limited to the amount to which the liability insurance of Troostwijk accords Troostwijk in the instance in question, increased by the amount of excess according to the policy in question, or, if it is less, to the invoiced amount that is involved with the commission. This limitation does not apply in the event of deliberate or gross negligence by Troostwijk.

12.2 Troostwijk is not liable for indirect or consequential loss. Further, all liability of Troostwijk in connection with any defect in the Lot(s) or in respect of (alleged) infringement of the rights of (the intellectual property of) third parties is excluded. The Purchaser declares that he is familiar with the fact that, in respect of Lot(s), possible rights (of intellectual property) rest with third parties.

12.3 In consulting with third parties, Troostwijk will take the necessary caution into consideration. Troostwijk is also not liable for possible shortcomings of these third parties.

Article 13. Adjustments; Effect

13.1 If and insofar as any stipulation of the General Terms and Conditions of the Online Auction is null and void or is nullified, the remaining stipulations will remain undiminished in force. Troostwijk will then determine a new stipulation to replace the null/nullified stipulation, by which the intent of the null/nullified stipulation will be taken into consideration.

13.2 Troostwijk can, in addition to these General Online Auction Terms and Conditions, declare the Specific Online Auction Conditions to be applicable. Notification of the Specific Online Auction Terms and Conditions will be made before the Auction. If and insofar as the Specific Online Auction Terms and Conditions are in contradiction with the General Terms and Conditions of the Online Auction, the Specific Online Auction Terms and Conditions will have preference.

13.3 Departure from these General Terms and Conditions of the Online Auction is permitted only if is fixed in writing by an authorized representative of Troostwijk.

13.4 Troostwijk reserves the right to amend these General Terms and Conditions of the Online Auction. Amendments will take effect 24 hours after these have been sent by e-mail to the User. These terms and conditions replace all previous general terms and conditions, unless explicitly stated otherwise by Troostwijk.

Article 14. Applicable law

14.1 Dutch law is applicable to these General Terms and Conditions of the Online Auction and the legal relationships that are associated with the Auction.

14.2 The Dutch text of the General Terms and Conditions of the Online Auction is the original text. In the event that the General Terms and Conditions of the Online Auction are used in several languages; the Dutch text will therefore be given preference in case of lack of clarity or



contradictions.

14.3 The District Court Amsterdam is authorized (subject to the possibility of appeal and to laws that state otherwise) to decide in differences arising from these terms and conditions, to the exclusion of every other instance.

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