

**ONLINE AUCTION** 

# Machines de Process Pharma et Cosmétique -Pharmaceutical & Cosmetic Machinery (FR)

## 1 RUE DU CHENE DE LA CROIX - 45520 **GIDY** (GIDY)

## Closing date: Thursday 19 MARCH starting 14:00





Viewing: By appointment 1 RUE DU CHENE DE LA CROIX - 45520 GIDY (France)

Bidding only on the internet!

10-02-20 16.23



#### Thursday 19 March 2020 Machines de Process Pharma et Cosmétique -Pharmaceutical & Cosmetic Machinery 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	Thursday 19 March 2020 starting 14:00 CET
Viewing	By appointment
viewing	GIDY
	1 RUE DU CHENE DE LA CROIX
	45520 GIDY, France
Company organising this Online	Roux Troostwijk S.V.V. Agt 2002-169 (compte 16)
Auction	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%
VAT	20.00%
Collection	from Monday 23 March until Friday 17 April
	By appointment
	1 RUE DU CHENE DE LA CROIX 45520 GIDY, 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.
	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.
Collection Instructions	The seller will load the lots unpacked on a tautliner. Packaging services or different
	loading on additional fee. The buyer remains fully responsible or the transport of the
	goods purchased. Troostwijk Auctions cannot accept any responsibility unless
	indicated otherwise. The delivery (pick-up bought lots) will only take place on the
	date and time decided BY THE SELLER 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
weight of goods	weights of the goods, these data are indicative only and no rights can be derived
	from this information. Bidders must satisfy themselves as to the accuracy of such
	data. If not indicated otherwise, please consider the origin documents of the



equipments to be unavailable. Although the information contained herein was obtained from resources deemed reliable, the seller and Troostwijk make no warranty, expressed or implied as to the accuracy of the information.

#### 1 1 **Autoclave** Zirbus, 2100 liters, year built 2012, serial nun (jacket 2.5 bar): Test pressure: 3.9 bar (jacket

Zirbus, 2100 liters, year built 2012, serial number 3226, Autoclave; Working pressure: -1 / 2,5 bar (jacket 2,5 bar); Test pressure: 3,9 bar (jacket 5,5 bar); Working temperature: 20°C / 138°C; 44 baskets; Documentation: elements; EC standards compliant; ref [3630]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

#### 2 1 Homogenizer

GEA NIRO SOAVI Spa, DA61A, year built 1989, serial number 1943, Homogenizer; Nominal flow: 3000dm3/h; Frequency inverter ALTIVAR 5; 2 tubular exchanger in ice water comprising: - Gear motor for each exchanger: o SEW-USOCOME; o Gear motor: SA72-VU3/MS; o Motor: DFT 100 LS-4; o Speed: 1400rpm - Exchanger diameter: approximately 550mm - Total dimensions (LxWxH): 2040x1200x1650mm; Dimensions of electrical cabinet (LxWxH): 900x520x2300mm; Dimensions of homogenizer (LxWxH): 1880x2700x1770mm; Power: 400V 3-phases, 50Hz, 152A, 74KW; ; ; ref [1640] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

#### 1 Tray Oven

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Lytzen (DK), HI, year built 1988, serial number A881022, Tray Oven; Year: 1988; Temperature range: 50 - 250 °C; Control-System refurbishment (2003 : Schenider TSX Micro PLC. HMI Proface; External dimensions (I x d x h): approx.2500 x 1650 x 2300 mm; Internal chamber dimensions (I x d x h): 1100x 1500 x 1650 mm; Load : 2 shelves of 2x13 trays (approx. 700 x 1000 mm. Trolleys + Trays not supplied); Air flow connexion: Dia 100 mm; Electrical power supply: 3-ph 415 VAC +N+G, 50 Hz. 36 kW; Compressed-air supply: 6 bar. 1/4"; Cooling water connexion: 3 bar. 1/2"; Technical documentation available; Total supplied 2 shelves; ref [2723] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

#### 4 1 Tray Oven

Lytzen (DK), HI, year built 1985, serial number A851857, Tray Oven; Year: 1985; Temperature range: Amb - 190 °C; External dimensions (I x d x h): approx.1955 x 1400 x 2000 mm; Internal chamber dimensions (I x d x h): 930x 1225 x 1495 mm; Load: 1 shelf of 2x12 trays (approx. 500 x 700 mm. Trays not supplied); Air flow: Approx. 350 m3/h; Air flow connexion: Dia 100 mm; Electrical power supply: 3-ph 380VAC +N+G, 50 Hz. 35 kW; Cooling water connexion: 3 bar. 1/2"; Technical documentation available; Total supplied: 3 trolleys + 2 shelves; ref [2724] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

#### 5 1 Semi-automatic horizontal case packer

Cermex , E722/40, year built 1991, serial number 42994, Semi-automatic horizontal case packer; Semi-automatic machine (manual case presentation) ; Technical file + electrical diagrams ; Machine's overall dimensions (I x d x h): approximately 2400 x 1600 x 1800 mm; One crate of formats; Infeed belt width: approximately 200 mm; Possible formats: ; A: five 2ml ampoules – case: 405 x 180 x 166 ; B: five 10ml ampoules – case:  $505 \times 250 \times 236$ ; C: ten 10ml ampoules – case:  $505 \times 225 \times 236$ ; D: ten 5ml vials – case:  $375 \times 270 \times 312$ ; E: ten 10ml vials – case:  $375 \times 300 \times 312$ ; F: one 230ml vial – case:  $350 \times 280 \times 141$ ; ref [488] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

#### 6 1 Case packer

Cermex, SL 1100, year built 1989, serial number 41210, Case packer; Overall dimensions (I x d x h): approximately 3850 x 2100 x 2150 mm (+1 pallet); Technical documentation in French; Assures the forming of a boardcard case, the bundling of the products, their introduction in the case, the closing of the flaps by hot-melt glueing.; Speed: 67 cartons/minutes, 1 case/minute (manufacturer data); PLC: Télémécanique TSX 47.10; Pneumatic components: Festo; Motors: SEW Usocome; Thermic glueing system: Nordson Problue 7; Infeed conveyor width: 200 mm; Case dimensions: Length: 250 to 550 mm; Width: 150 to 380 mm; Height: 125 to 325 mm; Flaps: 75 to 190 mm; Product dimensions: ; ref [501] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

1 Case-packer

Cermex, BP 150, year built 1994, serial number 147, Case-packer; Overall dimensions (I x d x h): approximately 3300 x 1400 x 2200 mm; Documentation: technical manual, PLC installation guide, electrical diagrams; For cartons; Semi-automatic (manual case presentation); PLC: Omron Sysmac C28; ref [1203]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

#### 8 1 Case packer

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OLI, OLI 210 + OLIMAT 1/300, year built 2006, serial number 14002, Case packer; Documentation: complete, in French; Introduction product: left; Introduction height: 850mm; Output height: 750mm; Operator panel: Simatic OP7; Nordson Problue 4 glueing unit; Overall dimensions (I x d x h): approximately 4710 x 2030 x 2530 mm; Speed: max 36 boxes/mn; Used formats: - Product (AxBxC): 110 x 52 x 85 mm - Cases (GxHxJxK): 56,5 x 87 x 113 x 107 mm and 133 x 87 x 113 x 159 mm; Automaton: SIEMENS SIMATIC S7-300, CPU 315-2 DP; Power: 6 KVA, 3 x 400/230V/N/PE, 50 Hz, 16 A; Operating pressure: 6 bar; ref [1608] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

#### 9 1 Case-packer

OLI, OLI210 / OLIMAT 2P, year built 2001, serial number 0012483-2, Case-packer; Overall dimensions (I x d x h): approximately 4700 x 1600 x 2000 mm; 2 modules:; Cases introduction: Left; Introduction height: 900mm; Evacuation height: 1100mm; Speed: max 160 cartons/minute; PLC: Télémécanique TSX; Panel command : MAGELIS; Products' format (A x B x C): - manufacturer data –; 20,5 x 65 x 110 mm; 30 x 65 x 110 mm; 23 x 50 x 129 mm; 17 x 41 x 115 mm; 37 x 42,5 x 118 mm; 17 x 41 x 115 mm; 59 x 42,5 x 118 mm; 48 x 42,3 x 117 mm; 20 x 74 x 145 mm; Cartons format (GxHxJxK): 108,5 x 228 x 220 x 337 mm; 156 x 228 x 312 x 337 mm; 121 x 266 x 242 x 262 mm; 91 x 238 x 182 x 217 mm; 98,5 x 244 x 197 x 437 mm; 91 x 238 x 182 x 217 mm; 153,5 x 244 x 307 x 437 mm; 126 x 242 x 252 x 435 mm; 106 x 298 x 212 x 382 mm; 91 x 238 x 182 x 217 mm; 126 x 242 x 252 x 435 mm; 106 x 298 x 212 x 382 mm; 91 x 238 x 182 x 217 mm; 126 x 242 x 252 x 435 mm; 106 x 298 x 212 x 382 mm; 91 x 238 x 182 x 217 mm; 126 x 242 x 252 x 435 mm; 106 x 298 x 212 x 382 mm; 91 x 238 x 182 x 217 mm; 126 x 242 x 252 x 435 mm; 106 x 298 x 212 x 382 mm; Power: 4KVA, 3 x 400/230V/N/PE, 50Hz, 16A; Operating pressure: 6 bar; ref [1784]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

#### 10 1 Semi-automatic case packer

Cermex, E472, Semi-automatic case packer; Overall dimensions (I x d x h): approximately 1850 x 1300 x 1700 mm; Supplied with 2 conveyors; Documentation: available, in French; Speed: approximately 200 boxes/minute; Lauer operator terminal; PLC: Télémécanique TSX 17; ref [1802]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

#### 11 1 Case packer

Cermex, tape sealing, year built 1985, serial number 3204, Case packer; Model: S781; Documentation: available; Cases format range: Length: 200 to 450 mm; Width: 150 to 350 mm; Depth: 150 to 350 mm; Cartons format range: Length: 75 to 150 mm; Thickness: 10 to 80 mm; Width: 20 to 450 mm; Max speed: depending on the product, approx. 30 cartons/minute; Power supply: 380 V; Pneumatic supply: 6 bars; ref [2108] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

#### 12 1 Case packer

Cermex, SL 26.00, year built 1993, serial number 44920, Case packer; Year: 1997; Documentation: available, in French; Speed: maxi 2,5 cases/minute; PLC: Télémécanique TSX 47.10; Formats used before: Cartons 52 x 17 x 117 (speed 300 cartons/minute); Cartons 52 x 27 x 117 (speed 150 cartons/minute); Cartons 52 x 35 x 117 (speed 100 cartons/minute); Formats range : - Cases; o Length 200 to 450 mm; o Width 160 to 320 mm; o Height 160 to 325 mm; o Length + width max 750 mm - Cartons; o Length 100 to 125 mm; o Thickness 15 to 40 mm; o Width : depending on cases dimensions; ref [2223]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

#### 13 1 Case packer

Cermex, SL26-00, year built 1997, serial number 47165, Case packer; Documentation: available (electric and pneumatic diagrams); EC standards compliant; Formats used before:; ref [2225]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

14	1 Case packer OLI, OLI 210 – OLIMAT 2P, year built 2000, serial number 12029, Case packer; Max speed: 160 cases/minute; Introduction height: 900mm; Cartons evacuation height: 1100mm; Documentation: available; Cases format (AxBxC): 1. 20x65x110 mm; 2. 30x65x110 mm; 3. 23x50x129 mm; 4. 17x41x115 mm; 5. 37x42,5x118 mm; 6. 18,5x42,5x116 mm; 7. 59x42,5x118 mm; Cartons forr (GxHxJxK): 1. 106x235x216x337 mm; 2. 154x228x312x337 mm; 3. 119x266x242x262 mm; 4. 90x240x180x215 mm; 5. 96,5x244x197x437 mm; 6. 94,5x250x197x224 mm; 7. 151,5x244x307x437 mm; PLC: Télémécanique TSX premium; Power supply: 4KVA, 3-ph 400/230V/N/PE, 50 Hz, 16A; ref [2350] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	mat
15	I Case packer Cermex, SB 2740, year built 2002, Case packer; EC standards compliant; ref [3697]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	I
16	I Labeller ALS, ALS230, year built 2005, Labeller; Documentation: available, in English; Equiped with a PCE 2 Mini Smart Camera detection system ; ref [3910] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	260
17	Powder filler Rovema, powder filler, year built 1983, serial number 8491-50/61, Powder filler; ref [1890]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	S
18	<ul> <li>Banding machine</li> <li>BFB, MS 500, year built 1988, serial number 1708, Banding machine; Speed: up to 30 bundles/mine</li> <li>Overall dimensions (I x d x h): approx 2850 x 1200 x 1850 mm; PLC: without; Carton dimensions:</li> <li>Length min / max: 15mm / 300mm; Width min / max: 50mm / 300mm; Height min / max: 12mm /</li> <li>100mm; Bundle dimensions: Length min / max: 60mm / 300mm; Width min / max: 60mm / 300mm;</li> <li>Height min / max: 30mm / 200mm; Technical documentation / Electrical diagrams; ref [448]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee</li> </ul>	
19	Banding machine BFB, MS 500 S, year built 1996, serial number 3335, Banding machine; ESA VT420L - operator par Dimensions (I x w x h): approximately 2400 x 1400 x 2000 mm; Siemens Simatic S5 PLC; Speed: u to 30 bundles/minute; Carton sizes: Length min / max: 15mm / 300mm; Width min / max: 50mm / 280mm; Height min / max: 12mm / 85mm; Bundle sizes: Length min / max: 60mm / 300mm; Width r / max: 60mm / 280mm; Height min / max: 30mm / 170mm; Electrical diagrams; EC declaration of conformity; Manual for use and maintenance; ref [456]; the lot is sold loaded unpacked on a taultine packaging service of different loading on additionnal fee	ıp min
20	Cartoner Zanasi, K 400, year built 1988, serial number 456785, Cartoner; Overall dimensions (I x d x h): approximately 6000 x 2150 x 1675 mm; Documentation: available; For trays; Folded leaflet feeder; Former format: cartons 31 x 31 x 60mm (vial diameter 16,25 mm height 34,5 mm); Format range: M 25 x 12 x 60 mm; Max: 80 x 50 x 200 mm; Mechanical speed: 380 cartons/minute; ref [637]; the lot sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	
21	Banding machine BFB, MS 500, year built 1999, serial number 4146, Banding machine; Overall dimensions (I x d x h): approximately 3185 x 1087 x 2165 mm; Documentation: available; Max speed: 30 bundles / minute; PLC: Siemens Simatic S5-100U; Necessary air pressure: 6 bar; Weight: 815 kg; Former format: Product: 32 x 24 x 132 mm; Bundle: 160 x 48 x 132 mm; Format range: Product : Mini: 15 x 12 x 50 mm; Maxi: 330 x 100 x 300 mm; Bundle: ; ref [646] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	,

22	1	<b>Bottle blower</b> Sicma, B01-6/301, year built 2004, serial number 200320, Bottle blower; Overall dimensions (I x d x h): approximately 2200 x 1750 x 1950 mm; Documentation: available; Bottle format range: Body diameter: between 25 and 100 mm; Top diameter: between 9 and 35 mm; Height: between 60 and 210 mm; Speed: up to 3000 bottles/hour; Used formats: Diameter: 42 / 23 mm – Height: 122 mm – Speed 3000 bottles/hour; Diameter: 50 / 26 mm – Height: 149 mm – Speed 3000 bottles/hour; PLC: Siemens Simatic S7-200; Power supply: 380V 3-ph without neutral; Power: 0,4 kW; Weight: 800 kg; ref [970] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
23		<b>Cartoner</b> CAM, HF77, serial number 13079.HF77.13, Cartoner; Overall dimensions (I x d x h): approximately 5600 x 1600 x 2000 mm; Documentation: available; Format range: A: 20 to 70mm; B: 12 to 70mm; C: 50 to 200mm; A+B max: 140mm; Mechanical speed: up to 300 cpm; Leaflet feeder; Former use : syrup vials; ref [1041] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
24	1	Sleeving machine Sleever International, Powerskinner MSA 5620 LS5, year built 1997, serial number 12/97-0117, Sleeving machine; Overall dimensions (I x d x h): approximately 3700 x 1200 x 2050; Power supply: 380 V 3-ph + G / 50 Hz; Free passage height: 250 mm; Adjustment height: mini 200 mm, maxi 550 mm; Min width 30 mm, max width 240 mm; Weight: approximately 400 kg; ref [1904] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
25	1	<b>Cassettes + Plasticomb loading machine</b> Sybermat, year built 2003, Cassettes + Plasticomb loading machine; Reference: 3001; ref [2055] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
26	1	<b>Distiller</b> Steris, 300 H5, year built 1982, Distiller; Automatism refurbished in 1995; Technical documentation available; Capacity: 535 l/h; ref [2058] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
27	1	<b>Pure steam generator</b> FINN AQUA, 1500 S1, year built 1995, serial number SE001056/3, Pure steam generator; Column have been changed in 2005; Technical documentation available; Max pure steam flow: 1.24 T/h; Max working pressure: 8.6 bar; Max working temperature: 178°C; Demineralized water supply flow: 1.313 m3/h; Max flow of industrial steam supply: 1.481 T/h; Steam supply pressure: 3 – 8 bar; Primary column volume: 63.4 L; Secondary column volume: 125 L; Overall dimensions (WxDxH): 1400x1000x3600mm; ref [2097] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
28	1	<b>Horizontal cartoner</b> CAM, HF77, year built 1981, serial number 2SHF77.c520.27, Horizontal cartoner; Year: 1981 (refurbished between 2005 and 2010); For vials; Documentation: available; Speed: 80 cpm (up to 140); Carton format range: Min: 20 x 12 x 55 mm; Max: 70 x 70 x 200 mm; Control with multi-line Laetus display; Overall dimensions (I x d x h): approx. 5000 x 1600 x 1800 mm; Leaflet feeder; refurbished 2005 and 2010; ref [2105] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
29	1	<b>Syringe storage system</b> SYBERMAT, 14X17, year built 2009, serial number 3460, Syringe storage system; Simatec panel SIEMENS; Entrance conveyor of syringe; 2 syringe repartition unit; Air pressure: 6 bar; Power: 2x240V + PE, 25A; Overall dimensions (W x D x H): around 1400x1200x2100mm; ; ref [2252] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
30	1	<b>Microbiological integral suit</b> GETINGE, Microbiological integral suit; Quantity: 3; 1 microbiological integral unit with headpiece; 2 microbiological integral unit without headpiece; ref [2815]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
31	1	<b>Thermoformer</b> Partena-CAM, M82 S, year built 1990, serial number S06-278, Thermoformer; Overall dimensions: approximately 5400 x 1300 x 1800 mm; Documentation: available; ref [2921] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

32	1	<b>Cartoning machine</b> CAM, HF 2.9, year built 1990, serial number C.13079, Cartoning machine; Overall dimensions: approximately 4000 x 1700 x 1800 mm; Documentation: available; Leaflet feeder (reel); Former use : trays; ref [2922] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
33	1	<b>Freeze-drier</b> Christ, 1105, year built 1987, serial number 2613, Freeze-drier; Model: BETA I; Automatic or manual mode; Temperature and pressure indication; Missing: Hood, trays and vacuum pump; Power: 220V, 50Hz, 10A, 1.2kW; Overall dimensions (LxWxH): 940x600x440 mm; ref [2938] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
34	1	Labeling machine AVERY DENNISON, ALX 720, year built 2001, serial number OB26850, Labeling machine; 3 Belt conveyors including 2 vertical conveyors and 1 horizontal conveyor; Width of vertical belt conveyors: 45mm; Width of horizontal belt conveyor: 95mm; Motors of conveyors: LENZE type 13.121.55.3.20, 0.2kW, 3000min-1; Overall dimensions (LxWxH): approx. 1400x950x1350mm; Power: 600W, 230V, 4A; ref [3192] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
35	1	<b>Blower</b> Sicma, B01-6/301, year built 2004, serial number 200320, Blower; Documentation: available; Max speed: 3500 B/h; Alimentation: 380 PE / 50 Hz / 1.5 A; Power: 0.4 kW; Overall dimensions (I x d x h): approx. 2600 x 1600 x 2000 mm; Weight: approx. 800 kg; ref [3691] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
36	1	Labeller         COLTREGE, year built 1994, serial number 940017 434, Labeller; Puts the label under the product;         Format range : -       Conveyor spacing 0-125mm -         Tread width: 40mm ; Marking head : Collamat         3100; Overall dimensions (LxWxH): 1430x900x1400mm; ref [3880] ; the lot is sold loaded unpacked         on a taultiner, packaging service of different loading on additionnal fee
37	1	<b>Double-head labeler</b> ETIPACK, TECNOS 2.5 EMCSH, year built 2000, serial number 071099/791, Double-head labeler; 1st head; Model: SIST 5/2 TOP3 T25; Serial number: 991517111; Power: 230V, 50Hz,; 2nd head; Power: 230V; ref [4063] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
38	1	Lot of stainless steel crystallizers Lot of stainless steel crystallizers; Dimensions: 660 large version boxes: L 400 x W 200 x H 120 mm; 18 small version boxes, with a lower height; ref [422]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
39	1	<b>Shrink tunnel</b> Sfere, Super-compact TL, Shrink tunnel; Speeds and temperatures adjustable with potentiometers; ref [2935]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
40	1	<b>Shrink tunnel</b> SFERE, Super-Compact TL, Shrink tunnel; Temperature, tunnel speed, sealing time are adjustable with potentiometers; ref [2936]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
41	1	<b>Environmental chamber</b> Elbanton, ETK40, year built 2002, serial number 200202127, Environmental chamber; Overall dimensions (I x d x h): approximately 650 x 650 x 1020 mm; Internal dimensions: approximately 400 x 400 x 500 mm; Double-door; Temperature thermostat: 0°C / 100°C; Refrigerant: R134A; Documentation: not available; ref [1558] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

42	1	<b>Environmental chamber</b> Elbanton, ETK40, year built 2002, serial number 200202125, Environmental chamber; Overall dimensions (I x d x h): approximately 650 x 650 x 1020 mm; Internal dimensions: approximately 400 x 400 x 500 mm; Double-door; Temperature thermostat: 0°C / 100°C; Refrigerant: R134A; Documentation: not available; ref [1568] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
43	1	<b>Turbine</b> turbine; Total volume of the drum : 200 Liters (Dia 1200 mm); Drum tilting manually adjustable (Access to adjustment via technical area); Power supply: 400V 3-ph + N / 50 Hz. Power unknown (supplied cable 4x 2.5 mm <sup>2</sup> ); Overall dimensions: 1500 x 1250 x 1400 approx. (with horizontal drum); Documentation: not available; ref [2269] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
44	1	<b>Turbine</b> Turbine; Materials: Drum stainless steel; Total volume of the drum : 200 Liters (Dia 1200 mm); Drum tilting manually adjustable (Access to adjustment via technical area); Power supply: 400V 3-ph + N / 50 Hz. Power unknown (supplied cable $4x 2.5 \text{ mm}^2$ ); Overall dimensions: 1500 x 1250 x 1400 approx. (with horizontal drum); Documentation: not available; ref [2276]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
45	1	<b>Detector</b> ESA (DIONEX), Coularray, Detector ; 8 coulometric channels; With manuals; 110V power supply; Excellent condition; ref [348] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
46	1	<b>Labeler</b> SFE, HP75, year built 1990, serial number 493, Labeler; Overall dimensions (I x d x h): approximately 1100 x 1100 x 2000 mm; Documentation: user manual in French, electrical diagrams; Hot foil printer: Printmaster 1000 (Open Date); Printing surface : 25 x 50 mm; Printing speed: up to 1000 cpm; Ribbon dimensions: 57 mm x 305 meters length; ref [1201] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
47	1	<b>DATA MATRIX marking module</b> Data matrix, year built 2009, serial number 10542, DATA MATRIX marking module; Supplier: SEF Touraine; Speed (min-max): 50 to 220 cpm; Linear speed: 60 m/min; 1 PLC - model: SIEMENS STEP 7 V5.4; 1 IHM display – model: GP PRO EX2.2; Signal lamp (fault / operating status); Two user access levels; Dimensions Length x Width x Height in mm: 1215x1195x1920; Weight: 600 Kg; EC declaration, overall plans, electrical diagram, logic controller program, functional analysis, CD documentation; Composed of: - The lower conveyor is driven by an asynchronous motor equipped with an encoder allowing boxes monitoring management, - The upper conveyor is driven by an asynchronous motor equipped with an encoder allowing marking management, - There is an ejection system (blowing out type) to put aside the bad boxes, - An ejection system (blowing out type) allows sample taking of the good boxes, - A contrast reader allowing marking control, - Space provided for a SYSTECH vision tool, - DOMINO printer - A DOMINO setting screen; ref [1202]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
48	1	<b>DATA MATRIX marking module</b> Data matrix, year built 2009, serial number 10539, DATA MATRIX marking module; Supplier: SEF Touraine; Speed (min-max): 50 to 220 cpm; Linear speed: 60 m/min; 1 PLC - model: SIEMENS STEP 7 V5.4; 1 IHM display – model: GP PRO EX2.2; Signal lamp (fault / operating status); Two user access levels; Dimensions Length x Width x Height in mm: 1215x1195x1920; Weight: 600 Kg; EC declaration, overall plans, electrical diagram, logic controller program, functional analysis, CD documentation; Composed of: - The lower conveyor is driven by an asynchronous motor equipped with an encoder allowing boxes monitoring management, - The upper conveyor is driven by an asynchronous motor equipped with an encoder allowing marking management, - There is an ejection system (blowing out type) to put aside the bad boxes, - An ejection system (blowing out type) allows sample taking of the good boxes, - A contrast reader allowing marking control, - Space provided for a SYSTECH vision tool, - DOMINO printer - A DOMINO setting screen; ref [1206] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

49	1	Labeler Etiquetage 2000, VD 100.6, Labeler; Power: 220V, 3 phases; ref [1803] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
50	1	Table filler for powder and granulesLa main d'œuvre Mecanique, ETA 78, serial number S1735, Table filler for powder and granules;Control panel, with push buttons, switches and emergency stop; Lifting column actuator: LINAK –DESK LIFT 2 of 2017; Adjustable and mobile worktop height (4 wheels including two with brake);Dimensions of mobile worktop (LxWxH): 1640x700x765mm; Dimensions filling machine (WxDxH):530x600x920mm; Missing: Dosing system, hopper and agitator ; ref [1886] ; the lot is sold loadedunpacked on a taultiner, packaging service of different loading on additionnal fee
51	1	<b>Labeler</b> SFE, 756/4, year built 1991, Labeler ; Overall dimensions (I x d x h): approximately 1500 x 1000 x 1900 mm; ref [1955] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
52	1	Charger Chromatography column Charger Chromatography column; ref [2385]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
53	1	<b>Labelling system</b> SFE, HPV1 75/2, year built 1999, serial number 2597, Labelling system; Cadence: 15000 pieces/h; Overall dimensions (LxWxH): 1500x1200x1900mm; ref [2996] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
54	1	<b>Liquid filling machine</b> KING, KT341, year built 1998, serial number 2515/03, Liquid filling machine; Steel chassis on wheels; A positive displacement pump driven by a DC motor; A counter to measure the filling; A timer circuit; Max speed: 80 cp/min; Overall dimensions (WxDxH): 400x520x1460mm; Power: 220V, 50Hz; ref [3414]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
55	1	<b>Liquid filling machine</b> KING, Technofill KT340, serial number 1131, Liquid filling machine; Filling capacity: up to 4 liters; Impeller pump; Steel chassis on wheels; A positive displacement pump driven by a DC motor; A counter to measure the filling; A timer circuit; Overall dimensions (WxDxH): 665x730x1800mm; Power: 220V, 50Hz; ref [3416]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
56	1	<b>Heat tunnel</b> SCM Technologies, year built 2007, serial number 07 001, Heat tunnel; 6 hot air module LEISTER type 3300:; 1 hot air module LEISTER type ELECTRON ST 3400; Conveyor width: 170mm; Max height: 240mm; On wheels with brake; Overall dimensions (LxWxH): 1450x1100x2000mm; Power: 230V, 50Hz, 25kW ; ; ; ; ; ref [3421] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
57	1	<b>Checkweigher</b> Garvens, VL2, year built 1997, Checkweigher; Weighing capacity: 600 g; Overall dimensions (I x d x h): approx. 1200 x 900 x 1400 mm; ref [3547] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
58	1	<b>Checkweigher</b> THERMO RAMSEY, RXM, year built 2004, serial number 6188, Checkweigher; Conveyor width: 170mm; Band width: 140mm; AC9000 Plus RAMSEY screen; Equipment for pieces; Overall dimensions (LxWxH): 2150x650x1685mm; ref [3573] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
59	1	<b>Checkweigher</b> ANRITSU, KW534AE, year built 1996, serial number K086643, Checkweigher; Capacity: 10 to 1200g; Max speed: 120 pieces/min; Belt width: 240mm and 170mm; 2 boxes for products that have to be retreated; Overall dimensions (I x w x h): Checkweigher: 700 x 800 x 1400mm; Conveyor: 520 x 800 x 960mm; ref [3593] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

60	1	<b>Fume extractor</b> Erlab, Captair chem, Fume extractor; ref [3677]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
61	1	Labeler Avery, Labeler; ref [2106] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
62	1	Laminar flow cabinet ADS Laminaire, Laminar flow cabinet; ref [2946] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
63	1	<b>Refrigerator</b> Friginox, Refrigerator; ref [2505] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
65	1	<b>Glove Leak Tester</b> La Calhène, GLT, year built 2007, Glove Leak Tester; Year: 2000; Number: 83; A transparent plastic cylinder (with an orifice for the glove cuff ring) mounted on an adjustable pole; A control panel with printer; An oxygen analyzer Zirconia series 350 – PANAMETRICS manufacturer; A 3 m recoiling electrical cable; An RS232 interface for a printer; Equipment on wheels with brake; Automaton SIEMENS S7-200; 230V – 50Hz – 6A – 10kA; ref [2031] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
66	1	<b>Glove Leak Tester</b> La Calhène, GLT, year built 2000, Glove Leak Tester; Number: 30; A transparent plastic cylinder (with an orifice for the glove cuff ring) mounted on an adjustable pole; A control panel with printer; An oxygen analyzer; A 3 m recoiling electrical cable; An RS232 interface for a printer; Equipment on wheels with brake; Automaton SIEMENS S7-200; 220V – 50Hz – 8A; ref [2032]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
67	1	<b>Vertical autoclave</b> LEQUEUX, year built 1990, Vertical autoclave; Volume: 65 liters; 1 stainless steel basket Ø310mm and height 510mm; Calculation pressure: 2,5 bar; Calculation temperature: 139°C; 1 safety valve: RSP 2,5 bar; 1 HONEYWELL recorder; Pressure regulator DANFOSS; Sterilization timer: 0 – 30min.; Internal dimensions: Ø335mm and Height 515mm; Overall dimensions (LxWxH): 800x600x1060mm; ref [2316]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
68	1	<b>Steam sterilizer</b> SUBTIL CREPIEUX, ALV 1061, year built 1996, Steam sterilizer; Dimension of tank: Ø355mm and height=650mm; Tank volume: 60 liters; Pressure system and door constructed in 316L stainless steel chambers tested at 6 bars and approved at 3 bars; Manual filling and automatic operation; Adjustable temperature between 100°c to 138°C; Adjustable sterilization time between 0 to 60 minutes; Audible and visual alarm after sterilization cycle; Power: 230V – 50Hz – 3kW; Overall dimensions (Width x Depth x Height in mm): 600x740x960; ref [2456] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
69	1	<b>Counting labels</b> ZETES 3i P&A, year built 2009, serial number Z3iB 09110, Counting labels; 2 trays with diameter 410mm; IHM Simatic Panel; Automaton S7-200 SIMATIC; Overall dimensions (LxWxH): 1430x900x1430mm; Power: 230V, 50Hz, 1.5kW, 20A; ; ref [2714] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
70	1	<b>Elevator conveyor</b> Euro. GRI, year built 2005, Elevator conveyor; Year: -; Dimensions (LxWxH): 5250x300x2200mm; ref [3008] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

71	1	Microbiological safety cabinet BIOAIR EUROCOLNE, TOP SAFE 1.5, year built 2006, serial number G03L52N8845, Microbiological safety cabinet; High speed rinse at the start up; Self-calibration and internal watch dog cycle before "SAFE" condition is reached; Recirculating flow rates: 25 air changes/min; Front barrier air speed ≥ 0,5m/s; Front opening: 200mm; 2 gas connection: - 1 connection for Methane 20mbar - 1 connection for vacuum or compressed air 6 bar max; Usefull dimensions (LxWxH): 1530x580x700mm; Overall dimensions (LxWxH): 1685x580x1450mm; Power: 230V, 50Hz, 1700W; ; ref [3193] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
72	1	<b>Mobile crane</b> Mobile crane; Motor: LAVERGNE type AJV2-1500B; Overall dimensions (WxDxH): 1400x1400x2300mm; Internal width: 1240mm; ref [2953] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
73	1	<b>Mobile crane</b> Mobile crane; Motor: ATAV type F90BTV/A4; Overall dimensions (WxDxH): 1400x1400x2650mm; Internal width: 1250mm; ref [2955]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
74	1	<b>Jib</b> Jib; ref [2954] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
75	1	Heat shrink packaging machine ITALDIBIPACK, Dibipack 4255 EV, serial number 2485, Heat shrink packaging machine; pulse welding system : lower blade; Maximum coil dimensions (diameter x L) : 250 x 600mm; Cadence: 4-6u/min; Welding field: 420 x 550mm; Worktop height with trolley; Maximum product height: 200mm; Overall dimensions (LxWxH): 2100x740x1200mm; Weight : 87kg; Convoy length : 400mm; ref [3922] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
76	1	<b>Sterilizer</b> ARFL, Isoste R, Type IS, SV series, serial number 79, Sterilizer; Connections: Compressed air intrance; Sterilizing agent output towards the isolator; 220V power supply female plug block + on/off switch with 2 fuses; Functions: 1 - Sterilization: Manometer for compressed air pressure control; Programmation timer; Sterilization start switch and tank heating indicator; Dip tube (sterilizing agent suction); Suction indicator; 2 - Rinsing remaining steam in the isolator: switch + automatic air rinsing indicator (elimination of the sterilizing agent steams in the isolator); 3 - Rinsing remaining PAA solution in the evaporator: Button to put the tank in overpressure to repel the residual solution; Button to put the evaporator in underpressure and aspire the rinsing solution; Principle: The air vector of the sterilizing agent is saturated with PAA steams, at the same time: - By heating at 50°C the peracetic acid solution into a tank (« evaporator »), - And by bubbling, in the evaporator, hot and humid air coming from the laboratory.; The air obtained, loaded with PAA, is driven out of the tank and mixed with the compressed air feeding the device by a Venturi system.; Note that the venturi effect holds the evaporator in underpressure, allowing its filling by simple suction.; To rinse the evaporator at the end of the sterilization cycle, just put it in overpressure.; User manual + logbook; ref [320] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
77	1	<b>UV Spectrometer for HPLC</b> WATERS, 481 Lambda Max, year built 1992, UV Spectrometer for HPLC; Wavelength range: 190 to 700 nm; Bandwidth: 5 nm; Linearity: 2.0 AUFS; Drift: 2x10-5 between 200 and 300 nm; 3x10-5 between 300 and 650 nm; Power supply: 220 V / 0,75 A; Power cable missing; ; ref [416] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
78	1	<b>Bowl</b> Ideatec, year built 2010, Bowl; EC compliant; ref [1868] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
79	1	<b>Bowl</b> ADV, RVD80, year built 2009, serial number 8327, Bowl; ref [2201]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
80	1	Liquid syringe sampler Hiac/Royco, 3000A, year built 1995, serial number 95020103, Liquid syringe sampler; ref [2398] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

81	1	<b>Freezer</b> FRIGINOX, GN/GNL1, year built 1997, serial number 1812 2452R 4, Freezer; Version: STAR + NEGAT COND AIR; Total Volume: 650 liters; Working volume: 444 liters; Temperature range: -18°c/-25°c; 2 stainless steel shelves; All stainless interior; Magnetic door seal; Locking; Temperature display; Electronic regulation; Ambience class: 4; Compressor type: CAJ2428Z; Refrigerant: R404A; Electric defrost mode; Overall dimensions (Width x Depth x Height in mm): 740x860x2065; Power: 230V, 50Hz, 1.25 kW; ref [2481] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
82		<b>Freezer</b> LIEBHERR, GGPv 6520, serial number 78.167.402.5, Freezer; Total Volume: 650 liters; Working volume: 510 liters; 4 shelves; All stainless steel interior; Magnetic door seal; Locking by key; Temperature display; Electronic regulation; Refrigerant: R404A; Electric defrost mode; Overall dimensions (Width x Depth x Height in mm): 770x800x2010; Power: 230V, 50Hz, 1.25 kW; ref [2483] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
83		<b>Freezer</b> BONNET, Freezer; Total Volume: 440 liters; 4 shelves in stainless steel; Locking by key; Forced ventilation; Alarm light; Overall dimensions (Width x Depth x Height in mm): 720x840x2055; ref [2484] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
84	1	<b>Freezer</b> LIEBHERR, GGPv 6570, serial number 81.660.047.0, Freezer; Total Volume: 601 liters; Working volume: 477 liters; 4 shelves; All stainless steel interior; Locking by key; Audible alarms for open door and temperature rise; Temperature display; Electronic regulation; Refrigerant: R290; Electric defrost mode; Overall dimensions (Width x Depth x Height in mm): 720x820x2120; Power: 230V, 50Hz, 4A, 600W; ref [2485] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
85	1	<b>Deduster</b> Herding, DELTAFlex 1500-24/9 GZA, year built 2006, serial number 13211, Deduster; Filtration surface: 114 m <sup>2</sup> ; Quantity of sucked air: 7200 m3/h; Allowable working pressure: -0,1 / +0,1 bar; Weight: 2000 kg; ; ref [2593] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
86	1	<b>Cartoning machine</b> IKWA, CP80, year built 1975, serial number 31/33009, Cartoning machine; Model: CARTOPAC 80; Cadence: 80 cartons/min; Format range: - Min (WxHxL): 20x15x55mm - Max (WxHxL): 80x60x200mm; Leaflet format range: from 75x105mm to 210x300mm; Leaflet feeder: GUK FA21/4 CARTONAC 68; Overall dimensions (LxWxH): 3050x1300x1600mm; ref [2721] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
87	1	<b>Conductivity meter</b> ORION, 120 Microprocessor conductivity meter, serial number I / 120.372, Conductivity meter; Conductivity probe RKY16: K=0.97; Temperature probe ATC n°917001; Dimensions (L x W x H): 340x340x100mm; Power: 220V, 30W, 850Hz; ref [2749] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
88	1	<b>Bobbin stacker</b> MANUVIT, LEV300, serial number A4803, Bobbin stacker; Lifting stroke: 1150mm; Roller sleeve: Length 460mm and Ø 80mm; 2 wheels with brake and 2 without brake; Lifting pedal; Maxi load: 120Kg; Overall dimensions (WxDxH): 600x900x1660mm; ref [2792] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
89	1	<b>Chassis for gloves testing</b> Chassis for gloves testing; 4 posts; Dimensions (LxWxH): 1000x950x900mm; ref [3001]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
90	1	<b>Vacuum bag control system</b> MULTIVAC, AG800, year built 1994, serial number 6773, Vacuum bag control system; Double bell; Dimensions (LxWxH): 1350x1100x1150mm; Power: 380V 3-phases, 11kW, 31A; ref [3006] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

91	1 Vacuum bag control system MULTIVAC, AG800, year built 1994, serial number 6774, Vacuum bag control system; Double bell; 4 sealing strip: 2 in low position and 2 in high position; Reclining table; Opticap XI 4 Capsule 0.2µm MILLIPORE filter; Manometer 0 to -1000mbar with safety pressure switch; Vacuum potentiometer, gas reinjection, welding; 2-position welding power switch: Double weld at the top and bottom or single weld at the top and bottom; Dimensions (LxWxH): 1560x1100x1150mm (with lowered cover, height = 900mm); Power: 380V 3-phases, 11kW, 31A; Supplied without vacuum pump => Vacuum pump see FM3005; ref [3102]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
92	1 Vacuum bag control system MULTIVAC, AG800, year built 1993, serial number 6497, Vacuum bag control system; Year: 1994; Double bell; 4 sealing strip: 2 in low position and 2 in high position; Reclining table; Opticap XL 4 Capsule 0.2µm MILLIPORE filter; Manometer 0 to -1000mbar with safety pressure switch; Vacuum potentiometer, gas reinjection, welding; 2-position welding power switch: Double weld at the top and bottom or single weld at the top and bottom; Dimensions (LxWxH): 1560x1100x1150mm (with lowered cover, height = 900mm); Power: 380V 3-phases, 8.5kW, 24A; Supplied without vacuum pump => Vacuum pump see FM3005; ref [3104] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
93	<ol> <li>Tightness tester</li> <li>SA ATEQ F, serial number 50-3078, Tightness tester; Dimensions (WxDxH): 530x370x170mm; Power: 240V, 50Hz, 1A, 40W; ref [3105]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee</li> </ol>
94	<ol> <li>Tightness tester</li> <li>SA ATEQ F, serial number 50-3221, Tightness tester; Dimensions (WxDxH): 530x370x170mm; Power: 240V, 50Hz, 1A, 40W; ref [3106]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee</li> </ol>
95	<ul> <li>Isolator</li> <li>INGENIA, Isolator; 4 PLASTUNION gloves Ø 330mm; Transfer door type DPTE, Ø 400mm with handle; Sterilization product spraying fan with 6-position potentiometer; 2 filters THE PVC casing: - Mark: CAMFIL - A/N: 3204.01.00 - Dimension: 218x160mm - Flow: 50m3/h - Dp: 250Pa; 4 directional wheels including 2 wheels with brake; Internal dimensions (WxDxH): 1300x700x900mm; Overall dimensions (WxDxH): 1700x800x1550mm; Power: 220V Mono, 50Hz; ref [3112]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee</li> </ul>
96	1 Isolator INGENIA, CT18, year built 2000, Isolator; 4 PLASTUNION gloves Ø 330mm; Transfer door type DPTE, Ø 400mm with handle; Spraying system of sterilization product; 2 filters THE PVC casing:; 4 directional wheels including 2 wheels with brake; Internal dimensions (WxDxH): 1300x700x900mm; Overall dimensions (WxDxH): 1700x800x1550mm; Power: 220V Mono, 50Hz; ref [3113] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
97	<ul> <li>1 Isolator</li> <li>INGENIA, CT19, year built 1998, serial number 2, Isolator; 4 PLASTUNION gloves Ø 330mm; Transfer door type DPTE, Ø 400mm with handle; Spraying system of sterilization product; 2 filters THE PVC casing: - Mark: CAMFIL - A/N: 3204.01.00 - Dimension: 218x160mm - Flow: 50m3/h - Dp: 250Pa; 4 directional wheels with brake; Internal dimensions (WxDxH): 1300x700x900mm; Overall dimensions (WxDxH): 1700x800x1550mm; Power: 240V Mono, 50Hz; ref [3115]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee</li> </ul>
98	<ul> <li>Isolator         INGENIA, CT18, Isolator; 4 PLASTUNION gloves Ø 330mm; Transfer door type DPTE, Ø 400mm with handle; Spraying system of sterilization product; 2 filters THE PVC casing: - Mark: CAMFIL         - A/N: 3204.01.00 - Dimension: 218x160mm - Flow: 50m3/h - Dp: 250Pa; 4 directional wheels including 2 wheels with brake; Internal dimensions (WxDxH): 1300x700x900mm; Overall dimensions (WxDxH): 1700x800x1550mm; Power: 220V Mono, 50Hz; ref [3116]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee     </li> </ul>

99	1	Laminar flow hood ADS Laminaire, Laminar flow hood; To be positioned on bed; On/Off button and ventilation; Button up and down the window; Alarm light; Workstation lighting button and UV lamp button; 4 220V outlets; External Dimensions (I x d x h): 1300 x 830 x 1420 mm; Internal Dimensions (I x d x h): 1200 x 600 x 500 mm; Power: 230V, 50Hz; ref [3173] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
100	1	<b>Multi-roller labeler</b> ALS, 4310MRU, serial number 0659 0906431001, ; ref [3404] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
101	1	<b>Vibrating bowl</b> ADMV, V2M 450H, serial number 5879399, Vibrating bowl; Rail width: 85mm; Overall dimensions (WxDxH): 820x820x1300mm; Power: 220V, 50Hz, 3A; ref [3420] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
102	1	UV Glue/Curing HENKEL - LOCTITE, 97056, UV Glue/Curing; Model: UVALOC 1000; Overall dimensions (LxWxH): - 1st module (on left) : 430x300x220mm - 2nd module (on right) : 430x300x165mm - 3rd module (under) : 790x590x295mm - 4th module (aboce right) : 360x200x400mm; ref [3857] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
103	1	<b>Light scattering detector</b> SEDERE, Sedex 45, Light scattering detector ; Temperature regulator; Gain adjustment; Two modes: manual or automatic; Condition: almost new (six months of use); Power cable missing; Technical documentation: not available; ref [371] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
104	1	<b>Dryer</b> Lancer, Labsec 13UP, serial number 9I120226, Dryer; Material: tank in stainless steel; Power supply: 3-ph 400 VAC + N / 50 Hz / 7,5 kW; Overall external dimensions: 650 x 715 x 1460 mm; Internal dimensions: 525 x 500 x 635 mm; Drain + extraction diameter 110 mm; Documentation: available; ref [1712]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
105	1	<b>Microplate Luminometer</b> Berthold, 56-68, Microplate Luminometer; Sérial number : 1125; Power: 30VA, 50-60Hz; EC standards compliant; ref [1742] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
106	1	<b>Shrink tunnel</b> SFERE-EMBALLAGE SA, TUNNEL 40.275, year built 1991, serial number 75, Shrink tunnel; Overall dimensions (I x d x h): approximately 1220 x 720 x 1500 mm; Documentation: not available; ref [245]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
107	1	<b>O2 Sensor</b> Ingold, 02-sensor-12/120, O2 Sensor; Diameter: 12 mm; Multilanguage user manual; ref [519]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
108	1	<b>Gear motor</b> Sew-Eurodrive, coaxial output, serial number 01.1299468902.0001.09, Gear motor; Model: R17 DRS71S4BE05HR; Overall dimensions (I x d x h): approximately 440 x 140 x 200 mm; Documentation: not available; EC standards compliant; Motor speed: 1380 rpm; Shaft speed: 60 rpm; Power: 0,37 kW; Torque: 59 Nm; ref [1643] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
109	1	<b>Exchanger</b> SinapTec, Exchanger; ref [2237] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

110 1 Coagulation analyzer SIGMA AMELUNG, CR-A, serial number 01W50754, Coagulation analyzer; Model of ball coagulation timer: KC10 A; Serial number: 01A50169; Six preheating wells for reagents; The preparation field with cuvette rack; Twenty incubation wells; Ten test positions; 2 pipette tubes; Temperature control light; Manual start button and automatic start button; Overall dimensions for ball coagulation timer (Length x Width x Height in mm): 475x380x130; Overall dimensions for calculator (Length x Width x Height in mm): 215x245x100; Power: 230V, 50Hz, 100VA; ref [2548] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee 1 Coagulation Analyzer 111 SIGMA AMELUNG, CR-A, serial number 01W50754, Coagulation Analyzer; Model of ball coagulation timer: KC10 A; Serial number: 01A50169; Six preheating wells for reagents; The preparation field with cuvette rack; Twenty incubation wells; Ten test positions; 2 pipette tubes; Temperature control light; Manual start button and automatic start button; Overall dimensions for ball coagulation timer (Length x Width x Height in mm): 475x380x130; Overall dimensions for calculator (Length x Width x Height in mm): 215x245x100; Power: 230V, 50Hz, 100VA; ref [2549] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee 112 1 Liquid ring pump GARDNER DENVER, 2BL2 281-0KH03-7A, year built 2009, serial number BN 10051 787 001 / 0609, Liquid ring pump; Model: S 200; With integrated closed circuit system for operating water; Filling capacity of separator: 94 liters; Min. intake pressure: 30mbar abs.; Dimensions (LxWxH): 1100x800x750mm; Holding tank dimensions (LxWxH): 1200x830x80mm; Manual drain valve of the holding tank; Power: 400V 3-phases, 50Hz, 5.5kW, 16A; ref [2716] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee 113 1 Multicellular vertical pump GRUNDFOS, CRN2-150, year built 2004, Multicellular vertical pump; Pump speed: 2900min-1; Nominal flow: 2.5m3/h; Stage: 15; Diameter of input and output connection: 59mm; Power: 3-Phases 220-240/380-415V, 8.85/5.10A, CosPhi 0.86/0.79; Body of pump in stainless steel 316; ref [2820]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee 114 1 Mixer Staro, 110GS, serial number 872007-1, Mixer; Year :N/A; Documentation: not available; Without propeller and stator; ref [3092]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee 115 1 Mixer Staro, 110GS, serial number 978439, Mixer; Year :N/A; Documentation: not available; ref [3096]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee 1 Water purified system 116 THERMO Scientific, 0.067µS to 0.1µS, year built 2015, serial number 41884404, Water purified system; Model: Smart2Pure6; Product water type: type I and type II; Conductivity: -Type I: 0.055µS; Production: 6L/h; Internal 6L tank with vent filter; RO/Pretreatment cartridge; Ultrapure polisher cartridge; Sterile 0.2µm filter; Pressure regulator; Dimensions (WxDxH): 300x400x545mm; Power: 80W; ref [3380] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee 1 Conical tank with double casing 117 SOMMER & StraßBurger, year built 2002, Conical tank with double casing; Manufacture number: 224562.20-1; Volume of 316L stainless steel tank: 155 liters; Volume of double cases: 25 liters; Working pressure: -1 to 6 bar: Cover diameter: 800mm; Handle for opening cover: Cover: -18 pressure safety nuts -10 clamp connections: o 2 connections Ø50mm; o 6 connections Ø38mm; o 1 connection Ø15mm; o 1 connection Ø80mm -1 screw connection Ø100mm; Bottom of tank: -1 clamp connection Ø50mm for draining -1 connection Ø6mm, screw cap for gas injection or sampling; 2 DN25 PN16 flanges for double casing; ; ref [3478] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee 118 1 Pot mixer Red Devil, 5400, Pot mixer; ref [3493]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

119	1	Labeler Etiquetage 2000, VD 100, year built 1998, serial number VD 100.046, Labeler; Power supply: 3-ph 380 V; ref [3522] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
120	1	<b>Hopper</b> Hopper; ref [2288] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
121	1	Gear motor Leroy-Somer, Gear motor; ref [2962]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
122	1	<b>3 Column Heater modules</b> WATERS, TCM, serial number M00TCM385M, K98TCM590M and G01TCM607M, 3 Column Heater modules; Overall dimensions (Length x Width x height in mm): 365x130x235; Power: 230V, 50Hz, 1A; ref [2533] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
123	1	<b>Filter testing device</b> Millipore, Steritest rack, serial number 385, Filter testing device; 220 VAC - 1,5 A - 50 Hz - 330 W; Approximate dimensions (I x w x h): 48 x 31 x 57 cm; ref [302]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
124	1	<b>Sealing machine</b> Amis, A450, year built 1998, serial number 84136, Sealing machine; Overall dimensions (I x d x h): approximately 610 x 135 x 430 mm; Power supply: 220 V; Power: 2,2 kW; Sealing time adjustable between 0 and 3 seconds; Cooling time adjustable between 0 and 12 seconds; EC standards compliant; ref [2023] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
125	1	Microplate Luminometer BERTHOLD, MPL/2, year built 2003, Microplate Luminometer; Power: 230V, 50Hz, 30VA; ref [2454] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
126	1	<b>4 Trolleys for carrying reels</b> 4 Trolleys for carrying reels; non repsentative pictures, please inspect the goods in person; ref [3176]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
127	1	Safety cabinet Flow sciences, FS4512, serial number 01-25-02-02, Safety cabinet; Internal dimension: approx: W:900 mm x H:750 mm; Documentation : available; ref [1480]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
128	1	<b>Motorized Archimedes' screw</b> Ceram, Motorized Archimedes' screw; Overall dimensions (I x d x h): approx. 250 x 250 x 670 mm; Documentation: not available; Power supply: 3-ph 230/400 VAC; Power: 1,1 kW; Speed: 1415 rpm; Motor: LEROY SOMER; Connections diameter 62 and 110 mm; Archimedes' screw absent; ref [1782] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
129	1	<b>Force measurement unit</b> SODEXIM, FDT 100, Force measurement unit; s/n: 285/T; Energy: 230V, 50Hz, 5A; ref [2135] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
130	1	Force measurement unit SODEXIM, FDT 100, Force measurement unit; s/n: 305/TS; Energy: 230V, 50Hz, 5A; ref [2136] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
131	1	Portable Spectrophotometer HACH LANGE, LPG422.99.00011, year built 2009, Portable Spectrophotometer; Model: DR 2800; Operating Mode: Transmittance (%), Absorbance and Concentration; Source lamp: Tungsten; Wavelength range: 340 to 900 nm; Wavelength Accuracy: ± 1.5nm; Spectral Bandwidth: 5nm; Different sample cell compatibility; Dimensions (Width x Depth x Height in mm): 220x332x137; Connections: - 1 x USB type B (PC) - 1 x USB type A; Power: 100 to 240V, battery Lithium-Ion 11V/4400mAh; ref [2738] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

132	1	Heating block for tubes DB26020, serial number 26000426, Heating block for tubes; Supplier: THERMOLYNE CORPORATION; 3 blocks of 20 tubes each: 2 blocks type BK165/5A; 1 block type BK165/7A; The lid is missing; ref [391]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
133	1	Force measurement unit SODEXIM, FDT 100, Force measurement unit; s/n: 267/TS; Energy: 230V, 50Hz, 5A; ref [2134] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
134	1	Sterilizer Logi-Ste, 2-SR, Sterilizer; ref [2320] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
135	1	Vacuum pump GAST, 5KH36KWA510X, Vacuum pump; Motor:; Power: 230V, 2.3A; ref [2828] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
136	1	In-situ PCR System Perkin Elmer, GeneAmp® System 1000, year built 1994, ; ref [361] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
137	1	<b>Centrifuge pump for thermal circuit (hot/cold)</b> Salmson, BM-LRC204B-20/9, year built 2001, serial number 051 35703, Centrifuge pump for thermal circuit (hot/cold); Dimensions (l x d x h): approximately 800 x 550 x 750 mm; P.S.C. type motor: - speed: between 2890 and 2910 rpm, depending on the voltage (cf. identification plate) - power: 9,2 kW; Note: supplied with gasket, cast iron impeller, but without pump body ; ref [601] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
138	1	Automated Coagulation Analyzer TRINITY BIOTECH, HG1000P, year built 2009, serial number 09H10791, Automated Coagulation Analyzer; Model: Destinity Plus®; Optical clot detection; Chromogenic assays; Immunoturbidimetric assays; Capacity: - 440 cuvettes, - 50 samples, - 26 to 31 positions for reagents and controls, - Stats ordering of any samples.; Flow : 180PT/h and 116 PT & APTT/h; ref [2397] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
139	1	<b>Motor</b> LEROY SOMER, LS100 L1, serial number 423610, Motor; Puissance: 3kW; Frame size: 60mm; ref [2791]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
140	1	<b>Motor</b> LEROY SOMER, LS132M.T, serial number L277930PD021, Motor; Puissance: 7.5kW; Speed: 1500rpm; Frame size: 132mm; ref [2817]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
141	1	Volute casing pump STERLING Fluid, ZLND 100315, Volute casing pump; Speed: 1800rpm max; ref [2818]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
142	1	Lot of 7 valves' actuators Lot of 7 valves' actuators; ref [2885]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
143	1	Valves' actuators Valves' actuators; ref [2893] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
144	1	<b>Coulometer</b> Coulometer; ref [2944] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
145	1	Lot of valves, sensors Lot of valves, sensors; ref [3348]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

147	1	Dry separating transformer LEGRAND, 42502, year built 1998, Dry separating transformer; Primary circuit : - 230V – 10,9A - 400V / 6,3A; Secondary circuit : - 115V / 21,7A – 230V / 10,9A - 115V / 21,7A – 230V / 10,7A; Ucc: 2%; P: 2500VA; IP 21; ref [3224] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
148	1	<b>Dynamometer</b> Imada, DS2-500N, Dynamometer; Capacity: 500 Newton (50kgf); Resolution: 0,1 Newton (0,01 kgf); Measurement unit: N / Kgf / Ibf; Functions: value holding / comparator / inverted display; Energy: 4 AA type Ni/MH batteries – AC adaptator connection; ref [2115] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
149		<b>Oven</b> JOUAN, year built 1988, Oven; Temperature range: Ambient to 220°C; Overheating safety; Power supply: 230V, 50Hz, 600W; External dimensions (LxDxH): 635x635x420 mm; Internal dimensions (LxDxH): 510x510x210 mm; ref [2395] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
150	1	Sterilizer Logi-Ste, 2-SR, Sterilizer; ref [2399] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
151	1	Rotary evaporatorBÜCHI, R-114RE B-480, Rotary evaporator; Characteristics of Rotavapor R-114RE: -Speedrange: 5 to 240 rpm -Dimensions (WxDxH): 400x410x610mm -Power: 35W; Characteristics ofheating bath B-480: -Capacity: 5 liters -Temperature range: +20°c to 100°C -Internaldiameter at top: 282mm -Dimensions (WxDxH): 310x290x230mm -Power: 1300W; ref [3230]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
152	1	<b>Single syringe dilator</b> HAMILTON, Microlab 500®, Single syringe dilator; s/n: MD90JD0615; Resolution: 0.1% of syringe drive; Adjustable volume increments: 0.1% of the syringe total volume; Adjustable speed: 1 to 250 seconds per complete stroke of syringe; 2 pipettors/probes concorde; ADVANCED B series controller with memory storage methods; Different syringes: - GILSON 1ml glass syringe; Overall dimensions (WxDxH): 156x210x335mm; Power: 230V, 50Hz, 150VA; ref [3267]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
153	1	<b>Chest freezer</b> WHIRLPOOL, WHM4611, serial number 301303005891, Chest freezer; Model: C045W; Class: SN-T; Gross volume: 460 liters; Net volume: 454 liters; Freezing capacity: 21Kg/24h; Energy consumption: 1Kwh/24h; Coolant: R600a; Overall dimensions (WxDxH): 1400x740x900mm; Power: 230V, 50Hz, 16A; ref [3385]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
154	1	<b>Chest freezer</b> LIEBHERR, 461 154, Chest freezer; Model: Premium GTP 3726 index 25F/001; Class: SN-T; Gross volume: 363 liters; Net volume: 352 liters; Freezing capacity: 38Kg/24h; Coolant: R600a; Overall dimensions (WxDxH): 1375x800x900mm; Power: 230V, 50Hz, 1.2A; ref [3386] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
155	1	<b>Chest freezer</b> ELECTROLUX, BMI310, serial number 64210485, Chest freezer; Model: ACM3052; Class: SN-T; Gross volume: 299 liters; Net volume: 292 liters; Freezing capacity: 28Kg/24h; Energy consumption: 0.690Kwh/24h; Coolant: R600a; Overall dimensions (WxDxH): 1330x700x850mm; Power: 230V, 50Hz, 120W; ref [3387] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
156	1	<b>Electronic scale</b> TESTUT – TRAYVOU, T400, year built 1985, serial number 81G1, Electronic scale; Maximum weight: 60kg; Minimum weight: 1kg; D= 20g; Table dimensions: 600x600mm; Overall dimensions (LxWxH): 730x600x1600mm; ref [3894] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

157	1	<b>Motor</b> Motor; ref [1773] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
158	1	Steritest Millipore, Steritest compact, Steritest; ref [2327] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
159	1	Steritest Millipore, Steritest compact, Steritest; ref [2400] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
161		<b>Motor</b> FIMM, 4RE 71B, Motor; Power: 0,37 kW; Speed: 1390 RPM; ref [2764] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
162	1	<b>Motor</b> LEROY SOMER, LS200LT-T, year built 2008, serial number 311530VE002, Motor; Puissance: 30kW; Speed: 1450rpm; Frame size: 200mm; ref [2816]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
163	1	<b>Flexible for Gas</b> LINDE, Flexible for Gas - Hoses for industrial compressed gases; o Quantity: 3; o Double PTFE braided sheath; o Max working pressure: 250 bar; o Bursting pressure > 1000 bar; o Working temperature : -20°C to +60°C; o Leak rate: 3.10-4 mbar l/s of helium; o Minimum bending radius: 250mm; o 2 hoses with non-return valve, flash back arrestor with fast action shut off device DF3L-A of SCHMITZ WELDTEC company - Hoses for Scientific compressed gases :; o Wavy stainless steel of a double braid; o Max working pressure: 250 bar; o Bursting pressure > 1000 bar; o Working temperature : -20°C to +60°C; o Leak rate: 3.10-7 mbar l/s of helium; o DN6 minimum bending radius: 140mm; o DN10 minimum bending radius: 220mm; ; ; ; ; ; ;; ref [3233]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
164	1	<b>Ring sprayer</b> KIMBLE CHASE, Ring sprayer; Reference: 422530; Sprayer head and flask are borosilicate glass; Operating pressure: 3 to 5psi; Quantity: 5; ref [3472]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
165	1	<b>Motor</b> ABB Motors, M2AA 090 S-4, Motor; 1410 RPM / 1700 RPM; ref [227] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
166	1	<b>polarographic Analyzer</b> polarographic Analyzer; Connection: RS232; Simplified control panel; Automatic calculation of concentration; Data storage and retrieval and methods; Pre-programmed algorithms; Elimination of background noise; Controlled by microprocessor; Programming of several analysis methods .; Mercury drop electrode (SMDE), model 303A; Model 305A agitator, with manual and automatic functions; ref [1470] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
167	1	<b>Motor</b> Eurotherm, VIA 80, Motor; ref [2765] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
168	1	<b>Sequence detection system</b> THERMO FISCHER, ABI PRISM® 7000, year built 2002, Sequence detection system; Year: 2000; Equipment who detects and quantitates nucleic acid sequences; PELTIER based, 96-well block thermal cycling system; Tungsten-halogen excitation source; Fluorescence detection via a four position filter wheel and CCD camera.; Dimensions (w x d x h): 390 x 510 x 530 mm; Power: 230V, 50Hz, 1.5kVA, 4A; Supplied without the PC; Operating manual and user guide supplied; ref [2423] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
169	1	<b>Sterilizer</b> IS, serial number 97, Sterilizer; Series: SV; Power supply: 220 V / 50 Hz / 250 W; ref [3121] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

170	1	<b>Motor</b> P. Lemmens, 11061900, Motor; Power: 368 W; Speed: 1390 rpm; ref [1738] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
171	1	<b>Electrophoresis</b> Pharmacia Biotech, REC 102, Electrophoresis; Power: 30V max; Fuse : 115-230V, 2x250-2x125mA; ref [2414] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
172	1	<b>Electrophoresis</b> Amersham Biosciences, REC 112, Electrophoresis; Power: 30V max; ; ; ref [2415] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
173	1	<b>Microplate Shaker</b> FLOW LABORATORIES, DSG TITERTEK®, Microplate Shaker; Speed: 140 to 1400 min-1; Overall dimensions (WxDxH): 145x215x115mm; Plate dimensions: 200x145mm; Power: 230V, 50Hz, 30W; ref [2435] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
174	1	<b>Microplate Washer</b> TECAN, Colombus Plusc, year built 2002, Microplate Washer; Microprocessor-controller washer for 96-well plates ; Possibility to store up to 30 wash programs; Overall dimensions (WxDxH): 290x360x220mm; Power: 230V, 50Hz, 60VA; ref [2441] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
175	1	<b>Homogenization system</b> PRIONICS, FASTH pcpm®, year built 2004, Homogenization system; System that involve the subdivision of particles to create a stable dispersion or emulsion.; Overall dimensions (Width x Depth x Height in mm): 780x500x220; Power: 230V, 50Hz, 60W; ref [2465]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
176	1	<b>2 Column Heater modules</b> WATERS, COL. HTR. MOD., serial number CHM-005514 and J01CHM 417M, 2 Column Heater modules; Overall dimensions (Length x Width x height in mm): 475x200x105; Power: 230V, 50Hz, 1.25A, 285VA; ref [2532] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
177	1	Autosuppressor Alltech, ERIS 1000 Autosuppressor, serial number 1005, Autosuppressor; ref [2539] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
178	1	Fans ebmpapst, A4E350-AP06-02, Fans; Speed: 1400rpm; Power: 230V, 50Hz, 0.58A, 130W; ref [2875] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
179	1	<b>2 heating belts</b> ELTHERM, ELMC-GL01, year built 2005, 2 heating belts - $s/n: 07/01/1784$ ; o Year: 2006; o Resistance heating elements: 725 $\Omega$ ; o Sensor value: 107.7 $\Omega$ ; o Dimensions: § Length: 480mm; § Width: 300mm; § Thickness: 45mm - $s/n: 07/01/1784$ ; o Year: 2006; o Resistance heating elements: 725 $\Omega$ ; o Sensor value: 107.7 $\Omega$ ; o Dimensions: § Length: 480mm; § Width: 300mm; § Thickness: 45mm; ref [2882]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
180	1	Sterilizer Logi-Ste, L01, year built 2001, Sterilizer; ref [3117] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
181	1	<b>Sterilizer</b> Logi-Ste, L1 SR, year built 2007, serial number 38, Sterilizer; ref [3118] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
182	1	<b>Sterilizer</b> Logi-Ste, Logi Ste 1, year built 2000, serial number 18, Sterilizer; ref [3119] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
185	1	Glass vials Glass vials; ref [2341] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

186	1	<b>Reaction device</b> Behr, Behrotest ET1, Reaction device; Adjustable time and temperature; ref [2444]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
187	1	<b>Two valves</b> Two valves; ref [2887] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
188	1	<b>2 Color video printers</b> CP100U, 2 Color video printers; Supplier: MITSUBISHI Electronics; s/n: 100390; s/n: 101433; Quantity: 2; Power supply: 230V – 50Hz; User manual in French; Supplied without power cable and connection cable; ref [398] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
189	1	<b>Humidity data loggers</b> Tinytag, Ultra TGU-0304, Humidity data loggers; Quantity: 13; Documentation: not available; Relative humidity: 0 to 95%; Connection: 3-pin plug for measurement; Powered by a 3,6V lithium battery, type LST14250; ref [932]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
190	1	500 liters Mobile Container; Overall Dimension (L x W x H): approx 1180 x 775 x 1040 mm; Volume: 500 liters; ref [2390]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
191	1	<b>Polystat</b> Bioblock Scientific, Polystat 86602, serial number 9021 012, ; ref [2543] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
192	1	<b>Polarimetric tube</b> Polarimetric tube; 1 tube length: 10cm; 1 tube length: 20cm; ref [2753]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
193	1	<b>Gear motor</b> CLER, P5A, Gear motor; Model: Rotodyne; Max torque: 200m/Kgs; N. low: 15.4 t/m; Power: 5.5 CV; Speed: 1400rpm; Motor:; Flange connection Ø140mm; Inner shaft diameter: 35/40mm; Overall height: 830mm; ref [2760] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
194	1	<b>Gear motor</b> CLER, P5A, Gear motor; Model: Rotodyne; Max torque: 200m/Kgs; N. low: 15.4 t/m; Power: 5.5 CV; Speed: 1400rpm; Motor:; Flange connection Ø140mm; Inner shaft diameter: 35/40mm; Overall height: 830mm; ref [2761] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
195	1	<b>Control unit CELLROLL</b> IBS INTEGRA BIOSCIENCE, Control Unit, serial number 1863288, Control unit CELLROLL; Model: CELLROLL; Power: 9.5VDC, 2A, 20VA; ref [2814]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
196	1	<b>Electromagnetic diaphragm valve</b> ProMinent, BT4A1602PPB200AA010000, serial number 2004052768, Electromagnetic diaphragm valve; Model: beta/4; Flow: 2.1 I/h; Pressure: 16 bar; Tubing: 6x4 Beta; Power: 230V, 50Hz, 17W; ref [2869] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
197	1	<b>Motor</b> VEM motors, K21R 71 G2, year built 1999, serial number 18010088 02, Motor; At 50 Hz : 2830 RPM; At 60 Hz : 3440 RPM ; ref [2975] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
198	1	Laboratory scale METTLER TOLEDO, PM6000, Laboratory scale; Platform dimensions: 230x180mm; Min/Max weight: 50/6100g; Display accuracy: 0.1g; Reproducibility: 0.05g; Linearity: ±0.1g; e=1g; d=0.1g; Overall dimensions of scale with platform (WxDxH): 195x315x85mm; Overall dimensions of scale without platform (WxDxH): 195x315x70mm; Power: 230V, 6VA; ref [3214] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

199	1	HPLC column Beckman, SPHEROGELTM TSK G4000PW, serial number 6PW131, HPLC column; ; Particle diameter (dp): 1.3µ; Dimensions: 7.5mm x 60cm; ; ref [3235] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
200	1	<b>pHmeter</b> WTW, Inolab pH level 2, serial number 3430007, pHmeter; Measuring ranges and resolution: - pH: -2.000 to +19.999 or -2.00 to +19.99 - U(mV) : -999.9 to +999.9 or -1999 to +1999 - T°C: -5.0°C to +105°C; Comes with: - Glass pH probe BIOBOLCK SCIENTIFIC; Overall dimensions (LxWxH): 250x300x70mm; Energy: - Input: 230VAC, 50Hz, 5.6VA - Output: 12VDC, 130mA, 1.56VA - 4 x 1.5V AA batteries; ref [3244] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
201	1	Automatic spray gun DeVILBISS, Cobra 1, Automatic spray gun; Connection: - Fluid inlet and recirculation : 1/4 BSP, max 7 bar - Air inlet : 1/4 BSP, max 7 bar - Cylinder/trigger: 1/8 BSP, 4 to 7 bar; Maximum temperature in use: 40°c; Gun body: Aluminum hard anodized; For ATEX environment: II 2 G X; ref [3251] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
203	1	<b>High pressure regulator with adjustable regulated pressure</b> AIR LIQUIDE, PROTAL II, year built 2002, High pressure regulator with adjustable regulated pressure; Gas: CO2; P1: 200bar; P2: 0 to 10bar; Q1 flow at the connector: 25m3/h; 2 manometers: - 0 to 315bar - 0 to 16bar; ; ; ; ref [3278] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
204	1	<b>Labeler</b> SFE, Visat, year built 2004, Labeler; EC standards compliant; Laetus Argus controller; Siemens Simatic Touch control panel; Overall dimensions (I x d x h): approx. 1800 x 1500 x 1900 mm; ref [3550] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
205	1	<b>Transfer filter</b> Transfer filter; Dimensions : 900 x 800 x 1700 mm; ref [4087] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
206	1	<b>Transfer filter</b> Transfer filter; Dimensions : 900 x 800 x 1400 mm; ref [4088] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
207	1	Intrinsically safe humidity and temperature transmitter VAISALA, HMT3603A12BCE1A2DB5A1B, year built 2009, serial number E3310014, Intrinsically safe humidity and temperature transmitter; Classification: II 1G Ex ia IIC T3 (VTT09ATEX028X); Broken temperature and humidity probe; ; ref [3286] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
208	1	<b>Freezer</b> Caravell, CL300, Freezer; Gross volume: 284 liters; Overall dimensions (I x d x h): 1000 x 700 x 900 mm; Documentation: not available; ref [1517]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
209	1	<b>Motor</b> RPM, 11021408, Motor; Power: 420 W; Speed: 1200 rpm; EC standards compliant; ref [1737] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
210	1	<b>Freezer</b> WHIRLPOOL, AFG 347/G, Freezer; Gross volume: 332 liters; Net volume: 290 liters; Class N; Overall dimensions (Width x depth x Height in mm): 600x560x1800; 5 storage box (Width x depth x Height in mm): 450x430x140; 1 storage box (Width x depth x Height in mm): 450x240x140; 2 trays (Width x depth x Height in mm): 480x400x140; Power: 1.42/24H, 230V, 50Hz; Door handle broken; Storage box damaged; ref [1757]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
211	1	<b>Magnetic agitator</b> AES, HG501, serial number P01407, Magnetic agitator; Power: 220-240V, 50W, 50Hz; EC standards compliant; ref [1763] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

212	1	Gearmotor Gearmotor; Mandrel:; Overall Dimensions (LxW): 750x350 mm; ref [2967] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
213	1	<b>Bottles</b> Bottles; Approximately 45 bottles to screw, white, 250ml; Approximately 100 bottles to screw, white, 125ml; Approximately 60 KOLA screw-type bottles round 120ml T3 ring PH40; Approximately 95 white 250ml pill bottles, graduated; Approximately 110 white 125ml pill bottles, graduated; Approximately 40 brown 125ml pill bottles; Approximately 30 white 50ml pill bottles; Approximately 30 bottles type antibiotic VB T3 10ml ring WI 20mm; Approximately 100 bottles type antibiotic VB T3 24ml ring WI 20mm; Approximately 150 sample bottles, 30ml white, PH30 ring; 8 bottles of 1 liter graduated in increments of 200ml; ref [3220]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
214	1	<b>STERITEST</b> Millipore, TCPU 23050, serial number 918-CE, ; ref [3222] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
215	1	<b>Double beam photometer</b> HP, Series 1050, Double beam photometer; Wavelength range: 190 to 600 nm; Wavelength accuracy: ± 1 nm; Light source: Deuterium lamp; Dimensions (WxDxH): 330x600x205mm; Power: 230V, 50Hz, 150VA; ref [3229] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
216	1	<b>Glassware</b> Glassware; 1 glass reactor with 3 threated necks: - BELLCO - Graduated - 3000 liters - 2 openings on the side of 45mm threaded with cap - 1 central opening of 85mm, threaded with stopper pierced to integrate probe or agitator - Total height: 300mm; 3 brown bottles of 2 liters; 1 beaker, Ø 115mm and height 220mm; ref [3261] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
217	1	<b>Printer</b> EPSON, M119D, Printer; s/n: AXUK029712; Power: 24V-30V, 1.2A; ref [3268] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
218	1	<b>Rotor</b> 115/97, ; ref [3273] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
219	1	<b>Heating magnetic stirrer</b> Fisher Scientific, FB15001, serial number 138147, Heating magnetic stirrer; Dimensions (I x w x h): 290 x 160 x 120 mm; Maximal temperature: 370 °C; Power supply cable included; ref [3751]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
220	1	<b>Miscellaneous electrical equipment</b> Miscellaneous electrical equipment; ref [2984] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
221	1	<b>Parts for intercom</b> Zenitel Norway, Stentofon, Parts for intercom; ref [2985] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
222	1	<b>Cooler rack for tubes</b> Cooler rack for tubes; Dimensions (LxWxH): 197x140x190mm; Dimensions (LxWxH): 151x108x125mm; ref [2811] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
223	1	<b>Pneumatic actuator</b> Meca-Inox, 2GTK075S K4, year built 2006, serial number 72652, Pneumatic actuator; ref [2981] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

224	1 Gas Chromatography column RESTEK, year built 1986, Gas Chromatography column - Manufacturer : ALLTECH; o Year: 1989; o Type: Glass; o Dimensions: L=6m, O.D.=6mm, I.D.=4mm; o Mesh: 100/120 - Manufacturer : ALLTECH; o Year: 1989; o Type: Glass; o Dimensions: L=2m, O.D.=6mm, I.D.=2mm; o Mesh: 80/100 - Manufacturer : CHROMPACK; o Batch: 36222-9; o Type: Glass; o Dimensions: 2mx1/4 <sup>2</sup> x2mm GL; o Support: 10% SE-52 Chromosorb WAW 80x100 mesh; o Tmax: 300°C - Manufacturer : CHROMPACK; o Batch: 3696-8; o Type: Glass; o Dimensions: 2mx1/4 <sup>2</sup> x2mm GL; o Support: 3% DEXSIL 300 GC Chrom. WAW 80x100 mesh; o Tmax: 400°C - Manufacturer : CHROMPACK; o Batch: 3710-8; o Type: Glass; o Dimensions: 2mx1/4 <sup>2</sup> x4mm GL; o Support: 10% FFAP Chromosorb WAW-DMCS 80x100 mesh; o Tmax: 275°C - Manufacturer : CHROMPACK; o Batch: 36121-9; o Type: Glass; o Dimensions: 3mx1/4 <sup>2</sup> x2mm GL; o Support : 7% BDS/Gasohrom Q 80x100 mesh; o Tmax : 225°C; o Batch: 53332-800; o Dimensions: 1 – 8m; o Support: 20% DC-550 Chromosorb PAN-DmCS 100/120; o Batch: 80401-800; o Support: 3% RTX-1 Siloport 100/120; ; ; ; ref [3213] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
225	1 Glassware Glassware; Dropping funnel graduated (250 : 5 ml) of RETTBERG company; Glass 100ml Erlenmeyer flask with small diameter ground neck of SCHOTT DURAN company; PYREX glass 250ml Erlenmeyer; Two 20ml liquid-liquid extractors MIXXOR; Glass funnel Erlenmeyer type of BIO-RAD company; ref [3225]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
226	<ol> <li>Pump MARKOS-MEFAR, ECO, Pump; s/n: 03F0089394; Dimensions (WxDxH): 185x125x95mm; Power: 230V, 50Hz, 0.5A, 110VA; ref [3227]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee</li> </ol>
227	1 Tablet hardness tester VANKEL, 40-2110, Tablet hardness tester; Type: VK200; s/n: 8-1018-0199; Range: 0.4 to 35 Kp; Lecture: Kp and Newton; Integrated printer; Missing a jaw; Dimensions (WxDxH): 280x178x152mm; Power: 230V, 50Hz, 0.75A; ref [3228]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
228	<ol> <li>Sample preparation unit         E. MERCK, Absorbex SPU, year built 1991, serial number 5569, Sample preparation unit; 24         positions; Internal diameter: 220mm; Internal height: 150mm; Total height: 230mm; ref [3237]; the lot         is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee     </li> </ol>
229	1 Interface SOTAX, PA29A 1, ; ref [3246] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
230	1 Dissolution bath Dissolution bath; Bin equipped with 7 posts; 6 glass tubes with retaining collar; Manual drain valve; Bin dimensions LxWxH in mm: 1120x200x180; ref [3257]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
231	1 Sterile filters and sampling tubes SARTORIUS, Air/Gas filter, Sterile filters and sampling tubes - Approximately 50 conical sampling tubes, with cap and transparent brown color - Approximately 250 polypropylene conical tubes: o Manufacturer: BECTON DICKISON; o Type: Blue MaxTM; o Graduated; o Volume: 50ml; o Dimensions: 30x115mm - Sterile filters :; o Modell: MIDISART 2000; o Membrane material: Polytetrafluoroethylene (PTFE); o Retention rate: 0.2µ; o Port size final-filter: 0.2µ; o Max. operating pressure: 3 bar; o Filtration area: 20cm2; ; ref [3260]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
232	<ul> <li>Scale</li> <li>FISHER Scientific, COMPACT, year built 2015, Scale; Capacity: 5000g ; Readability: 1g; Linearity: 0.1mg; Repeatability: 0.1mg; Tray diameter: 120mm; LCD display type; Dimensions (WxDxH): 140x200x40mm; Power: 3 AA batteries ; ref [3372] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee</li> </ul>

233	ے F [	Freezer ARTHUR MARTIN, 928.080.0, serial number 448,00366, Freezer; Model: KA 0550W-1; Volume: 50L; Freezing capacity: 7Kg/24h; Coolant: R134a; External dimensions (WxDxH): 525x560x540mm; ref 3477] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
234	N (	<b>Fitrator</b> Mettler-Toledo, DL25, serial number K64561, Titrator; For parts (control panel is missing); Dimensions (I x d x h): approx. 250 x 350 x 260 mm; ref [3591] ; the lot is sold loaded unpacked on a taultiner, backaging service of different loading on additionnal fee
235	S C C	Argon dynamic flowmeter SGDG, Argon dynamic flowmeter; Gas: Argon; Inlet pressure: 200 bar; Manometer: 0 to 300bar; Flow: 0 to 15 l/min; ; ; ; ref [3211] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
236	E 7 C F	<b>Single-channel thermocouple recorders</b> DICKSON, ype K thermocouple probe, Single-channel thermocouple recorders; Model: KTX-CE; s/n: 7200074; Chart type: Circular; Chart diameter: 20.5cm; Temperature range: -50°C to +500°C; LCD display of temperature in degrees Celsius or Fahrenheit; 2 boxes of graphic disks; 2 boxes of 6 pen P222 + 1 box of 4 pen P222; Overall dimensions (WxDxH): 337x538x267mm; ref [3219] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
237	2	Glass bottle Glass bottle; Diameter: 280mm; Opening diameter: 140mm; Total height: 470mm; Drain hole: Ø 25mm; Lid diameter: 160mm; ref [3253] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
238	S C C F	SOTAX validation case SOTAX validation case - Feeler gauge with clamp: o Reference: 6326 - Feeler gauge stand: o Reference: 6326 - Checking gauge for AT-stirrers: o Reference: 3395 - Calibre for checking and calibrating the stirrer coupling : o Reference: 4776 - Laboratory thermometer: o Reference: Y500-0030; o 0 to 50°C; ; ref [3263] ; the lot is sold loaded unpacked on a taultiner, backaging service of different loading on additionnal fee
239	J E	<b>Gel casting system Owl JGC</b> JOEY, JGC4, Gel casting system Owl JGC; Approximate gel volume: 6ml; Spacer plate 10x10cm; Bubble level; Internal dimensions (WxDxH): 105x38x90mm; ref [3275] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
240	۱ ۲ ۲	<b>Thermometers and pipettes set</b> /WR, Thermometers and pipettes set; 3 thermometers for refrigerator: - Temperature range: -5°C o +15°C - Suitable containers and closure FRIO-Temp; 2 thermometers for oven : - Temperature range : +20°C to +130°C - 1 suitable container and closure FRIO-Temp; 6 graduated serology pipettes 1 to 10cmm of DESAGA Heidelberg company; ref [3279] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
241	F (	<b>Fridge</b> FAR, Fridge; Net fridge volume: 80 liters; Net volume of freezer part: 10 liters; Overall dimensions (WxDxH): 470x450x835mm; ref [3471] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
242	Т З	<b>Fray</b> Fray; Internal dimensions (L x W x H in mm): 345x250x160; External dimensions (L x W x H in mm): 385x285x165; ref [2528] ; the lot is sold loaded unpacked on a taultiner, packaging service of different oading on additionnal fee
243	F	<b>Fridge</b> Frigéavia, Fridge; 215 dm3; 540x580x1215mm; R12 – 93g; ref [271] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
244	Ν	<b>Crusher</b> MOULINEX, HV3, year built 1990, Crusher; Without the grinding tools; ref [2433] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

245	1	<b>Autosampler</b> ALLTECh, 570 Autosampler, year built 2014, serial number COM, Control I/O, Vial NO, Serial RS232, Autosampler; Serial number: 10033; 4 carousels of 96 wells including 4 wells for washing; 20µL injection loop.; Overall dimensions (I x d x h): 450 x 300 x 285 mm; ref [2527]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
246	1	<b>TEA Detector</b> Cambridge Scientific Instruments, 32000810, serial number 986839, TEA Detector; EC standards compliant; Power supply: 230 V / 50 Hz / 800 VA; With pump ; ref [2552] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
247	1	<b>Homogenization system</b> PRIONICS, FASTH pcpm®, year built 2002, Homogenization system; System that involve the subdivision of particles to create a stable dispersion or emulsion.; Overall dimensions (Width x Depth x Height in mm): 780x500x220; Power: 230V, 50Hz, 60W; ref [2736]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
248	1	<b>Motor</b> ELIN, LKM-409 S02 G3B, serial number 4040147, Motor; Puissance: 1.5kW; Frame size: 50mm; ref [2794] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
249	1	<b>Fridge</b> LIEBHERR, Fridge; Net fridge volume: 150 liters; Overall dimensions (WxDxH): around 500x500x1050mm; Power: 230V, 50Hz; ref [3124]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
250	1	Glass reactor DURAN, Glass reactor; 250ml glass reactor: - 4 grinded necks - Grinded caps - 2 circular seals - Clamp for cover/flask - Overall dimensions: Height 260mm and diameter 100mm; 100ml glass reactor: - 4 grinded necks - Grinded caps - 1 circular seal - Clamp for cover/flask - Overall dimensions: Height 210mm and diameter 100mm; ref [3221]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
251	1	<b>Electrophoresis mini-cell</b> INVITROGEN, Xcell SUNLOCK, serial number 1151241-3954, Electrophoresis mini-cell; Capacity: Up to two NOVEX mini-gels; Upper buffer chamber: 200ml for NOVEX mini-gels; Lower buffer chamber: 600ml for NOVEX mini-gels; Material: Polycarbonate; Dimensions (LxWxH): 125x144x160mm; ; ; ; ; ref [3277] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
252	1	<b>Datalogger</b> KAYE Instrument INC, ACALCE, serial number 006409 and 006410, Datalogger; Quantity: 2; Dimensions (WxDxH): 440x520x140mm; Power: 230V, 50Hz, 0.5A; ref [3285] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
254	1	<b>Motor</b> Fimet, R1E MAT63A4, Motor; ref [3354] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
255	1	<b>Vortex mixer</b> FISHERBRAND, ZX3, year built 2015, serial number 356119, Vortex mixer; Speed: 0 to 3000 rpm; Operating modes: touch or continuous; Orbit: 4.2mm; Dimensions (WxDxH): 150x165x130mm; Power: 15W, 230V, 50Hz ; ref [3402] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
256	1	Rupture discBS & B, GCR-SE, Rupture disc; ZOOK rupture disc: -Manufacturer: ZOOK -Model: RAUS -Year: 2013 and 2014 -Batch number: oN°141120-5109 of 2014, quantity 3; oN° 131015-8257of 2013 -Material: 316L/316L/EPDM -Pressure: 2.6 barg at 130°C -Diameter: 40mm;Rupture disc BS&B: -Diameter: DN40 -Min/Max pressure: 3.42/4.20 bar -Material: INOX316L/EPDM; ref [3411] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal feeMin/MaxMin/Max

257	1	Manual actuator for diaphragm valve NovAseptic, NA 25/150, Manual actuator for diaphragm valve; Quantity: 2; Serial number: - 15583 - 1240302; ref [3469] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
258	1	<b>Counter</b> King, SC4, serial number 97, Counter; Overall dimensions (I x d x h): approx. 3000 x 1000 x 2000 mm; ref [3526]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
259	1	<b>Conveyor</b> Tecadis, Conveyor; Straight and curve; ref [3551] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
260	1	<b>Labeler</b> Avery Dennison, ALX 710, year built 1996, Labeler; EC standards compliant; Overall dimensions (I x d x h): 620 x 400 x 650 mm; Documentation: available, in French; Self-adhesive labels automatic printing; Printing process: direct thermal or thermic transfer; ref [3601]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
261	1	<b>Trolley</b> GRUSE, FB1400, year built 2004, Trolley; Capacity: 300 kg; Dimensions (I x w x h) : 1000 x 1000 x 2050 mm; ref [3647]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
262	1	<b>Trolley</b> GRUSE, FB1400, year built 2002, Trolley; Capacity: 300 kg; Dimensions (I x w x h): 1000 x 1000 x 2050 mm; ref [3648] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
263	1	ATEX weighing scale monitor Sartorius, ISI10 - S, year built 1995, ATEX weighing scale monitor; Dimensions (I x w x h) : 340 x 230 x 160 mm; ATEX compliant; ref [3652] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
264	1	<b>Stirrer</b> Vötsch, NF22424, Stirrer; Dimensions (I x w x h): 1230 x 780 x 1720 mm; Rotating part diameter : 1050 mm; ref [3667] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
265	1	<b>Magnetic stirrer</b> Fisher Bioblock Scientific, MR 3001 K, Magnetic stirrer; Speed: adjustable, from 100 to 1250 RPM; Temperature: adjustable, max 300 °C; Dimensions: approx. 240 x 240 x 160 mm; Power supply cable included; ref [3754]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
266	1	<b>Vortex mixer</b> Fisher Scientific, FB15024, Vortex mixer; Dimensions (I x w x h): 290 x 160 x 120 mm; Manual or continuous mode; Orbit: 6 mm; Frequency: 10 to 35 Hz; Power supply cable included; ref [3757] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
267	1	<b>UV lamp</b> Fisher Bioblock Scientific, VL-6.C, UV lamp; 6W - 254 nm tube; Power: 12 W; With revealer (dimensions approx. 300 x 300 x 300 mm); ref [3761] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
268	1	<b>Laboratory scissor jack</b> Laboratory scissor jack; Dimensions (I x w x h): 200 x 350 x 100 mm; Maximal height: 350 mm; ref [3767] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
269	1	<b>Laboratory scissor jack</b> Laboratory scissor jack; Dimensions (I x w x h): 200 x 350 x 100 mm; Maximal height: 350 mm; ref [3769] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

270	1	<b>Fridge</b> CURTISS, Fridge; 3 trays including: - 2 trays (WxD): 490x320mm - 1 tray (WxD): 490x235mm; 2 vegetable bins; 1 freezer compartment (WxDxH): 400x305x140mm; BONO EKM 7-3-K compressor from 2009, 0.5A; Total internal dimensions (WxDxH): 500x415x915mm; Useful internal dimensions (WxDxH): 500x415x730mm; Overall dimensions (WxDxH): 570x570x1080mm; ref [3791] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
271	1	<b>6</b> laboratory tripods 6 laboratory tripods; For laboratory installations and setup; Dimensions (I x w x h): 290 x 160 x 120 mm; ref [3792]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
272	1	Particle counter Pamas, SVSS-C, year built 2008, serial number 350-178, Particle counter; ref [3812] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
273	1	Walkway Tubesca, Walkway; Overall dimensions (LxWxH): 2700x650x1270mm; ref [3828] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
274	1	<b>Battery charger   Model 1/2</b> HAWKER, ME 24V60A, year built 2007, serial number 0110448-2007L, Battery charger   Model 1/2; Model: Powertech; Type: 24V100A; Serial number: GBG25823; Output: 24V 100A, IP23 outlet; Overall dimensions (LxWxH) : 410x210x290mm; Chargeurs de batterie   Modèle 2/2; Sortie : 24V 60A, Prise IP23; Dimensions hors-tout (Lxlxh) : 505x300x300mm; Battery charger   Model 2/2; Output: 24V 60A, IP23 outlet; Overall dimensions (LxWxH): 505x300x300mm; ref [3837] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
275	1	<b>Battery charger</b> HOPPECKE, Battery charger NG3, serial number F7BTTX-0003G2, Battery charger; Output: 24V 95A, IP23 outlet; Overall dimensions (LxWxH): 220x100x430mm; ref [3843]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
276	1	<b>Battery charger</b> SmarTech, HF24V70A, serial number EAH31441, Battery charger; Output: 24V 70A, IP23 outlet; Overall dimensions (LxWxH): 250x150x380mm; ref [3844]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
277	1	<b>Heating ventilation</b> France AIR, Heating ventilation; Dimensions (I x w x h) : 500 x 300 x 450 mm; ref [3907] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
278	1	<b>Roller conveyor rack</b> Roller conveyor rack; Conveying width min: 250mm; Conveying width max: 400mm; Overall dimensions (LxWxH): 2100x1000x1500mm; ref [3921] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
279	1	<b>Transfer filter</b> Transfer filter ; Overall dimensions (LxWxH): 500x400x1200mm; ref [3929] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
280	1	<b>Reel cart</b> DEMECO, Reel cart; Reel width: 640mm; Overall dimensions (LxWxH): 640x400x980mm; ; ref [3940] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
281	1	<b>Fridge</b> MIELE, year built 2001, Fridge; Overall dimensions (LxWxH): 600x600x1960mm; ref [3942] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
282	1	<b>Stepladder</b> MANUTAN, Stepladder; Overall dimensions (LxWxH): 900x600x430mm; ref [3946] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
283	1	Marking module Markem Imaje, 9030, Marking module; ref [3980] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

284	1	<b>Marking module</b> Markem Imaje, 9030, Marking module; ref [3981] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
285	1	Weighing scale Precia, Weighing scale; III class; Min 200 g / Max 30 kg; e=d=10g; ref [4025] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
286	1	<b>Oven</b> Memmert, BE700, serial number E793.0047, Oven; Nominal temperature: 70°C; ref [4029] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
287	1	<b>Oven</b> Memmert, BE700, serial number E798.0069, Oven; Nominal temperature: 70°C; ref [4030] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
288	1	Valve Valve; ref [2795] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
289	1	<b>Motor</b> Siemens, Motor; 50 Hz : 915 RPM; 60 Hz : 1115 RPM; ref [2797] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
290	1	Lot of parts Lot of parts; Compressed air pressure regulator with filter; Compressed air filtration housing; Regulator; Manual ball valve; ref [2896]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
291	1	Sterilizer Sterilizer; ref [3120] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
292	1	<b>Motor</b> Motor; ref [3346] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
293	1	<b>Motorized conveyor</b> Motorized conveyor; ref [3347] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
294	1	<b>Blowing ceiling</b> Blowing ceiling; Overall dimensions (I x d x h) : approx. 1500 x 1100 x 1000 mm; ref [3536] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
295	1	<b>Desiccator</b> Nalgene, Desiccator; Dimensions : dia 300 mm / h 250 mm; ref [3765] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
296	1	<b>Desiccator</b> Nalgene, Desiccator; Dimensions : dia 300 mm / h 250 mm; ref [3766] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
297	1	Label unwinder Herma, Herma 100, Label unwinder; ref [3926] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
298	1	Label unwinder Label unwinder; ref [3931] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
299	1	<b>2 retention trays</b> 2 retention trays; ref [4024] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

300	<b>Fluorometer</b> HOEFER, DyNA Quant 200, Fluorometer; Designed specifically for the accurate quantitation of low DNA concentrations even in presence of ARN, proteins and/or nucleotides; Can also measure enzyme activity based on the cleavage of methylumbelliferyl-linked substrates as well as other fluorescent assays for which these excitation and emission wavelengths are appropriate; 220V, 50Hz, 15W; Dimensions (I x w x h): 160x340x120mm; User manual in English; ref [370]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
301	<b>Refrigerated vapor trap</b> SAVANT, RVT100, Refrigerated vapor trap; Volume: 1 liter; Temperature: up to -55°C; Power supply: 110V – 60Hz; Designed to condense and trap almost all types of solvent vapors that contaminate vacuum pump oil used with rotary evaporators and/or freeze dryers; ref [378]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
302	<b>homogenizer</b> ALM, homogenizer; Dimensions : 900 x 480 x 720 mm; ref [471] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
	<b>Pouch agitator</b> AES, serial number 73100619, Pouch agitator; ref [1756] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
304	<b>Turbine</b> Turbine; Materials: Drum stainless steel; Total volume of the drum : 200 Liters (Dia 1200 mm); Drum tilting manually adjustable (Access to adjustment via technical area); Power supply: $400V$ 3-ph + N / 50 Hz. Power unknown (supplied cable 4x 2.5 mm <sup>2</sup> ); Overall dimensions: $1500 \times 1250 \times 1400$ approx. (with horizontal drum); Documentation: not available; ref [2270]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
	<b>Turbine</b> Turbine; Materials: Drum stainless steel; Total volume of the drum : 200 Liters (Dia 1200 mm); Drum tilting manually adjustable (Access to adjustment via technical area); Power supply: 400V 3-ph + N / 50 Hz. Power unknown (supplied cable 4x 2.5 mm <sup>2</sup> ); Overall dimensions: 1500 x 1250 x 1400 approx. (with horizontal drum); Documentation: not available; ref [2272] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
306	<b>Turbine</b> Turbine; Materials: Drum stainless steel; Total volume of the drum : 200 Liters (Dia 1200 mm); Drum tilting manually adjustable (Access to adjustment via technical area); Power supply: 400V 3-ph + N / 50 Hz. Power unknown (supplied cable 4x 2.5 mm <sup>2</sup> ); Overall dimensions: 1500 x 1250 x 1400 approx. (with horizontal drum); Documentation: not available; ref [2273] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
307	<b>Turbine</b> Turbine; Materials: Drum stainless steel; Total volume of the drum : 200 Liters (Dia 1200 mm); Drum tilting manually adjustable (Access to adjustment via technical area); Power supply: 400V 3-ph + N / 50 Hz. Power unknown (supplied cable $4x \ 2.5 \ mm^2$ ); Overall dimensions: 1500 x 1250 x 1400 approx. (with horizontal drum); Documentation: not available; ref [2274]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
308	<b>Turbine</b> Turbine; Materials: Drum stainless steel; Total volume of the drum : 200 Liters (Dia 1200 mm); Drum tilting manually adjustable (Access to adjustment via technical area); Power supply: 400V 3-ph + N / 50 Hz. Power unknown (supplied cable 4x 2.5 mm <sup>2</sup> ); Overall dimensions: 1500 x 1250 x 1400 approx. (with horizontal drum); Documentation: not available; ref [2275] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
309	<b>Refrigeration unit</b> SPRECHER + SCHUH, serial number 5615, Refrigeration unit; Protection rating: IP 54; Overall dimensions (WxDxH): 850x800x960mm; Power supply: 380VAC; ref [3596]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

310	1	<b>Thermoforming machine</b> Thermoforming machine; Dimensions (I x p x h) 5800 x 1450 x 1900 mm; Electrical cabinets dimensions (I x p x h) 2200 x 400 x 1300 mm; Monitoring screen missing; ref [3640]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
311	1	<b>Pass-through</b> Pass-through; Dimensions (I x w x h): 550 x 550 x 550 mm; ref [3723] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
312	1	<b>Pass-through</b> Pass-through; Dimensions (I x w x h): 650 x 650 x 650 mm; ref [3724] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
313	1	<b>Pass-through</b> Pass-through; Dimensions (I x w x h): 550 x 550 x 550 mm; ref [3725]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
314	1	Set of 2 fume cabinets and 2 laboratory benches GEOMETRA, Set of 2 fume cabinets and 2 laboratory benches; Fume cabinets (2x); Lighting: neon; Without air extractor; Electronic frequency variator: LEROY SOMER Digidrive SK; Variator power: 0,37KW; Variator power supply: 230V, 2.2A; Include fuses protection; Overall dimensions (WxDxH): 1500x900x1600mm; Laboratory benches (2x); Small: Overall dimensions (WxDxH) (without table stand): 1200x630x1100(370)mm; Large: Overall dimensions (WxDxH) (without table stand): 1800x630x1100(370)mm; ref [3770] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
315	1	Labelling head AVERY DENNISON, Labelling head; Lighting: ALS 230; Dispensing speed: 0.2 - 30.0 m/min; Cord diameter: 37mm (1,5"); Diameter label roll max: 300 mm; Label width (incl. Backing paper): 10 mm 100 mm; Label length: 5 to 999 mm; Overall dimensions (WxDxH): 550x300x600 mm; Power supply: 100/120/200/230V; Weight: 23 Kg; CE Marked; Technical documentation: yes; ref [3801] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
316	1	<b>Press table caps</b> Press table caps; Movement distance of the up / down head: 200mm; Tray dimensions (LxW): 160x120mm; Dimension of the plate (LxW): 100x100mm; Front / rear travel distance: 20mm; Head dimensions (LxW): 91x45mm; Start button; Emergency stop; Needle valve for cylinder air flow adjustment; ref [3814]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
317	1	<b>Press table caps</b> Press table caps; Movement distance of the up / down head: 200mm; Tray dimensions (LxW): 160x120mm; Dimension of the plate (LxW): 100x100mm; Front / rear travel distance: 20mm; Right / Left travel distance: 45mm; Head dimensions (LxW): 91x45mm; Tray adjustment wheels; Steering wheel to raise and lower the head; 2 Start button; Emergency stop; Needle valve for cylinder air flow adjustment; ref [3815]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
318	1	Table cap-presser           Table cap-presser; ref [3816]; the lot is sold loaded unpacked on a taultiner, packaging service of           different loading on additionnal fee
319	1	Manual press Manual press; Head width: 30 to 40mm; Overall dimensions (LxWxH): 590x350x580mm; ref [3830] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
320	1	Manual press Griso, Manual press; ref [3930]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
321	1	<b>Extraction fan</b> SIFAT Aéraulique, CMVD 225, serial number 24457, Extraction fan; Overall dimensions: 750 x 500 x 1000 mm; ref [3945] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee

322	Table with marble         Table with marble; ref [3978]; the lot is sold loaded unpacked on a taultiner, packaging a different loading on additionnal fee	service of
323	<b>Camera module</b> KEYENCE, CV-035C, Camera module; ref [3979] ; the lot is sold loaded unpacked on a packaging service of different loading on additionnal fee	taultiner,
324	<b>Cartoner</b> Kalix, KP90, year built 1994, serial number 7836, Cartoner; EC standards compliant; ref is sold loaded unpacked on a taultiner, packaging service of different loading on addition	
325	<b>Marking system</b> J.2.M, year built 2009, serial number 42725, Marking system; Marking head: DOMINO S Line Speed: < 240m/min (787ft/min); Number of Lines of Text: As many as desired, mix Character Height: 0.8 – 76 mm (0.03 – 3.0"); Overall dimensions (WxDxH): 1900x1200 Power supply: 230 VAC; Technical documentation: yes; Air extractor: DOMINO DPX 20 L012933; Flowrate (max): 320m3/hr (188cfm); Overall dimensions (WxDxH): 430x520x Power supply: 230 VAC ; 1,2 kVA ; 50 Hz; Technical documentation: yes; ref [4085] ; the loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	ed sizes; x1900mm; 00; Part n°: 1200mm; e lot is sold
326	Fan Fan; ref [4090] ; the lot is sold loaded unpacked on a taultiner, packaging service of different additionnal fee	erent loading on
327	Fan Fan; ref [4091] ; the lot is sold loaded unpacked on a taultiner, packaging service of different additionnal fee	erent loading on
328	Lot of 3 motors Lot of 3 motors; ref [4092] ; the lot is sold loaded unpacked on a taultiner, packaging se different loading on additionnal fee	rvice of
329	LC Units (Liquid chromatography) WATERS, LC Waters 990, year built 1987, serial number 990289G48), LC Units (Liquid chromatography); Multisolvent Delivery System Waters 600E (Serial: 625-001096) : head volume: 50 ul - Operating flow rate: 0.01 to 5.0 ml/min; Central unit: NEC Pot Monitor: NEC APC-H4314; Software MILLIPORE; Overall dimensions (WxDxH): 650x6 Power supply: 110/220VAC ; 2/1A ; 47-63Hz; Technical documentation: yes; ref [4168] loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	Pump owermate 1; 00x850mm; ; the lot is sold
330	Protein splitting system BECKMAN COULTER, Protein splitting system; PF2D HPRP (126) + PF2D HPCF (116 Detector – 166; FOR SPARE PARTS 2 UV detector units: •; •; 1 injection unit with 2ml in distribution units with 2 pumps with up to 4 solvents: •; •; Control unit; Monitor: PROVIEV série : KX-772GNS); Power supply: 100-120V, 2A, 50/60Hz; Overall dimensions (WxDx 1000x600x700mm; ref [4169] ; the lot is sold loaded unpacked on a taultiner, packaging different loading on additionnal fee	njection loop; 2 V 786N (N° de xH):
331	<b>Air compressor</b> Atlas Copco, ZT55VSD, year built 2013, serial number API789868, Air compressor; Ma pressure: 8,6 bar; Flow: 8,55 m3/mn; EC compliant; ref [4170]; the lot is sold loaded ur taultiner, packaging service of different loading on additionnal fee	
332	<b>Air compressor</b> Atlas Copco, ZT55VSD, year built 2013, serial number API789867, Air compressor; Ma pressure: 8,6 bar; Flow: 8,55 m3/mn; EC compliant; ref [4171] ; the lot is sold loaded un taultiner, packaging service of different loading on additionnal fee	-
333	Label dispenser AVERY DENNISON, ALS 204, serial number 32991008, Label dispenser; Dispensing 3 40m/min; Material width: up to 110mm (including backing paper); Label length: 5 to 600r diameter of label roll: 38.1mm (1,5"); Label roll dimension: up to 300mm; Overall dimen 900x750x500mm; Weight: 36 kg ; Power supply: 110VAC; 4A; 60Hz / 230VAC; 2A; 50H documentation: yes; ref [4173] ; the lot is sold loaded unpacked on a taultiner, packagin different loading on additionnal fee	nm; Core sions (LxWxH): Iz; Technical

Label dispenser AVERY DENNISON, ALS 204, serial number 23710902, Label dispenser; Dispensing speed: 40m/min; Material width: up to 110mm (including backing paper); Label length: 5 to 600mm; Core diameter of label roll: 38.1mm (1,5"); Label roll dimension: up to 300mm; Overall dimensions (LxWxH 900x750x500mm; Weight: 36 kg ; Power supply: 110VAC; 4A; 60Hz / 230VAC; 2A; 50Hz; Technical	
documentation: yes; ref [4174] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	):
<b>Bowl</b> ADMV, 19379-11, year built 2015, Bowl; Ramp width: 30mm; Exit ramp: left side; Overall dimensions (WxDxH): 1900x970x1700mm; ref [4175]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	
	ər
Roller conveyor; Roller width: 500mm; Overall width: 600mm; Length: 1000mm; Height:; ref [4178] ;	e
<b>Fume cabinet</b> MIDILABOR, Fume cabinet; Lighting: neon; Without air extractor; Overall dimensions (WxDxH): 1200x770x1600mm; ref [4179]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	
<b>Fume cabinet</b> MIDILABOR, Fume cabinet; Lighting: neon; Without air extractor; Overall dimensions (WxDxH) (with chimney): 1200x770x1600mm (1900mm); ref [4180]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	
<b>Fume cabinet</b> EQUIPLABO, F63BTV B, N°6676, Fume cabinet; Lighting: halogen; Voltage: 220/380v; Power: 0,37Kw; Overall dimensions (WxDxH): 1650x760x1470mm; ref [4181]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee	
	nt
Brightness distribution; o Emin 967Lx; o Emedium 1491Lx; o Emax 1943Lx; Overall Dimensions (Length x Width x Thickness) 368x280x100 mm; Power 230V, 50Hz, 2x18W; Type LPE215; Article number 608537; Quantity 2; Brightness distribution; o Emin 920Lx; o Emedium 1425Lx; o Emax 1900Lx; Overall Dimensions (Length x Width x Thickness)	
viewing tableBrightness distribution; oEmin 967Lx; oEmedium 1491Lx; oEmax 1943Lx; OverallDimensions (Length x Width x Thickness) 368x280x100 mm; Power 230V, 50Hz, 2x18W; TypeLPE215; Article number 608537; Quantity 2; Brightness distribution; oEmin 920Lx; oEmedium 1425Lx; oEmax 1900Lx; Overall Dimensions (Length x Width x Thickness)368x280x110 mm; Power 230V, 50Hz, 2x15W; ref [3108b] ; the lot is sold loaded unpacked on a	
1 1 1 1	different loading on additionnal fee <b>Bowl</b> ADMV, 19379-11, year built 2015, Bowl; Ramp width: 30mm; Exit ramp: left side; Overall dimensions (WxDxH): 1900x970x1700mm; ref [4175] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee <b>Bowl</b> ADMV, 20185-11, year built 2016, Bowl; High level detection cell; Ramp width: 30mm; Exit ramp: right side; Overall dimensions (WxDxH): 1900x970x1700mm; ref [4176] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee <b>Weckerle mixer</b> WECKERLE, DSK25L, year built 1997, serial number 1151, Weckerle mixer; 2 tanks; Volume max pet tank: 100L; 1 ultrasonic level sensor (VEGA SON 51K); Power supply: 380V; 2A; 50-60Hz; Overall dimension (WxDxH): 1500x800x1850mm; ref [4177]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee <b>Roller conveyor</b> Roller conveyor, Roller width: 500mm; Overall width: 600mm; Length: 1000mm; Height; ref [4178] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee <b>Fume cabinet</b> MIDLLABOR, Fume cabinet; Lighting: neon; Without air extractor; Overall dimensions (WxDxH): 1200x770x1600mm; ref [4179]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee <b>Fume cabinet</b> MIDLLABOR, Fume cabinet; Lighting: neon; Without air extractor; Overall dimensions (WxDxH) (with chimney): 1200x770x1600mm (1900mm); ref [4180]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee <b>Fume cabinet</b> EQUIPLABO, F63BTV B, N°6676, Fume cabinet; Lighting: halogen; Voltage: 220/380v; Power: 0,37Kw; Overall dimensions (WxDxH): 1650x760x1470mm; ref [4178]; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee <b>1 viewing table</b> Brightness distribution; o Emin 967Lx; o Emedium 1491Lx; o Emax 1943L

345	E C L S	viewing tableBrightness distribution; oEmin 967Lx; oEmedium 1491Lx; oEmax 1943Lx;OverallDimensions (Length x Width x Thickness) 368x280x100 mm;Power 230V, 50Hz, 2x18W; Type_PE215;Article number 608537;Quantity 2;Brightness distribution; oEmin 920Lx; oEmedium 1425Lx; oEmax 1900Lx;Overall Dimensions (Length x Width x Thickness)B68x280x110 mm;Power 230V, 50Hz, 2x15W; ref [3108c]; the lot is sold loaded unpacked on aaultiner, packaging service of different loading on additionnal feeFeeFee
346	E C L S	viewing tableBrightness distribution; o Emin 967Lx; o Emedium 1491Lx; o Emax 1943Lx; OverallDimensions (Length x Width x Thickness) 368x280x100 mm; Power 230V, 50Hz, 2x18W; Type_PE215; Article number 608537; Quantity 2; Brightness distribution; o Emin 920Lx; oEmedium 1425Lx; o Emax 1900Lx; Overall Dimensions (Length x Width x Thickness)368x280x110 mm; Power 230V, 50Hz, 2x15W; ref [3108d]; the lot is sold loaded unpacked on aaultiner, packaging service of different loading on additionnal fee
347	E C L S	viewing tableBrightness distribution; oEmin 967Lx; oEmedium 1491Lx; oEmax 1943Lx; OverallDimensions (Length x Width x Thickness) 368x280x100 mm; Power 230V, 50Hz, 2x18W; Type_PE215; Article number 608537; Quantity 2; Brightness distribution; oEmin 920Lx; oEmedium 1425Lx; oEmax 1900Lx; Overall Dimensions (Length x Width x Thickness)368x280x110 mm; Power 230V, 50Hz, 2x15W; ref [3108e]; the lot is sold loaded unpacked on aaultiner, packaging service of different loading on additionnal fee
348	E C L S	viewing tableBrightness distribution; o Emin 967Lx; o Emedium 1491Lx; o Emax 1943Lx; OverallDimensions (Length x Width x Thickness) 368x280x100 mm; Power 230V, 50Hz, 2x18W; Type_PE215; Article number 608537; Quantity 2; Brightness distribution; o Emin 920Lx; oEmedium 1425Lx; o Emax 1900Lx; Overall Dimensions (Length x Width x Thickness)368x280x110 mm; Power 230V, 50Hz, 2x15W; ref [3108f]; the lot is sold loaded unpacked on acaultiner, packaging service of different loading on additionnal fee
349	S	Lot of 2 piston pumps SOTAX, CY 1-50V, Lot of 2 piston pumps; Dimensions (WxDxH): 100x245x320mm; ref [3236+3281] ; he lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
350	ł	<b>high lift pallet truck</b> high lift pallet truck; ref [4086a] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
351	r	<b>high lift pallet truck</b> high lift pallet truck; ref [4086b] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
352	r	high lift pallet truck high lift pallet truck; ref [4086c] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
353	ł	<b>high lift pallet truck</b> high lift pallet truck; ref [4086d] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee
354	h	h <b>igh lift pallet truck</b> high lift pallet truck; ref [4086e] ; the lot is sold loaded unpacked on a taultiner, packaging service of different loading on additionnal fee



#### General conditions Online Auction TroostwijkAuctions.com

#### 1. Definitions

Website:	the website <u>www.TroostwijkAuctions.com</u> , 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 the User:	the General Terms and Conditions for access to and use of Website;
General Online Auction Terms and Conditions:	n these General Terms and Conditions;
	n 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 Priseur" 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.

#### 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 Priseur" 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 Priseur, 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, in-creased 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-

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

operator.

- 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.

## About Us Troostwijk

# Did you know?

we organise auctions in 25 countries
we have 1,6 million page views on a top day

# The European Online Auctioneer and Valuer

# 1300 Auctions

Troostwijk conducts annually **1300** auction sales all over Europe

# **Statistics**

Every year we deal with 50.000 bidders
 from 95 different countries
 over 500.000 registrations

# **15 Countries**

Troostwijk has own offices in 15 European countries

# 85 Years

Troostwijk is conducting auctions since 1930 and has 85 years of experience