

ONLINE AUCTION

Laboratorium apparatuur en meubilair, LabMakelaar Benelux (NL) Laboratorium equipment

Knibbelweg 18C - 2761 JE **Zevenhuizen** (Veiling locatie LabMakelaar)

Closing date: Wednesday **13 FEBRUARY** starting 14:00



Viewing: Monday 11 February from 13:00 until 16:00 Knibbelweg 18C - 2761 JE Zevenhuizen (The Netherlands)

Bidding only on the internet!

31-01-19 08.56



Wednesday 13 February 2019 Laboratorium apparatuur en meubilair, LabMakelaar Benelux Specific Online Auction Terms and conditions of a public auction sale

Closing date Viewing	Wednesday 13 February 2019 starting 14:00 CET Monday 11 February from 13:00 until 16:00 CET Veiling locatie LabMakelaar				
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			en, The Netherla	ands	
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Margin goods	In cas	e of margin g	oods the VAT wi	ill be 0%	
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Viewing Instructions				•	ale, 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.				
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General Terms and Conditons of sale	In addition to these Specific Online Auction Terms and Conditions the General online Auction terms and conditions are applicable. In the event of a contradiction between the general terms and conditions of online auctions and these specific terms and conditions of online auctions, then these specific terms and conditions of online auctions shall prevail.
Supervision	This auction will be held under the supervision of F.J. Oranje, a civil law notary in The Hague, with the firm of Pels Rijcken & Droogleever Fortuijn N.V.
Combination	All lots in a combination will be sold individually first. After the last lot is sold, the total of bids is raised 5%. This is the starting bid of the combination. If the combination is sold it overrules the individual bids, if not the individual bids are applicable.
Prolongation	If a bid is made in the last 5 minutes before the lot closes, the closing time of that lot will be extended by 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 Troostwijk will have the right to adapt the extension time
Lots without bid	From all lots without a bid, the closing time can be extended with 30 minutes after the last closing time for lots in that auction.
Allocation	Certain lots / combination lots may be offered "subject to allocation". This is noted in the bidding information for each affected lot. Where lots are offered "subject to allocation" the seller reserves the right to accept or reject the highest bid. The bidders will be notified within 48 hours of the auction closing.
Quantity, capacity, dimensions and weight of goods	Where a lot description contains details of quantities, capacities, dimensions or 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. 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.
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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.

1	1	LC MS Spark, Symbiosis Pro, year built 2006, LC MS; consisting of ; stacker model 931; autosampler 930; LC pump 750; high pressure dispenser 730; ACE Model 725; Mistral model 885; incl. trolley (SR)	1,000.00
2	1	automated Elisa processor Aesku, Helmed, serial number 11-10-0215, automated Elisa processor; sample cap. 96; built-in barcode reader; incl. PC (SR)	100.00
4	1	automatic immunochemistry system Perkin Elmer, AutoDELFIA, year built 2003, automatic immunoassay system; DELFIA detection; disorders pre-eclampsia; research areas aternale fetal health; (SR / corridor)	100.00
5	1	LCMS system (micro) Waters, Waters Micro, LCMS system (micro); consisting of ; HPLC binary pump; Sample manager; quattro micro; vacuum pump; Incl. Spare parts; maintenance; PC with Mass Lynx; software; (SR)	1,000.00
6	1	gas chromatograph + Polaris Q MS Thermo, Trace GC Ultra, serial number 20062285, gas chromatograph; compatible with standard capillary column cages; flame ionization detector; (SR) + Polaris Q MS	100.00
8	1	clinical analyzer Sysmex / Starrsed, XE5000 / Interliner V8, serial number A2335 / R&R 038 326, clinical analyzer; (SR)	1,000.00
9	1	rotary evaporator with water bath IKA Werke, RV06-ML / HB4 basic, rotary evaporator with water bath; flask full. 1000 ml; (SR)	10.00
10	1	pedal mixer Interscience, BagMixer 400, serial number 00129479, pedal mixer; metal through; (SR)	100.00
11	1	PCR / thermal cycler Eppendorf, Mastercycler pro, serial number 6321ZL805294, PCR / thermal cycler; control range block temperature 4 ° C to 99 ° C; gradient range 1 ° C to 20 ° C; temperature range of the gradient 30 ° C to 99 ° C; temperature control range of the lid 37 ° C to 110 ° C; heating rate 4 ° C / sec; cooling rate 3 ° C / sec; (SR)	100.00
12	1	sterilisator Prestige Medical, Century B, serial number 01110820, sterilisator ; equipped with four drawers (SR)	10.00
13	1	microplate washer Thermo, Wellwash AC, serial number 870 - 546, microplate washer; was heads 8, 12, 16, and 24-way; orbital shaker job of 2 mm, 800-1200 rpm; programs 99 (with up to 4 protocols each); dosage volume 50-1000 μ L in steps of 50 μ L; fill volume 5-100 ml in 5 ml increments; residual volume typically 1 μ L or less per well (sweep aspiration), less than 3 μ l per well ('standard' aspiration); (SR)	100.00
14	1	plate washer Skarton, SkanWasher 400, year built 2001, serial number 12019-1287, plate washer; suitable for 96 well plates; (SR)	100.00
15	1	plate washer Skarton, SkanWasher 300, year built 1999, serial number 12010-1568, plate washer; suitable for 96-well microplates; weektime programmable to 3 minutes; volume range 100- 900 μl; (SR)	100.00
16	1	microplate washer Biochrom, Asys Atlantis, serial number 81557, microplate washer; configurable for many different formats for maximum flexibility; removable plate carrier for easy cleaning; low noise, pressure-free aspiration and delivery pumps; automatic flush function prevents clogging of the fluid path; reduces aerosols by covering and pump technology; (SR)	100.00
17	1	microplate washer Anthos Fluido, 24 200, serial number 24 200 1011, microplate washer; (SR)	100.00

18		microplate washer Tecan, Hydro flex, serial number 1302000063, microplate washer; ELISA wash for improved consistency and reliability; gentle washing of cell-based assays with adherent or weakly adherent cells; microplate array washing for protein and antibody arrays; vacuum filtration to waste for PCR clearance after DNA amplification, etc.; magnetic bead washing using MBS carrier; (SR)	100.00
19	1	microplate washer Tecan, 96 PW, serial number 73339, microplate washer; vacuum 55 I / min at 0.6 bar; residual volume per well <2 ul; fluid can be from any bottle trailed ; dosing accuracy CV <2% over the entire plate; (SR)	10.00
20	1	plate reader Tecan, Spectra Classic, serial number 9000426, plate reader; measuring time single wavelength 6 sec, double wavelength 8 sec; wavelength range 340 - 750 nm; measuring range 340 - 399 nm = 0 - 3,000 Abs, 400 - 750 nm = 0 - 4,000 Abs; (SR)	100.00
21	1	microplate luminometer Turner BioSystems, GloRunner, serial number 900043, microplate luminometer; detector own eight-channel solid-state array; spectral response range 300-610 nm; peak wavelength 550 nm; detection mode glow luminescence; plate format: 96-well; read speed 1 second per well, less than 30 seconds per plate; (SR)	100.00
22	1	plate reader Thermo, Multiskan Ascent (354), serial number 354 -02061, plate reader; optical performance wavelength range 340 nm - 850 nm; filters: 8-position filter wheel with 405, 450, 490 and 630nm; half bandwidth of filters 3-9 nm; wavelength accuracy +/- 2 nm; detector silicone photodetector; (SR)	100.00
23	1	PCR system GeneAmp, PCR system 2700, year built 2004, serial number 270S4011305, PCR system; sample temperature range 4 ° C to 99 ° C; (SR)	100.00
24	1	thermal cycler Thermo, 5020, serial number AKC961102420, thermal cycler; offers flexibility with three different interchangeable blocks: 96-well, 384-wells and a double block with two 48-well units; easy-to-use graphical interface for protocol setup and pre-programmed protocols for maximum convenience. (SR)	100.00
25	1	uv detector Hitachi, L-2400, serial number 15E04-020, uv detector; D2 lamp; wavelength range 190- 600 nm; accuracy +/- 1 nm; bandwidth 6 nm; program 9 programmable steps; max. time 600 min .; max. steps 100 (9 programs); (SR)	100.00
26	1	light cycler 2.0 PCR system with LC carousel 2.0 centrifuge Roche, 1415373 / 40524121, light cycler 2.0 PCR system with LC carousel 2.0 centrifuge; six fluorescence detectors measure fluorescence at 530, 560, 610, 640, 670 and 705 nm; state-of-the-art software combines improved data analysis with efficient data management; two sizes of reaction capillaries for 20 μ L and 100 μ l reactions offer flexibility for the design of the test; optimized hardware components provide fast, ultra-precise temperature control and homogeneity for the highest accuracy and reproducibility; (SR)	100.00
27	1	automatic immunochemistry analyzer Abbott Axsym System, serial number 8265, automatic immunochemistry analyzer; uses three technologies, fluorescence polarization immunoassay, microparticlenzyme immunoassay and capture immunoassay; transit speed varies from 80-120 tests / hour; (8BVL)	100.00
28	1	shaker Edmund Bühler, VKS 75 A, shaker, with rack system, capacity 32 x 500 ml erlemeyers; capacity 12 x 2000 ml erlemeyers; capacity 6 x 1000 ml erlemeyers; (8AVL)	100.00
29	1	refrigerated centrifuge Heraeus, Minifuge RF, year built 1986, serial number 125808, refrigerated centrifuge; max 6000 rpm; temperature range -30 to 40 ° C; (7CVL)	100.00

3	0	1 sterilisator Davenport, Turbister 20 Klasse B, sterilisator ; 121 ° C and 134 ° C programs; capacity 20 liters; maintenance history present; validation report present; (7B1)	100.00
3	1	1 water bath Colora, WK100, water bath; capacity 6.5 liters; (7B2)	100.00
3	2		1,000.00
3	3	1 disinfection washing machine Getinge, 8666, disinfection washing machine; (8GVL)	100.00
3	4	1 refrigerator Friginox, G/GL1300, year built 1995, serial number 2025D1248NA, refrigerator; temperature range: -25 to 10 ° C; capacity 1300 liters; 8 internal sockets; Door with magnetic seal; (8HVL)	100.00
3	5	1 refrigerator Williams, LJ2SS, serial number 0611/476516, refrigerator; capacity 1295 liters; including 7 shelves; (8IVL)	100.00
3	6	1 biomedical freezer Sanyo, MDF-U537D, serial number 40303647, biomedical freezer; capacity 452 liters; temperature range -20 ° C to -30 ° C; (8JVL)	100.00
3	57	1 refrigerator larp, AB 500 PVe Jumbo, serial number 07BA15726, refrigerator; temperature range: 2 ° C - 10 ° C; capacity 521 liters; (8JVL)	100.00
3	8	1 refrigerator Retsch Derby, SC 45, refrigerator; capacity 350 liters; (8JVL)	10.00
3	9	1 steam tank Barosta, Stoomwezen, year built 2000, serial number 8030865, steam tank; max. pressure 3.5 bar; (8KVL)	100.00
4	.0	1 suppository pouring device Blockland, ZPGA, serial number ZPGA-118, suppository casting machine; the machine contains the following components - Julabo ED thermostat, IKA RW20, plunger assembly, plunger drive and setting mechanism, cam mechanism, filler system with valve block, control unit and motor housing; (8KVL)	100.00
4	1	1 mixing vessel Megapack, FRA-25, year built 2007, mixing vessel; capacity 255 liters; with stirring motor; cover security; Empty crane; (8LVL)	100.00
4	2	1 magnetic goods lock magnetic goods lock; electric / magnetic security doors; (7K0)	100.00
4	.3	1 sterilisator Linden, 40/70E, year built 1991, sterilisator ; capacity 78 liter; pressure 2 bar; (7K0)	100.00
4	4	 freezer Revco, ULT-10140-9, serial number Z200275158NP, freezer; storage capacity 432 plates, 96 wells, 15,400 ampoules of 1 ml; max -140 ° C; 380 volts; (7JVL) 	100.00
4	5 1	D lot of water vessels lot of water tanks; (7KVL)	10.00
4	6	5 lot of nitrogen tanks lot of nitrogen containers; 7KJVL)	10.00
4	7	 distillation system Gerhardt, Vapodest 30, distillation system; determination of nitrate, nitrite, ammonium, Kjeldahl digestion solutions, volatile acids, sulfur dioxide, ethanol, formaldehyde, phenols and other compounds; (7IVL) 	100.00
4	.8	1 incubator Abbott, Commander, incubator; adjustable to 25, 37, 42 ° C; (7IVL)	10.00

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	49	1	water cooler Elkay, ER10, serial number 990846971, water cooler; cooling capacity of 38 liters per hour of 10 ° C water; (7IVL)	10.00
	50	1	nitrogen generator Parker, G1-LN-800, year built 2012, serial number 12EM0001, nitrogen generator; 800 ml / min; (7HVL)	100.00
:	51	1	water purification system Christ, Permaq Pico 1, serial number 02.01.31.238, water purification system; reverse osmosis device; 400 volts; (7HVL)	100.00
:	52	1	water purification system ELGA, Medica LPS, water purification system; 4 I / min; (7I1)	100.00
	54	1	sample exchanger Metrohm, 824, serial number 03116, sample changer; 12 samples of 250 ml; including stirrer; (7l2)	100.00
	55	1	extraction system Büchi, B811, extraction system; beaker volume 150 ml; volume extraction chamber 250 mL; Max. Cooling water consumption of 60 I / h; Max. Water pressure: 6 bar; (7H1)	100.00
:	56	1	vacuum pump Leybold, D8B, serial number 1125820900092069, vacuum pump; rated pump speed: 9.7 m3 x h-1; pump speed: 8.5 m3 x h-1; ultimate partial pressure: 1 x 10-4 mbar; ultimate total pressure without gas ballast: <2 x 10-3 mbar; ultimate total pressure with gas ballast: <5 x 10-3 mbar; water vapor tolerance: 25 mbar; water vapor capacity: 157 g / h; (7H1)	100.00
:	57	1	vacuum pump Alcatel, 2033, serial number 218008, vacuum pump; free air movement 35 m3 / h; air displacement pneurop method 30 m3 / h; basic pressure without gas ballast <1 x 10-4; basic pressure with gas ballast <5 x 10-3; maximum permissible water vapor pressure 30 mbar; (7H1)	100.00
:	58	1	displacement pump Varmeca, Varmeca 37M, serial number 004775-2000, displacement pump (7H2)	100.00
	59	1	chromatography oven Dionex, LC30, chromatography oven; temperature range 8 ° C above ambient temperature to 80 ° C selected in steps of 1 ° C; (7H2)	100.00
	60	1	eluent generator Dionex, EG40, eluentgenerator; concentration of 0.1 to 100 mM at flow rate of 0.1 to 1.0 ml / min; range of 0.1 to X mM at a flow rate of 1.0 to 3.0 ml / min, X = 100 mM / flow rate in ml / min; delay volume user adjustable from 0 to 2000 ul standard was 400 ul; (7H2)	100.00
	61	1	refrigerated centrifuge Beckman, Allegra 6KR, serial number ALK99D04, refrigerated centrifuge; temp. range -5 ° C to 25 ° C; max speed 4,730 rpm; time set to 30 minutes timer or continuous ; (7FVL)	100.00
	62	1	rendering device Gerhardt, KB20, rendering device; contains 20 places and is equipped with an electric lift and a reflux system; (7H2)	100.00
	63	1	cooled microtome Leica, Frigocut 2800N, serial number 126719, refrigerated microtome; temperature range -10 ° C to 4 ° C; 0.5 to 60 μm; (7GVL)	100.00
	64	1	Air humidifier Sanvia, air humidifier; tank 10 liters; position 1 0.9 liters / hour; stage 2 1.3 liters / hour; position 3 1.9 liters / hour; (7FVL)	10.00
	65	1	microplate washer Grifols, DG-34, microplate washer; (7G2)	100.00

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6	6	1	aggregation profile sketcher Bio Data, PAP-4C, serial number 70972, aggregation profile sketcher; chromogenic assay; von willebrand assay (ristocetin cofactor); platelet aggregation; leukocyte aggregation; heparin induced platelet aggregation (HIPA) for heparin induced; thrombocytopenia (HIT); (7G2)	10.00
6	7	1	sanding / polishing machine Struers, DAP-5, sanding / polishing machine ; including a 5-fold grinding plate for various type abrasive belts. ; (7G2)	100.00
6	8	1	gas chromatograph Thermo, 8000, serial number 973056, ; (7G1)	100.00
6	9	1	liquid robot Zymark, ALH500, year built 2002, liquid robot; (7FVL)	100.00
7			sample exchanger Metrohm, 730, sample changer; Metrohm type 730 with Metrohm controller type 730 and SC Metrohm rod stirrer type 722; (7F2)	100.00
7	1	1	autosampler system Metrohm, 674, serial number 253230, autosampler system; complete set with Metrohm 683 pumping unit Metrohm 684 control unit and Metrohm 674 sample changer; (7F2)	100.00
7	2	1	diode array detector Perkin Elmer, DAD 135, diode array detector; (7F2)	10.00
7	3	1	hplc pump Waters, 1525, serial number B0225P 079M, hplc pump; programmable flow rate range from 0.00 to 10.00 ml / min in steps of 0.01 ml. ; (7F2)	100.00
7	4	1	fluorescence detector Waters, 474, serial number MX6HM1504M, fluorescence detector; monochromator holographic concave diffraction grating (for both excitation and emission); light source 150 W Xenon lamp; wavelength range 200 to 700 nm (for excitation and emission); spectrum bandwidth excitation 18 nm emission 10, 18 or 40 nm; wavelength accuracy ± 2 nm; wavelength repeatability ± 0.3 nm; detector excitation photodiode emission photomultiplier tube; flow cell 16 µL; (7F2)	100.00
7	5	1	fluorescence detector Dionex, RF2000, serial number C209554204453YS, fluorescence detector; monochromator ion brazed holographic concave diffraction gratings F / 2.4 for both excitation and emission side; number of grooves 900 lines / mm; wavelength range 200 ~ 650nm; bandwidth 15 nm for both excitation and emission sides; wavelength accuracy ± 2nm; wavelength repeatability ± 0.2nm; wavelength speed 3,000 - 600 - 120 - 24nm / min; detector signal side photomultiplier tube monitor side photodiode; (7F2)	100.00
7	6	1	microwave acceleration reaction system CEM, Mars 5, serial number DS 6232, microwave acceleration reaction system; microwave frequency 2450 MHz; output power 300 - 600 or 1200 watts; (7F1)	100.00
7	7	1	cool incubator Elbanton, year built 1995, serial number MI95057, cool incubator; with nitrogen barrel; (7F0)	100.00
7	8	1	refrigerator Liebherr, UKS5050, serial number 0909857-02, refrigerator; content 491 liters; (7F0)	10.00
7	9	1	minilab measuring robot Rohasys, R800, year built 2004, serial number 017, minilab measuring robot; minilab capacity 60 BOD bottles divided over 3 racks; oxygen measurement WTW Oxi 340 / SET; electrode CellOx 325; pump Watson Marlow S2 / 1900F10R4T; pump head 313D 1.6mm WT Tubing; dispenser Hamilton PSD_2; (7F0)	100.00
8	0	1	solubility system VanKel / Varian, VK 7000 / VK 8000 / VK 750D, serial number 1-5748-0301, solubility system; system contains VanKel VK7000 with 6 stirring bars 7 glass vessels (5 x 1000 ml / 2 x 500 ml) and water bath; Varian VK8000 with peristaltic pump; VanKel VK750D; (7E0)	100.00

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81	1	heating plate Gerhardt, KI26, heating plate; 6 places for bottles of 250 - 750 ml .; (7E2)	10.00
82	1	water bath Labotech, DWB14, water bath; 4 positions to be closed by means of a ring set (ø 4-6-8-10- 12 cm); (7E2)	10.00
83	1	heating jacket Isopad, RE6, heating mantle; 6 fold; 250 ml; (7E2)	10.00
84	1	microplate washer Bio-Rad, PW40, microplate washer; built-in vacuum and dispersion pump; for use with 96 well plates; (7E2)	100.00
85	1	rust solid steel mixing vessel Hilge, Durietta I-200, serial number 85699109036, rust solid steel mixing vessel; 200 liters; (7C0)	100.00
86	1	co2 incubator Forma Scientific, Steri-Cult Model 3035, serial number 34535-1141, co2 incubator; 300 liters; temperature range 4 ° C above ambient temperature up to 45 ° C; CO2 range: 0- 20%; RH range to> 95% RH at 37 ° C; (7C0)	100.00
87	1	co2 incubator Thermo, 8000WJ, year built 2009, serial number 313757-97, co2 incubator; 184 liters; water cloak; temperature range environment + 5 ° to 55 ° C; CO2 range 0 to 20%; RH range to 95% at 37 ° C; (7B0)	100.00
88	1	co2 incubator Thermo, Steri-Cult 200 model 3035, serial number 50014, co2 incubator; 282 liters; temperature range environment + 4 ° to 45 ° C (7A0)	100.00
89	1	co2 incubator Lab-Line, 494-1, serial number 0898-0004, co2 incubator; 352 liters; temperature range environment + 5 ° to 60 ° C; CO2 range 0 to 20%; RH range environment up to 98%; (6A1)	100.00
90	1	cool platform LKB Bromma, 8620, serial number 340, cool platform; working area (bxd): 805 mm x 420 mm; 220 volts; (6A2)	10.00
91	1	chilled incubator Thermo, 3612, serial number 501009-194, cooled incubator; equipped with a Thermo 4723 linear platelets / apheresis rotary rake ; temperature range 15 ° C to 40 ° C; forced air circulation; (6B0)	100.00
92	1	integrator Hewlett Packard, 3396B, serial number 3131P29761, integrator; device that processes an analogue (voltage) signal from a detector connected to a gas chromatograph, HPLC or other analytical equipment	10.00
93	1	vacuum sealer Komet, Vacuboy, serial number 2971618207, vacuum sealer; room size (W x D x H) 360 x 380 x 140 mm; sealing length 350 mm; vacuum pump: 10 m3 / h; maximum bag: 350 x 400 mm; (6B1)	100.00
94	1	cool incubator Binder, 0624009900312, serial number 900224, cool incubator; temperature range 4 - 50 ° C; internal dimensions (dxbxh) 495 x 800 x 600 mm; timer 0 - 24h; forced convection; (6CVL)	100.00
95	1	cool incubator MMM, Friocell 111, serial number 980397, cool incubator; 111 liters; forced convection; temperature range 0.0 ° C to 99.9 ° C; (6CVL)	100.00
96	1	centrifuge Funke Gerber, SuperVario-N, year built 2000, serial number 3680-833, centrifuge; temperature range environment up to 68 ° C; programmable rotor speed from 600 to 1130 rpm; (6C2)	100.00

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98	1	incubator Gallenkamp, INC200 Plus, incubator; forced convection; temperature range environment up to 105 ° C; (6C1)	100.00
99	1	centrifuge Sigma, 4-15C, centrifuge; (6C2)	100.00
100	1	gas chromatograph Perkin Elmer, Clarus 480, year built 2013, gas chromatograph; capillary column injector; FID; (6EVL)	100.00
101	1	refrigerated centrifuge Beckman, Allegra 64R, serial number ALV98M03, refrigerated centrifuge; temperature range -20 ° C to 40 ° C; Setting the time to 9 hours and 59 minutes, or continuous ; speed range from 0 to 30,000 rpm or equivalent RCF; (6EVL)	100.00
102	1	pcr system Du-Pont, QTC-1200, serial number QQ000269, pcr system; detect and analyze automated rotation; 1 platform and protocol for all organisms allows testing for multiple targets in the same batch; (6E2)	10.00
103	1	dna sequencer Applied Biosystems, 377, dna sequencer; including PC software and accessories; (6F0)	10.00
104	1	capillary electrophoresis system SpectruMedix, 96-capillary Genetic Analysis System, year built 2006, capillary electrophoresis system; 380 volts; (6E0)	100.00
105	1	fireproof filing cabinet De Raat, Type 800, serial number 0399/310240, fireproof filing cabinet; fire and burglary- proof cupboard; safe to close with lock with double bit key; size impregnation (hxwxd) 740mm x 540mm x 550mm; internal dimensions (hxwxd) 620mm x 490mm x 450mm; weight 52kg; (6E1)	10.00
107	1	ion chromatograph Dionex, DX-120, serial number 99100442, ion chromatograph; gas pressure helium of laboratory quality between 0.14 and 0.69 MPa; operating pressure 28 MPa; pump flow range 0.5 to 4.5 ml / min; detector range 1000 μ S, in full size; detector temperature compensation 1.5, 1.7 or 1.9% per °C; conductivity of the active cell 1.25 μ L; (6FVL)	100.00
108	1	autosampler Dionex, AS50, serial number 80591, autosampler; including sample injection syringe; (6FVL)	10.00
109	1	hplc system Agilent, 1100, hplc system; system includes solvent cabinet, vacuum degasser, quaternary pump, fluorescence detector and programmable electrochemical detector; (6FVL)	100.00
110	1	automated coagulation lab Beckman Coulter, ACL-100, automated coagulation lab; processing rate of 110 tests per hour for PT and fibrinogen; (6F2)	10.00
111	1	pcr system Roche, Cobas Amplicor, serial number 395458, pcr system; bar code for data entry; 48 samples per run; test specific reagents; up to 6 detections per amplified sample; (6F2)	10.00
112	1	refrigerated centrifuge Thermo, CL3R, refrigerated centrifuge; maximum speed 8500 RPM with a fixed angle rotor, 4000 RPM with a swing-out rotor; temperature range 4 to 22 ° C, in steps of 1 ° C; (6F2)	100.00
113	1	clinical analyzer ProbeTec, ET, year built 1999, clinical analyzer; real-time DNA amplification test for the detection of Chlamydia trachomatis (CT) and Neisseria gonorrhoeae (GC); simultaneous amplification and detection in real-time, up to 276 CT / GC or 564 CT samples in eight hours; (6F1)	100.00
114	1		10.00

Starting	Bid	€

115	1	pcr system Perkin Elmer, GeneAmp 2400, serial number 803N6040311, pcr system; 24 well block; (6GVL)	10.00
116	1	freeze dryer Christ, Alpha 1-2, year built 1995, serial number 6354, freeze dryer ; 2.5 kg of ice capacitor capacitance; ice condenser performance 2kg / 24h; ice condenser temperature -55 ° C; (6GVL)	100.00
117	1	clinical analyzer Eppendorf, EFOX5054, serial number 5054A00067, clinical analyzer; including vacuum pump and printer; (6G2)	100.00
118	1	hybridization station Tecan, HS 4800, year built 2006, hybridization station; incubation / washing temperature range: 4 - 85 ° C; denaturation temperature range 50 - 99 ° C; (6G2)	10.00
© 119	1	was module Thermo, Hybaid Omnislide, was module; temperature range environment + 5 ° to 70 ° C; (6G2)	10.00
© 120	1	humidity chamber Thermo, Hybaid Omnislide, humidity room; (6G2)	10.00
		combination A	
121	1	pcr system Biotage, PSQ96MA, serial number 000470 TD, pcr system; 96 samples can be used in parallel with the vacuum workstation in less than 15 minutes. The workstation ensures easy handling, and the actual "hands-on time" is less than 5 minutes; including 2 cartridges and vacuum workstation; (6G1)	100.00
122	1	bedpan rinse Arjo, SM15, serial number SE 0595 097220 001, bedpan rinse; With the SM15 bedpan washer, reusable items such as bed supports, urine bottles, baby bottles and buckets can be cleaned hygienically; the holder automatically rotates and empties the drip trays; including bedpan rinse rack and urinary bottle rinse rack; (6G1)	100.00
© 124	1	modular analyzer Roche, ISE1800, serial number 1659-14, modular analyzer; cobas ISE module measures the sodium concentration (Na +), potassium (K +) and chloride (Cl-); 1,800 tests / hour; ISE-specific sampling probe with clot detection; (6HVL)	100.00
© 125	1	modular analyzer Roche, P800, serial number 1659-14, modular analyzer; Cobas-800 module is a high-throughput immunochemistry module that a width executes variety of heterogeneous immunoassays using electrochemiluminescence (ECL) technology; heterogeneous immunoassays; throughput of up to 300 tests / hour; 48 reagent positions; clot and air bubble detection; (6IVL)	100.00
		combination B	10.00
126		array scanner Genetic MicroSystems, GMS 418, serial number 31002850, array scanner; (6H2)	10.00
127	1	microplate fluorometer BMG Labtechnologies, NOVOstar, year built 2001, serial number 700-0022, microplate fluorometer; FI <1 fmol / put fluorescein; FP <5 mP standard deviation at 1 nM fluorescein; TRF: <70 amol / well of europium; LUM <30 amol / well ATP DLReady certified; ABS Dynamic range: ± 0.000 - 4.000 OD; OD for 0 - 2 OD range; (6H2)	100.00
128	1	refrigerated centrifuge Heraeus, 400R, year built 1999, serial number 281487, refrigerated centrifuge; speed 300 to 13.000 rpm, adjustable in steps of 100; duration 1-99 min or continuous ; temperature range: 0 to 40 ° C; including Heraeus 8179 Swing-out roter, buckets and commitment documents; (6H2)	100.00

129	1	homogenizer Broch Braun, POTTER S, year built 2001, serial number 01382, homogenizer; speed: 150 - 1500 rpm; including, 6x 15 ml glass barrels with PTFE plungers, 1x 30 ml glass barrel with PTFE plunger, 2x 60 ml glass barrels with PTFE plunger, 1x 25 ml conical glass barrel with PTFE plunger, 1x 50 ml conical glass barrel with PTFE plunger; (6H1)	100.00
130	1	ICP-MS Thermo, X Series II, year built 2013, serial number 1-01125, ICP-MS; complete system consisting of , X Series II ICP, SC-2 autosampler, Thermoflex 2500 recirculating chiller, Edwards rotary vacuum pump 28; (SR)	1,000.00
131	1	autosampler Skalar, 1050, autosampler; 140 samples with separate standard and QC sample positions, separate flushing pump; (6IVL)	100.00
132	1	biorobot Qiagen, EZ1, serial number 0602F1082, biorobot; obtaining high-quality DNA using the BioRobot EZ1; DNA Blood Card is suitable for use in many applications, such as population genetics and pharmacogenomic research, PCR and real-time PCR, genotyping, sequencing, oncology research, SNP, STR, VNTR, RAPD, NASBA and AFLP technologies; including EZ1 DNA Blood Card; (6IVL)	100.00
133	1	slide stainer Bayer, Hematek 2000, serial number 4436A100187, slide stainer; colors 60 slides per hour; (6l2)	100.00
134	1	microplate reader Luminex, AtheNA Multi-Lyte, serial number LX10006285402, microplate reader; adds significant value by increasing the number of wells to be reported per run; universal test protocol minimizes training requirements; diluent verification system ensures that no source is missed; multiplexing up to 100 analytes per sample (80 on MagPlex microspheres); dynamic range (typical) \geq 3.5 logs; measuring time 96-well plate in \leq 45 min (up to 12,800 tests / hour); including PC and 30L xMAP Sheath liquid; (6I2)	100.00
135	1	nucleic acid analysis system Transgenomic, Wave system 3500, year built 2006, nucleic acid analysis system; Transgenomic WAVE nucleic acid (fragment) Analysis System is a fully automated system for the analysis of nucleic acids in humans, animals, plants and micro-research and diagnostics. The WAVE system is equipped with an optional chiller, double plate autosampler, Peltier Turbo oven, UV detector (+ two new UV lamps) and a separation cartridge .; (611)	100.00
136	1	hematology analyzer Beckman Coulter, LH 750, serial number AJ05057, hematology analyzer; improve productivity with WBC linearity ranging from zero to 400,000 and the linearity of platelets ranging from zero to 3,000,000; increase doctors' confidence in clinical decision thresholds without extra costly test protocols; increase productivity with a reduction of false- positive results and confirmatory tests; eliminate the use of additional reagents because NRBCs are counted automatically at every CBC / diff; identify and list NRBCs without manual intervention; improve productivity by reducing the need for technical intervention and repetition of samples; obtain precise and accurate WBC counts with automatic interference correction; standardize laboratory processes in all services with user-defined decision rules; customize the system to meet the needs of your laboratory and specific patient populations with flexible differential marking; (7AVL)	100.00
137	1	<pre>sand bath Harry Gestigkeit, SD8, serial number 11870910, sand bath; maximum temperature 370 ° C; dimensions sand bath (lxwxh): 360mm x 510mm x 50mm; (6J2)</pre>	10.00
138	1	ELSD detector Alltech, 3300 ELSD, serial number 33000511011, ELSD detector; light source laser diode with collimation optics 650nm; detector element silicon photodiode; temperature range ambient temperature up to 120 °C in steps of 0.1 °C; nebulizer gas nitrogen to 4.0 I / min; mobile phase flow rate 50 μ I - 3.0 ml / min; (6J2)	100.00

139	1	colorimeter Lovibond, PFX995, serial number PFX995/1113, colorimeter; measuring principle 16 all dielectric interference filters have a high pass bandwidth of 20 nm ± 0.5 nm; spectral response 420 - 710 nm; filter wavelengths (nm) 420, 445, 460, 470, 490, 510, 530, 550, 570, 595, 605, 630, 645, 670, 685, 710; (6J2)	100.00
140	1	biochemistry analyzer Nova Biomedical, BioProfile 100 Plus, serial number T34507120, biochemistry analyzer; Nova's BioProfile Analyzer is a fully automated, multi-test system designed for rapid, simultaneous analysis of 3 to 13 key measurements of nutrients, metabolites and gases in cell culture and fermentation media; BioProfile 100 Plus offers eight measured tests including glutamine, glutamate, glucose, lactate, ammonium, pH, sodium, potassium, a calculated osmolality; (6J1)	10.00
141	1	incubator MMM, Climacell 707, serial number 2005066023, incubator; volume 707 liters; working temperature of 0.0 ° C to 99.9 ° C (no humidity); from 10 ° C to 90.0 ° C (with moisture); relative humidity 10-95%; (3CVL)	1,000.00
142	1	incubator Forma Scientific, 3923, year built 1996, serial number 26836-51, incubator; temperature range: 0 ° to 60 ° C; relative humidity control via steam generator molded from above up to 95% at 37 ° C; capacity: 821.2L; including three layer cell roller base; (3CVL)	100.00
143	1	biological safety cabinet Clean Air, CB/CS4, year built 2000, serial number WO000123, biological safety cabinet; dimensions (hxwxd) 1480mm x 1290 x 830mm; within dimensions (hxwxd) 690mm x 1185mm x 600mm; height frame 755mm; HEPA filter 8 x EU 13; drain filter 12P6 +; exhaust filter: 4P6; prefilter 45 x 106 cm; (1B0)	100.00
144	1	laminar flow cabinet Interflow, serial number 3853, laminar flow cabinet; dimensions (hxwxd) 1540 mm x 1290 mm x 770 mm; internal dimensions (hxwxd) 620 mm 1190 mm x 600 mm; base 770mm; (1B0)	100.00
145	1	secured weighing cabin with filter Safetech, ST 1-900, secured weighing cabin with filter; (SRbov.)	10.00
146	1	cytocentrifuge Thermo, Shandon Cytospin 4, serial number CY1433 0309, cytocentrifuge; (SRbov.)	10.00
147	1	centrifuge laboratory analyzer Ves-matic, 20, serial number 0108, laboratory centrifuge analysis apparatus; analyzing 20 samples per 20 min .; equipped with RS232 serial port; (SRbov).	10.00
148	1	intra aortic balloon pump Arrow, Acat 1 Plus, serial number 00505A, intra aortic balloon pump; (SRbov.)	10.00
149	1	centrifugal hematology system Becton Dickinson, QBC II, serial number 250084, centrifugal hematology system; (SRbov.)	10.00
150	1	cardiograph HP, PageWriter 200, serial number CNA4001951, cardiograph; (SRbov.)	10.00
151	1	strip reader Monobind, Lumax CLIA, serial number 4101-1988, strip reader; (SRbov.)	10.00
152	1	chemistry analyzer Bayer, Clinitek 500 (6470), chemistry analyzer; (SRbov.)	10.00
153	1	clinical analyzer Bayer, DCA 2000 (5031), clinical analyzer; (SRbov.)	10.00
154	1	transmitted light fluorescence microscope Olympus, BH-2, BH-2 transmitted light fluorescence microscope; (SRbov.)	10.00
155	1	monocular microscope Breukhoven, 980036, monocular microscope; (SRbov.)	10.00

156	1	corrosion test system Liebisch, S 1000 M-TR, serial number 982201, corrosion test system; temperature range ambient temperature to 50 ° C; humidifier temperature range ambient to 70 ° C; content of stock saline solution recervoir 100 liters; 1000 liters capacity; test area with dimensions (W x D x H) 1435 x 780 x 600 mm; dimensions (W x D x H) 2600 x 1120 x 1255 mm; (4BVL)	100.00
157	1	cyclic corrosion cabinet Ascott, CC450t, serial number 382, cyclic corrosion cabinet; capacity 450 liters; dimensions (W x D x H) 1525 x 900 x 1055 mm; internal dimensions (W x D x H) 800 x 645 x 835 mm; saline reservoir 120 liters; temperature range of the humidifying mode ambient temperature up to 55 ° C; humidifying mode moisture range fixed at 95 - 100% RH; temperature range of the salt spray mode ambient temperature to 50 ° C; salt spray mode failure rates 0.5 ml - 3.0 ml per 80cm2 per hour; temperature range air dry mode ambient temperature up to 60 ° C; air dry mode humidity range Ultimate% RH depending on greenhouse temperature and% RH of ambient air; (6FVL)	100.00
158	1	set up fume cupboard Vinitex, AS, set-up fume cupboard; dimensions (H x W x D) 1815 x 4800 x 1455 mm; internal dimensions (H x W x D) 1200 x 4710 x 1220 mm; sliding window width 1450 mm; sliding window maximum opening 870 mm; (1D0 / 2)	100.00
159	1	biological safety cabinet Clean Air, CA/Rev 4, year built 1998, serial number WO 988511, biological safety cabinet; dimensions (hxwxd) 1480mm x 1290 x 830mm; within dimensions (hxwxd) 690mm x 1185mm x 600mm; height frame 755mm; (1A0)	100.00
160	1	microbiological safety cabinet BioAir, Safeflow 1.2, year built 2002, serial number C 12L22N 6059, microbiological safety cabinets; safety cabinet class II type A2, provides the highest safety for the operator and the environment through the manipulation of risk 1 to 3 pathogens; dimensions (hxbxd) 1455 mm x 1360 mm x 792 mm; internal dimensions (hxbxd) 650 mm x 1183 mm x 600 mm; frame height 770mm; (1A0)	100.00
163	1	biological safety cabinet ADS Laminaire, biological safety cabinet; type II category 2; internal dimensions (bxhxd) 122.6 x 65 x 60 cm; dimensions (bxhxd) 129 x 140 x 86 cm; two sockets; electric window operation; (1B0)	100.00
164	1	biological safety cabinet Clean Air, EF/A4, year built 2000, serial number WO04550, biological safety cabinet; Class II (type A2) cabinet designed for microbiological analysis of biological agents (including bacteria, viruses, etc.), and allergens (bio-security levels 1, 2 and 3); dimensions (W x D x H): 1333 x 844 x 1552 mm; inside dimensions (W x D x H) 1190 x 605 x 725 mm; height 2,197 mm, with the support frame; opening height 165 mm (predetermined operation mode), 350 mm (maximum mode); down flow velocity 0.36 m / s; light intensity 1000 lux; filter (EN 779) G3; HEPA filter downward (S 1822) H14; exhaust-HEPA-filter (EN 1822) H14; (1D1)	100.00
165	1	biological safety cabinet Interflow, IF/MVK 122 IIA, year built 2002, serial number 10373, biological safety cabinet; dimensions (W x D x H) 1260 mm x 980 mm x 1585 mm; internal dimensions (W x D x H) 1190 mm x 470 mm x 500 mm; frame height 670mm; outlet: 0.3m / s; downflow filter according to EN 1822 H14; exhaust filter according to EN 1822 H14; (1GVL)	100.00
166	1	locker cabinet locker cabinet; 16 lockers; dimensions (H x W x D) 1850 x 2440 x 520 mm; internal dimensions locker (H x W x D) 910 x 270 x 490 mm; frame height 155 mm; (GANGPAD 5/6)	10.00
167	4	laboratory cupboard laboratory cupboard; dimensions (H x W x D) 2100 x 655 x 450 mm; internal dimensions (H x W x D) 1950 x 600 x 400 mm; (1H2)	100.00
168	1	lot of Potteau laboratory table frames Potteau, lot of laboratory table frames; ~ 165 meters in variable lengths,	10.00

 Iot of Potteau laboratory table frames Potteau, lot of laboratory table frames; ~ 45 meters in variable lengths, 	100.00
 cabinets Köttermann, cabinets ; 8 pallets in various sizes; 1200 mm double-door; 1050 mm double door; 900 mm double door; 600 mm doors; 600 mm tray 5; (SR) 	100.00
2 gas bottle cabinets Asecos, TRG 205 120 G, serial number 604373/90/2, gas bottle cabinets; 90 minutes fire resistant	10.00
1 biological safety cabinet Interflow, IF/MVK 183 IIA SR, year built 2002, serial number 009594, biological safety cabinet; dimensions (W x D x H) 1875 mm x 980 mm x 1585 mm; internal dimensions (W x D x H) 1790 mm x 470 mm x 500 mm; frame height 670mm; outlet: 0.3m / s; downflow filter according to EN 1822 H14; exhaust filter according to EN 1822 H14; (2FVL)	100.00
1 freezer Sanyo, MDF-U73V, serial number 61118270, freezer; maximum temperature -86 ° C; capacity 728 liters; dimensions (H x W x D) 2010 x 1060 x 980 mm; internal dimensions (H x W x D) 1380 x 860 x 600 mm;	100.00
	 Potteau, lot of laboratory table frames; ~ 45 meters in variable lengths, 1 cabinets Köttermann, cabinets ; 8 pallets in various sizes; 1200 mm double-door; 1050 mm double door; 900 mm double door; 600 mm doors; 600 mm tray 5; (SR) 2 gas bottle cabinets Asecos, TRG 205 120 G, serial number 604373/90/2, gas bottle cabinets; 90 minutes fire resistant 1 biological safety cabinet Interflow, IF/MVK 183 IIA SR, year built 2002, serial number 009594, biological safety cabinet; dimensions (W x D x H) 1875 mm x 980 mm x 1585 mm; internal dimensions (W x D x H) 1790 mm x 470 mm x 500 mm; frame height 670mm; outlet: 0.3m / s; downflow filter according to EN 1822 H14; exhaust filter according to EN 1822 H14; (2FVL) 1 freezer Sanyo, MDF-U73V, serial number 61118270, freezer; maximum temperature -86 ° C; capacity 728 liters; dimensions (H x W x D) 2010 x 1060 x 980 mm; internal dimensions (H)

Starting Bid €



General conditions Online Auction TroostwijkAuctions.com

ARTICLE 1. DEFINITIONS

Acceptance: the statement by Troostwijk to the user that a purchase agreement has been concluded, which statement is issued by sending an invoice.

Purchase: the actual delivery of the lot to the purchaser or the authorized parties of the purchaser within the time specified by Troostwijk.

General Auction Terms and Conditions for Purchasers: these General Terms and Conditions.

Bid: each irrevocable bid on items placed by users on items on the website.

Combination of lots: a combination of lots that are auctioned under one lot number.

Transfer of ownership: the transfer of ownership and with that the owner's risk occurs at the allocation.

User: a natural or legal person of full age, who is legally competent with the power of disposition, who has registered on the website with the purpose to place a bid, or who wishes to be kept informed of items offered for sale by Troostwijk on behalf of the seller.

User agreement: the agreement between Troostwijk and the user, that is concluded by registration and that entitles the user to bid on lots placed on the website.

Lot: an item, or a number of items that are auctioned jointly (under one number).

Viewing day: a time period determined by Troostwijk where the purchaser is offered the opportunity to view and inspect the items to be purchased prior to the conclusion of the purchase agreement.

Purchase agreement: the sales agreement between the seller and the client of Troostwijk, respectively the purchaser.

Purchase price: the amount of the highest allocated bid, increased with the buyer's premium for the highest bid and the VAT owed.

Purchaser: the user to whom the lot has been allocated for which the bid has been accepted.

Client: the natural or legal person who instructed Troostwijk to broker in the sale of one or various items, to his own name and account or to the name and account of a third party, e.g. an executor.

Public Auction: an auction conducted by an auctioneer where Buyers may be present in person.

Buyer's premium: the auction costs invoiced to the purchaser to a percentage of the bid, increased with turnover tax.

Proxy bid: in a proxy bid, the user indicates what maximum price he is willing to pay for the lot. The auction system ensures that, after an overbid by a third party, the minimally higher bid is immediately placed on behalf of the user, as long as the maximum amount indicated by the user is not exceeded. The user can only cancel an automatic bid in the interim by placing a static bid that is the highest bid at that time.

Registration: the registration of the user on the website by correctly and fully filling out the registration form on the website.

Static bid: in a static bid the user places a bid in the form of a fixed amount for each lot.

Specific Auction Terms and Conditions for Purchasers: the terms and conditions that, next to, in addition to or in deviation of the General User Terms and Conditions and the General Auction Terms and Conditions, apply to participation in a specific auction, as stated on the website on the page of the auction concerned.

Allocation: the statement by Troostwijk that a lot or a combination of lots has been allocated, against payment of the purchase price, to the highest bidder.

Troostwijk: Troostwijk Veilingen B.V. and / or its subsidiary / subsidiaries or affiliate(s), as stated on the website.

Auction: the public sale of movable items organized by Troostwijk on the internet.

Seller: the natural or legal person who wishes to sell items to the purchaser(s) through brokerage by Troostwijk.

Website(s): the website www.TroostwijkAuctions.com, that is maintained by Troostwijk Veilingen B.V., with its registered office in Amsterdam, The Netherlands, and all other (future) websites registered or to be registered in the name of Troostwijk, that are used for the auction concerned. **Items**: movable items that are auctioned, either jointly or not in one lot.

ARTICLE 2. APPLICABILITY

2.1 The User Terms and Conditions apply to the relationship between the purchasers respectively the users on the one hand and Troostwijk on the other hand for the participation in auctions.

2.2 The applicability of other General Terms and Conditions than these Terms and Conditions, the General Auction Terms and Conditions, and (if applicable) the Specific Auction Terms and Conditions, 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 prior to the time stated on the website, or to extend an auction. If there is a technical malfunction of the website, due to which the website is not fully accessible and / or inaccessible for all users, Troostwijk is entitled to extend the auction by 24 hours.

3.2 By registering, the user states to be aware of and to agree to the special circumstances of an internet auction and with the technical imperfections that could occur in such an auction. Troostwijk hereby excludes all liability for any damage whatsoever, directly and / or indirectly, that occurred in any manner, including, but not limited to, damage resulting from the use of the website, unless cause by intent or intentional negligence of Troostwijk. Specifically, Troostwijk does not accept liability for any damage whatsoever, that occurs in any manner by and / or results from:

- Actions of the user that were allegedly suggested by information placed on the website;
- The impossibility to (fully) use the website and / or any malfunction of the website or of the underlying system;
- The noncompliance of the lots with the specifications stated on the website;
- The fact that the information on the website is untrue, incomplete or not current;
- Faults in the website's software and / or the underlying system;
- The unlawful use of systems, including the use of Troostwijk's website by a third party;
- Actions of the seller after the user has concluded a purchase agreement with the seller.

ARTICLE 4. ORGANIZATION OF THE AUCTION

4.1 The organization, preparation, execution and completion of the auction is carried out by Troostwijk.

4.2 Troostwijk is entitled, before or during the auction, without stating reasons:

- Not to acknowledge a bid as such;
- To exclude one or more users from the auction;
- Combine items into lots, to divide lots and to withdraw lots from the auction;
- To correct errors of Troostwijk in auctions or allocations, without a user being able to use these errors and / or derive any rights from these errors;
- To take other measures that are required in Troostwijk's opinion.

4.3 Troostwijk is entitled, before and / or during the participation in certain auctions and / or bids on certain lots, to demand advance payment or any other form of security from the users, before proceeding to delivery or further delivery.

4.4 The client and / or Troostwijk are entitled to add lots from another offerer to an auction.

4.5 Troostwijk's judgment on what took place during the auction shall be binding.

ARTICLE 5. BIDS; PURCHASE AGREEMENT

5.1 The user can place a bid on the website for one or more lots. Each bid is unconditional, irrevocable, and without any reservation. Troostwijk and / or the seller are entitled to refuse bids without stating reasons. Bids shall take place excluding buyer's premium and VAT. Troostwijk and / or the seller are entitled to place bids.

5.2 If multiple users declare to place a bid or to have made a bid jointly, they shall be jointly and severally liable for the obligations arising therefrom.

5.3 Troostwijk determines whether, when a bid was placed, such an error was made that the person who placed the bid will not be held to it. Users cannot derive any rights from the decision.

5.4 If a lot is also submitted to an auction in combination with one or more other lots, this shall be stated on the individual page of the lot on the website. In that case, a bid can first be placed on the individual lots of the combination and after all separate lots have been closed, on the combined lot. Individual lots shall only be allocated if the total amount of the highest bids to be allocated for the individual lots is higher than the highest bid to be allocated for the combination. The combination shall only be allocated if the highest bid to be allocated for the combination is higher than the total amount of the highest bids to be allocated for the combination is higher than the total amount of the highest bids to be allocated for the combination is higher than the total amount of the highest bids to be allocated for the separate lots.

5.5 Bids can be place in the form of a "static bid" or a "auto bid". In a static bid, the user places a bid in the form of a fixed amount for each lot. In an automatic bid, the user states which maximum price he is willing to pay for a lot. The auction system ensures that, after an overbid by a third party, the minimally higher bid is immediately placed on behalf of the user, as long as the maximum amount indicated by the user is not exceeded. The user can only cancel an automatic bid in the interim by placing a static bid that is the highest bid at that time.

5.6 The purchase agreement is created by allocation. Allocation is usually to the user who placed the highest bid. By applying the stipulations in article 5.1, pursuant to the award conditions in the Specific Auction Terms and Conditions or for other reasons, to the discretion of Troostwijk, the lot can instead be allocated to another user than the user who placed the highest bid to be allocated.

5.7 Within 48 hours after the auction has been closed (not counting Saturdays, Sundays and national holidays), the purchaser is informed by e-mail, on behalf of the seller(s), that the purchase agreement has been concluded. If the user does not receive an e-mail within this term, this means that his bid has not been allocated. Troostwijk is entitled not to allocate or to allocated under suspensive conditions / a suspensive condition.

5.8 Troostwijk is not a party to the purchase agreement, but only brokers in creating purchase agreements. If there is a forced sale, this shall be stated in the Specific Auction Terms and Conditions or on the auction page on the website.

5.9 If the receiver is the seller, article 7:19 of the Civil Code of The Netherlands shall apply.

5.10 If the auction takes place "before a civil-law notary or a court bailiff", this official shall supervise the auction and the bids and allocations in the auction.



5.11 If it concerns a non-public auction, the Buyer who is a private individual not acting as a professional or business man has the right to terminate the agreement without giving any reason within 14 days from the date the purchases have come into his possession. To exercise this right of withdrawal Troostwijk must be informed of the decision in order to terminate the agreement by receiving a written declaration by the buyer.

5.12 If the buyer applies for the right of withdrawal, Troostwijk will charge the buyer an amount of € 25 administration fee for each returned lot. The buyer also bears all costs associated with the returning the goods purchases.

ARTICLE 6. GUARANTEES, CLAIMS AND INDEMNIFICATIONS

6.1 Troostwijk and / or the seller shall grant no guarantees whatsoever concerning the lots and any claims by third parties. The purchaser waives all rights that do not vest in the purchaser under mandatory law.

6.2 Troostwijk and the seller shall make their best effort to attain the best completeness, correctness and clarity as possible of the description and photographs of a lot on the website, other auction brochures, advertisements and suchlike, without any liability for damage resulting from incorrect or incomplete descriptions, or without accepting other damage.

6.3 Any mains, cables or other connections, for the energy, controls or production on / in a lot, unless specifically stated otherwise in the Specific Auction Terms and Conditions, shall only be sold to the first circuit breaker, fitting or, alternatively, the identifying mark provided. Underground or built-in connections shall never form part of the lot, unless specifically stated otherwise in the Specific Auction Terms and Conditions.

6.4 The lots are sold 'as is' in the condition in which they exist on that date of allocation, with all connected benefits and burdens. Troostwijk and / or the seller grant no indemnification whatsoever for visible or hidden defects, nor do they provide any guarantee in connection to the completeness, required documentation, numbers, performance, saleability, the purpose for which the purchaser has purchased the items, the existence or non-existence of rights of or claims by third parties and / or the possibility to transfer items to third parties.

6.5 Any defects of whatever nature, disappointed expectations of the purchaser and / or acquiring third parties give no right whatsoever to (damage) compensation and / or compliance to the purchaser or other third parties. The purchaser is assumed to have conducted a thorough investigation in advance of the lot he purchased.

6.6 If, concerning the items, there are claims by third parties under (intellectual or other) property rights, including retention of title and / or rights of third parties pursuant to articles 3:166-200, 3:201-266, 3:290-295, 6:52-57, 6:271 (after a claim for termination based on article 6:265) and / or 7:39-44 of the Civil Code of The Netherlands, respectively other claims by third parties that can or cannot be equated with these, that are being enforced, the purchaser is obliged to retain those items for those third parties, under the obligation to transfer those items to those third parties at Troostwijk's first request, respectively make other appropriate arrangements with any rightful claimants. If the items are returned undamaged at Troostwijk's first request, the purchaser is entitled to reimbursement of the purchase price paid for the items concerned, and the purchase agreement for those items shall be considered to be terminated, without Troostwijk and / or the seller being obliged to any (damage) compensation towards the purchaser.

6.7 The purchaser indemnifies Troostwijk and / or the seller against any claims by third parties resulting from the purchase agreement concluded between the seller and the purchaser.

ARTICLE 7. OBLIGATION TO INVESTIGATE USER / PURCHASER

7.1 The purchaser shall be offered the opportunity to investigate the items prior to the conclusion of the purchase agreement on the viewing day.

7.2 Descriptions of the items and all information provided by or on behalf of Troostwijk, shall be given to their best knowledge and are only intended as an indication, without, however, Troostwijk and / or the seller guaranteeing the correctness thereof. If Troostwijk shows or provides a sample, model or an example, this is always only an indication. The capacities of the items to be delivered can derive no claims or rights from the aforementioned descriptions, samples, models, examples or other information. Troostwijk is entitled to correct inaccuracies in the verbal or written statements made by Troostwijk or on its behalf, and to correct any errors (during the auction or otherwise), without the purchaser deriving any rights from this. Troostwijk is not liable for any possible inaccuracies or incompleteness in the description of the items. The purchaser is not entitled to withdraw a bid, respectively terminate the purchase agreement, if it is shown that the item does not comply with the description thereof. Article 7:19 of the Civil Code of The Netherlands shall apply accordingly.

7.3 The purchaser – respectively the carrier engaged by the purchaser – is obliged to properly investigate the purchased items on purchase, as described further in article 10 of these Terms and Conditions. By signing the receipt for the purchased items the purchaser respectively the carrier explicitly accepts the items in their present condition, quantity and quality.

ARTICLE 8. PAYMENT OBLIGATIONS OF THE PURCHASER

8.1 The purchaser is obliged, within 48 hours of the confirmation of the allocation by the sending of the purchase agreement, to transfer the purchase price to the account number indicated by Troostwijk. Payment shall take place in euro's or in another currency to be indicated by Troostwijk.

8.2 If the purchase price is not paid on time, Troostwijk shall charge the purchaser 15% of the purchase price, as a lump-sum amount for collection



costs and / or extrajudicial costs, increased with the statutory commercial interest on the amount still owed, increased by 3% annually, starting the day on which the payment was definitively due until the day of actual payment.

8.3 Payments shall first be used to deduct the costs, then the interest owed and finally the purchase price.

ARTICLE 9. SECURITY

9.1 The persons accessing buildings and premises on viewing days or on the purchase day, do so fully at their own risk. Persons are required to follow the instructions issued by the client, Troostwijk and / or third parties engaged by Troostwijk, to ensure the safety of all persons present.

9.2 The client and Troostwijk do not accept liability for damage in connection to accessing the aforementioned buildings and premises.

ARTICLE 10. PURCHASE

10.1 If and as soon as the purchaser has complied with all his payment obligations, the purchaser, at times and locations determined by Troostwijk, can pick up (or have picked up) the lot(s) concerned, showing valid proof of identity. This is considered the purchase. The purchaser is obliged to pick up the lot(s) no later than the date stated in the Specific Auction Terms and Conditions. Troostwijk can determine that a certain lot/certain lots can only be picked up after the purchase of other lots.

10.2 The purchaser himself is responsible for the correct and timely purchase of the purchased items. Troostwijk is responsible for the organization and coordination of the time of purchase of the items sold by the client.

10.3 If the purchaser refuses the purchase or fails to provide information or instructions required for the purchase, respectively has paid the purchase price, but has not collected the purchased items at the time and on the date determined by Troostwijk, Troostwijk will be authorized to store the purchased item(s) for the risk of the purchaser, such for a period of up to one month or a shorter period as communicated by Troostwijk in writing to the purchaser. If the purchaser still comes to collect the items, the purchaser shall pay the administrative, storage and insurance costs, with a minimum of €350.- prior to collecting the item(s). After said period of one month, or after the shorter period communicated by Troostwijk, it is assumed that the purchaser has waived the ownership rights to the items and Troostwijk will be authorized to dispose of the items again. This article applies without prejudice to the right of Troostwijk to demand performance of the agreement at all times and, in compliance with Article 12.2. to claim full compensation in the event that the purchaser is in default by operation of law due to a failure to fulfil any obligation arising from the purchase agreement.

10.4 The purchaser is responsible to ensure that all requirements, of whatever nature, concerning the exportation of items in a EU country or other country have been complied with. This means, among others, that the purchaser has to comply with the legislation and regulations of the country concerned for the payment of taxes and charges and the required documents, and if necessary, that he obtains the required permission. If the items are to be transported, the client, respectively the purchaser, shall be recorded on the underlying transport or customs documents as sender, respectively recipient, of the items, not Troostwijk.

10.5 The transfer of ownership and with that the owner's risk occurs at the allocation. The purchase consists of – at a time / times to be determined by Troostwijk – placing the purchased items at the disposal of the purchaser. The purchase, or, as the case may be, the transfer shall take place under the resolutive condition that the full purchase price and any other amounts possibly owed by the purchaser, have been paid by the purchaser and – in case of the sale of one or more items by order of a trustee – under the resolutive condition that the Supervisory Judge has been obtained for concluding the purchase agreement.

10.6 If it is necessary to disassemble the purchased items for the purchase, the purchaser shall do so, to his own account and risk, in an expert manner. The purchaser is only entitled to disassemble items not connected to items purchased by the purchaser after obtaining explicit permission in writing from Troostwijk and / or the seller. The purchaser is liable for damage caused during or in the scope of the purchase and shall indemnify Troostwijk and / or the seller for claims of third parties in connection hereto.

10.7 The purchaser shall require the explicit permission from Troostwijk and / or the seller to use his own fork-lift truck to move and / or load the lot. The purchaser is aware of the relevant legislation and regulations such as the Machinery Decree, the Health and Safety legislation and the NEN-EN standards and has a valid liability insurance for the fork-lift truck. The purchaser is at all times responsible and liable for safe use of the fork-lift truck at the auction location.

10.8 If it becomes apparent that a lot cannot be delivered due to claims of third parties or due the fact that the purchase could cause unacceptable damage to the buildings or the premises, in or to which the lot is located, respectively be otherwise extremely onerous, Troostwijk is entitled to terminate the purchase agreement. This termination shall take place by e-mail and / or registered mail to the purchaser to the address stated by the purchaser, after which Troostwijk and / or the seller is/are only obliged to reimburse the purchaser for the amount already paid by the purchaser for the amounts already paid for the purchase of the lot(s).

10.9 The purchaser whose lot(s) obstructs/obstruct picking-up other lots, is obliged, immediately after having been notified thereof by Troostwijk by e-mail and / or notice at the address stated by the purchaser, to ensure that this lot/these lots are picked up. If he fails to do so, Troostwijk is entitled to have this pick-up and possible storage effected by third parties, to the account and risk of the purchaser.

10:10 Troostwijk is not responsible for the removal / disposal of waste. The Buyer is responsible for this, except in case that Troostwijk has been explicitly requested to undertake this work at buyer's expense.

10:11 Troostwijk will inform the buyer about the presence of waste as soon as Troostwijk is aware of it during the execution of the agreement.

ARTICLE 11. PERSONAL / BUSINESS DETAILS OF THE SELLER / THIRD PARTY

11.1 The seller and the purchaser agree that the personal and / or business details of the seller or a third party that may be present on or in a lot explicitly do not form part of the purchase agreement. The purchaser is obliged, if and to the extent that personal and / or business details are present in a lot after an auction, to inform Troostwijk accordingly forthwith, and in an occurring case to provide his unconditional cooperation, at first request, to submit to the seller these personal and / or business details, respectively destroy these details. Except under the aforementioned obligation, the purchaser shall hold these details confidential and the purchaser shall not be allowed to use (or have used) these details, to provide (or have provided) these details to third parties, or grant third parties access to these details.

ARTICLE 12. TERMINATION

12.1 If the purchaser fails to comply with any obligation under the purchase agreement, including (but not limited to):

- nonpayment, respectively failure to pay on time, of the purchase price;
- failure to pick up the lot(s) in time, and / or;
- failure to provide the information or documents required for the purchase;

the purchaser is in default by operation of law and the seller is authorized to terminate the agreement with the purchaser by giving written notice, without being liable to pay any compensation (for damages) to the purchaser and/or to sell the purchased goods to one or more third parties immediately without prejudice to the right of Troostwijk and/or the seller to claim (additional) damages. The above also applies if, after the conclusion of the purchase agreement, Troostwijk or the seller becomes aware of circumstances which give the seller and/or Troostwijk good reasons to fear that the purchaser will not fulfil its obligations, in the event of bankruptcy or suspension of payment of the purchaser, if Troostwijk has asked the purchaser to provide security for the fulfilment and this security is not provided or is insufficient, or if the purchaser is otherwise in default and fails to fulfil its obligations under the purchase agreement. The purchaser shall pay compensation for any and all damage caused by its failure, incurred by both Troostwijk and the seller, to Troostwijk. In the event of dissolution as referred to in this article 12.1, the purchaser will not acquire a right to the premium, insofar as it has already been paid to Troostwijk by the purchaser.

12.2 If circumstances arise with regard to people and / or materials used by Troostwijk or which Troostwijk is in the habit of using in the performance of the purchase agreement, which are of such nature that the performance of the purchase agreement becomes impossible or so cumbersome and/or disproportionately costly, that it would no longer be reasonable to demand performance of the purchase agreement, Troostwijk is entitled to dissolve the purchase agreement without any obligation to pay compensation (for damages) to the purchaser.

12.3 After the title to the purchased items has passed to the purchaser, the purchaser can no longer claim dissolution or annulment of the purchase agreement. If a third party is interested in the careful removal of all or part of the item and this removal would, in the opinion of Troostwijk, jeopardize or permanently damage the building and / or for any other reason, the seller and Troostwijk will be authorized to dissolve the purchase agreement on behalf of the seller, without being required to pay any compensation, by means of a written statement to the purchaser. In such a case, Troostwijk and the seller shall only be required to refund the purchase price received by Troostwijk and, insofar as an invoice has been sent by Troostwijk to the purchaser for the item(s) concerned, to credit the invoice by sending a credit note.

12.4 If, prior to delivery and / or purchase, circumstances occur which render the delivery or purchase of the item impossible due to force majeure on the part of the seller or Troostwijk, for example due to fire, theft or natural force damage, the seller and Troostwijk will be authorized to dissolve the agreement without being required to pay compensation, by means of a written notice to the purchaser. In such a case, Troostwijk and the seller shall only be required to refund the purchase price received by Troostwijk and, insofar as an invoice has been sent by Troostwijk to the purchaser for the item(s) concerned, credit the invoice by sending a credit note.

12.5 In the event of termination referred to in Article 12.1, the defaulting purchaser is required to pay a flat rate of 25% of the purchase price to cover administrative, storage, insurance and transport costs, etc., subject to the right of Troostwijk and / or seller to claim full compensation.



ARTICLE 13. LIABILITY

13.1 Troostwijk's liability that remains after application of the other stipulations in these General Auction Terms and Conditions, the General User Terms and Conditions and (if applicable) the Specific Auction Terms and Conditions), shall always be limited to the amount that can be claimed from Troostwijk's liability insurance. In the event that the liability insurance of Troostwijk does not cover the event the liability of Troostwijk will be limited to \in 5000,-.

13.2 Troostwijk is not liable for any consequential damage such as – but non-exhaustive – damage in the form of loss of profit or unsaleability of the items.

13.3 Any liability of Troostwijk in connection to any default to the lot(s), or in connection to an (alleged) violation of the rights of (intellectual property of) third parties is excluded. The purchaser states to be aware that possible rights of (intellectual property of) third parties can be vested in third parties.

13.4 Without prejudice to the provisions in article 6:89 of the Civil Code of The Netherlands, each claim right of the purchaser on Troostwijk and / or the seller shall cease to have effect after expiry of 2 weeks after the items have been delivered or made available to the purchaser under the agreement, unless the purchaser has instituted proceedings at the competent court within this term.

13.5 Troostwijk and / or the seller do not indemnify the purchaser for visible or hidden defects, nor grant any guarantee in connection to the completeness, required documentation, numbers, performance, saleability, the purpose for which the purchaser has purchased the items, the existence or non-existence of rights of or claims by third parties and / or the possibility to transfer items to third parties. Any defects of whatever nature, disappointed expectations of the purchaser and / or acquiring third parties give no right whatsoever to (damage) compensation and / or compliance to the purchaser or other third parties. If there is nonconformity as referred to in article 7:17 paragraph 2 and / or 3 of the Civil Code of The Netherlands, the exclusion of liability in this article 13.5 to the extent that this applies to the seller, shall not apply if there is a purchase agreement concluded with a Consumer, unless there is force majeure from the seller and / or if the purchaser does not submit a complaint in a timely manner, all of this provided that article 7:19 of the Civil Code of The Netherlands applies.

13.6 Troostwijk and / or the seller are not liable for damage and consequential damage – personal injury or damage to another item than the purchased item (article 6:190 of the Civil Code of The Netherlands) – if the nonconformity is a defect in the meaning of the product liability scheme in article 6:185 et seq. of the Civil Code of The Netherlands. If there is a purchase agreement concluded with a Consumer, the exclusion of liability in this article 13.6 shall not apply towards the seller who produced these items if (i) the seller knew or should have known the defect, (ii) the seller acknowledged the lack of the defect, or (iii) this concerns material damage for which, under Section 3 Title 3 of Book 6, there is no right to compensation based in the franchise stipulated in that section, without prejudice to his defense pursuant to Sections 9 and 10 Title 1 of Book 6.

13.7 Without prejudice to the other stipulations in this article 13, the liability of Troostwijk and the seller shall apply to the following:

- Troostwijk and / or the seller shall not be liable for damage to persons or items that occurred or were caused prior to the conclusion of the
 purchase agreement;
- Troostwijk and / or the seller shall not be liable for damage to, caused by or in connection to the purchased items, including the loss of the purchased items;
- Troostwijk and / or the seller shall not be liable for visible and hidden defects of the purchased items. The purchaser shall have to investigate
 this within the scope of the inspection described in article 7 of these terms and conditions, whilst the purchaser is also obliged to inform
 Troostwijk by return mail after discovering any imperfections, defects, deviations and suchlike. If the purchaser fails to do so, the
 consequences thereof shall be to the account of the purchaser;
- Troostwijk and / or the seller shall not be liable for noncompliance of the purchased items with European directives, legal provisions and other legislation and regulations, including legislation and regulations in the area of promoting employee workplace safety;
- Troostwijk and / or the seller shall not be liable for damage caused by and / or resulting from environmentally damaging or hazardous substances in or on the purchased items;
- Troostwijk and / or the seller shall not be liable for damage caused within the scope of an internet auction, as a result of computer
 malfunctions, including also defects and / or malfunctions of hardware and / or software. Troostwijk and the seller are therefore, among others,
 not liable for damage if the purchaser is unable to place a bid due to a computer malfunction.
- Troostwijk and / or the seller shall not be liable for damage caused within the scope of an internet auction, as a result of any viruses spread through the auction website or other unlawful programs or files.
- Troostwijk and / or the seller shall not be liable for damage caused by incorrect, outdated and / or incomplete information, whether or not this
 is stated on Troostwijk's website and / or on websites that can be accessed by clicking on links to other websites referred to on Troostwijk's
 website; and Troostwijk cannot guarantee that the seller is actually entitled to sell the items and that these items are not encumbered by
 restricted rights, other restrictions or intellectual property rights of third parties.
- Troostwijk shall not be liable for damage suffered and to be suffered by the purchaser, including any consequential damage, if this concerns
 the seller's lack of power of disposition to sell, other restrictions and / or intellectual property rights by third parties in connection to the items.

13.8 The liability restrictions in these Terms and Conditions of Troostwijk, respectively the seller, shall not apply if the damage can be attributed to intent or gross negligence by Troostwijk, respectively the seller, or their managers and / or employees, respectively the auxiliary staff employed by Troostwijk, respectively the seller.

13.9 The purchaser hereby waives his rights under Title 1 of Book 7 of the Civil Code of The Netherlands, to the extent that these conditions can be legally deviated from.



ARTICLE 14. EXECUTION

14.1 If this concerns a forced sale, respectively a sale pursuant to summary execution, the provisions in article 7:19 of the Civil Code of The Netherlands shall apply.

ARTICLE 15. ADAPTATIONS; EFFECT

15.1 If and to the extent that any stipulation of the General User Terms and Conditions is invalid or nullified, the other stipulations of the General User Terms and Conditions shall remain in full force. Troostwijk shall then establish a new stipulation to replace the invalid/nullified stipulation, which shall take into account to the fullest extent possible the meaning of the invalid/nullified stipulation.

15.2 Apart from these General Auction Terms and Conditions, Troostwijk can make Specific Auction Terms and Conditions applicable. purchasers shall be informed of the Specific Auction Terms and Conditions in advance. If and to the extent that the Specific Auction Terms and Conditions are contrary to the General Auction Terms and Conditions, the Specific Auction Terms and Conditions shall apply.

15.3 Deviations from these General Auction Terms and Conditions are only possible if this has been confirmed in writing by a competent representative of Troostwijk.

15.4 Troostwijk reserves the right to change these Terms and Conditions of Auction. Changes take effect 24 hours after they have been sent by email to the user. These terms and conditions replace all previous general terms and conditions, unless explicitly stated otherwise by Troostwijk.

ARTICLE 16. APPLICABLE LAW

16.1 The laws of The Netherlands shall apply to these General Auction Terms and Conditions and the legal relationships created by the auction.

16.2 The Dutch text of the General Auction Terms and Conditions is the original text. If the General Auction Terms and Conditions are used in other languages, in case of lack of clarity or inconsistencies, the Dutch text shall therefore prevail.

16.3 The Court of Amsterdam, The Netherlands (without prejudice to the right of appeal and without prejudice to the legal stipulations to the contrary) is competent, excluding any other authorities, to rule in disputes resulting from these terms and conditions and / or the auction.

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