



Industrial Auctions BV

**Online auction machinery for the food industry in
Herzebrock (DE)**

Closing: 28 September 2022 from 14:00 hrs.



Viewing day:

Address:

Dieselstraße 109
33442 Herzebrock-Clarholz
Germany



General terms and conditions of the online auction

Closing date	28 September 2022 from 14:00 hrs.
Viewing	
Organising company	Industrial Auctions BV Looyenbeemd 11 5652 BH Eindhoven, Netherlands Tel.: +31 (0)40 2409 208 E-mail: info@industrial-auctions.com
Buyers premium	18% over the highest bid
VAT	19% over the highest bid including Premium
Pick up date	12 October 2022 from 09:00 till 16:00 hrs.
Pick up address	Dieselstraße 109 33442 Herzebroek-Clarholz Germany
Delivery instructions	The buyer is fully responsible for the dismantling, loading and transportation of the bought lots. Industrial Auctions B.V. cannot accept any responsibility unless indicated otherwise. The delivery (pick up bought lots) will only take place on the mentioned delivery date/time and address..
Payment details	Before pick up of the goods your payment has to be fulfilled. It is possible to transfer the amount due to our account at Rabobank, account number 157198367 in Best (NL), IBAN: NL80RABO0157198367, BIC: RABONL2U or to transfer the amount due to our account with ING-bank, account number 0050339999 in Best (NL). IBAN: NL34INGB0005033999, BIC: INGBNL2A or to our account at Gladbacher Bank AG in Mönchengladbach (DE), account number 87176010, BLZ 310 601 81, IBAN: DE83310601810087176010, BIC: GENODED1GBM, indicating invoice- and buyer number.
General terms and conditions of sale	On the auction general terms and conditions of the online auction are applicable concerning the (possible) purchase of moveable assets, furthermore these specific terms and conditions.
Combinations	All lots in a combination will be sold individually first. The starting bid of the combination is the total amount of the individual bids. The combination will open after all individual lots are closed. If the combination is sold it overrules the individual bids, if not the individual bids are applicable.
Prolongation	If a bid is placed in the last 5 minutes the lot closes, the closing time of that lot will be extended by 5 minutes until no more bids are placed.



Nr	Title	Description	Start €
1	Handtmann	Handtmann mobile linking machine, type: 216-21, year of construction: 1999, total dimensions: 1700 mm x 700 mm x 1400 mm.	500
2	Handtmann	Handtmann mobile hanging line, type: 220-16, number: 633, year of construction: 1998, dimensions: 2600 mm x 600 mm x 1600 mm.	500
3	Handtmann	Handtmann mobile linking machine, type: 216-21, number: 577, year of construction: 1999, 400 V, 50 Hz, dimensions: 1550 mm x 800 mm x 1400 mm.	500
4	Handtmann	Handtmann mobile hanging line, type: 220-16, number: 788, year of construction: 1999, total dimensions: 2500 mm x 700 mm x 1650 mm.	500
5	Handtmann	Handtmann mobile linking machine, type: 216-21, number: 354, year of construction: 1998, 400 V, 50 Hz, 4.2 A, 2.5 kW, total dimensions: 1600 mm x 750 mm x 1400 mm.	500
6	Handtmann	Handtmann mobile hanging line, type: 220-16, number: 905, year of construction: 2000, total dimensions: 2600 mm x 500 mm x 1500 mm.	500
7	Handtmann	Handtmann mobile linking machine, type: 216-22, number: 255, year of construction: 2002, 400 V, 3 Ph, 50 Hz, 3.5 A, 2.5 kW, dimensions: 1500 mm x 700 mm x 1600 mm. Missing belts.	400
8	Handtmann	Handtmann mobile hanging line, type: 241-16, number: 668, year of construction: 2007, dimensions: 3300 mm x 750 mm x 1600 mm.	500
9	Handtmann	Handtmann mobile linking machine, type: 216-21, number: 1015, year of construction: 2002, 400 V, 3 Ph, 50 Hz, 3.5 A, 2.5 kW, dimensions: 1600 mm x 700 mm x 1400 mm. Incomplete.	400
10	Handtmann	Handtmann mobile hanging line, type: 220-16, number: 594, year of construction: 1998, dimensions: 2700 mm x 600 mm x 1600 mm. Including 2 crates with hooks. Missing belts.	400
11	Handtmann	Handtmann mobile linking machine, type: 115-21, number: 654, year of construction: 2005, 400 V, 3 Ph, 50 Hz, 3.8 A, 2.5 kW, dimensions: 1400 mm x 750 x 1400 mm.	500
12	Handtmann	Handtmann mobile hanging line, type: 241-16, number: 10800726, year of construction: 2010, dimensions: 2600 mm x 600 mm x 1650 mm.	500
13	Handtmann	Handtmann linking gearbox, type: 410, number: 16003816, year of construction: 2015, Handtmann linking gearbox, type: 93-32, number: 832 and Handtmann linking gearbox.	500
14	Handtmann	Handtmann mobile linking machine, type: 216-21, number: 525, year of construction: 1998, 400 V, 50 Hz, 4.2 A, 2.5 kW, total dimensions: 1600 mm x 800 mm x 1400 mm. Incomplete.	400
15	NN curve conveyor	Mobile 90° curve conveyor, s/s frame, plastic mesh belt, belt width: 300 mm, total dimensions: 2800 mm x 1500 mm x 1200 mm.	750
16	Vemag	Vemag mobile automatic flow divider, inlet pipe: 50 mm, total dimensions: 1150 mm x 1000 mm x 1330 mm.	1900



17	NN elevating belt	Mobile elevating belt, s/s frame, plastic belt, belt width: 580 mm, elevating height: 1000 mm, total dimensions: 4320 mm x 1100 mm x 1400 mm.	1000
18	Astro	Astro mobile paraffin bath, inside dimensions: 1100 mm x 220 mm x 1300 mm, total dimensions: 1400 mm x 870 mm x 1520 mm.	250
19	NN switch cabinet	S/s switch cabinet with content, dimensions: 960 mm x 620 mm x 2170 mm.	250
20	AMB	AMB elevating belt, s/s frame, plastic belt, belt width: 1490 mm, elevating height: 900 mm, total dimensions: 2000 mm x 1850 mm x 1000 mm.	400
21	SES	SES labelling machine used for vertical form, fill and seal machine, year of construction: 2000, dimensions: 950 mm x 870 mm x 1680 mm.	150
22	ISN GmbH	ISN GmbH mobile elevating belt, type: KBF, machine number: 301513-01.2, year of construction: 2009, s/s frame, plastic belt, belt width: 800 mm, elevating height: 1200 mm, total dimensions: 2250 mm x 1100 mm x 1500 mm.	400
23	NN work table	S/s mobile work table with plastic worktop, working height: 870 mm, total dimensions: 2000 mm x 700 mm x 1340 mm.	150
24	NN transport belt	Transport belt, s/s frame, plastic belt, belt width: 400 mm, total dimensions: 4700 mm x 650 mm x 1000 mm.	250
25	Espera	Espera label printer on s/s frame, type: ESD 104, serial number: 0970100696, 230 V, 1 Ph, 50-60 Hz, dimensions label printer: 340 mm x 500 mm x 270 mm, dimensions frame: 600 mm x 400 mm x 1100 mm.	150
26	Espera	Espera label printer, type: ESD 104, serial number: 0970000475, 230 V, 1 Ph, 50-60 Hz, 1 A, dimensions: 340 mm x 550 mm x 270 mm.	100
27	Espera	Espera label printer, type: ESD 104, serial number: 0970000647, 230 V, 1 Ph, 50-60 Hz, 1 A, dimensions: 340 mm x 550 mm x 270 mm.	100
28	Espera	Espera label printer, type: ESD 104, serial number: 0970000648, 230 V, 1 Ph, 50-60 Hz, 1 A, dimensions: 340 mm x 550 mm x 270 mm.	100
29	Espera	Espera label printer, type: ESD 104, serial number: 0970100809, 230 V, 1 Ph, 50-60 Hz, 1 A, dimensions: 340 mm x 550 mm x 270 mm. Defect.	100
30	NN roller conveyor	4-lane roller conveyor, s/s frame, plastic rollers, roll width: (4x) 680 mm, de-elevating from 1080 mm to 920 mm, total dimensions: 2830 mm x 1360 mm x 1120 mm.	150
31	Becker	Becker vacuum pump, type: U 4.630 F/K, number: C 1840938, year of construction: 2003, inlet capacity: 630/760 m ³ per hour, motor power required: 15/18 kW, speed: 950/1150 min ⁻¹ , vacuum: 0.5/0.5 mbar, total dimensions: 1620 mm x 730 mm x 850 mm.	750



32	Odenberg / Tomra Sorting	Odenberg / Tomra Sorting fat analyzer, model: QVision500, serial number: QV13723 01P, 240 V, 50/60 Hz, weighing cells, maximum: 20 kg, minimum: 0 kg, e=2 gram, total dimensions: 1880 mm x 1100 mm x 1650 mm. Transport belt is incomplete. Screen is scratched.	1000
33	Urschel Laboraties Inc.	Urschel Laboratories Inc. translicer, model number: TRS-2000, serial number: 284, V-belt, belt width: (2x) 95 mm, diameter knife: 490 mm, total dimensions: 3300 mm x 900 mm x 1420 mm. Including 2 additional knives.	5000
34	Güntner	Güntner evaporator, type: S-AGHN 041B/27/25P-E, serial number: 139656/020.04, year of construction: 2000, maximum working pressure: 28 bar, maximum working temperature: 100C, volume: 11.0 bar, 2 fans, dimensions: 1670 mm x 1000 mm x 630 mm.	300
35	Güntner	Güntner evaporator, type: S-AGHN 041B/27/25P-E, serial number: 139656/020.05, year of construction: 2000, maximum working pressure: 28 bar, maximum working temperature: 100C, volume: 11.0 bar, 2 fans, dimensions: 1670 mm x 1000 mm x 630 mm.	300
36	Güntner	Güntner evaporator, type: S-AGHN 041B/27/25P-E, serial number: 139656/020.03, year of construction: 2000, maximum working pressure: 28 bar, maximum working temperature: 100C, volume: 11.0 bar, 2 fans, dimensions: 1670 mm x 1000 mm x 630 mm.	300
37	Weber	Weber slicer, type: MCS 902, number: 1382, 400 V, 50 Hz, 10 kW, dimensions: 2960 mm x 1470 mm x 2400 mm. Incomplete.	2500
38	Weber	Weber slicer, type: MCS 902, number: 1389, 400 V, 50 Hz, 10 kW, dimensions: 2800 mm x 1550 mm x 2400 mm. Incomplete.	2500
39	Weber	Weber lift loading conveyor, type: CHB01001, number: 10113, year of construction: 2016, weight: 350 kg, s/s frame, plastic belt, belt width: 450 mm, total dimensions: 1300 mm x 970 mm x 1570 mm.	600
40	Weber	Weber outfeed belt for slicer, type: CCL, number: 636, for belt width: 380 mm, total dimensions: 3950 mm x 1000 mm x 850 mm. Incomplete, missing belts.	500
41	Weber	Weber mobile outfeed belt for slicer, type: CCE, number: 2715, year of construction: 2008, belt width: 420 mm, total dimensions: 3150 mm x 1180 mm x 1500 mm and 2120 mm x 800 mm x 300 mm. Missing belts.	500
42	Weber	Weber mobile outfeed belt for slicer, type: UB 2501, number: 606, plastic belt, belt width: 350 mm, total dimensions: 2650 mm x 860 mm x 1050 mm.	500
43	Weber / Wipotec	Weber / Wipotec checkweigher used for Weber slicer, type weighing cells: IW15k, serial number: 0011919, year of construction: 2000, maximum: 1000 gram, d: 0.1 gram, dimensions: 400 mm x 600 mm x 1030 mm. Incomplete. Missing weighing belt.	200



44	Weber / Wipotec	Weber / Wipotec checkweigher used for Weber slicer, dimensions: 450 mm x 800 mm x 1050 mm. Incomplete. Missing weighing belt.	200
45	Weber / Wipotec	Weber / Wipotec checkweigher used for Weber slicer, type weighing cells: IW15k, serial number: 0012185, year of construction: 2001, maximum: 1000 gram, d: 0.1 gram, thread belt, belt width: (2x) 200 mm, total dimensions: 400 mm x 600 mm x 1030 mm.	300
46	Variovac	Variovac thermoformer, machine type: MULTIPOWER, serial number: 466.120.02, machine number: 120, year of construction: 2002, 230/400 V, 30 A, 16 kW, 6 bar, dye: (6x) 60 mm x 230 mm, ELS bottom and top labeller, type: ELS-530, machine number: 3876 / 2002 and machine number: 5456 / 2005, 230 V, 1 Ph, 50/60 Hz, 1500 VA, consisting of 3 parts, dimensions: 3800 mm x 1800 mm x 2200 mm, 3000 mm x 1800 mm x 2200 mm and 1300 mm x 800 mm x 1860 mm. Incomplete.	2500
47	NN infeed bunker	Double infeed bunker for lifter, clearance: (2x) 540 mm x 540 mm, total dimensions: 1730 mm x 900 mm x 1260 mm.	250
48	Mettler Toledo Garvens GmbH	Mettler Toledo Garvens GmbH checkweigher with double rejector, type: XS 3, fabrication number: 35003308, year of construction: 2011, 230 V, 1 Ph, 50 Hz, maximum: 5000/6000 gram, minimum: 150 gram, e = 0.5 / 1.0 gram, Mettler Toledo weighing cells, model: TF20-L-P, plastic belt, belt width: 390 mm, total dimensions: 2300 mm x 900 mm x 1900 mm.	1500
49	Busch	Busch vacuum pump unit, consisting of 2 roots pumps, type: WV 0500 B 001 KACC, number: C0949000023, year of construction: 2009, capacity: 500 m ³ per hour and type: WV 0250 B 001 GKAA, number: C0949000024, year of construction: 2009, capacity: 250 m ³ per hour, total dimensions: 880 mm x 350 mm x 1200 mm.	1250
50	Busch	Steel frame with Busch vacuum pump, type: RA 0305 D 5H2 DIXX, number: C0646000451, year of construction: 2006, capacity: 300 m ³ per hour, total dimensions: 1200 mm x 900 mm x 2400 mm.	500
51	NN lifter	S/s frame with lifter for 200 liter meat bins, total dimensions: 2400 mm x 1500 mm x 2400 mm.	400
52	Velati Vba	Velati Vba mobile elevating belt with dividers, machine type: Nastro Modulare SMT, serial number: 003615, 400 V, 50 Hz, 1.5 kW, s/s frame, plastic belt with dividers, belt width: 600 mm, divider height: 150 mm, elevating height: 2000 mm, total dimensions: 4300 mm x 1000 mm x 2300 mm.	750
53	NN infeed belt	Infeed belt for flowpacker, s/s frame and dividers, plastic belt, maximum product width: 100 mm, maximum product length: 250 mm, total dimensions: 4500 mm x 900 mm x 1000 mm.	500
54	Itec	Itec apron cleaner, type: SRSI 98 II 229, year of construction: 1998, 400 V, 1 A, 0.37 kW, brush width: 1000 mm, total dimensions: 1450 mm x 450 mm x 800 mm.	250



55	Itec	Itec apron cleaner, brush width: 1000 mm, total dimensions: 1450 mm x 450 mm x 800 mm.	250
56	Marel	Marel checkweigher, type: M-Check RF8 8023.30, serial number: E014892, load cell, type: Z6F C3, serial number: 31055371, maximum: 3 kg, minimum: 0.05 kg, e=0.001 kg, plastic belt, belt width: 222 mm, total dimensions: 1300 mm x 800 mm x 1750 mm.	1000
57	Videojet	Videojet inkjet printer, model: EXCEL/273SE, serial number: I3980550015WD, 100-240 V, 1 Ph, 50/60 Hz, 2 - 1 A, 6.9 bar, 100 PSI, 3.4 m ³ per hour, total dimensions: 950 mm x 900 mm x 1700 mm.	300
58	Videojet	Videojet inkjet printer, model: EXCEL/170i, serial number: 041591010W, 100-240 V, 1 Ph, 50/60 Hz, 2 - 1 A, 6.9 bar, 100 PSI, 3.4 m ³ per hour, total dimensions: 950 mm x 900 mm x 1700 mm.	300
59	Videojet	Videojet inkjet printer, model: EXCEL/170I/AF, serial number: 033370003WD, 100-240 V, 1 Ph, 50/60 Hz, 2 - 1 A, 6.9 bar, 100 PSI, 3.4 m ³ per hour, total dimensions: 950 mm x 900 mm x 1700 mm.	300
60	Velati Vba	Velati Vba mobile spreader, machine type: Spargitrice A Terra, serial number: 002014, 400 V, 50 Hz, 4 kW, diameter spreader: 500 mm, total dimensions: 1000 mm x 1200 mm x 2400 mm.	1250
61	Velati Vba	Velati Vba mobile spreader, machine type: Spargitrice A Terra, serial number: 003214, 400 V, 50 Hz, 4 kW, diameter spreader: 500 mm, total dimensions: 1000 mm x 1200 mm x 2400 mm.	1250
62	Buhmann Pac Solutions	Buhmann Pac Solutions line separator for products from multi-lane production lines to a single-lane onward transport e.g. of thermoformed packs, machine type: Servofeed PF 410 4-1, serial number: 12.132.017, year of construction: 2011, 400 V, 3 Ph, 50 Hz, nominal power: 4 kVa, nominal current: 8A, weight: 800 kg, plastic belt, belt width: 472 mm and 175 mm, total dimensions: 2000 mm x 1900 mm x 2200 mm.	950
63	Scanvaegt	Scanvaegt portion cutter, type: Scanvaegt B55, serial number: 13472.80.0548, year of construction: 2006, plastic belt, belt width: (2x) 150 mm, total dimensions: 3600 mm x 1650 mm x 1800 mm. Incomplete. Missing covers.	2000
64	Stephan	Stephan mixer, type: VM 450, machine number: 35451, year of construction: 1984, 380 V, 3 Ph, 50 Hz, 9 A, 4 kW, volume: 450 liter, total dimensions: 2150 mm x 1900 mm x 2300 mm. Including pallet with lid with infeed hopper.	2500
65	TVI	TVI multipick robot for feeding skewers and trays, type: ASR 300, serial number: 101, year of construction: 2014, 3 x 400 V, 50 Hz, 9 A, 3.6 kW, Fanuc robot arm, model: LR Mate 200iD, plastic mesh belt, belt width: 250 mm, including tray denester, dimensions multipick robot: 2100 mm x 2400 mm x 2150 mm, dimensions infeed conveyor: 3500 mm x 1100 mm x 1250 mm. Including pallet with product conveyors, length product conveyors: 878 mm.	6000



66	TVI	TVI multipick robot for feeding skewers and trays, type: ASR 300, serial number: 102, year of construction: 2014, 3 x 400 V, 50 Hz, 9 A, 3.6 kW, Fanuc robot arm, model: LR Mate 200iD, plastic mesh belt, belt width: 250 mm, including tray denester, dimensions multipick robot: 2100 mm x 2400 mm x 2150 mm, dimensions infeed conveyor: 3500 mm x 1100 mm x 1250 mm. Including pallet with product conveyors, length product conveyors: 878 mm.	6000
67	Efaflex	Efaflex electric shutter door, type: Efaflex SRT ECO, year of construction: 2013, curtain width: 3140 mm, total dimensions: 3500 x 800 mm x 500 mm. Without motor.	150
68	CFS	CFS traysealer, type: TWINSTAR, identification number: 4047100189, year of construction: 2006, plastic belt, belt width: 275 and (2x) 170 mm, dye: (6x) 180 mm x 130 mm, total dimensions: 4650 mm x 930 mm x 2100 mm.	3500
69	Schiwa	Schiwa high performance slicing line, consisting of: Schiwa slicer, type: SCV 26.627/300, machine number: 2471, serial number: 703.828, year of construction: 05/2009, 230/400 V, 50 Hz, 18500 VA, pressure: 6 bar-180 l/min, dimensions slicer: 3000 mm x 2200 mm x 2100 mm, s/s frame with transport belt and inliners, s/s rollers with plastic belt, roller width: 800 mm, total dimensions frame: 1900 mm x 1400 mm x 1600 mm, transport belt, wire belt, belt width: 290 mm, total dimensions transport belt: 3400 mm x 1000 mm x 1620 mm, transport belts in s/s frame, plastic belts, belt width: 300 mm and 450 mm, total dimensions frame: 5400 mm x 1300 mm x 1150 mm, double lane transport belt with Marel weighing scale, wire belt, belt width: (2x) 300 mm, dimensions weighing scale: 290 mm x 240 mm, total dimensions double lane transport belt: 5800 mm x 1300 mm x 1620 mm.	10000
70	Pols / Marel	Pols / Marel 7-station weighing unit, type: TB-195, serial number: 05-126, year of construction: 2005, 380-440 V, 3 Ph, 50/60 Hz, 1.4 A, 0.5 kW, Teda Huntleigh weighing cells, Marel indicator, serial number: A100675, total dimensions: 1340 mm x 780 mm x 1580 mm.	1250
71	Pols / Marel	Pols / Marel 7-station weighing unit, type: PW-7, serial number: 2881, year of construction: 2004, 380-440 V, 3 Ph, 50/60 Hz, 1.4 A, 0.5 kW, Teda Huntleigh weighing cells, Marel indicator, serial number: A098612, total dimensions: 1340 mm x 800 mm x 1740 mm.	1250
72	Günther Maschinenbau GmbH	Günther Maschinenbau GmbH vacuum tumbler, type: GPC 2500, machine number: 23 354, 380 V, 16 A, Busch vacuum pump, diameter drum: 1700 mm, length drum: 1800 mm, total dimensions: 2450 mm x 1800 mm x 2200 mm. Switch cabinet incomplete. Without lids.	2900
73	NN cutting machine	Mobile cutting machine, diameter mould: 150 mm, working width: 210 mm, total dimensions: 3600 mm x 800 mm x 1560 mm.	400



74	NN cutting machine	Mobile cutting machine, diameter mould: 150 mm, working width: 210 mm, total dimensions: 3600 mm x 800 mm x 1560 mm.	400
75	Velati Vba	Velati Vba ribbon mixer, dimensions mixing tub: 1800 mm x 800 mm x 850 mm, total dimensions: 2300 mm x 900 mm x 2350 mm. Without outfeed screw. Missing covers.	1250
76	Convitech GmbH	Convitech GmbH lifter for pallet boxes with protection cage, type: Hebe-Kippvorricht., year of construction: 2014, 400 V, 50 Hz, 12 A, 3.1 kW, infeed dimensions: 1200 mm x 1000 mm, elevating height: 2600 mm, total dimensions: 2000 mm x 2100 mm x 2700 mm. Without motor.	1000
77	Attec	Attec loin trimmer, type: ALTL, series: 210R, order number: 16289-001, year of construction: 2008, working width: 250 mm, plastic belt, belt width: 400 mm, total dimensions: 3600 mm x 1000 mm x 1520 mm. Incomplete. Missing screen and mesh belt.	2000
78	Attec	Attec loin trimmer, type: ALTL, series: 210 L, order number: 16289-004, year of construction: 2008, working width: 250 mm, plastic belt, belt width: 400 mm, total dimensions: 3600 mm x 1000 mm x 1520 mm. Incomplete. Missing screen.	2000
79	Nimo KG	Nimo KG lifter for pallet boxes with protection cage, type: SK 800 MK, serial number: 11394, year of construction: 2012, 3 x 400 V, 3 Ph, 50 Hz, 14 A, maximum load: 1000 kg, infeed dimensions: 1280 mm x 1200 mm, elevating height: 2840 mm, total dimensions: 2100 mm x 1700 mm x 4200 mm.	1750
81	Röscherwerke	Röscherwerke mobile double chamber vacuum machine, type: VM-61/2/C, number: 6311008, year of construction: 1999, 230/400 V, 50 Hz, 6.2 kW, 640 KG, Busch vacuum pump, type: RA 0250 D 561 QMZZ, number: C993200183, year of construction: 1999, capacity: 250 m ³ per hour, seal length: (4x) 880 mm, dimensions chamber: (2x) 880 mm x 630 mm, total dimensions: 1960 mm x 1000 mm x 1100 mm.	1500
82	Weber	Weber slicing line consisting of Weber slicer, type: MCS 902, number: 1552, 400 V, 50 Hz, 10 kW, dimensions slicer: 2800 mm x 1500 mm x 2400 mm, Weber outfeed conveyor, type: CCA, number: 1552, 400 V, 50 Hz, 7 kW, dimensions conveyor: 4100 mm x 1700 mm x 1750 mm, Weber line divider belt, type: CCO, number: 1552, dimensions divider belt: 1500 mm x 1100 mm x 1300 mm. Including pallet with parts and knife. Slicing line is incomplete.	7000
83	Weber	Weber slicing line consisting of Weber slicer, type: CCS 902, dimensions slicer: 2900 mm x 1300 mm x 2500 mm, Weber outfeed conveyor, type: CCA, number: 1616, 400 V, 50 Hz, 7 kW, dimensions conveyor: 5200 mm x 1800 mm x 1750 mm, Weber / Wipotec checkweigher, type: EC 3000, serial number: 0014242, maximum: 1000 gram, d: 0.1 gram, dimensions checkweigher: 450 mm x 800 mm x 1000 mm, Weber line divider belt, dimensions: 2600 mm x 1500 mm x 1750 mm. Slicer line is incomplete.	7000



84	NN tilting device for pallet boxes	Double hydraulic tilting device for pallet boxes, infeed dimensions: (2x) 1050 mm x 1200 mm x 850 mm, lifting height: 1200 mm, total dimensions: 3100 mm x 2000 mm x 1700 mm. Without hydraulic unit.	1250
85	NN lifter for pallet boxes	Lifter for pallet boxes with protection cage, infeed dimensions: 1250 mm x 900 mm x 820 mm, elevating height: 2700 mm, total dimensions: 2400 mm x 1500 mm x 4100 mm. Without switch cabinet.	1950
86	NN lifter for meat bins	Lifter for 200 liter meat bins with protection cage, elevating height: 2350 mm, total dimensions: 1200 mm x 800 mm x 3450 mm.	1950
87	Loma Systems / Laska	Loma Systems / Laska mobile metal detector with elevating belt, model: IQ3, serial number: MH308EU-08621D, head serial number: MH308EU-0821D, year of construction: 2008, 230 V, 1 Ph, 50 Hz, 0.3 A, clearance: 735 mm x 240 mm, s/s frame, plastic belt with dividers, belt width: 640 mm, elevating height: 2550 mm, divider height: 100 mm, distance between dividers: 1150 mm, total dimensions: 5200 mm x 1400 mm x 2550 mm.	3000
88	Steiner / Risco	Steiner / Risco s/s elevating screw, type: UT300-5000, serial number: 97389, year of construction: 1997, 400 V, 3.0 kW, screw width: 300 mm, distance between screws: 180 mm, total dimensions: 5200 mm x 720 mm x 1150 mm.	1500
89	Steiner / Risco	Steiner / Risco s/s elevating screw, type: UT300-5000, serial number: 97388, year of construction: 1997, 400 V, 3.0 kW, screw width: 300 mm, distance between screws: 180 mm, total dimensions: 5200 mm x 720 mm x 1150 mm.	1500
90	Risco	Risco double paddle mixer, machine model: RS 2200, serial number: I495006, year of construction: 1996, 380 V, 3 Ph, 50 Hz, pre-fuse: 63 A, 21 kW, volume: 2200 liter, total dimensions: 2900 mm x 1700 mm x 1650 mm.	2500
91	Krause	Krause double mobile stairs with platform, each side: 7 steps, total dimensions: 2900 mm x 1200 mm x 2000 mm. Damaged.	340
92	Velati Vba	Velati Vba elevating screw, machine type: COCLEA L 2200 x 45°, serial number: 003915, 400 V, 50 Hz, 4 kW, screw width: 300 mm, distance between screws: 235 mm, elevating height: 1050 mm, total dimensions: 2200 mm x 1400 mm x 1900 mm. Incomplete.	950
93	Vemag	Vemag coextrusion device with automatic flow divider with trolley with parts, number: 803 0074, year of construction: 2007, 220-240 V, 400-460 V, 575 v, 3 Ph, 50/60 Hz, dimensions flow divider: 1500 mm x 1400 mm x 2300 mm, trolley with parts, dimensions trolley: 1000 mm x 1000 mm x 2000 mm.	3500



94	Günther Maschinenbau GmbH	Günther Maschinenbau GmbH vacuum tumbler with rotation frame, type: GPS 5000 K, machine number: 29541, year of construction: 2006, 400 V, 32 A, 11 kW, volume: 5000 liter, total dimensions tumbler: 3900 mm x 1650 mm x 1850 mm, dimensions rotation frame: 4500 mm x 2500 mm x 1900 mm. Including frame with lid, pallet with parts, Becker vacuum pump, type: V-4100 BA/K, number: F 2022056, year of constructions: 2005, capacity: 100/120 m ³ per hour.	7500
95	Aquarius / CFS	Aquarius / CFS vertical form, fill and seal machine, machine type: SX400, machine number: 6719, year of construction: 2001, 3 x 400 V, 50 Hz, 5.5 kW, 750 kg, CFS printer, type: VL150-L, machine number: 699/0173, year of construction: 2003, vertical seal length: (1x) 600 mm, horizontal seal length: (2x) 440 mm, Busch vacuum pump, total dimensions: 1400 mm x 2600 mm x 2100 mm.	2500
96	Bizerba	Bizerba checkweigher with rejector, model: CWF, serial number: 11357771, maximum: 1500/3000 gram, minimum: 50 gram, e = 0.5/1 gram, plastic belt, belt width: 250 mm, total dimensions: 1600 mm x 1100 mm x 1750 mm. Missing transport belt and frame for transport belt.	1500
97	Vemag	Vemag mobile coextrusion device with 5-times flow divider, name: coex device, model: 891, number: 8910173, year of construction: 2012, 220-240 V, 400-460 V, 575 V, 3 Ph, 50/60 Hz, 5 A, 2.5 kW, weight: 480 kg, diameter input: 100 mm, total dimensions: 1400 mm x 1000 mm x 1750 mm.	6500
98	Vemag	Vemag vacuum filling machine, model: Robby, number: 136 0344, year of construction: 2006, 220-240 V, 400-460 V, 575 V, 3 Ph, 50/60 Hz, 5.4 kW, Becker vacuum pump, dimensions: 700 mm x 800 mm x 1750 mm. Frame damaged. Missing vacuum pot and vanes.	1250
99	Sprematec	Sprematec mobile roller grill, type: Grillrolle, machine number: 12006, year of construction: 2012, s/s mesh belt, belt width: 600 mm, total dimensions: 1600 mm x 2200 mm x 1700 mm.	4000
100	CFS	CFS mobile OptiDipper, type: OPD650, machine number: 47, year of construction: 2008, 400 V, 3 Ph, 50 Hz, weight: 820 KG, Rotodyne blower, s/s mesh belt, belt width: 650 mm, total dimensions: 3100 mm x 1600 mm x 1400 mm.	5000
101	Vemag	Vemag mobile forming machine, model: FM 250, number: 2500263, year of construction: 2010, 400 V, 3 Ph, 50 Hz, 6 A, diameter input: 100 mm, plastic belt, belt width: 250 mm, total dimensions: 2000 mm x 800 mm x 1600 mm.	4500
102	Inotec	Inotec microcutter with infeed hopper and switch cabinet, type: I175CD-75DVZ, machine number: 101-00427, year of construction: 2005, 230/400 V, 3 Ph, 50 Hz, 182 A, 111 kW, 126 kVa, plate diameter: 175 mm, dimensions microcutter: 2000 mm x 1600 mm x 2200 mm, dimensions switch cabinet: 1300 mm x 600 mm x 2400 mm. Including pallet with lid for infeed hopper. Technical condition unknown.	7000



103	Marel	Marel volumetric portioning machine, type: OptiCut, serial number: A046394, year of construction: 2007, 3 x (380-480 V), 50-60 Hz, 11/8.5 A, 7 kW, belt type: intralox s1100 ftac, belt size, 253 / 3100 mm, total dimensions: 2200 mm x 800 mm x 2100 mm.	8500
104	Marel	Marel checkweigher, type: dwu-cwei, serial number: A078006, year of construction: 2011, 230 / 400 V, belt size: 254 / 2100 mm, total dimensions: 1600 mm x 1500 mm x 1700 mm. Missing belt.	1750
105	Holac	Holac slicer, type: SECT 28 CT, machine number: 403-00-07, year of construction: 2004, 400 V, 50 Hz, 11 A, 5 kW, plastic infeed belt, belt width: 280 mm, clearance: 290 mm x 180 mm, total dimensions: 2650 mm x 900 mm x 1600 mm. Without outfeed belt.	2000
106	Fuji	Fuji horizontal form, fill and seal machine, model: Wrapper V FW 3710, serial number: 111403, seal width: 300 mm, film width: 315 mm, total dimensions: 5200 mm x 1400 mm x 1600 mm. Including mobile cabinet with transformer. Incomplete. Missing cover.	2500
107	FAM	FAM mobile belt dicer, type: Yuran, number: 10561 / 2015, 400 V, 3 Ph, 50 Hz, 7.5 kW, 600 kg, plastic belt, belt width: 268 mm, 29 knives, distance between knives: 7 mm, total dimensions: 2600 mm x 900 mm x 1600 mm.	6500
108	Intech	Intech tilting device for pallet boxes, type: ISL 1000, serial number: F-20214, year of construction: 2020, 3 x 400 V, 50 Hz, 2.2 kW, 180 bar, infeed dimensions: 1250 mm x 1000 mm x 850 mm, total dimensions: 2200 mm x 1600 mm x 1650 mm.	2500
109	Loma Systems	Loma Systems metal detector with elevating belt, model: IQ3, head serial number: MH308-09573D, coil gap: 180 mm, Rx Distance: 340 mm, s/s frame, plastic belt, belt width: 500 mm, elevating height: 2200 mm, divider height: 75 mm, distance between dividers: 735 mm, clearance: 540 mm x 250 mm, total dimensions: 5200 mm x 1200 mm x 2400 mm.	2500
111	Kasto	Kasto saw, type: KastobsM 2, machine number: 6131 101 029, year of construction: 2003, 400 V, 3 Ph, 50 Hz, 16 A, 1.2 kW, total dimensions: 1200 mm x 1100 mm x 1600 mm.	400
112	Videojet	Videojet inkjet printer, model: 1660, serial number: 1433012C47ZH, 220-240 V, 1 Ph, 50/60 Hz, dimensions: 400 mm x 400 mm x 600 mm.	400
113	NN machine parts	Large amount of machine parts, amongst others: 2 crates with frequency invertors, various s/s mesh belts, Videojet kit, door and keypad, 2 rollers for loin trimmer, Maja skinning roll for Maja 515-0422, drive motors for conveyor belts, gripper for slicer, Maja skinning rolls for Maja EVM 30006, GEA knife holders FB 420, MSC screen, type: USB.HUB-4, Nedap Supergis III readers, bearings, Vemag removal tools, number: 982032000, pressure spindles, derinding rolls, magnetic ventsils, etc.	1500



114	Itec / Attec	7 Itec/Attec circular knives, diameter: 460 mm / 470 mm / 480 mm.	300
115	NN machine parts	Machine parts, amongst others: Rexroth spool valves, model: 4 WE 10, Norgren pneumatic cylinders, IFM electronic sensors, bearing flange, etc.	500
116	NN skid rollers	Pallet with approximately 30 skid rollers, length: 1106 mm.	300
117	Attec	2 pallet boxes with parts for Attec loin trimmers.	1000
118	NN sheaves	Pallet boxes with 4 sheaves, type: Seilrolle fur Seil D = 15 mm, type: 6214.	190
120	Loma Systems	Loma Systems mobile pipeline metal detector, model: IQ2, serial number: MHPLEU-09292D, year of construction: 2008, 230 V, 1 Ph, 50 Hz, 1.2 A, dimensions: 550 mm x 300 mm x 1300 mm.	700
121	NN roller conveyor	Roller conveyor, s/s frame, plastic rollers, dimensions: 4700 mm x 400 mm.	200
122	Carnitech	Carnitech mixing buffer tank, type: Buffer ø 350, serial number: 10-0001, year of construction: 2010, 400 V, 3 Ph, 50 Hz, 1.1 kW + 5.5 kW, dimensions: 2000 mm x 3350 mm x 2570 mm.	3750



General terms of the online auction

Article 1. Definitions

Delivery: the actual delivery of the lot to the buyer or to his authorized representative;

Bid: each by a user in the auction (for a lot) bid amount;

User: the one who has registered on the website;

User Agreement: the agreement between Industrial Auctions and the user;

Lot: an article, or a number of articles that are auctioned together (under one number);

Purchase Price: the amount of the highest -allocated- bid increased by the Buyers Premium above the highest bid and the VAT owed;

Purchase Agreement: the purchase agreement between buyer and seller;

Buyer: the user to whom the lot is allocated;

Registration: registration of the user on the website by completing the registration form found on the website;

Specific Online Auction Terms and Conditions: besides, in addition to or deviating from these General Terms and Conditions, applicable regulations that apply, as stated on the website for the specific auction;

Allocation: the declaration of Industrial Auctions that a lot or combination of lots has been allocated by payment of the purchase price to the highest bidder. Seller hereby irrevocably authorizes Industrial Auctions to assign and sell articles on behalf of the seller(s);

Auction: internet sales organized by Industrial Auctions of movable goods;

Seller: the person(s) a lot is being auctioned in whom/whose commission;

Website: website www.Industrial-Auctions.com, which is maintained by Industrial Auctions, based in Eindhoven;

Article 2. Applicability

2.1 These General Terms and Conditions apply both to the relationship between sellers and Industrial Auctions, as the relationship between users/buyers and other third parties on the one hand and on the other hand Industrial Auctions. These conditions therefore apply to (being) organized auctions by Industrial Auctions and through the participation in auctions by users and/or buyers.

2.2 The applicability of other General Conditions than the present, and (where applicable) the Specific Online Auction Terms and Conditions is excluded.

Article 3. Registration on the website and the use



- 3.1 By registration on the website a user is able to follow the progress of auctions on the website. The user agreement is not transferable. By registration the user provides his personal details to Industrial Auctions and chooses his own password to access the website. The client's account and the associated password are strictly personal and may not be transferred by the client to a third party. The client must immediately inform Industrial Auctions if there is any suspicion that their password is known by a third party. Further access to the website will then be disabled to avoid any misuse.
- 3.2 Industrial Auctions confirms the registration by e-mail to the user on the specified e-mail address, after which user can gain access to the auction by using his chosen password. User is obliged to behave after granted access to the website and do not inflict damage to the website or to other users. User is liable for all activities that occur on the website after that access has been gained by using the password of user.
- 3.3 The client is responsible for the correctness and completeness of the personal data provided at the time of registration with Industrial Auctions. The client must immediately inform Industrial Auctions of any change to this personal data. Any bids submitted through the client's account will be regarded as being bids made by, or on behalf of, the client themselves. The client is personally liable for the fulfillment of the obligations arising from the submission of any bid even if the bid is made as a result of the misuse of the client's account and/or password.
- 3.4 Industrial Auctions reserves the right to refuse registration and to terminate unilaterally, without giving a reason.
- 3.5 Industrial Auctions takes obtained personal data in records kept for that purpose. Through registration on the website, the user gives consent to the use and the storage and processing of the personal data recorded.
- 3.6 Clients are prohibited from reproducing or making available any part of the Industrial Auctions website (through deeplinking or otherwise) without prior written permission from Industrial Auctions. All associated Intellectual property is reserved to Industrial Auctions.
- 3.7 By (one-off) registration user accepts these General Terms and Conditions each time that user logs on to the website and whether or not bids.
- 3.8 Government laws and regulations, such as the Money Laundering and Terrorist Financing Prevention Act (WWFT), may impose (additional) obligations on Industrial Auctions. The client is required to provide all information requested by Industrial Auctions including (but not limited to) information about the client's identity to establish and verify this further, to verify and record the identity of the ultimate beneficial owner, the purpose and nature of the engagement or to exercise a transaction or an ongoing control over the business relationship or the natural person who represents or is authorized to do so by the client and whether the client is acting for themselves or for a third party. If the requested information is not supplied within



5 days after the first request, Industrial Auctions may immediately terminate the agreement and, pending the information, Industrial Auctions may suspend the services. Industrial Auctions is then not obliged or liable for any compensation for damages.

Article 4. The auction

4.1 Industrial Auctions reserves the right to cancel an auction earlier than reported on the website or to extend one. In case of a technical malfunction of the website, causing it not complete and/or inaccessible to all users, Industrial Auctions reserves the right to extend the auction.

4.2 The effectiveness of the internet and its website depends on many factors and many others. Industrial Auctions is not in control of many factors and can accept no liability for things they are not in control off. User and seller declare themselves familiar with and agree with the special circumstances of an internet auction and with the technical imperfections that can arise. Industrial Auctions must therefore limit its liability. For example, it may involve downtime, interruptions, delays in the connection, maintenance, updates, viruses, limited accessibility, et cetera et cetera. Industrial Auctions is not liable for any damage that might result therefrom.

4.3 Industrial Auctions hereby exclude to both the user and the seller any liability for any damage directly and/or indirectly, in any way arise, including but not limited to the damage arising from the use of the website, unless there is intent or willful recklessness of Industrial Auctions.

4.4 Industrial Auctions also accepts no liability for any damage whatsoever that arises in any way by and/or arising from:

- Actions by the user that may have been prompted by information placed on the website;
- The impossibility of using the website (completely) and/or another malfunction in the website or the supporting system;
- The failure of the lots to 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 and/or the supporting system of the website;
- The unlawful use of systems, including the website of Industrial Auctions by a third party;
- Acts of the seller after the user has concluded a purchase agreement;

4.5 Industrial Auctions organizes online auctions on behalf of sellers. She does not sell own products. Industrial Auctions reserves the right to cancel an auction, earlier than reported on the website, or to extend one.

Article 5. Security



5.1 Industrial Auctions strives to secure its systems against loss of data and/or any form of unlawful use and takes appropriate technical and organizational measures, including taking into account the state of the technology.

5.2 Industrial Auctions is not liable for loss of data, damage to files, unlawful access to computers or files, viruses spread via the website or other unlawful programs or files or any other consequence of the use made of the website.

5.3 The website may contain links to other websites. Industrial Auctions has no control over such sites and is not responsible for the content of those sites.

Article 6. Description lots

6.1 Industrial Auctions and the person on whose behalf the lot will be auctioned strive to achieve the greatest possible accuracy and clarity of the description of a lot on the website, auction catalogs, other auction brochures, advertisements and such, without any liability for damages arising from incorrect or incomplete descriptions or other damage.

6.2 Pipes, cables and/or other connections for energy, control or production that are located on/in a lot are to be, unless expressly stated in the Specific Online Auction Terms and Conditions stated, only sold to the first valve, fitting or applied mark.

Underground or built-in connections never are part of the lot, unless explicitly stated otherwise in the Specific Online Auction Terms and Conditions.

Article 7. Adjustments; operation

7.1 If and insofar as any clause of these General Terms and Conditions is invalid or unenforceable, the remaining clauses of these General Terms and Conditions will remain valid. Industrial Auctions will then adopt a new clause to replace the invalid/annulled clause, as far as possible the scope of the invalid/annulled clause shall be respected.

7.2 Industrial Auctions can, in addition to these General Terms and Conditions, declare the Specific Online Auction Terms and Conditions applicable. They are therefore already accepted by the user. In case of contradiction prevails the clause of the Specific Online Auction Terms and Conditions over the clause in these General Terms and Conditions.

7.3 The present General Terms and Conditions may be deviated only when this is stipulated in writing by an authorized representative of Industrial Auctions.

7.4 Industrial Auctions reserves the right to modify these General Terms and Conditions. Changes take effect 24 hours after an e-mail is communicated to the user or if they (digital) have been accepted comes into effect.

Article 8. Auction organization by Industrial Auctions



8.1 The organization, preparation and execution of the auction lie with Industrial Auctions.

8.2 Industrial Auctions has the authority before, during or after the auction without assigning any reasons:

- Not to recognize a bid as such;
- To exclude one or more users from the auction;
- To consolidate articles into lots, to split lots and take lots from the auction;
- To repair mistakes made by Industrial Auctions in bids and/or allocations, without a user is able to make use of these errors and/or derive any rights from them;
- Lots whether or not to allocate;
- To implement other, in the opinion of Industrial Auctions, useful or necessary measures or changes;

8.3 Industrial Auctions is authorized before participation in certain auctions and/or bids on certain lots to require prior, from the user, a bank guarantee or other form of security to the choice and satisfaction of Industrial Auctions (to be judged by Industrial Auctions)

8.4 The judgment of Industrial Auctions concerning what has taken place before, during or after the auction, is binding.

Article 9. Bid; Purchase Agreement

9.1 The user can place a bid on the website on one or more lots. Every bid is unconditional, irrevocable and without reservation. Industrial Auctions and/or the seller is/are entitled, without giving any reason not to accept bids. Bids are placed exclusive buyers premium and VAT. Industrial Auctions is authorized to place bids on behalf of third parties.

9.2 If a lot is accompanied by one or several other lots as a combination in auction this shall be indicated on the page of the individual lot. In that case, there can be placed bids first on the individual lots of the combination and after the closing of all individual lots, offered 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.

9.3 Bids can be placed in the form of a "static bid" or a "proxy bid". In a static bid, the user places a bid in the form of a fixed amount per lot. In a proxy bid the user indicates the maximum price he is willing to pay for the lot. The auction system then ensures that, after outbidding by a third party, in the name of the user, the minimally possible higher bid is introduced, as long as the maximum indicated by the user has not been reached. A proxy bid can only be disabled by the user by placing a static bid that at that



moment is the highest bid.

9.4 The purchase agreement arises through allocation. Allocation is generally given to the user who has made the highest bid. By applying the clause of article 9.1, through conditions for allocation as included in the Specific Online Auction Terms and Conditions or for other reasons at the discretion of Industrial Auctions may be allocated to a different user than the user who has placed the highest sustainable bid instead.

9.5 The buyer will get within 48 hours after the auction has been closed, at least as quickly as possible (Saturday, Sunday and holidays not included) confirmed by e-mail on behalf of the seller(s) that the purchase agreement has been concluded. If the user does not get an e-mail within the period mentioned above, this means that his bid has not been allocated. Industrial Auctions reserves the right not to allocate or to allocate under suspensive condition(s).

9.6 The risk of the lot(s) is transferred from the seller to the buyer at the moment of allocation. The seller is up to the allocation obliged to properly insure the goods and maintain properly insured against fire, explosion and water damage and theft. Seller is also obliged to take out adequate insurance and liability insurance and maintain so. The policies and the proof of premium payment of these insurances (or at least copies of them) must be provided by seller on first request to Industrial Auctions.

9.7 Industrial Auctions is not a party to the purchase agreement but merely mediates in the creation of purchase agreements between buyer and seller. Its content is always precisely defined. Seller and buyer realize there on the part of Industrial Auctions may involve a conflict of interest. Buyer and seller hereby give permission to Industrial Auctions for simultaneously serving (the interests of) the buyer and seller.

9.8 If there is a forced sale, this will be stated in the Specific Online Auction Terms and Conditions.

9.9 In the event seller is a trustee in his capacity as receiver, article 7:19 Civil Code applies.

9:10 If the auction takes place in the presence of a notary or bailiff, he will supervise the auction and the bids placed there and allocations.

Article 10. Guarantees, claims and indemnities

10.1 Industrial Auctions sells third party products, for third parties. Seller and buyer realize that Industrial Auctions is unaware or may be of the nature, condition or similar of the sold. Industrial Auctions and/or the seller provide regarding the lots and possible claims of third parties to these, no warranties of any kind. Buyer waives all rights which do not belong to the buyer under mandatory law.

10.2 The lots are sold in the state in which they exist on the date of allocation with all its possible defects, benefits and burdens. Industrial Auctions and/or seller give in no



indemnity for visible or hidden defects or warranty in connection with completeness, numbers, functioning, usability, saleability, the existence or absence of rights or claims of third parties and or the possibility of transfer to third parties. Defects of whatever kind, disappointed expectations of the buyer and/or receiving third parties do not provide any entitlement to (damage) compensation and/or settlement and/or suspension. The buyer shall be deemed to have carefully examined the lot bought by him beforehand.

10.3 If in respect of the lots claims of third parties arising from property reserved, (intellectual) property rights and/or other third party rights be exercised, Buyer shall keep the relevant lot(s) for those third party(ies), under the obligation to issue this first request to that third party(ies), or otherwise to make appropriate arrangements with such third parties.

10.4 The seller shall indemnify Industrial Auctions against each claim of third party(ies). The buyer indemnifies Industrial Auctions and/or the seller against each claim by a third party in connection with the purchase agreement.

Article 11. Payment obligations of the buyer

11.1 The buyer has the obligation to pay the purchase price within three days (not including Saturday, Sunday and holidays) after confirmation of the purchase agreement on a by Industrial Auctions indicated account number. Payment must be made in Euros or in another currency indicated by Industrial Auctions.

11.2. The buyer is not entitled to any settlement or suspension.

11.3 The buyer is obliged to first request to provide (additional) security (such as a bank guarantee and or pledge). The buyer hereby grants an irrevocable power of attorney to Industrial Auctions to (do) settle rights of pledge both before and after delivery on behalf of the buyer for the benefit of Industrial Auctions. The buyer declares to be authorized to do so.

11.4 In case of late payment of the purchase price 15% of the purchase price, being a fixed amount for collection costs and/or extrajudicial costs, will be charged to the buyer by Industrial Auctions plus the statutory interest on the outstanding amount plus 3% per year, with effect from the date the payment had to be made until the date of effective payment.

Article 12. Viewing days, auction days, pick-up days

12.1 The seller and/or Industrial Auctions can organize viewing days and pick-up days. The parties realize that Industrial Auctions does not have any influence or control over the goods, the location or the circumstances in which the viewing days and pick-up days are being organized. Therefore, Industrial Auctions can not accept any liability. Whoever enters buildings and/or grounds on viewing days or delivery days does so



entirely at their own risk. It is compulsory to follow up instructions given by Industrial Auctions and/or by Industrial Auctions hired people. Industrial Auctions and the seller do not accept any liability for damage arising on viewing days, or entering the buildings or grounds or the consequences that that entails.

Article 13. Delivery

13.1 If and as soon as the buyer has met all his payment obligations, the buyer may pick up the lot(s) at the by Industrial Auctions determined times and place on presentation of a proper identification, being the delivery. The delivery is fully at the expense and risk of the buyer. The buyer is obligated to pick up the lot(s) not later than the date specified in the Specific Online Auction Terms and Conditions. Industrial Auctions can stipulate that (a) certain(e) lot(s) can be picked up only after the picking up of other lots.

13.2 Before delivery the buyer is deemed to have fully explored the lot well and buy the lot in the condition in which it is. After the delivery the purchase agreement can no longer be terminated or destroyed by the buyer. Pipes, cables and/or other connections that are located on/in a lot are to be, unless otherwise provided by law or Industrial Auctions expressly stated otherwise, only part of the purchased up to the first valve, fitting, or the applied mark. Underground or built-in pipes, cables or other connections are not part of the purchased, unless explicitly stated otherwise by Industrial Auctions.

13.3 If it appears that a lot can not 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 objectionable (at the discretion of Industrial Auctions), Industrial Auctions is entitled to terminate the purchase agreement. This termination occurs by e- mail and/or registered letter to the buyer at the address supplied by the buyer, whereafter Industrial Auctions and/or the seller have no further obligation than to refund already made payments by the buyer to Industrial Auctions in respect of the purchase of the lot(s).

13.4 The buyer whose lot(s) obstructs the collection of other lots, is obliged immediately after e-mail and/or summons by Industrial Auctions to the address specified by the buyer to take care of the collection of his lot(s), failing which Industrial Auctions is entitled to make this collection and possible storage happen by third parties for the account of the buyer.

13.5. Ownership of the goods passes after delivery, but not before the buyer has fulfilled all his obligations (and the seller or other third parties have given their consent). After allocation the buyer is obliged to properly insure and maintain properly insured against fire, explosion, water damage and theft and to provide the insurance



policy and proof of premium payment of this insurance on first request to Industrial Auctions. The buyer is obliged to respect rights of third parties.

Article 14. Termination

14.1 If the buyer fails to perform any obligation under the agreement with Industrial Auctions or the purchase agreement, including but not limited to failure to timely or complete payment of the purchase price; not picking up the lot(s) in time and/or not providing the required information for delivery, finds the buyer is legally in default without further notice being required, and Industrial Auctions may terminate the agreement between herself and the buyer. Industrial Auctions may terminate the purchase agreement on behalf of the seller. In that case Industrial Auctions is allowed to assign the lot(s) to another without Industrial Auctions and/or the seller is/are held to any (damage) compensation.

14.2 In the event of termination referred to in 14.1, the buyer owes Industrial Auctions in addition to the buyers premium a lump sum amount of 25% of the purchase price to cover administrative, storage, insurance and transport costs, etc., undiminished the right of Industrial Auctions and/or the seller to claim full compensation.

14.3 Products and goods are not delivered to (legal) persons in countries that are, or will appear, on the EU and/or OFAC sanctions list or other sanctions lists. If it appears before delivery that a client has purchased a lot(s) for trade with or delivery to a (customer in a) country that has been placed on the EU and/or OFAC sanctions list or other sanctions list then this is sufficient reason for the cancellation of the purchase.

Article 15. Liability

15.1 Industrial Auctions works on locations which she has no control over, with things that are not hers. Therefore she must limit her liability, otherwise she runs too much risk, while she herself is not in a position to limit the risks. Industrial Auctions is not in control of the sites, auctions, IT environments and auctioned goods. The liability of Industrial Auctions (if and when after application of the other provisions of the contract still remaining) is at all times and in all cases limited to the amount to which the liability insurance of Industrial Auctions in a given case entitlement to benefits. If Industrial Auctions is uninsured, the insurer will not cover grants or for whatever reason, no payment takes place, then the liability of Industrial Auctions in any case is limited to € 5,000.00. Any claim on Industrial Auctions (both property law and contract law), is not transferable or to encumber. This limitation does not apply to intent or gross negligence of Industrial Auctions.

15.2 Industrial Auctions is not liable for any indirect or consequential damages. Compensation for indirect damage is excluded at all times and in all cases, including at



least but not limited to consequential damages, lost profits, lost savings and damage due (corporate) stagnation, loss of goodwill, loss of data, and such. Furthermore, any liability of Industrial Auctions is excluded in connection with any defect of the lot(s) or in respect of (alleged) infringement of the rights of (the intellectual property of) third parties. The buyer declares that he acknowledges that in respect of the lot(s) possibly rights (of intellectual property) rest with third parties.

15.3 Industrial Auctions and the seller are not liable for:

- Damage to persons or property or business prior to the closing of the purchase agreement or prior to allocation arising or resulting;
- Damage to on, through or in connection with the purchased goods caused (including the loss of the good itself);
- Visible and invisible defects. The buyer is required to do research. If the buyer neglects that, then the consequences are for the buyer;
- Damage caused by environmentally harmful substances in or on the purchased;
- Damage caused by computer failures (both in terms of hardware, software, viruses, files, internet, all in the broadest sense);
- Damage caused by power of disposition of the seller or rights of third parties which causes damage to the buyer;

15.4 In engaging third parties Industrial Auctions will always exercise due care.

Industrial Auctions is not liable for any shortcomings of these third parties. For that the seller and the buyer safeguard Industrial Auctions.

15.5 Any right of the buyer or the seller shall expire two months after the allocation, notwithstanding the provisions to art. 6:89 BW.

Article 16. Applicable law

16.1 All agreements between Industrial Auctions and third parties is governed by Dutch law.

16.2 The Dutch text of the General Terms and Conditions is the original text. If the General Terms and Conditions are used in several languages, the Dutch text will therefore be given preference in case of ambiguities or contradictions.

16.3 In the event of a dispute, the competent court within the district of "Oost-Brabant" has jurisdiction to hear the dispute, notwithstanding the competence to Industrial Auctions to submit a dispute to the competent court according to the law.



**Industrial
Auctions** BV



**Industrial
Auctions** BV

Address: Looyenbeemd 11
5652 BH Eindhoven, Netherlands
Tel.: +31 (0)40 2409 208
Email: info@industrial-auctions.com
Web: www.industrial-auctions.com