

Lot No.	Titel	Description
1	1 Lifting tipper	Linmark, type L25T, machine no. 1327, drive power 55 kW, with drum receiving frame, year 1991
2	1 digital table scale	Marel, type C2, ser. no. A046862, max. weighing capacity 1.5 kg/3.0 kg, minimum step 10/20 g, platform size approx. 200 x 250 mm
3	1 digital table scale	Avery Weigh-Tronix, max. weighing capacity 60 kg, minimum increment 0.05 kg, platform size approx. 400 x 500 mm, with accompanying weighing table, stainless steel, approx. 1,000 x 1,000 mm, with lower shelf
4	1 locker	stainless steel, approx. 1.000 x 2.000 mm, 2 doors, contents various machine accessories
5	1 paint mixing unit	self-made, with electric motor drive, 380 V as well as filling funnel and outlet, in addition 2 stainless steel tables, approx. 400 x 400 resp. 500 x 400 mm
6	1 paddle mixer	make Risco, type RS750, machine no. 1207003, capacity approx. 750 l, with lifting and tipping device, 2 shaft mixing device, lateral outlet, year 2008
7	19 charging trolleys	stainless steel, with fixed and swivel castors, each approx. 650 x 650 mm
8	3 tubs	stainless steel, solid design, with lower outlet, approx. 1.000 x 1.200 mm
9	1 cleaning station	Make Diversey SaneChem, type Blizzard, wall-mounted, with hose reel and operating device, plus various cleaning hand tools and stainless steel immersion pot
10	8 charging trolleys	stainless steel, approx. 650 x 650 mm, with fixed and swivel castors
11	1 vacuum filler	make Risco, type RS205/260, ser. no. B211040, with lifting and tilting device, max. load 250 kg, with upper filling hopper, year 2013, plus 1 stainless steel transport trolley, contents various accessories for vacuum filler
12	1 vacuum filler	make Risco, type RS205/260, ser. no. B209029, with lifting and tilting device, max. load 250 kg, with upper filling hopper, year 2011, in addition 1 stainless steel transport trolley, contents various accessories for vacuum filler
13	caviar filling line	includes Lot 14 - 20
14	1 feeding turntable	stainless steel, Ø approx. 1,000 mm, with separating device
15	1 glass blowing machine	Marba, type PSHC, ser. no. 49/21, with glass conveyor, year 2021
16	1 lid feeding machine	Baltic-Tech, type P6-2021-A, consisting of feeding unit, magnetic belt conveyor, discharge device for lid, year 2021
17	1 jar closing machine	Baltic-Tech, type Z6-GL, 6-fold, with capping device, plus 1 stainless steel shelf, mobile, contents various accessories for glass capping machine, year 2021
18	1 link conveyor	Baltic-Tech, stainless steel, approx. 12,000 mm long, conveying width approx. 100 mm, year 2021
19	1 glass cleaning machine	Baltic-Tech, with 2 brush cleaning units, working width approx. 800 mm, stainless steel, year 2021
20	1 output table	stainless steel, approx. 1,000 mm long, with plastic insert, year 2021
21	1 pallet truck	Rapid Lift, stainless steel, lifting capacity approx. 2,000 kg, lifting height approx. 500 mm
22	1 garbage bag holder	stainless steel, with lid lock, plus 1 transport trolley, stainless steel, with 6 castors and 1 storage table, stainless steel, on 3-legged stand
23	1 electric pallet truck	Prama, type Lifter HX10E540, ser. no. HL10706741, lifting capacity 1,000 kg, lifting height approx. 500 mm, year 2020
24	1 pallet truck	stainless steel, load capacity approx. 2,500 kg
25	1 work table	stainless steel, approx. 2,000 mm long, with lower shelf
26	1 digital table scale	Axis, type B3N, ser. no. 4473, max. weighing capacity 3,000 g, minimum increment 1 g, year 2013
27	1 digital table scale	Marel, type C2, ser. no. A056333, max. weighing range 1.5/3.0 kg, minimum step 0.5/1.0 g
28	1 digital table scale	Axis, type B3N, ser. no. 4486, max. weighing capacity 3,000 g, minimum increment 1 g, year 2013
29	1 work table	stainless steel, approx. 1,500 mm long, with digital bench scale, make Marel
30	1 work table	stainless steel, approx. 1,500 mm long, with digital bench scale, make Marel
31	1 work table	stainless steel, approx. 1,500 mm long, with digital bench scale, make Marel
32	1 work table	stainless steel, approx. 1,500 mm long, with digital bench scale, fab. Axis
33	1 cleaning station	Diversey SaneChem, type Blizzard, consisting of hose reel, stainless steel, with control unit, wall-mounted
34	6 charging trolleys	stainless steel, approx. 650 x 650 mm
35	3 smoke trolleys	stainless steel, each approx. 1,100 x 1,000 mm, with inserted grates
36	3 smoke trolleys	stainless steel, each approx. 1,100 x 1,000 mm, with inserted grates
37	15 transport trolleys for autoclave baskets	with fixed and swivel castors, with matching top baskets, in different sizes. Sizes
38	1 autoclave	Stock, type RCN4, make no. 34526-1, permissible operating overpressure 6 bar, permissible operating temperature 200°C, capacity 3,400 l, with control, make Siemens, type Simatic HMI, with touch panel, temperature display, make Jumo, type Logoscreen NT, autoclave length approx. 3,500 mm, year 1986 general overhaul 2021
39	1 autoclave	Stock, type RSE-2, ser. no. 30564-1, permissible operating overpressure 6 bar, permissible operating temperature 164°C, capacity 1,820 l, with control, Siemens, type Simatic Multipanel, with touch panel, digital temperature display, Jumo, type Logoscreen 600, autoclave length approx. 2,000 mm, year 1981, complete overhaul and general overhaul 2021
40	1 writing desk	stainless steel, approx. 600 mm long, mobile
41	1 work table	stainless steel, approx. 1,400 mm long
42	2 work tables	stainless steel, approx. 1,400 or 2,000 mm long, plus 2 work swivel chairs
43	1 label printer	Novexx make, type Solutions 64-04, ser. no. 105469, with Decoiler, year 2016
44	1 laptop	HP, type ProBook Intel Core i3, plus 1 laser printer, make Olivetti
45	1 desktop PC	HP, type ProDesk Intel Core i5, with 24" widescreen, keyboard and mouse

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46	1 label printer	Novexx Solutions, Type XLP504
47	1 stretch film wrapping machine	mini Joystick, ser. no. 12984, with turntable Ø approx. 1,500 mm and drive-on ramp
48	1 pallet truck	load capacity approx. 2,000 kg, red version
49	1 work table	stainless steel, approx. 1,800 mm long, with substructure, 3 drawers, plus 1 sheet steel locker, stainless steel, 3 doors and 1 storage table, stainless steel, approx. 1,000 mm long
50	3 shelves	stainless steel, each approx. 2,000 mm long, 1,600 mm high, with 3 shelves
51	1 labeling and packaging line	cons. of items 52 - 62
52	1 rack lifter	Stock, type GH, fabr. no. 18060, stainless steel, year 1983
53	1 link conveyor line	Steinle make, stainless steel, conveying length approx. 3,000 mm, conveying width approx. 500 mm, with separating device
54	1 hot air oven	stainless steel, with outer casing, control system, make Allen- Bradley, type PowerFlex 70, furnace length approx. 2,000 mm, with continuous link conveyor belt
55	1 labeling machine	SES, type Friedrichs KG/SES-160, ser. no. 04771, conveying length approx. 3,000 mm, with upper label feeding with unwinding station as well as lateral label feeding with unwinding station, continuous conveyor belt make Steinle, conveying length approx. 2,000 mm, with switch and control cabinet
56	1 turntable	base frame, stainless steel, plastic, with electr. drive, Ø approx. 1,000 mm
57	1 carton erector	MBM, type tray erector, ser. no. 07-092017, 55 kW, with lateral carton feeding, hotmelt gluing device and belt conveyor, year of manufacture 2017
58	1 electric belt conveyor	TP, type 2470, conveying width approx. 200 mm, conveying length approx. 1,500 mm, base frame, stainless steel
59	1 sleeve shrink unit	Amtec, type S18 Tray, ser. no. DE01022017-01, with infeed link conveyor, transfer pusher station, film unwinding unit, shrink tunnel, length approx. 3,000 mm, year of construction 2017
60	1 label printer	Novexx, type XLP504
61	1 belt conveyor	belt width approx. 600 mm, length approx. 1,100 mm
62	1 carton sealer	Heripack, type HE52-T2150/U, machine no. VS5206/AR019387, with roller discharge conveyor, with upper and lower closing unit, year 2000
63	1 electric pallet high lift truck	Lifter, type HX10E540, ser. no. HL10438926, lifting capacity 1,000 kg, lifting height approx. 500 mm, year of manufacture 2017
64	2 deposit tables	stainless steel, approx. 1,100 x 1,100 mm, plus 1 unwinding stand for foils, blue steel, max. roll width approx. 1,200 mm
65	1 carton erector	Steinbach Errani, type TAL, machine no. 2/70/056/90, operating hours approx. 9,363, with lateral carton infeed, hot melt gluing device, Robatech, type ROBA40 as well as discharge belt conveyor
66	17 trays	stainless steel, approx. 1,000 x 1,200 mm, with lower outlet
67	1 pallet truck	Hanselifter, load capacity 2,000 kg, blue
68	2 transport tubs	stainless steel, approx. 650 x 1,000 mm, with lower outlet
69	20 trays	stainless steel, each approx. 1,000 x 1,200 mm, with lower outlet, different versions and sizes. Versions and sizes
70	1 flake ice machine	Ice-Tek/Minerva, type FIM950/TAG2516Z, stainless steel, ser. no. 18E2418, year 2018
71	1 digital table scale	Scanvaegt, type 8406, max. weighing capacity 60 kg, minimum step 20 g, platform size approx. 600 x 800 mm, on stainless steel table
72	1 filleting machine	cons. of items 73 - 91
73	1 feeding and rinsing station	stainless steel, with slide and grid support, length approx. 1,200 mm, mobile
74	1 degumming station	stainless steel, with link conveyor belt, rising, conveying width approx. 1,000 mm, length approx. 5,000 mm, with rinsing device for blood, mucus and bacteria
75	1 paring unit	stainless steel, total length approx. 5,000 mm, with 4 work stations, feed chute, water spray tunnel and drain
76	1 small transfer table	stainless steel, approx. 600 mm long, with mobile base frame
77	1 filleting machine	Marel, type MS2730, ser. no. 13-0077, stainless steel, 1 double belt conveyor, belt width approx. 250 mm, length approx. 800 mm, rising, year 2013
78	1 belt conveyor	belt width approx. 600 mm, approx. 2,000 mm long, on stainless steel frame, rising
79	1 link curve conveyor	length approx. 1,500 mm, stainless steel, conveying width approx. 700 mm
80	1 paring line	stainless steel, approx. 6,500 mm long, with 2 x 4 work stations, stainless steel, with knife holder as well as chute and lower belt conveyor for offcuts
81	1 cleated belt conveyor	belt width approx. 200 mm, length approx. 2,000 mm rising
82	1 cleated belt conveyor	belt width approx. 200 mm, length approx. 2,000 mm rising
83	1 bones detector	Kaj Olesen, with adjustable separating station, length approx. 1,000 mm, with switch and control cabinet
84	1 bone extractor	Kaj Olesen, stainless steel, for 2 lines, with belt conveyor, length approx. 1,000 mm, low pressure roller, with PC-control, switch and control cabinet, stainless steel
85	1 bones inspection unit	Kaj Olesen, stainless steel, with link conveyor belt, conveying length approx. 1,200 mm, conveying width approx. 1,200 mm, on stainless steel base frame
86	1 electric belt conveyor	belt width approx. 800 mm, 2-fold divided, on base frame, stainless steel, total length approx. 1,500 mm
87	1 pickle needle injector	Günther, type PIF 650 MAC, machine no. 32252, on movable underframe, year 2009
88	1 dry salting unit	Fomaco, type BAFO6, ser. no. 6170, with link conveyor belt, conveyor width approx. 650 mm, stainless steel, year 1994
89	1 electric link conveyor belt	Uni-Food, type RVL850, machine no. 99146, conveying width approx. 600 mm, length approx. 10,000 mm, partly rising, with lateral guiding as well as attached work station, stainless steel, with ascent as well as transfer and loading station for smoke trolleys, with 2 lifting supports for smoke trolleys, stainless steel, year 2022
90	1 plastic chute	on base frame, stainless steel, total length approx. 2,500 mm

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91	1 electric link conveyor	length approx. 3.000 mm, conveying width approx. 600 mm, on mobile base frame (suitable for pickle needle injector)
92	1 electric belt conveyor	belt width approx. 200 mm, length approx. 9.000 mm for confiscates
93	1 electric belt conveyor	belt width approx. 200 mm, length approx. 8.000 mm for confiscates
94	1 pallet truck	Vestergaard, stainless steel, load capacity approx. 2.500 kg
95	1 pneumatic high-lift truck	stainless steel, type DNC-125-500-PPV-A, ser. no. 163508, lifting height approx. 2.000 mm, mobile
96	4 transport troughs	stainless steel, each approx. 700 x 1.000 mm, with lower outlet
97	8 loading trolleys	stainless steel, approx. 650 x 650 mm, with fixed and swivel castors, various versions. Versions
98	1 working and operating step	stainless steel, approx. 1.200 mm long, with ascent on both sides
99	2 cleaning stations	Diversey SaneChem, type Blizzard, each consisting of decoiler, stainless steel and control panel
100	3 cleaning stations	Diversey SaneChem, type Blizzard, each consisting of decoiler, stainless steel and control panel
101	8 stainless steel transport troughs	each approx. 600 x 1.000 mm, with lower outlet, mobile, different. Versions
102	4 charging trolleys	stainless steel, approx. 650 x 650 mm, with fixed and swivel castors
103	1 apron rack	stainless steel, mobile, approx. 1.000 mm long, with 16 apron brackets, plus 1 stainless steel shelf, mobile, approx. 1.000 mm long, with 4 shelves, partly with cladding
104	1 pallet truck	Hanselifter, stainless steel, load capacity approx. 2.000 kg
105	1 collecting container for bones	stainless steel, capacity approx. 150 l, with lower outlet as well as 2 suction hose devices on stainless steel base frame
106	1 cleaning station	Diversey SaneChem, consisting of decoiler, stainless steel and control panel
107	2 shelves	stainless steel, each approx. 2.000 mm long, 4 shelves, contents 1 sealing device, make Polyclip, various machine spare parts, compressed air spare parts, 4 digital bench scales, different. Manufacturer and versions serving as spare parts carrier
108	1 separator	Baader, type 601, machine no. 10216/120141, stainless steel, year 1997
109	2 shelves	stainless steel, each approx. 2.000 mm long, 1.800 mm high, with 2 shelves
110	6 loading trolleys	stainless steel, approx. 650 x 650 mm, with fixed and swivel castors
111	2 transport tubs	stainless steel, approx. 650 x 1.000 mm, with lower outlet, mobile
112	1 writing desk	stainless steel, approx. 500 mm long, with lower tray, plus 1 mobile tray table, approx. 1.000 mm long
113	1 work table	stainless steel base, plastic plate approx. 1.600 mm long
114	1 digital platform scale	Scanvaegt, type SV10, max. weighing capacity 30 kg, minimum step 10 g, platform size approx. 500 x 600 mm, on mobile base frame
115	1 vacuum filling machine	Vemag, type HP25E, ser. no. 1640056, with lifting and tilting device, capacity approx. 250 kg, transport trolley, stainless steel, contents various accessories for filling machine, year 2005
116	1 pallet truck	Hanselifter, stainless steel, load capacity 2.500 kg
117	1 tumbler	Günther, type GPA600/GSH120, machine no. 29410, year 2005
118	1 lifting tipper	Günther, type GSH 200-2, machine no. 29956, year 2006
119	1 work table	stainless steel, approx. 1.600 mm long, with plastic cutting plate, plus 1 small side table, stainless steel, approx. 500 x 600 mm
120	1 work table	stainless steel, mobile, approx. 2.000 mm long, with plastic cutting board, plus 1 small work table, stainless steel, approx. 1.000 mm long, with cutting board mobile
121	1 work table	stainless steel, approx. 1.500 mm long, with plastic cutting board
122	1 writing desk	stainless steel, approx. 400 mm long, foldable
123	1 platform floor scale	Radwag, type H315.4.1500.H8/9.Z, max. weighing capacity 1.500 kg, min. step 0,5 kg, platform size approx. 1.000 x 1.250 mm, with digital display and input display as well as with label printer, make Novexx Solutions, type XLP504
124	1 lot smoke trolley	stainless steel, approx. 1.000 x 1.100 mm, with grid inserts, approx. 30 pcs.
125	1 transport tub	stainless steel, approx. 650 x 1.000 mm, with lower drain, plus 1 charging trolley, stainless steel, approx. 650 x 650 mm, with fixed and swivel castors
126	34 underframes for brine tubs	with each 2-fold admission, in addition 3 underframes, high-grade steel, with 1 admission
127	52 brine tanks	plastic, each approx. 1.000 x 1.000 mm
128	1 plant for brine production	consisting of mixing tank, make Günther, type GMA1000, make no. 26721, capacity approx. 1.000 l, with drain and mixing tank, stainless steel as well as 4 plastic tanks for aggregates for brine, capacity approx. 1.000 l each, 1 mixing and metering unit with double diaphragm pump, stainless steel transport trolley, approx. 650 x 1.000 mm as well as double diaphragm pump for compressed air operation for conveying the brine
129	1 Smoking unit Nr 1	Reich, suitable for 4 smoke trolleys, with control unit, with control, Fabr. Reich, type Unicontrol, with smoke generator, Fabr. Reich, with control and dosing station, suction hood, stainless steel, pressure compensation tank, type ZBOS200/6 bar, year 2022 as well as with cooling system, evaporator system, with associated piping system, switch and control cabinet, smoke distributor, year 2021/2022
129	1 Smoking unit no. 2	Reich, suitable for 4 smoke trolleys, with control unit, with control, Fabr. Reich, type Unicontrol, with smoke generator, Fabr. Reich, with control and dosing station, suction hood, stainless steel, pressure compensation tank, type ZBOS200/6 bar, year 2022 as well as with cooling system, evaporator system, with associated piping system, switch and control cabinet, smoke distributor, year 2021/2022

Lot No.	Titel	Description
129	1 smoking unit no. 3	Reich, suitable for 4 smoke trolleys, with control unit, with control, Fabr. Reich, type Unicontrol, with smoke generator, Fabr. Reich, with control and dosing station, suction hood, stainless steel, pressure compensation tank, type ZBOS200/6 bar, year 2022 as well as with cooling system, evaporator system, with associated piping system, switch and control cabinet, smoke distributor, year 2021/2022
130	1 digital platform bottom scale	Radwag, type H315.4.1500.H8/9.Z, max. weighing capacity 1,500 kg, minimum step 0.5 kg, platform size approx. 1,000 x 1,250 mm, with digital display and input display
131	18 smoke trolleys	stainless steel, each approx. 1,000 x 1,100 mm with grating inlays, different Versions
132	1 cleaning station	Diversey SaneChem, consisting of decoiler, stainless steel and control panel, plus 1 transport trolley, stainless steel
133	1 crate washing unit	Meiko, type B 230, machine no. GG92842, with control system, type Cleancontrol, machine length approx. 6,000 mm, continuous link conveyor belt, stainless steel, built 1994
134	1 washing and cleaning station for pickle units	Günther, type GNR600, machine no. 30641, with mounting frame for injection unit, year 2010
135	1 sink	stainless steel, with 3 basins, approx. 2,500 mm long
136	1 cleaning panel	SaneChem, type Blizzard, on chassis, stainless steel
137	2 storage tables	stainless steel, approx. 1,600 mm long, plus 3 draining racks, stainless steel, for GN containers as well as 1 tray transport trolley, contents various stainless steel trays
138	1 work table	stainless steel, approx. 2,000 mm long, with lower shelf
139	1 cleaning panel	SaneChem, type Blizzard, on chassis, stainless steel
140	2 transport tubs	stainless steel, each approx. 650 x 1,000 mm, with lower outlet
141	1 thermoforming vacuum packing machine (Hering)	Multivac, type R245, machine no. 148041, consisting of thermoforming station for bottom film and packaging station for top film with unwinding stations, hot film sealing station, labeling line, CAB, type PX4R, vacuum suction and discharge station, with link conveyor belt, control panel, consisting of link conveyor belt, conveyor belt width approx. 300 mm, length approx. 8.500 mm with curve and displaced cutting board, in addition 1 shelf, stainless steel, approx. 2.000 mm long, 1 tier transport trolley as well as 1 shelf transport trolley, contents various accessories, suitable for packaging line, year 2011
142	1 thermoforming vacuum packing machine	Multivac, type R530, machine no. 101/MC, year 1993, consisting of thermoforming unit for bottom film, packaging station for top film, with unwinding station, hot foil sealing station, control panel
143	1 thermoforming vacuum packing line	Multivac, type R240, machine no. 284, year 2004, consisting of thermoforming unit for bottom film, packaging station for top film, with unwinding station, hot foil sealing station, control panel
144	1 thermoforming vacuum packing line (stored)	Multivac, type R530, machine no. 2412, year 2001, with label printer, consisting of thermoforming unit for lower film, packaging station for upper film, with unwinding station, hot foil sealing station, control panel
145	1 thermoforming vacuum packing line (stored)	Multivac, type R530, machine no. 2503, year 2001, with label printer, consisting of thermoforming unit for lower film, packaging station for upper film, with unwinding station, hot foil sealing station, control panel
146	1 Skinning machine	working width approx. 500 mm, stainless steel
147	2 work tables	stainless steel, each approx. 1,500 mm long, plus 1 trough trolley, approx. 650 x 1,000 mm and 1 charging trolley, stainless steel, approx. 650 x 650 mm, with fixed and swivel castors
148	1 mover	Mastermover, type SM100+SS, with associated charger
149	1 skinning machine	stainless steel, working width approx. 500 mm (No. 1)
150	1 work table	stainless steel, approx. 1,500 mm long, with lower shelf, plus 1 tub transport trolley, stainless steel, approx. 650 x 1,000 mm and 1 charging trolley, stainless steel, approx. 650 x 650 mm
151	1 platform floor scale	Radwag, type H315.4.1500.H8/9.Z, stainless steel, max. weighing capacity 1,500 kg, minimum step 0.5 kg, platform size approx. 1.000 x 1.250 mm, with digital display and input display as well as label printer, make Novexx, type XLP 504, in stainless steel housing
152	1 writing desk	stainless steel, approx. 600 mm long
153	1 skinning machine	Maja, type ESB4434/2P, ser. no. M-49642, working width approx. 500 mm, year 2011
154	1 skinning machine	Maja, type ESB 4434/2P, ser. no. M-49641, working width approx. 500 mm, year 2011
155	2 work tables	stainless steel, each approx. 1,500 mm long, plus 2 tub transport carts, stainless steel, approx. 650 x 1,000 mm, with lower outlet
156	1 skinning machine	stainless steel, consisting of 2 link conveyor belts, revolving as well as 2 Infeed belt conveyors, plant length approx. 8,000 mm, with 2 x 7 Workplaces
157	1 work table	stainless steel, approx. 3,500 mm long, with 8 cutting boards placed on top
158	1 metal detector	Sartorius, type Vistus-C50X20, ser. no. 15078564, passage approx. 200 x 400 mm, with control, type Minebea Intec Vistus, year 2012
159	1 double vacuum packing machine	Multivac, type AG800, ser. no. 6263, with 2 packing compartments, each approx. 600 x 600 mm, on underframe, mobile, year 1992
160	5 tub transport trolleys	stainless steel, each approx. 650 x 1,000 mm, with lower outlet, plus 1 charging trolley, stainless steel, approx. 650 x 650 mm
161	1 boot rack	stainless steel, approx. 2,000 mm long, 2,000 mm high, with 5 rows, plus 1 transport trolley, stainless steel, contents various plastic cutting boards, in different versions. Versions
162	1 shelf trolley	stainless steel, approx. 1,000 mm long, 1,500 mm high, 4 shelves
163	1 pallet truck	BV, stainless steel, load capacity 2.500 kg
164	1 electric pedestrian stacker	Jungheinrich, type EJC112, ser. no. 90396468, load capacity 1,200 kg, lifting height 2,900 mm, operating hours 3,010, year 2011
165	20 crate transport trolleys	stainless steel, each with 6 wheels, plus 1 tub transport trolley, stainless steel, approx. 650 x 1,000 mm
166	1 crate lifting machine	Carnitech, type L25, ser. no. 2102600, stainless steel, lifting height approx. 1.500 mm, year 2000
167	1 salmon cutting machine	Maass & Partner, type CM276, fabrication no. 96141T, round, Ø approx. 1.000 mm, stainless steel

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168	1 weighing and packing machine	stainless steel, consisting of infeed belt conveyor, belt width approx. 200 mm, length approx. 19,000 mm, 2 outfeed belt conveyors, belt width approx. 200 mm for finished goods, length approx. 22,000 mm, 16 workplaces, underframe, stainless steel, with cutting board as well as mounted digital platform scale, make Axis, type BA resp. make Radweg, type WPT3/6HR2 resp. make Marel, type C2, furthermore 2 work tables, stainless steel, approx. 1.500 resp. 1.000 mm long, with lower tray
169	1 digital platform scale	Axis, type B30, ser. no. 6266/1997R, max. weighing capacity 30 kg, minimum step 10 g, on base frame, platform size approx. 500 x 500 mm, year 1997
170	1 thermoforming-vacuum-packing machine	Multivac, type R530, machine no. 2416, consisting of vacuum thermoforming station for bottom web, sealing station, labeling line, ELS, type MR 634, ser. no. 14184/97 and outfeed station, with outfeed belt conveyor, year 2001.
171	1 salmon cutting machine	Maass, type CM276T, make no. BC04G, Ø approx. 1,000 mm, with lid lock
172	1 weighing and packing line	stainless steel, consisting of infeed belt conveyor, belt width approx. 200 mm, length approx. 15,000 mm, 2 outfeed belt conveyors, belt width approx. 200 mm for finished goods, length approx. 22,000 mm, 12 workstations, underframe, stainless steel, with cutting board as well as 12 digital table scales, make Axis, type BA resp. make Marel, type C2, furthermore 1 work table, stainless steel, approx. 1.500 mm long, with lower shelf, 1 shelf, stainless steel, approx. 1.000 mm long, 2 shelves
173	1 thermoforming vacuum packing line	Multivac, type R530, machine no. 449/MC, consisting of thermoforming station for bottom web, sealing station for top web, 2 labeling stations, ELS, type MR621 or MR634, for top and bottom web as well as outfeed belt conveyor, year 1995
174	1 work table	stainless steel, approx. 1,500 mm long, with lower shelf, plus 1 bin liner holder, stainless steel
175	1 shelf	stainless steel, approx. 2,000 mm long, 1,500 mm high, with 5 shelves, mobile, plus 1 shelf, stainless steel, mobile, approx. 1,000 mm long
176	1 work table	stainless steel, approx. 2,000 mm long, plus 1 bin liner holder, stainless steel, with foot release and 2 loading trolleys, stainless steel, each approx. 650 x 650 mm, with fixed and swivel castors
177	1 salmon cutting machine	Maass, type CM 276T, make no. 98163T, Ø approx. 1,000 mm, with attached discharge belt conveyor, length approx. 1,500 mm, mobile on base frame, plus 3 transport boxes, stainless steel, different versions. versions, max. 800 mm long
178	1 salmon cutting machine	Maass, type CM 276T, Ø approx. 1,000 mm, stainless steel, with attached belt conveyor, length approx. 1,500 mm
179	1 salmon cutting machine	Maass, type CM 276T, Ø approx. 1.000 mm, stainless steel
180	1 packing line	stainless steel, consisting of infeed belt conveyor, belt width approx. 200 mm, length approx. 15,000 mm, 2 outfeed belt conveyors, belt width approx. 200 mm for finished goods, length approx. 22,000 mm each, 12 workstations, stainless steel underframe, with cutting board as well as 10 digital table scales, make Axis, type BA resp. make Marel, type C2, furthermore 1 stainless steel work table, length approx. 1,500 mm, with lower shelf, 1 stainless steel shelf, length approx. 1,000 mm
181	1 thermoforming vacuum packing machine	Multivac, type R230, machine no. 594, with thermoforming station for bottom web, sealing station for top web switch and control panel, 2 labeling stations, make ELS, for top and bottom web and outfeed belt conveyor, year 1999
182	1 universal cutter	Bizerba, type A406 FB, ser. no. 10237845, with circular cutting knife, Ø approx. 400 mm as well as support table, on base frame, stainless steel, in addition 1 work table, stainless steel, approx. 1.800 mm long as well as 1 bin liner holder, stainless steel, year 2006
183	1 pallet truck	Hanselifter, stainless steel, load capacity 2.000 kg
184	1 packing machine	consisting of infeed belt conveyor, conveyor belt width approx. 200 mm, length approx. 15,000 mm, 2 belt outfeed conveyor belts, each approx. 17,000 mm long, with 15 workstations, work table, stainless steel, length approx. 2,200 mm (without first insert)
185	1 double chamber vacuum packing machine	Multivac, type AG800, chamber size each approx. 600 x 800 mm
186	1 double chamber vacuum packing machine	Multivac, type AG800, machine no. 8852 Chamber size approx. 600 x 800 mm each, year 1994
187	1 plastic rack	approx. 1,100 mm long, 1,500 mm high, contents 7 digital table scales, make Marel, type C2 or make Axis, type BA, currently not in use
188	3 cleaning stations	Diversey SaneChem, type Blizzard, consisting of unwinding drum, stainless steel as well as control panel, in addition various manual cleaning devices.
189	2 work tables	stainless steel, each approx. 1,500 mm long, with attached cutting board, plus 1 transport trolley, stainless steel, approx. 1,000 mm long
190	1 work table	stainless steel, approx. 3,000 mm long, with 3 plastic cutting boards attached
191	1 pallet truck	BV Vestergaard, stainless steel, load capacity 2.500 kg
192	2 work tables	stainless steel, approx. 2,000 x 1,200 mm or 1,500 mm long
193	3 work tables	stainless steel, each approx. 1,500 mm long, plus 1 shelf, stainless steel, approx. 1.000 x 1.500 mm, 3 shelves
194	1 pallet truck	Hanselifter, stainless steel, load capacity 2.000 kg
195	3 work tables	stainless steel, each approx. 2,000 or 1,500 mm long, with lower shelf, plus 1 stainless steel shelf, approx. 1,000 x 1,100 mm, 3 shelves
196	1 pallet truck	Hanselifter, stainless steel, load capacity 2.000 kg
197	1 digital table scale	Radweg, type WPT3H2, max. weighing capacity 3 kg, min. step 1 g, 1 working table, stainless steel, approx. 1.200 mm long, with lower shelf, plus 1 cabinet, stainless steel, 1 door
198	1 shelf trolley	stainless steel, approx. 2,000 mm long, 1,500 mm high, 3 shelves, furthermore 1 shelf, stainless steel approx. 1,500 mm long, 2,000 mm high, with max. 3 shelves, furthermore 1 mesh box pallet, stainless steel, mobile
199	1 electric pedestrian pallet truck	Jungheinrich, type BJC220Z, ser. no. 91620586, load capacity 2,000 kg, lifting height approx. 3,500 mm, operating hours 2,725, year 2017
200	1 electric pallet truck	Toyota, type LHE130, ser. no. 210100802, load capacity 1.300 kg, year 2021
201	1 passage sluice	Kohlhoff, type DLSO 1500 EK 400, stainless steel, with sole brush and hand disinfection basin as well as rotary airlock, year 2016
202	1 sole cleaning machine	Itec, type 23872, ser. no. 51723, stainless steel, with 2 wash brushes and handrail, plus 1 rotary valve, type DK 800, year 2004

Lot No.	Titel	Description
203	1 sole cleaning machine	Kohlhoff , type DL50 1500 EK 400, ser. no. 818894-10, with 2 cleaning brushes and handrail, year 2016
204	1 boot cleaning machine	type Myjka 2, ser. no. 817383-2, stainless steel version, with 2 lateral cleaning brushes as well as 1 lower cleaning brush, with handrail, year 2007
205	1 sole cleaning machine	GBE, stainless steel, ser. no. 02082016, with hand disinfection unit, with turnstile year 2016
206	1 Transporter ZBI-38652	Mercedes-Benz, type Sprinter 313 CDI box high roof long, 96 kW diesel, 2143 ccm, 6-speed manual transmission, km status approx. 289,000, radio with navigation system, with rear view camera, refrigeration system, make Thermoking, with cooled cargo space, rear access, EZ 07/2014.
207	1 car tandem trailer ZBI-1A27	Tema, Pro type, VIN SWH2362SOGRO, open platform, max. gross vehicle weight 750 kg, EZ 10/2016
209	4 CO ² vaporizers (stored in container)	Thermofin, type TODL-050 1-E-1-04, operating pressure 80 bar, medium TS-20/Plus 60°, weight 180 kg, 400 V, year 2022
210	1 lot of euro pallets	wood, mainly used, approx. 2,700 pcs.
211	1 lot of work tables	stainless steel, partly with belt conveyors as well as link conveyors (former trout production)
212	1 digital platform floor scale	Axis, type 4B600 NAN, max. weighing capacity 600 kg, minimum step 0.2 kg, with drive-on platform, stainless steel, year 2004
213	1 pallet truck	Hanselifter, stainless steel, load capacity approx. 2,000 kg
214	1 salmon cutting machine	Maass, type CM276T, stainless steel, Ø approx. 1.000 mm
215	1 sorting machine	Scanvaegt, type SP 520, ser. no. 62190005, max. throughput 60 m/min., with corresponding throughput weighing unit and small electric belt conveyor, belt width approx. 300 mm, 6-fold sorting station, with discharge, stainless steel, year 2019
216	1 metal detector	Cintex, stainless steel, with link conveyor belt, conveyor width approx. 400 mm, length approx. 1,000 mm, on base frame, stainless steel
217	5 electric belt conveyors	sub. Versions and widths, max. approx. 500 mm, max. length approx. 4,500 mm
218	1 inkjet printing system	EBS, type EBS 6000, stainless steel
219	1 pallet truck	load capacity approx. 2,000 kg, green
221	1 automatic cutting machine	Marel, type I-Slice 3300, ser. no. D100228, with continuous conveyor belt, inclined cutting station, year 2014, with 1 belt conveyor, belt width approx. 300 mm, length approx. 1,000 mm, with switch and control cabinet.
222	1 automatic cutting machine	Marel, type I-Slice 3300, ser. no. 0100155, with Continuous conveyor belt, inclined cutting station, year 2014, with 1 Belt conveyor, belt width approx. 300 mm, length approx. 1,000 mm, with switch and control cabinet
223	1 automatic cutting machine	Marel, type I-Slice 3300, ser. no. 0100227, with Continuous conveyor belt, inclined cutting station, year 2014, with 1 Belt conveyor, belt width approx. 300 mm, length approx. 1,000 mm, with switch and control cabinet
224	1 portioning machine	Marel, type Lasereye IPM3X300, ser. no. A032743, with continuous conveyor belt, year 2005
225	1 traysealer	Sealpac, type A4, ser. no. A4-012830, year 2014
226	1 turntable	stainless steel, Ø approx. 1,500 mm
227	2 labeling machines	ELS, for upper track, type OP2-SL-4210-SMSK202, with control panel
228	1 boot washer	Itec, type 2386, ser. no. 084, year 1996
229	1 lot workwear	consisting of work pants, work jackets, smocks
230	1 lot smoke trolley	stainless steel, approx. 1,000 x 1,100 mm, with grating inserts, approx. 70 pcs.
231	1 lot loading trolley	stainless steel, approx. 650 x 650 mm, with fixed and swivel castors, approx. 40 pcs.
232	1 lot transport tubs	stainless steel, approx. 650 x 1,000 mm, with lower outlet, approx. 11 pcs.
233	1 lot tubs	stainless steel, approx. 1,000 x 1,100 mm, with lower outlet, approx. 10 pcs.
234	3 racks	stainless steel, mobile, each approx. 2,000 mm long, 1,500 mm high, with 5 shelves
235	1 lot underframes	stainless steel, table racks, storage racks, sieve racks, machine components, belt conveyors, link conveyors, sole cleaning systems, hand disinfection stations, tables, stainless steel, in sub. Executions, cold storage room doors, high-grade steel, as good as new, without use, on the area and/or under the drag roof distributed
236	1 screw compressor	Airpol, type K7, ser. no. 905140321, delivery 68 m ³ /h, max. pressure 8 bar, with horizontal tank, vol. 500 l, year 2021
237	1 screw compressor	Airpol, type KPR11, ser. no. P14460721, delivery 87 m ³ /h, max. pressure 10 bar, with horizontal tank, vol. 500 l, in addition 1 compressed air tank, vol. approx. 1.000 l, vertical, 1 cartridge filter, Top KP- 45-11 as well as 1 water-oil separator, Donaldson make, type Ultrafilter, year 2021
238	1 packing line	Danapak make, type F30-LV2001, machine no. 82009/1, carton erector, hot-melt gluing device, Nordson make, type Problue Liberty 7, year 2001
239	1 packing line (PKM2)	Brunner, type HCI 7,5, machine no. 15038, control system Beckhoff, consisting of manual feeding station, carton erector with magazine, hot melt gluing device Nordson, conveyors, compression station, tertiary packaging station, labeling station, closing station, discharge conveyors with switch and control cabinet, year 2021.
240	1 packing line (PKM1)	PKM, type packaging line, machine no. 170519L-O, with control, make Beckhoff, carton erector, hot glue device, make Nordson, 2 labelers, make Novexx, grouping, translator, turning station, lifter, prefolder, closer, year 2018.
260	1 Laboratory autoclave	HMC, type HICLAVE HV-85L, usable volume: 85 L., heat temp. 45-60°C with evaluation printer
261	1 Titration device	SI Analytics, type Titroline 5000 with input field and display
262	1 spectrophotometer	Jenway, type 6300 spectrophotometer, ser. no. 74348, 320 -1,000 nm
263	1 fluoroscopy device	Interscience, type Scan 100, ser. no. 435000S02571, with LED illumination
264	2 magnetic stirrers	Ikamag, type RCT
265	1 PH meter	WTW, Type PH3110

Lot No.	Titel	Description
266	1 titration device	Schott, type Titroline Easy
267	1 moisture analyzer	Sartorius, type MA35, ser. no. 19105630
268	1 moisture analyzer	Sartorius, type MA35, ser. no. 24609712
269	1 moisture analyzer	Sartorius, type MA35N, ser. no. 37103024
270	1 laboratory stirrer	Politron, type 100
271	1 heating furnace	Memmert, type SM400, ser. no. B494.1008, nominal temperature 220°, power 1,400 W, stainless steel
272	1 heating furnace	Memmert, type SM400, ser. no. B495.0459, nominal temperature 220°, power 1,400 W, stainless steel
273	1 analytical balance	Mettler Toledo, type AG204, ser. no. 1115233033, plus 1 scale table, make Köttermann, approx. 1,000 mm long, with natural stone plate
274	1 laboratory dishwasher	Miele, type Mielabor G7783 Multitronic, stainless steel
275	1 heating cabinet	Memmert, type BE600, ser. no. E694.0005, nominal temperature 70°, power 1,600 W, stainless steel 2-door
276	1 heating cabinet	Memmert, type BE600, ser. no. E694.0009, nominal temperature 70°, power 1,600 W, stainless steel 2-door
277	1 heating bath	Memmert, type W350, ser. no. L494.0715, nominal temperature 100°, power 1,800 W, stainless steel
278	1 digital balance	Kern, type EW, max. weighing capacity 1,500 g, minimum increment 0.5 g
279	5 shelves	stainless steel, max. 2,000 mm long, 1,800 mm high, 4 shelves, plus 2 tables, stainless steel, approx. 2,000 and 1,200 mm long respectively, with lower shelf
280	1 work table	stainless steel, approx. 2,000 mm long, plus 2 work tables, stainless steel, each approx. 1,500 mm long
281	1 pallet truck	Hanselifter, stainless steel, load capacity 2,500 kg
282	1 pallet truck	Hanselifter, stainless steel, load capacity 2,000 kg