

ONLINE AUCTION

Fruit juice, concentrate production Ex C.A.S. SpA - DAY 1 (IT)

Fruit juice, concentrate, beverages

Via Borgonovo 1101 - 37043 **Castagnaro** (Verona location)

Closing date: Tuesday 26 NOVEMBER starting 15:00







Bidding only on the internet!

21-11-19 11.50



Tuesday 26 November 2019 Fruit juice, concentrate production Ex C.A.S. SpA - DAY

1 Specific terms and conditions of the on-line auction - CS-201-18-EN

Closing date	Tuesday 26 November 2019 starting 15:00 CET
Viewing	Tuesday 19 November from 09:00 until 16:00 CET
-	Wednesday 20 November from 09:00 until 16:00 CET
	Verona location
	Via Borgonovo 1101
	37043 Castagnaro, Italy
Company organising this Online	TROOSTWIJK Srl
Auction	Via Domenico Trentacoste, 9
	20134 MILANO, Italy
	Phone: +39 02 45487421
	Fax: +39 02 2664693
	E-mail: info@troostwijk.it
Markup	18.00%
VAT	22.00%
Collection	from Monday 02 December until Friday 20 December
	By appointment
	Verona location
	Via Borgonovo 1101
	37043 Castagnaro, Italy
Viewing Instructions	Please note that this concerns an ascending auction sale, preceded by a
	viewingday. Placing a bid without viewing the equipment is at one's own risk.
Payment details	Full payment must be done within 48 hours after awarding.
	Bank: KBC Bank NV Italia 20121 Milan
	IBAN : IT78W0337301600048425000001
	SWIFT CODE: KREDITMMXXX
	Account holder: Troostwijk Srl
Delivery detailing	Ref.: "Auction:, buyer n"
Delivery date/time	All lots* will be dismantled and loaded on to the transport of the buyer by the sole
	site contractor Gerritsen Group and by appointment only (small lots / pick-up equipment in December 2019 and larger lot deliveries from January 2020 onwards).
	This mandatory cost per lot is visible within the lot details and will be visibly and
	automatically added during the biding prices. Customized wood support saddles for
	each individual tank are already included in the price! *Lots n.91, 578, 1967, 1968,
	1969, 1970, 2116, 2122, 2123, 2124, 2125, 2126, 2127, 2128 do not mention a
	dismantling/loading cost, for which lot the buyer must request a price quotation after
	the sale via Gerritsen Group (mandatory). Please carefully read the 'Specific
	delivery, dismantling and loading conditions.pdf' and/or contact Gerritsen Group
	(sales@gerritsengroup.com) for more detailed information and additional services
	such as packaging and international transport. In case the lots are not collected by
	the aforementioned strict time limit, the right of the Seller and of Troostwijk Srl to
	declare termination of the contract because of purchaser default is however
	reserved. In this case Troostwijk SrI and the Seller shall keep as a penalty any
	amount which the buyer has already paid and they will be entitled to sell the items to
	other buyer or destroy them, even without any notice.
	Goods could be collected only on working days, during standard working hours, in
	co-ordination with Seller plant manager. Collection of purchased items shall start
	only after written Authorization is issued by Troostwijk Srl, upon cashing of Purchase
	Price.
	Don't send any truck or people to the site without appointment is fixed.





arising from the execution of the sales event and to fulfill the legal obligations connected to civil, fiscal and accounting provisions. The processing of data will take place in an appropriate manner to ensure security and confidentiality and may also be performed through automated tools that allow the storage, management and transmission of the same. With the acceptance of these Terms of Sale, Troostwijk Srl is authorized to communicate the personal data relating to the registered subject and participant in the sales event to its Vendor Companies and to any collaborators and / or companies of which Troostwijk Srl uses, for fulfillment of the obligations established by law.

Purchase failure

In case of missing or belated payment of the Purchase Price, Purchaser will be considered decayed without any other communication, seller has the right to arrange a legal action or to arrange other auction or sell to the second Highest Bidder.

С	1	1	stainless steel inclined screwconveyor length: 6000 mm; power: 2 kW; description: inclined; max width 750mm; stainless steel; (Dismantling costs 800.00)	500.00
C	2	1	stainless steel fruit spiral roller grader Marcelissen, year built 1999, serial number 99.101.956, year: 1999; serial number: 99.101.956; total dimension L: 3800 mm; total dimension W: 100 mm; description: sortering unit sizes; electric motor; cap. 1,1 kW; (Dismantling costs 400.00)	500.00
C	3	1	double head fruit mill Bucher, Central 6a, brand: Bucher; type: Central 6a; total dimension L: 2200 mm; total dimension W: 1600 mm; total dimension H: 4000 mm; description: stainless steel type 304; double press head; with hopper; 2 electro motors; stainless steel vessel; total on a stainless steel frame; Orbinox valve; (Dismantling costs 1,500.00)	5,000.00
C	4	1	mono pump Netzsch, Ne 100, brand: Netzsch; type: Ne 100; stainless steel: yes; circulation: yes; description: Siemens electro motor; 18,5 kW; (Dismantling costs 175.00)	250.00
C	5	1	stainless steel inclined screwconveyor length: 6000 mm; power: 2 kW; description: inclined; max width 750mm; stainless steel; (Dismantling costs 800.00)	500.00
C	6	1	stainless steel spiral roller grader Marcelissen, 99.101.955, year built 1999, serial number 99.101.955, year: 1999; serial number: 99.101.955; total dimension L: 3800 mm; total dimension W: 100 mm; description: sortering unit sizes; electric motor; cap. 1,1 kW; (Dismantling costs 400.00)	500.00
C	7	1	double head fruit mill Bucher, Central 6a, brand: Bucher; type: Central 6a; total dimension L: 2200 mm; total dimension W: 1600 mm; total dimension H: 4000 mm; description: stainless steel type 304; double press head; with hopper; 2 electro motors; stainless steel vessel; total on a stainless steel frame; Orbinox valve; (Dismantling costs 1,500.00)	5,000.00
С	8	1	mono pump Netzsch, Ne 100, brand: Netzsch; type: Ne 100; stainless steel: yes; circulation: yes; description: Siemens electro motor; 18,5 kW; (Dismantling costs 175.00)	250.00
			input+mill area input+mill area	
	9	1	stainless steel control cabinet Siemens, Simatic multi panel, brand: Siemens; type: Simatic multi panel; description: stainless steel; touchscreen; (Dismantling costs 200.00)	1,000.00
	10	1	stainless steel balance vessel vertical: yes; dimension W: 1000 mm; dimension H: 2000 mm; description: stainless steel; (Dismantling costs 150.00)	150.00
	11	1	mono pump Netzsch, brand: Netzsch; stainless steel: yes; circulation: yes; description: electro motor; 0,37 kW; (Dismantling costs 75.00)	100.00
	12	1	stainless steel vessel with agitator vertical: yes; dimension W: 500 mm; dimension H: 1450 mm; description: stainless steel; with stirrer; 0,45 kW; (Dismantling costs 100.00)	150.00
	13	1	stainless steel vessel with agitator vertical: yes; dimension W: 500 mm; dimension H: 1450 mm; description: stainless steel; with stirrer; 0,45 kW; (Dismantling costs 100.00)	150.00
	14	1	pump pump (Dismantling costs 75.00)	10.00
	15	1	4-doors cabinet 4 door cabinet (Dismantling costs 75.00)	10.00
	16	1	stainless steel cleaning unit Topax, S3000, type: S3000; description: stainless steel cleaning unit; (Dismantling costs 50.00)	100.00

Starting	Bid	€
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	17	1	fly killing lamp Nemesis, Ultima 80, brand: Nemesis; type: Ultima 80; electric connection: 230 V; description: fly killing lamp; (Dismantling costs 25.00)	10.00
	18	1	mobile mono pump circulation: yes; description: mobile mono pump; (Dismantling costs 175.00)	50.00
C	19	1	stainless steel storage tank vertical: yes; dimension W: 3000 mm; dimension H: 7000 mm; content: 20000 l; description: stainless steel; type 304; thickness 5,2mm; on 4 legs; with pneumatic valve; flow meter; (Dismantling costs 1,300.00)	1,500.00
C	20	1	stainless steel storage tank vertical: yes; dimension W: 3000 mm; dimension H: 7000 mm; content: 20000 l; description: stainless steel; type 304; thickness 2,2mm; on 4 legs; with pneumatic valve; flow meter; (Dismantling costs 1,300.00)	1,500.00
С	21	1	stainless steel storage tank Vianello, vertical: yes; dimension W: 3000 mm; dimension H: 7000 mm; content: 20000 I; description: stainless steel; type 304; thickness 5,4mm; on 4 legs; with pneumatic valve; flow meter; (Dismantling costs 1,300.00)	1,500.00
С	22	1	stainless steel storage tank vertical: yes; dimension W: 3000 mm; dimension H: 7000 mm; content: 20000 l; description: stainless steel; type 304; thickness 2,1mm; on 4 legs; with pneumatic valve; flow meter; (Dismantling costs 1,300.00)	1,500.00
C	23	1	stainless steel storage tank vertical: yes; dimension W: 3000 mm; dimension H: 6000 mm; content: 16000 l; description: stainless steel; type 304; on 4 legs; with pneumatic valve; flow meter; (Dismantling costs 1,300.00)	1,500.00
С	24	2	mono pump Bonfiglioli, Mas 30/p, type: Mas 30/p; stainless steel: yes; circulation: yes; description: with 13 mtr stainless steel pipe; under 5 tanks; with 2 valves; (Dismantling costs 550.00)	500.00
С	25	1	mono pump SHT, brand: SHT; (Dismantling costs 175.00)	400.00
С	26	1	mono pump circulation: yes; description: sew electro motor; 11 kW; (Dismantling costs 100.00)	400.00
С	27	1	mono pomp circulation: yes; description: sew electro motor; 11 kW; (Dismantling costs 100.00)	400.00
			tanks+pumps tanks+pumps	
C	28	1	belt press Flottweg, B.FRU.2500, year built 1995, serial number 304.002.00, brand: Flottweg; type: B.FRU.2500; year: 1995; serial number: 304.002.00; total dimension L: 5000 mm; total dimension W: 3100 mm; total dimension H: 2500 mm; description: belt width 2500mm; cap. 14-22 ton/hour; 3,2-5,5 kW; without control; with 2-doors power cabinet; (Dismantling costs 5,500.00)	20,000.00
C	29	1	stainless steel screwconveyor with mono pump CFK, brand: CFK; length: 2700 mm; description: with CFR pomp; (Dismantling costs 175.00)	500.00
C	30	1	stainless steel water vessel vertical: yes; dimension W: 2000 mm; dimension H: 1600 mm; content: 2500 l; description: stainless steel; (Dismantling costs 300.00)	250.00
С	31	1	water pump Ebara, Evm/a 16 10f, brand: Ebara; type: Evm/a 16 10f; power: 11 kW; capacity: 24000 I/hr; H-max.: 161 m; description: water pump; (Dismantling costs 100.00)	100.00
C	32	1	water pump Ebara, Evm/a 16 10f, brand: Ebara; type: Evm/a 16 10f; power: 11 kW; capacity: 24000 I/hr; H-max.: 161 m; description: water pump; (Dismantling costs 100.00)	100.00

Number Description Lot

Lo	t	Num	ber Description Star	ting Bid €
С	33	1	mono pump Mono pumps, Sln112r5, type: Sln112r5; stainless steel: yes; circulation: yes; description siemens electro motor; 5,5 kW; (Dismantling costs 125.00)	400.00 :
C	34	1	idrascreen unit Idracos, GF 6209/75, year built 1995, serial number 2818/a, type: GF 6209/75; year: 1995; serial number: 2818/a; description: screen width 890mm; stainless steel; on a frame; (Dismantling costs 300.00)	1,000.00
С	35	1	digital flow valve Endress @ Hauser, Promag, brand: Endress @ Hauser; type: Promag; description: digital flow valve; (Dismantling costs 25.00)	100.00
C	36	1	digital flow valve Endress @ Hauser, Promag, brand: Endress @ Hauser; type: Promag; description: digital flow valve; (Dismantling costs 25.00)	100.00
C			belt press - line B belt press - line B	
C	37	1	belt press Flottweg, B.FRU.2500, year built 1995, serial number 304.003.00, brand: Flottweg; type B.FRU.2500; year: 1995; serial number: 304.003.00; total dimension L: 5000 mm; total dimension W: 3100 mm; total dimension H: 2500 mm; description: belt width 2500mm; cap. 14-22 ton/hour; 3,2-5,5 kW; without control; with 2-doors power cabinet; (Dismantling costs 5,500.00)	20,000.00 ::
C	38	1	stainless steel screwconveyor with mono pump CFK, brand: CFK; length: 2700 mm; description: with CFR pomp; (Dismantling costs 175.00)	500.00
С	39	1	stainless steel water vessel vertical: yes; dimension W: 2000 mm; dimension H: 1600 mm; content: 2500 l; description: stainless steel; (Dismantling costs 300.00)	250.00
	40	1	pump stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 100.00)	250.00
	41	1	pump stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 100.00)	250.00
C	42	1	idrascreen unit Idracos, GF 6209/50, year built 1995, serial number 2788, type: GF 6209/50; year: 1995; serial number: 2788; description: screen width 890mm; stainless steel; on a frame; (Dismantling costs 300.00)	1,000.00
C			belt press - line C belt press - line C	
С	43	1	idrascreen unit Idracos, year built 1995, year: 1995; description: screen width 590mm; stainless steel; on a frame; (Dismantling costs 300.00)	1,000.00
С	44	1	idrascreen unit Idracos, year built 1995, year: 1995; description: screen width 590mm; stainless steel; (Dismantling costs 300.00)	1,000.00
С	45	1	stainless steel water vessel horizontal: yes; dimension L: 2150 mm; dimension W: 1210 mm; dimension H: 1200 mm; description: stainless steel; (Dismantling costs 200.00)	250.00
С	46	1	pump stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 100.00)	250.00
С	47	1	pump stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 100.00)	250.00
С	48	1	stainless steel water vessel horizontal: yes; dimension L: 2150 mm; dimension W: 1210 mm; dimension H: 1200 mm; description: stainless steel; (Dismantling costs 200.00)	250.00

С	49	1	pump	250.00
			stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 100.00)	
С	50	1	pump stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 100.00)	250.00
C	51	1	belt press Flottweg, B-fru 2500, year built 1995, brand: Flottweg; type: B-fru 2500; total dimension L: 4000 mm; total dimension W: 3100 mm; total dimension H: 2500 mm; description: belt width 2500mm; cap. 14-22 ton/hour; 3,2-5,5 kW; with control desk; 4-doors power cabinet; (Dismantling costs 5,500.00)	20,000.00
C	52	1	stainless steel screwconveyor with mono pump CFK, brand: CFK; length: 2700 mm; description: with CFR pomp; (Dismantling costs 175.00)	500.00
С	53	1	stainless steel water vessel vertical: yes; dimension W: 2000 mm; dimension H: 1600 mm; content: 2500 l; description: stainless steel; (Dismantling costs 300.00)	250.00
С	54	1	pump stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 100.00)	250.00
С	55	1	idrascreen unit Idracos, GF 6209/75, year built 1995, serial number 2818/a, type: GF 6209/75; year: 1995; serial number: 2818/a; description: screen width 890mm; stainless steel; on a frame; (Dismantling costs 300.00)	1,000.00
C	56	1	idrascreen unit Idracos, GF 6209/50, year built 1995, serial number 2788, type: GF 6209/50; year: 1995; serial number: 2788; description: screen width 890mm; stainless steel; on a frame; (Dismantling costs 300.00)	1,000.00
С	57	1	stainless steel water vessel vertical: yes; dimension W: 2000 mm; dimension H: 1600 mm; content: 2500 l; description: stainless steel; (Dismantling costs 300.00)	250.00
С	58	1	water pump Ebara, Evm/a 16 10f, brand: Ebara; type: Evm/a 16 10f; power: 11 kW; capacity: 24000 I/hr; H-max.: 161 m; description: water pump; (Dismantling costs 100.00)	100.00
С	59	1	mono pump Mono pumps, Sln112r5, type: Sln112r5; stainless steel: yes; circulation: yes; description: siemens electro motor; 5,5 kW; (Dismantling costs 100.00)	400.00
С	60	1	stainless steel tube heatexchanger total dimension L: 6500 mm; description: stainless steel tubes; with valves; (Dismantling costs 600.00)	1,000.00
	61	1	flow valve Bardiani, brand: Bardiani; stainless steel: yes; description: flow valve; (Dismantling costs 35.00)	100.00
	62	1	stainless steel storage tank vertical: yes; dimension W: 3000 mm; dimension H: 5000 mm; content: 18000 l; description: stainless steel; type 304; thickness 5,2mm; on 3 legs; with pneumatic valve; (Dismantling costs 1,300.00)	1,500.00
	63	1	stainless steel storage tank vertical: yes; dimension W: 3000 mm; dimension H: 5000 mm; content: 18000 l; description: stainless steel; type 304; thickness 5,2mm; on 4 legs; with pneumatic valve; (Dismantling costs 1,300.00)	1,500.00
	64	1	mono pump Netzsch, brand: Netzsch; stainless steel: yes; circulation: yes; description: mono pump; (Dismantling costs 100.00)	400.00
	65	1	mono pump Netzsch, brand: Netzsch; stainless steel: yes; circulation: yes; description: mono pump; (Dismantling costs 100.00)	400.00

66	1	stainless steel storage tank Tec.sim, vertical: yes; dimension W: 3600 mm; dimension H: 5000 mm; content: 40000 l; description: stainless steel; type 304; thickness 3,1mm; on 7 legs; with pneumatic valve; agitator; wall damaged; (Dismantling costs 1,300.00)	1,500.00
67	1	stainless steel storage tank Tec.sim, vertical: yes; dimension W: 3600 mm; dimension H: 5000 mm; content: 40000 l; description: stainless steel; type 304; thickness 3,1mm; on 7 legs; with pneumatic valve; agitator; (Dismantling costs 1,300.00)	1,500.00
68	1	stainless steel storage tank vertical: yes; dimension W: 3600 mm; dimension H: 5000 mm; content: 40000 l; description: stainless steel; type 304; thickness 2,7mm; on 6 legs; with pneumatic valve; agitator; (Dismantling costs 1,300.00)	1,500.00
69	1	stainless steel storage tank vertical: yes; dimension W: 3600 mm; dimension H: 5000 mm; content: 40000 l; description: stainless steel; type 304; thickness 2,7mm; on 6 legs; with pneumatic valve; agitator; (Dismantling costs 1,300.00)	1,500.00
70	1	stainless steel storage tank vertical: yes; dimension W: 3600 mm; dimension H: 5000 mm; content: 40000 l; description: stainless steel; type 304; thickness 2,7mm; on 6 legs; with pneumatic valve; agitator; (Dismantling costs 1,300.00)	1,500.00
71	1	mono pump Netzsch, brand: Netzsch; stainless steel: yes; circulation: yes; electric connection: 400 V; description: mono pump; (Dismantling costs 100.00)	400.00
72	1	mono pump Spaggiari, stainless steel: yes; circulation: yes; electric connection: 400 V; description: mono pump; (Dismantling costs 100.00)	400.00
73	1	mono pump Spaggiari, RM125/17, type: RM125/17; stainless steel: yes; circulation: yes; electric connection: 400 V; description: mono pump; (Dismantling costs 100.00)	400.00
74	1	digital flow valve Endress @ Hauser, Promag 50, brand: Endress @ Hauser; type: Promag 50; description: digital flow valve; (Dismantling costs 35.00)	100.00
75	1	stainless steel vessel description: with hopper; (Dismantling costs 35.00)	50.00
76	1	stainless steel balance vessel with centrifugal pump description: with hopper; (Dismantling costs 125.00)	50.00
77	1	ladder mobile number of steps: 6; aluminium: yes; description: ladder mobile; (Dismantling costs 15.00)	10.00
78	1	fruit press Bucher, Hp 5000, year built 2002, serial number P50/144-00R/B5SPS, brand: Bucher; type: Hp 5000; year: 2002; serial number: P50/144-00R/B5SPS; electric connection: 400 V; own weight: 30000 kg; description: basket volume 6000 dm3; piston pressure 300.000 kg; stroke 1460mm; closing power 23.000 kg; coat stroke 1200mm; with Siemens touchscreen control; type simatic multi panel; fruit press completely overhauled / refurbished in the year 2002; (Dismantling costs 7,500.00)	50,000.00
79	1	fruit press Bucher, Hp 5000, year built 2002, serial number P50/144-00R/B4SPS, brand: Bucher; type: Hp 5000; year: 2002; serial number: P50/144-00R/B4SPS; electric connection: 400 V; own weight: 30000 kg; description: basket volume 6000 dm3; piston pressure 300.000 kg; stroke 1460mm; closing power 23.000 kg; coat stroke 1200mm; with Siemens touchscreen control; type simatic multi panel; fruit press completely overhauled / refurbished in the year 2002; (Dismantling costs 7,500.00)	50,000.00

	80	1	fruit press Bucher, Hp 5000, year built 2002, serial number P50/111-00R/B3SPS, brand: Bucher; type: Hp 5000; year: 2002; serial number: P50/111-00R/B3SPS; electric connection: 400 V; own weight: 30000 kg; description: basket volume 6000 dm3; piston pressure 300.000 kg; stroke 1460mm; closing power 23.000 kg; coat stroke 1200mm; with Siemens touchscreen control; type simatic multi panel; fruit press completely overhauled / refurbished in the year 2002; (Dismantling costs 7,500.00)	50,000.00
	81	1	fruit press Bucher, Hp 5000, year built 1973, brand: Bucher; type: Hp 5000; year: 1973; electric connection: 400 V; own weight: 30000 kg; description: basket volume 6000 dm3; piston pressure 300.000 kg; stroke 1460mm; closing power 23.000 kg; coat stroke 1200mm; with control desk; parts missing; (Dismantling costs 7,500.00)	15,000.00
	82	1	fruit press Bucher, Hp 5000, year built 1973, brand: Bucher; type: Hp 5000; year: 1973; electric connection: 400 V; own weight: 30000 kg; description: basket volume 6000 dm3; piston pressure 300.000 kg; stroke 1460mm; closing power 23.000 kg; coat stroke 1200mm; with control desk; parts missing; (Dismantling costs 7,500.00)	15,000.00
	83	1	fruit press Bucher, Hp 5000, year built 1973, brand: Bucher; type: Hp 5000; year: 1973; electric connection: 400 V; own weight: 30000 kg; description: basket volume 6000 dm3; piston pressure 300.000 kg; stroke 1460mm; closing power 23.000 kg; coat stroke 1200mm; with control desk; processcontrol, type pc 2000; (Dismantling costs 7,500.00)	20,000.00
	84	1	fruit press Bucher, Hp 5000, year built 1988, serial number 504/7, brand: Bucher; type: Hp 5000; year: 1988; serial number: 504/7; electric connection: 400 V; own weight: 30000 kg; description: basket volume 6000 dm3; piston pressure 300.000 kg; stroke 1460mm; closing power 23.000 kg; coat stroke 1200mm; with control desk; processcontrol, type pc 2000; (Dismantling costs 7,500.00)	25,000.00
	85	1	fruit press Bucher, Hp 5000, year built 1989, serial number 143, brand: Bucher; type: Hp 5000; year: 1989; serial number: 143; electric connection: 400 V; own weight: 30000 kg; description: basket volume 6000 dm3; piston pressure 300.000 kg; stroke 1460mm; closing power 23.000 kg; coat stroke 1200mm; with control desk; processcontrol, type pc 2000; (Dismantling costs 7,500.00)	25,000.00
С	86	1	control desk for flottweg 1+2 (= line B+C) Flottweg, brand: Flottweg; description: control desk for flottweg 1+2 (= line B+C); (Dismantling costs 350.00)	500.00
			belt presses lines B + C belt presses lines B + C	
C	87	1	control desk for flottweg machines Tais, Quadro q1, year built 2009, serial number 008/09, brand: Tais; type: Quadro q1; year: 2009; serial number: 008/09; description: stainless steel; with Siemens touchscreen control; (Dismantling costs 350.00)	500.00
			belt press - line A belt press - line A	
	88	1	4-doors control/power cabinet Siemens / Tais, Simatic multi panel, year built 2009, brand: Siemens / Tais; type: Simatic multi panel; year: 2009; description: stainless steel; touchscreen; (Dismantling costs 500.00)	2,500.00
	89	1	4-doors control/power cabinet4-doors control/power cabinet (Dismantling costs 500.00)	1,500.00
	90	1	work desk work desk (Dismantling costs 75.00)	10.00

Starting	Bid	€
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	91	1	various machine parts description: with rack; tables; chairs etc;	100.00
	92	1	fruit press parts; with repair table fruit press parts; with repair table (Dismantling costs 300.00)	100.00
С	93	1	stainless steel mash return screw conveyor length: 10000 mm; total dimension L: 10000 mm; total dimension W: 1330 mm; total dimension H: 1500 mm; description: max screw diam 500mm; (Dismantling costs 700.00)	750.00
C	94	1	stainless steel mash return screw conveyor length: 10000 mm; total dimension L: 10000 mm; total dimension W: 1330 mm; total dimension H: 1500 mm; description: max screw diam 500mm; (Dismantling costs 700.00)	750.00
C	95	1	stainless steel mash return screw conveyor length: 10000 mm; total dimension L: 10000 mm; total dimension W: 1330 mm; total dimension H: 1500 mm; description: max screw diam 500mm; (Dismantling costs 700.00)	750.00
С	96	1	inclined screw conveyor length: 12000 mm; description: inclined; max diam screw 500mm; stainless steel; (Dismantling costs 1,500.00)	1,000.00
С	97	1	inclined screw conveyor length: 12000 mm; description: inclined; max diam screw 500mm; stainless steel; (Dismantling costs 1,500.00)	1,000.00
С	98	1	inclined screw conveyor length: 12000 mm; description: inclined; max diam screw 500mm; stainless steel; (Dismantling costs 1,500.00)	1,000.00
С	99	1	hanging screw conveyor length: 10000 mm; description: inclined; max diam screw 500mm; stainless steel; (outside); (Dismantling costs 1,800.00)	750.00
С	100	1	hanging screw conveyor length: 10000 mm; description: inclined; max diam screw 500mm; stainless steel; (outside); (Dismantling costs 1,800.00)	750.00
С	101	1	hanging screw conveyor length: 10000 mm; description: inclined; max diam screw 500mm; stainless steel; (Dismantling costs 1,800.00)	750.00
			mash return screwconveyors mash return screwconveyors	
	102	1	stainless steel cleaning unit Topax, S3000, type: S3000; description: stainless steel cleaning unit; (Dismantling costs 50.00)	100.00
С	151	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 5900 mm; description: stainless steel type 304; wall thickness 5,5mm; (Dismantling costs 1,300.00)	2,000.00
С	152	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 5900 mm; description: stainless steel type 304; wall thickness 5,5mm; (Dismantling costs 1,300.00)	2,000.00
C	153	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 5900 mm; description: stainless steel type 304; wall thickness 5,5mm; (Dismantling costs 1,300.00)	2,000.00

C	154	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 5900 mm; description: stainless steel type 304; wall thickness 6mm; (Dismantling costs 1,300.00)	2,000.00
C	155	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 5900 mm; description: stainless steel type 304; wall thickness 5,5mm; (Dismantling costs 1,300.00)	2,000.00
C	156	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 5900 mm; description: stainless steel type 304; wall thickness 5,5mm; (Dismantling costs 1,300.00)	2,000.00
C	157	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 5900 mm; description: stainless steel type 304; wall thickness 5,5mm; (Dismantling costs 1,300.00)	2,000.00
C	158	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; manhole: yes; total dimension W: 3000 mm; total dimension H: 5900 mm; description: stainless steel type 304; wall thickness 2,7mm; (Dismantling costs 1,300.00)	2,000.00
C	159	1	plate heat exchanger Sicama, Sicama 38h, year built 1987, type: Sicama 38h; year: 1987; max. temperature: 135 °c; max. pressure: 6 bar; description: plate heat exchanger; (Dismantling costs 200.00)	100.00
С	160	1	transfer pump R150-315, type: R150-315; circulation: yes; description: 1450 rpm; (Dismantling costs 100.00)	200.00
С	161	1	ball valve Alfa, Gtxn 118x90 tp22a, brand: Alfa; type: Gtxn 118x90 tp22a; stainless steel: yes; description: ball valve; (Dismantling costs 35.00)	100.00
С	162	1	ball valve Alfa, Gtxn 118x90 tp22a, brand: Alfa; type: Gtxn 118x90 tp22a; stainless steel: yes; description: ball valve; (Dismantling costs 35.00)	100.00
С	163	1	pump stainless steel: yes; centrifugal: yes; description: 15kW; (Dismantling costs 100.00)	250.00
С	164	1	pump stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 100.00)	100.00
С	165	1	pump stainless steel: yes; centrifugal: yes; (Dismantling costs 100.00)	100.00
С	166	1	pump Fristam, Fpe 353, type: Fpe 353; stainless steel: yes; centrifugal: yes; description: 7,5 kW; (Dismantling costs 100.00)	100.00
С	167	1	process filter Sulzer-Ghelfi, Kfs-64 r0.5, serial number 8106, type: Kfs-64 r0.5; serial number: 8106; description: process filter; (Dismantling costs 150.00)	100.00
C	168	2	process filters Airpel, s2ss-300, year built 2005, serial number 955184, type: s2ss-300; year: 2005; serial number: 955184; description: 13 barg @50°c; in a stainless steel frame; (Dismantling costs 150.00)	100.00
С	169	1	pump Csf inox, Cs50-175-2-10/b.pt19, type: Cs50-175-2-10/b.pt19; stainless steel: yes; centrifugal: yes; description: 2900 rpm; (Dismantling costs 75.00)	100.00
			process tanks + pumps	

process tanks + pumps

1	170 1	stainless steel 9-fold flow plate description: stainless steel 9-fold flow plate; (Dismantling costs 100.00)	300.00
1	171 1	pump stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 75.00)	100.00
1	172 1	mobile clarifier centrifuge Alfa-Laval, Vnpx 510 shd 34g-50, brand: Alfa-Laval; type: Vnpx 510 shd 34g-50; capacity: 20000 l/hr; electric connection: 400 V; own weight: 1700 kg; description: max bowl speed 6240 rpm; .with sever electro motor; 22 kW at 1500 rpm: skid mounted; control; 1707 hours on meter; (Dismantling costs 650.00)	15,000.00
1	173 1	stainless steel balance vessel horizontal: yes; dimension L: 1110 mm; dimension W: 760 mm; dimension H: 920 mm; description: stainless steel; (Dismantling costs 100.00)	50.00
1	174 1	mobile clarifier centrifuge Alfa-Laval, Vnpx 510 shd 34g-50, serial number 4058514, brand: Alfa-Laval; type: Vnpx 510 shd 34g-50; serial number: 4058514; capacity: 20000 l/hr; electric connection: 400 V; own weight: 1700 kg; description: max bowl speed 6240 rpm; .with sever electro motor; 22 kW at 1500 rpm: skid mounted; control; 1678 hours on meter; (Dismantling costs 650.00)	15,000.00
1	175 1	tube heat exchanger total dimension L: 3000 mm; total dimension W: 1200 mm; description: with Spirax Sarco valves; controllers; (Dismantling costs 400.00)	250.00
1	176 1	stainless steel plate heat exchanger Schmidt, Sigma 32, year built 1972, serial number Fn 20915, brand: Schmidt; type: Sigma 32; year: 1972; serial number: Fn 20915; max. temperature: 120 °c; max. pressure: 14 bar; total dimension L: 4100 mm; description: cap. 8000 ltr/hour; (Dismantling costs 500.00)	1,000.00
1	177 1	tube heat exchanger unit Spirax Sarco, 112492, year built 2008, serial number Fn 20915, type: 112492; year: 2008; serial number: Fn 20915; max. temperature: 191 °c; max. pressure: 15 bar; electric connection: 230 V; description: skid mounted; with 100 ltr tank; control; valves; Grundfos water pump; (Dismantling costs 400.00)	1,000.00
1	179 2	2 stainless steel heat exchanger unit stainless steel heat exchanger unit (Dismantling costs 150.00)	200.00
1	180 1	stainless steel vertical proces tank Tec.Sim, brand: Tec.Sim; stainless steel: yes; capacity content: 20000 l; manhole: yes; total dimension W: 2450 mm; total dimension H: 5000 mm; description: stainless steel type 304; wall thickness 2,2mm; (Dismantling costs 1,300.00)	2,000.00
1	181 1	stainless steel vertical proces tank Tec.Sim, brand: Tec.Sim; stainless steel: yes; capacity content: 20000 I; manhole: yes; total dimension W: 2450 mm; total dimension H: 5000 mm; description: stainless steel type 304; wall thickness 2,2mm; (Dismantling costs 1,300.00)	2,000.00
1	182 1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 5900 mm; description: stainless steel type 304; wall thickness 5,6mm; (Dismantling costs 1,300.00)	2,000.00
1	183 1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 5900 mm; description: stainless steel type 304; wall thickness 2,6mm; (Dismantling costs 1,300.00)	2,000.00
1	184 1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 5900 mm; description: stainless steel type 304; wall thickness 2,6mm; (Dismantling costs 1,300.00)	2,000.00

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	185	1	stainless steel cleaning unit Topax, S4000, type: S4000; description: Grundfos water pump; (Dismantling costs 35.00)	100.00
	186	1	stainless steel rack total dimension L: 4000 mm; total dimension W: 600 mm; total dimension H: 1600 mm; description: stainless steel rack; (Dismantling costs 50.00)	25.00
	187	1	3 modules ultra Filtration plant Unipektin, 94, brand: Unipektin; type: 94; total dimension L: 11000 mm; total dimension W: 6000 mm; description: consisting of; 3 modules; 3 stainless steel balance tanks; 6x Robusch transfer pumps; pneumatic actuators; flow valves; Altometers; pneumatic boards; chemical storage vessels; Stainless steel control cabinet; gantry; stainless steel type 316; (with mebrames filters in tanks 951, 953, 955); (Dismantling costs 20,000.00)	15,000.00
	188	1	ultra filtration plant 2 modules Bucher, UltraStar, year built 1999, serial number F10/124-616/d9000-F10/125- 616/d9000, type: UltraStar; year: 1999; serial number: F10/124-616/d9000-F10/125- 616/d9000; electric connection: 400 V; description: consisting of; 2x stainless steel raw juice tank; type 304; volume 40000 ltr; 2x stainless steel cip tank; volume 900 ltr; type uf 6-16; heavy centrifugal pumps; digital flow meter; flow valves; 2-doors control with Siemens touchscreen; type simatic tp27; max temp 55°c; (Dismantling costs 15,000.00)	15,000.00
	189	1	stainless steel bin total dimension L: 3000 mm; total dimension W: 1000 mm; total dimension H: 1000 mm; description: without membrames; (Dismantling costs 100.00)	100.00
	190	1	stainless steel vertical filter Filtrox, Discostar 40, year built 2000, serial number 9065791/4, type: Discostar 40; year: 2000; serial number: 9065791/4; description: volume 200 ltr; 6 bar; max temp 95°c; (Dismantling costs 125.00)	200.00
	191	1	stainless steel vertical filter Filtrox, Discostar 40, year built 2000, serial number 9065791/1, type: Discostar 40; year: 2000; serial number: 9065791/1; description: volume 200 ltr; 6 bar; max temp 95°c; (Dismantling costs 125.00)	200.00
	192	1	3 effect concentration film evaporation system Wiegand, Turbo, year built 1985, serial number 2655-75-84.02, brand: Wiegand; type: Turbo; year: 1985; serial number: 2655-75-84.02; description: incoming 6 brics; outgoing 12 brics; cap. 60.000 ltr incoming; consisting of evaporation colums; tanks; balance vessel; centrifugal pumps; mono pumps; transfer pump; Aermex non tox freeze; 2x Gea plate heat exchanger; 2 Jucker plate heat exchangers; Ahlborn heat exchanger; Filtrox filter system; (Dismantling costs 75,000.00)	60,000.00
С	193	1	stainless steel vertical cyclone proces tank Raum italia, brand: Raum italia; stainless steel: yes; capacity content: 40000 l; manhole: yes; total dimension W: 2800 mm; total dimension H: 5000 mm; description: stainless steel type 316; wall thickness 2,7mm; (Dismantling costs 1,300.00)	2,000.00
С	194	1	stainless steel vertical cyclone proces tank Raum italia, brand: Raum italia; stainless steel: yes; capacity content: 40000 l; agitator: yes; manhole: yes; total dimension W: 2800 mm; total dimension H: 5000 mm; description: stainless steel type 316; wall thickness 2,7mm; (Dismantling costs 1,300.00)	2,000.00
C	195	1	stainless steel vertical cyclone proces tank Raum italia, brand: Raum italia; stainless steel: yes; capacity content: 40000 l; agitator: yes; manhole: yes; total dimension W: 2800 mm; total dimension H: 5000 mm; description: stainless steel type 316; wall thickness 2,7mm; (Dismantling costs 1,300.00)	2,000.00
С	196	1	stainless steel vertical cyclone proces tank Raum italia, brand: Raum italia; stainless steel: yes; capacity content: 40000 l; manhole: yes; total dimension W: 2800 mm; total dimension H: 5000 mm; description: stainless steel type 316; wall thickness 2,7mm; (Dismantling costs 1,300.00)	2,000.00

С	197	1	stainless steel vertical acido tank Raum italia, brand: Raum italia; stainless steel: yes; capacity content: 40000 l; manhole: yes; description: stainless steel type 316; (Dismantling costs 1,300.00)	2,000.00
			process tanks process tanks	
	198	1	stainless steel water vessel vertical: yes; dimension W: 2000 mm; dimension H: 1600 mm; content: 2500 l; description: stainless steel; (Dismantling costs 300.00)	250.00
	199	1	pump stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 75.00)	250.00
	200	1	digital flow valve Endress @ Hauser, Promag 30h, brand: Endress @ Hauser; type: Promag 30h; description: digital flow valve; (Dismantling costs 25.00)	100.00
	201	1	Csf inox, Cs50-175-2-10/b.pt19, type: Cs50-175-2-10/b.pt19; stainless steel: yes; centrifugal: yes; description: 2900 rpm; 12 hp; (Dismantling costs 75.00)	100.00
	202	1	stainless steel water filter press Velo, year built 1995, serial number 6020073, brand: Velo; year: 1995; serial number: 6020073; tray size L: 600 mm; tray size W: 600 mm; number of plates pieces: 90; description: stainless steel water filter press; (Dismantling costs 350.00)	1,500.00
	203	1	stainless steel water vessel vertical: yes; description: stainless steel; (Dismantling costs 200.00)	250.00
	204	1	stainless steel cleaning unit Topax, S3000, type: S3000; description: stainless steel cleaning unit; (Dismantling costs 50.00)	100.00
	205	1	stainless steel water filter press Filtrox, Novox 60/60, year built 1981, serial number M 3540, brand: Filtrox; type: Novox 60/60; year: 1981; serial number: M 3540; tray size W: 600 mm; plate size D: 600 mm; number of plates pieces: 113; description: 5 bar; temp max 95°c; (Dismantling costs 250.00)	1,500.00
	206	1	stainless steel quadro filter unit Filtrox, Fom 80, year built 1994, serial number 21-7706, type: Fom 80; year: 1994; serial number: 21-7706; power: 4 kW; description: stainless steel tank volume 700 ltr; 9 bar; max temp 20°c; balance vessel; centrifugal pump; control; (Dismantling costs 325.00)	1,000.00
	207	1	stainless steel quadro filter unit Filtrox, Fom 110ws, year built 1998, serial number 9044264, type: Fom 110ws; year: 1998; serial number: 9044264; power: 4 kW; description: stainless steel tank volume 1340 ltr; 6 bar; max temp 85°c; balance vessel; centrifugal pump; control; (Dismantling costs 325.00)	1,000.00
	208	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 24000 l; manhole: yes; total dimension W: 2800 mm; total dimension H: 5100 mm; description: stainless steel type 304; wall thickness 2,1mm; (Dismantling costs 1,300.00)	2,000.00
	209	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 25000 l; agitator: yes; manhole: yes; total dimension W: 2800 mm; total dimension H: 5100 mm; description: stainless steel type 304; wall thickness 2,1mm; (Dismantling costs 1,300.00)	2,000.00
	210	1		2,000.00

211	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 25000 l; agitator: yes; manhole: yes; total dimension W: 2800 mm; total dimension H: 5100 mm; description: stainless steel type 304; wall thickness 2,1mm; (Dismantling costs 1,300.00)	2,000.00
212	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3200 mm; total dimension H: 5500 mm; description: stainless steel type 304; wall thickness 5,2mm; (Dismantling costs 1,300.00)	2,000.00
213	1	stainless steel vertical proces tank stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3200 mm; total dimension H: 5500 mm; description: stainless steel type 304; wall thicknes 5,2mm; (Dismantling costs 1,300.00)	2,000.00
214	1	stainless steel vertical proces tank Bolz, brand: Bolz; stainless steel: yes; capacity content: 40000 l; agitator: yes; manhole: yes; total dimension W: 3500 mm; total dimension H: 5200 mm; description: stainless steel type 304; wall thickness 2,6mm; (Dismantling costs 1,300.00)	2,000.00
215	1	stainless steel vertical proces tank Bolz, brand: Bolz; stainless steel: yes; capacity content: 40000 l; agitator: yes; manhole: yes; total dimension W: 3500 mm; total dimension H: 5200 mm; description: stainless steel type 304; wall thickness 2,6mm; (Dismantling costs 1,300.00)	2,000.00
216	1	stainless steel vertical proces tank Bolz, brand: Bolz; stainless steel: yes; capacity content: 40000 l; agitator: yes; manhole: yes; total dimension W: 3500 mm; total dimension H: 5200 mm; description: stainless steel type 304; wall thickness 2,6mm; (Dismantling costs 1,300.00)	2,000.00
217	1	stainless steel 25-fold flow plate stainless steel: yes; description: with 7 Bardiani flow valves; (Dismantling costs 250.00)	200.00
218	1	stainless steel rack total dimension L: 4000 mm; total dimension W: 600 mm; total dimension H: 1600 mm; description: stainless steel rack; (Dismantling costs 75.00)	25.00
219	3	stainless steel control/ power cabinets Guarnieri & Fanfoni, year built 1999, serial number 231201, brand: Guarnieri & Fanfoni; year: 1999; serial number: 231201; description: stainless steel; (Dismantling costs 900.00)	2,500.00
220	1	stainless steel mix vessel stainless steel: yes; total dimension W: 600 mm; total dimension H: 1000 mm; description: with agitator; (Dismantling costs 50.00)	50.00
221	1	stainless steel mix vessel stainless steel: yes; total dimension W: 1000 mm; total dimension H: 1750 mm; description: with agitator; (Dismantling costs 200.00)	150.00
222	1	stainless steel mix vessel stainless steel: yes; total dimension W: 1000 mm; total dimension H: 1750 mm; description: with agitator; (Dismantling costs 200.00)	150.00
223	1	mono pump Nemo, stainless steel: yes; circulation: yes; description: mono pump; (Dismantling costs 100.00)	400.00
224	1	stainless steel mix vessel stainless steel: yes; content netto: 3000 l; total dimension W: 1800 mm; total dimension H: 1680 mm; description: with agitator; (Dismantling costs 350.00)	250.00
225	1	stainless steel mix vessel stainless steel: yes; content netto: 3000 l; total dimension W: 1800 mm; total dimension H: 1680 mm; description: with agitator; (Dismantling costs 350.00)	250.00

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226	1 stainless steel vertical proces tank Walter Tosto Serbatoi, brand: Walter Tosto Serbatoi; stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 7000 mm; description: stainless steel type 304; wall thickness 2,1mm; (Dismantling costs 1,300.00)	
227	1 stainless steel vertical proces tank Walter Tosto Serbatoi, brand: Walter Tosto Serbatoi; stainless steel: yes; capacity content: 38000 l; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 7000 mm; description: stainless steel type 304; wall thickness 2,1mm; (Dismantling costs 1,300.00)	2,000.00
228	 7 digital flow valve Bardiani, brand: Bardiani; stainless steel: yes; description: with control cabinet; (Dismantling costs 150.00) 	300.00
229	1 stainless steel vertical proces tank Walter Tosto Serbatoi, brand: Walter Tosto Serbatoi; stainless steel: yes; capacity content: 38000 I; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 7000 mm; description: stainless steel type 304; wall thickness 2,1mm; (Dismantling costs 1,300.00)	2,000.00
230	1 stainless steel vertical proces tank Walter Tosto Serbatoi, brand: Walter Tosto Serbatoi; stainless steel: yes; capacity content: 38000 I; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 7000 mm; description: stainless steel type 304; wall thickness 2,1mm; (Dismantling costs 1,300.00)	2,000.00
231	 7 digital flow valve Bardiani, brand: Bardiani; stainless steel: yes; description: with control cabinet; (Dismantling costs 150.00) 	350.00
232	 stainless steel 20-fold flow plate stainless steel: yes; description: with 7 Bardiani flow valves; (Dismantling costs 100. 	200.00 00)
233	1 mono pomp Netzsch, 4ne60, year built 1991, brand: Netzsch; type: 4ne60; year: 1991; circulatior yes; description: sew electro motor; 11 kW; (Dismantling costs 125.00)	400.00 n:
234	1 mono pomp circulation: yes; description: sew electro motor; 11 kW; (Dismantling costs 125.00)	400.00
235	1 fruit centrifuge decanter Flottweg, Z4D-4/404, year built 1997, serial number 006.095.00, type: Z4D-4/404; y 1997; serial number: 006.095.00; power: 22 kW; description: bowl inside diameter 420/226mm; max bowl speed 3500 rpm; max sediment density 1,9kg/dm3; max operating temp 100°c; with hydraulic unit; control panel; (Dismantling costs 450.00)	1,500.00 ear:
236	1 fruit centrifuge decanter Flottweg, Z4D-4/404, year built 1996, serial number 006.092.00, type: Z4D-4/404; y 1996; serial number: 006.092.00; power: 22 kW; description: bowl inside diameter 420/226mm; max bowl speed 3500 rpm; max sediment density 1,9kg/dm3; max operating temp 100°c; with hydraulic unit; control panel; (Dismantling costs 450.00)	1,500.00 ear:
237	1 stainless steel control/ power cabinet total dimension L: 600 mm; total dimension W: 1630 mm; total dimension H: 2350 m description: stainless steel; (Dismantling costs 200.00)	
238	1 stainless steel control/ power cabinet total dimension L: 610 mm; total dimension W: 800 mm; total dimension H: 2330 mr description: stainless steel; (Dismantling costs 100.00)	250.00 n;

239	1	clear juice carbon treatment plant Ceca, year built 2000, serial number 200020, year: 2000; serial number: 200020; description: for de-colouring clear juice; cap. 20m3/hour; temp 55-60°c; time max 60min; consisting of; 4x stainless steel type 304; tanks; dim. diameter 1600mm; height 3800mm; Fischer plate heat exchanger; stainless steel filters; centrifugal pumps; E&H digital flow meters; Bardiani flow valves; chemical dosing vessel; 2-doors stainless control cabinet; Esa touchscreen control; type vt585w; (Dismantling costs 7,500.00)	15,000.00
240	1	concentration film evaporation system Manzini, brand: Manzini; capacity: 10000 l/hr; description: tomato/ cloudy juice; input 5/28/30 bric; output 6/12 bric; cap. 10000 ltr/hour; consisting of 5 evaporation colums; tanks; balance vessel; centrifugal pumps; mono pump; transfer pump; 5-doors stainless steel control cabinet; power cabinet; control desk; stainless steel type 316; (Dismantling costs 75,000.00)	50,000.00
241	1	concentration film evaporation system Unipektin, Unipektin 90, year built 2001, type: Unipektin 90; year: 2001; capacity: 10000 I/hr; electric connection: 400 V; description: 5 effect; cap. 10000 ltr/hour; clear juice; 12- 70 bric; consisting of 5 evaporation colums; 2x Cividac stainless steel tanks; balance vessel; 8 centrifugal pumps; Netzch mono pumps; transfer pumps; 5-doors stainless steel control cabinet; control desk; Frigotrol cool unit; type GL-100-w; stainless steel tube heat exchanger; stainless steel type 316/304; (Dismantling costs 67,500.00)	50,000.00
242	1	dosing pump Bosco 41, type: Bosco 41; electric connection: 230 V; description: dosing pump; (Dismantling costs 25.00)	100.00
243	1	lot of tools for the seperators Tetra Pak, brand: Tetra Pak; description: in 3 boxes; (Dismantling costs 35.00)	500.00
244	1	tubes and hoses with rack description: press area; (Dismantling costs 50.00)	10.00
321	1	mobile scaffold Co.Met, dimension L: 2000 mm; dimension W: 1180 mm; dimension H: 8500 mm; number of base sections: 6; base section W: 1180 mm; base section size L: 1500 mm; number of boards with hatchway: 2; number of wheels: 4; description: with stairs; (room 8); (Dismantling costs 150.00)	1,000.00
322	1	mobile scaffold Co.Met, dimension L: 2000 mm; dimension W: 1180 mm; dimension H: 8500 mm; number of base sections: 6; base section W: 1180 mm; base section size L: 1500 mm; number of boards with hatchway: 2; number of wheels: 4; description: with stairs; (room 8); (Dismantling costs 150.00)	1,000.00
323	1	stainless steel rack with hoses total dimension L: 4000 mm; total dimension W: 600 mm; total dimension H: 1600 mm; description: with hoses; (room 8); (Dismantling costs 75.00)	25.00
324	1	stainless steel rack with hoses total dimension L: 4000 mm; total dimension W: 600 mm; total dimension H: 1600 mm; description: with hoses; (room 8); (Dismantling costs 75.00)	25.00
325	1	galvanisched steel vertical water tank A.B.C, year built 2000, serial number 25782, brand: A.B.C; year: 2000; serial number: 25782; steel: yes; capacity content: 1300 l; total dimension W: 1300 mm; total dimension H: 5000 mm; description: max 12 bar; temp max 50°c; (room 8); (Dismantling costs 300.00)	250.00
326	1	digital flow valve Endress @ Hauser, Promag W, brand: Endress @ Hauser; type: Promag W; description: (room 8); (Dismantling costs 35.00)	100.00
330	1	tubelar heatexchanger plant description: area puree ; (Dismantling costs 1,000.00)	250.00

С	331	1	Box tipper Mova, RB900/0/AD, year built 1996, serial number Cas/01, brand: Mova; type: RB900/0/AD; year: 1996; serial number: Cas/01; crate dimension L: 1200 mm; crate dimension W: 1000 mm; belt conveyor: yes; electric connection: 380 V; total dimension L: 13000 mm; total dimension W: 5000 mm; description: with crate in and output conveyor system; hydraulic unit; control cabinet; (puree area); (Dismantling costs 2,750.00)	2,000.00
	332		stainless steel fruit input water basis Digama, total dimension L: 14000 mm; total dimension W: 2400 mm; total dimension H: 1540 mm; description: with inclined output conveyor; pump unit; (puree area); (Dismantling costs 2,500.00)	2,500.00
С	333	1	stainless steel fruit cleaning and transport unit Rossi Catelli, working width: 1000 mm; total dimension L: 18000 mm; total dimension W: 3000 mm; description: with roller conveyor system; wash units; water pumps; brush unit; electro motors; valves; (puree area); (Dismantling costs 3,900.00)	2,500.00
С	334	1	stainless steel inclined fruit conveyor belt dim. W: 500 mm; power: 9 kW; description: with stainless steel input bin; inclined height output 5000mm; with electro motor; 9 kW; 380 volt; (puree area); (Dismantling costs 950.00)	1,000.00
C	335	1	stainless steel fruit double body turbo pulper Rossi & Catelli, Butterfly P30/den/dep, serial number 8889, type: Butterfly P30/den/dep; serial number: 8889; total dimension L: 3000 mm; total dimension W: 3000 mm; description: cap. max 30.000 kg/hour; stainless steel type 316; with heavy mono pump; stainless steel inclined output scewconveyor; walk gantry; (puree area); (Dismantling costs 2,900.00)	20,000.00
C	336	1	hot and cold fruit extractor Sasib Manzini, Tef.10, year built 1994, serial number 35246, type: Tef.10; year: 1994; serial number: 35246; power: 55 kW; description: speed 960 rpm; on a steel frame; (puree area); (Dismantling costs 550.00)	8,500.00
C	337	1	hot and cold fruit extractor Bertocchi, HX 100, year built 2001, serial number H0110024, type: HX 100; year: 2001; serial number: H0110024; power: 55 kW; description: cap. tomato 100 ton/hour; cap. fruits/vegetables 4 to 35 ton/hour; on a stainless steel frame; (puree area); (Dismantling costs 550.00)	8,500.00
C	338	1	turbo cold fruit and vegetables extractor Bertocchi, CX 20, year built 2000, serial number C002006, type: CX 20; year: 2000; serial number: C002006; power: 75 kW; description: cap. fruits/vegetables 20 ton/hour; on a stainless steel frame; (puree area); (Dismantling costs 75.00)	8,500.00
С	339	1	mono pump description: with input hopper; (puree area); (Dismantling costs 100.00)	400.00
С	340	1	mono pump description: with input hopper; (puree area); (Dismantling costs 100.00)	400.00
С	341	1	mono pump description: with stainless steel input tank; (puree area); (Dismantling costs 100.00)	400.00
С	342	1	heavy rotary lobe pump Omac, Ba-bb, year built 2000, type: Ba-bb; year: 2000; description: motor cap. 9,2 kW: with 2x Bertocchi stainless steel heating tubes; pressure 3 bar; cap. 305 dm3; temp 143°c; valves; centrufugal pump; (puree area); (Dismantling costs 1,250.00)	400.00
С	343	1	mono pomp CSF, description: (puree area); (Dismantling costs 125.00)	400.00
С	344	1	mono pomp CSF, description: (puree area); (Dismantling costs 125.00)	400.00
С	345	1	stainless steel vertical enzyme hot break deactivator description: stainless steel type 304; with centrifugal pump; (puree area); (Dismantling costs 650.00)	500.00

C	346	1	stainless steel cyclone hot break process tank vertical: yes; dimension W: 2000 mm; dimension H: 3000 mm; total dimension H: 4700 mm; description: stainless steel type 304 on 3 legs; (puree area); (Dismantling costs 700.00)	1,000.00
С	347	1	chemical dosing pump description: chemical dosing pump (puree area); (Dismantling costs 125.00)	100.00
С	348	1	stainless steel tank description: stainless steel tank (puree area); (Dismantling costs 100.00)	100.00
C	349	1	stainless steel tank with dosing pump description: Deben pump; type ib81-p-httpd; (´11); (puree area); (Dismantling costs 100.00)	100.00
С	350	1	stainless steel tank with dosing pump description: pump; (puree area); (Dismantling costs 100.00)	100.00
С	351	1	tube heat exchanger unit total dimension L: 5000 mm; description: (puree area); (Dismantling costs 400.00)	1,000.00
С	352	1	lobe pump Waukesha, 220U2, type: 220U2; stainless steel: yes; description: (puree area); (Dismantling costs 100.00)	400.00
С	353	1	centrifugal pump stainless steel: yes; centrifugal: yes; description: (puree area); (Dismantling costs 100.00)	200.00
С			fruit puree single strength line 1A fruit puree single strength line 1A	
С	354	1	centrifugal pump stainless steel: yes; centrifugal: yes; description: (puree area); (Dismantling costs 75.00)	100.00
С	355	1	centrifugal pump Pompetravair, stainless steel: yes; centrifugal: yes; description: (puree area); (Dismantling costs 150.00)	100.00
С	356	1	stainless steel cyclone process tank vertical: yes; dimension W: 2000 mm; dimension H: 3000 mm; total dimension H: 4700 mm; description: stainless steel type 304 inside a stainless steel frame; (puree area); (Dismantling costs 700.00)	1,500.00
C	357	1	stainless steel mix hot break process tank R&C, SG 5000, serial number 2172, type: SG 5000; serial number: 2172; vertical: yes; dimension W: 2000 mm; dimension H: 2700 mm; content: 5000 l; total dimension H: 3600 mm; description: stainless steel type 316; wall thickness 3,1mm; with agitator; valves; (puree area); (Dismantling costs 850.00)	1,500.00
С	358	1	centrifugal pump Csf, Cs 50-176-2, type: Cs 50-176-2; stainless steel: yes; centrifugal: yes; description: 2900 rpm; (puree area); (Dismantling costs 75.00)	100.00
С	359	1	double stainless steel filter unit Esseco, stainless steel: yes; description: (puree area); (Dismantling costs 100.00)	100.00
С	360	1	stainless steel heavy piston pump homogeniser Bertoli, H5 150, year built 2001, serial number 1788, type: H5 150; year: 2001; description: 288 a; 160 kW; p max 25 MPa; capacity: 18000 l/hr; max. pressure: 25 bar; description: cap. 6-18000 ltr/hour; fruit puree at 12°-14° brix; concentrate at 20°-30° brix; temp max 90°c;; speed 156 rpm; pistons 70mm; piston stroke 100mm; power 160 kW; (puree area); sn 1788; (Dismantling costs 500.00)	4,500.00
С	361	1	stainless steel vapour/ steam sterilization plant Rossi Catelli, Olimpic tc-xx/asd, year built 2001, type: Olimpic tc-xx/asd; year: 2001; description: cap. 16.000 ltr/hour; with tubes; filters; centrifugal pump; control cabinet: Lauer touchscreen panel; (puree area)); (Dismantling costs 5,000.00)	35,000.00
С			fruit puree single strength line 1B fruit puree single strength line 1B	

	fruit puree single strengh line 1A + 1B fruit puree single strengh line 1A + 1B	
© 362 1	Box tipper Mova, RB900/0/AD, year built 2000, serial number Cas/vr/it/02, brand: Mova; type: RB900/0/AD; year: 2000; serial number: Cas/vr/it/02; crate dimension L: 1200 mm; crate dimension W: 1000 mm; belt conveyor: yes; electric connection: 380 V; total dimension L: 13000 mm; total dimension W: 5000 mm; description: with crate in and output conveyor system; hydraulic unit; control cabinet; (puree area); (Dismantling costs 2,750.00)	2,000.00
© 363 1	stainless steel fruit transport unit Manzini, working width: 1000 mm; total dimension L: 18000 mm; total dimension W: 3000 mm; description: with roller conveyor system; wash units; water pumps; electro motors; valves; (puree area); (Dismantling costs 3,500.00)	2,500.00
© 364 1	stainless steel inclined screwconveyor length: 3300 mm; description: screw diameter 150mm; inclined outlet height 1000mm; (puree area); (Dismantling costs 150.00)	400.00
© 365 1	stainless steel inclined fruit conveyor belt dim. W: 700 mm; power: 9 kW; description: with stainless steel input bin; inclined height output 5500; with electro motor; 9 kW; 380 volt; water pump; centrifugal pump; with 4-way fruit/tomato divider; (puree area); (Dismantling costs 950.00)	2,000.00
© 366 1	stainless steel fruit pulper working width: 800 mm; power: 6 kW; description: stainless steel type 316; Motovario electro motor; (puree area); (Dismantling costs 500.00)	4,500.00
© 367 1	stainless steel fruit pulper working width: 800 mm; power: 6 kW; description: stainless steel type 316; Motovario electro motor; (puree area); (Dismantling costs 500.00)	4,500.00
© 368 1	stainless steel output screwconveyor power: 15 kW; total dimension L: 8000 mm; description: with electro motors; conveyor to extractor; screw diameter 170mm; (puree area); (Dismantling costs 300.00)	400.00
© 369 1	stainless steel tomato crushing unit working width: 1000 mm; power: 18 kW; description: with stainless steel hopper; heavy mono pump; (puree area); (Dismantling costs 700.00)	2,500.00
© 370 1	liquid pump circulation: yes; description: (puree area); (Dismantling costs 75.00)	100.00
© 371 1	liquid pump stainless steel: yes; circulation: yes; diaphragm: yes; description: (puree area); (Dismantling costs 75.00)	250.00
© 372 1	stainless steel tomato rotation sieve total dimension L: 2050 mm; total dimension W: 1250 mm; total dimension H: 2300 mm; description: sieve length 1200mm; inside stainless steel cabinet; (puree area); (Dismantling costs 350.00)	1,500.00
© 373 1	stainless steel horizontal output screwconveyor Motridal, length: 6000 mm; total dimension L: 6500 mm; description: with electro motor; screw diameter 200mm; (puree area); (Dismantling costs 300.00)	250.00
© 374 1	stainless steel inclined screwconveyor length: 5000 mm; description: screw diameter 300mm; inclined outlet height 1800mm; 380 volt; (puree area); (Dismantling costs 150.00)	250.00
© 375 1	turbo cold fruit and vegetables extractor Bertocchi, CX 20, year built 2001, serial number 012008, type: CX 20; year: 2001; serial number: 012008; power: 75 kW; description: cap. fruits/vegetables 20 ton/hour; with output; heavy mono pump; on a stainless steel frame; (puree area); (Dismantling costs 500.00)	8,500.00

C	376	2	stainless steel horizontal output screwconveyor Motridal, length: 4000 mm; power: 10 kW; total dimension L: 6300 mm; description: with electro motors; screwdiameter 200mm; (puree area); (Dismantling costs 300.00)	250.00
C	377	1	hot and cold fruit extractor Bertocchi, HX 60, year built 1999, serial number H995022, type: HX 60; year: 1999; serial number: H995022; power: 55 kW; own weight: 1250 kg; description: cap. tomato 40-60 ton/hour; cap. fruits/vegetables 13-20 ton/hour; on a stainless steel frame; (puree area); (Dismantling costs 500.00)	8,500.00
C	378	1	mono pump CSF, stainless steel: yes; circulation: yes; description: (puree area); (Dismantling costs 100.00)	200.00
С	379	6	flow valves Bardiani, brand: Bardiani; stainless steel: yes; description: (puree area); (Dismantling costs 75.00)	250.00
C	380	1	stainless steel vertical hot break enzyme deactivator Rossi Catelli, Eldorado -m/f, serial number 8885, type: Eldorado -m/f; serial number: 8885; description: with heavy circulation pump; (puree area); (Dismantling costs 1,800.00)	3,500.00
С	381	1	mono pump CSF, stainless steel: yes; circulation: yes; description: (puree area); (Dismantling costs 100.00)	200.00
C	382	1	stainless steel vertical vacuum hot enzyme dectivation Rossi Catelli, Eldorado, year built 1998, serial number 8884, type: Eldorado; year: 1998; serial number: 8884; description: thickness wall 5,1mm; with digital flow meter and valves; (puree area); (Dismantling costs 2,200.00)	3,500.00
С	383	1	mono pump CSF, stainless steel: yes; circulation: yes; description: (puree area); (Dismantling costs 100.00)	200.00
C	384	1	mono pump CSF, stainless steel: yes; circulation: yes; description: (puree area); (Dismantling costs 100.00)	200.00
С	385	1	circulation pump stainless steel: yes; centrifugal: yes; description: 7,5/9 kW; (puree area); (Dismantling costs 125.00)	200.00
С			fruit puree single strength line 2 fruit puree single strength line 2	
С	386	1	Box tipper Mova, RB900/0/AD, year built 2000, serial number Cas/vr/it/03, brand: Mova; type: RB900/0/AD; year: 2000; serial number: Cas/vr/it/03; crate dimension L: 1200 mm; crate dimension W: 1000 mm; belt conveyor: yes; electric connection: 380 V; total dimension L: 13000 mm; total dimension W: 5000 mm; description: with crate in and output conveyor system; hydraulic unit; control cabinet; with Siemens control; (puree area); (Dismantling costs 2,750.00)	2,500.00
С	387	1	stainless steel fruit input water basis Digama, brand: Digama; total dimension L: 8000 mm; total dimension W: 1500 mm; total dimension H: 1800 mm; description: with inclined output conveyor; pump unit; stainless steel water transport track; (puree area); (Dismantling costs 1,500.00)	2,500.00
С	388	1		2,500.00

С	389	1	stainless steel inclined fruit conveyor belt dim. W: 700 mm; power: 9 kW; description: with stainless steel input bin; inclined height output 5500; with electro motor; 9 kW; 380 volt; water pump; centrifugal pump; with 3-way fruit/tomato divider; (puree area); (Dismantling costs 950.00)	2,000.00
С	390	1	stainless steel fruit pulper working width: 800 mm; power: 6 kW; description: stainless steel type 316; Motovario electro motor; (puree area); (Dismantling costs 500.00)	4,500.00
С	391	1	stainless steel fruit pulper working width: 800 mm; power: 6 kW; description: stainless steel type 316; Motovario electro motor; (puree area); (Dismantling costs 500.00)	4,500.00
С	392	1	stainless steel output screwconveyor power: 15 kW; total dimension L: 8000 mm; description: with electro motor; screw diameter 170mm; (puree area); (Dismantling costs 300.00)	250.00
C	393	1	stainless steel tomato rotation sieve total dimension L: 2050 mm; total dimension W: 1250 mm; total dimension H: 2300 mm; description: sieve length 1200mm; inside stainless steel cabinet; (puree area); (Dismantling costs 700.00)	1,500.00
С	394	1	mono pump CSF, stainless steel: yes; circulation: yes; description: (puree area); (Dismantling costs 100.00)	200.00
С	395	1	stainless steel tomato hot brake plant Manzini, description: cap. approx 30.000 ltr/hour; with tubes; filters; mono pumps; centrifugal pump; valves; stainless steel type 304; (puree area); (Dismantling costs 3,500.00)	3,500.00
С	396	1	tomato turbo finisher extractor Manzini, Te 30, year built 1988, type: Te 30; year: 1988; power: 55 kW; description: cap. 30 ton/hour tomato; speed 960 rpm; on a steel frame; with 3 sieves; (puree area); (Dismantling costs 500.00)	8,500.00
С	397	1	tomato turbo finisher extractor Manzini, Te 30, year built 1988, type: Te 30; year: 1988; power: 55 kW; description: cap. 30 ton/hour tomato; speed 960 rpm; on a steel frame; with 3 sieves; (puree area); (Dismantling costs 500.00)	8,500.00
С	398	2	stainless steel horizontal output screwconveyor Motridal, length: 6000 mm; total dimension L: 5000 mm; description: with electro motor; screwdiameter 200mm; (puree area); (Dismantling costs 300.00)	400.00
С	399	1	mono pump CSF, stainless steel: yes; circulation: yes; description: (puree area); (Dismantling costs 125.00)	200.00
С	400	1	stainless steel process tank stainless steel: yes; total dimension W: 1900 mm; total dimension H: 3000 mm; description: (puree area); (Dismantling costs 650.00)	800.00
С			tomato puree single strength line 3 tomato puree single strength line 3	
С	401	1	stainless steel hot water sterilization plant Fenco, Sas 18/S/Plc/92, year built 1992, serial number 921004, brand: Fenco; type: Sas 18/S/Plc/92; year: 1992; serial number: 921004; description: fruit and tomato; cap. juice 18000 ltr/hour; 8-14 brix; temp pasterization 102/110°c; cap. tomato 15000 ltr/hour; 4-14 brix; temp paterization 118/125°c; with 4 mix vessels; dosing pumps; flow valve unit; mono pump; tubes; filters; centrifugal pumps; vertical vacuum tank etc; (puree area); (Dismantling costs 5,000.00)	35,000.00

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C	402	1	stainless steel heavy piston pump Bertoli, PR 150/B, year built 1992, type: PR 150/B; year: 1992; capacity: 19700 l/hr; max. pressure: 120 bar; total dimension L: 2250 mm; total dimension W: 1910 mm; total dimension H: 1900 mm; description: (puree area); sn 810; temp 15-50°c; piston 100mm, length 323mm; (Dismantling costs 500.00)	3,500.00
			TOTAL combination lines 2+3 TOTAL combination lines 2+3	
	403	2	extractor screens Manzini, description: for the TE30; (puree area); (Dismantling costs 30.00)	200.00
	404	5	extractor screens Bertocchi, description: (puree area); (Dismantling costs 75.00)	500.00
	405	10	frigo extractor screens Manzini, description: (puree area); (Dismantling costs 150.00)	1,000.00
	406	6	extractor screens Bertocchi, description: for the extractor type HX100 or CX20; (puree area); (Dismantling costs 90.00)	600.00
	407	6	extractor screens Bertocchi, description: for the extractor type HX100 or CX20; (puree area); (Dismantling costs 90.00)	600.00
	408	2	extractor screens Bertocchi, description: for the extractor type HX100 or CX20; (puree area); (Dismantling costs 30.00)	200.00
	409	5	extractor screens Bertocchi, description: for the extractor type HX100 or CX20; (puree area); (Dismantling costs 75.00)	500.00
	410	2	extractor parts Bertocchi, description: for the extractor type HX100 or CX20; (puree area); (Dismantling costs 30.00)	200.00
	411	10	extractor screens description: (puree area); (Dismantling costs 150.00)	1,000.00
	412	9	extractor screens description: (puree area); (Dismantling costs 135.00)	900.00
	413	12	extractor filter parts description: (puree area); (Dismantling costs 180.00)	1,250.00
	414	12	screens repair station Bertocchi, description: (puree area); (Dismantling costs 180.00)	250.00
	415	1	3-doors control/power cabinet total dimension L: 2400 mm; total dimension W: 600 mm; total dimension H: 2050 mm; description: (puree area); (Dismantling costs 600.00)	1,000.00
	416	1	2-doors control/power cabinet Rossi Catelli, brand: Rossi Catelli; total dimension L: 2200 mm; total dimension W: 1050 mm; total dimension H: 2100 mm; description: (puree area); (Dismantling costs 400.00)	750.00
	417	1	2-doors control/power cabinet Bertocchi, brand: Bertocchi; total dimension L: 1600 mm; total dimension W: 960 mm; total dimension H: 1940 mm; description: with siemans touch control (puree area); (Dismantling costs 400.00)	750.00
	418	1	control/power cabinet Rossi Catelli, brand: Rossi Catelli; total dimension L: 1200 mm; total dimension W: 570 mm; total dimension H: 2000 mm; description: (puree area); (Dismantling costs 200.00)	750.00
	419	1	waste bin description: (puree area); (Dismantling costs 15.00)	10.00
	420	1	locker cabinet description: incl. office furniture (puree area); (Dismantling costs 75.00)	10.00

4	21	1	stainless steel insulated vertical water tank stainless steel: yes; capacity content: 34000 l; agitator: yes; manhole: yes; description: stainless steel type 316; (Dismantling costs 1,300.00)	500.00
4	22	1	stainless steel insulated vertical water tank stainless steel: yes; capacity content: 34000 l; agitator: yes; manhole: yes; description: stainless steel type 316; (Dismantling costs 1,300.00)	500.00
4	23		stainless steel insulated vertical water tank stainless steel: yes; capacity content: 34000 l; agitator: yes; manhole: yes; description: stainless steel type 316; (Dismantling costs 1,300.00)	500.00
	24		stainless steel insulated vertical water tank stainless steel: yes; capacity content: 34000 l; agitator: yes; manhole: yes; description: stainless steel type 316; (Dismantling costs 1,300.00)	500.00
	25		stainless steel insulated vertical water tank stainless steel: yes; capacity content: 34000 l; agitator: yes; manhole: yes; description: stainless steel type 316; (Dismantling costs 1,300.00)	500.00
4	26	1	pump Csf inox, Cs50-240-2-15/9, type: Cs50-240-2-15/9; stainless steel: yes; centrifugal: yes; description: 2900 rpm; (Dismantling costs 75.00)	100.00
4	27	1	pump Lowara, stainless steel: yes; centrifugal: yes; description: 2912 rpm; (Dismantling costs 75.00)	100.00
4	28	1	pump Lowara, stainless steel: yes; centrifugal: yes; description: 2912 rpm; (Dismantling costs 75.00)	100.00
4	29	1	water softener unit Nalco, Ultrasoft, year built 2010, brand: Nalco; type: Ultrasoft; year: 2010; description: cap. 2x 310 ltr; max 11 bar; max temp 50°c; (Dismantling costs 150.00)	250.00
4	-30	4	dosing pumps Nalco, Kpvm 2001, brand: Nalco; type: Kpvm 2001; electric connection: 230 V; description: dosing pump; (Dismantling costs 75.00)	50.00
4	31	1	digital flow valve Endress @ Hauser, Promag 50, brand: Endress @ Hauser; type: Promag 50; description: digital flow valve; (Dismantling costs 25.00)	100.00
4	32	1	stainless steel cleaning unit Topax, S3000, type: S3000; description: stainless steel cleaning unit; (Dismantling costs 75.00)	100.00
4	33	1	stainless steel cleaning unit Topax, S4000, type: S4000; description: Grundfos water pump; (Dismantling costs 75.00)	100.00
5	503	1	puree concentration evaporation system Rossi Catalli, T 30, serial number 7719, type: T 30; serial number: 7719; description: puree; cap. input 8 bric; output 40 bric; consisting of concentrator; tanks; balance vessel; centrifugal pumps; mono pump; transfer pump; 4-doors stainless steel control cabinet; power cabinet; stainless steel type 316; (Dismantling costs 60,000.00)	55,000.00
5	504	1	stainless steel process tank vertical: yes; dimension W: 3000 mm; dimension H: 4100 mm; content: 38000 l; total dimension W: 3000 mm; total dimension H: 5300 mm; description: stainless steel type 304; wall thickness 5,1mm; with manhole; on 4-legs; (; (Dismantling costs 1,300.00)	1,500.00
5	605	1	stainless steel process tank vertical: yes; dimension W: 3000 mm; dimension H: 4100 mm; content: 38000 l; total dimension W: 3000 mm; total dimension H: 5300 mm; description: stainless steel type 304; wall thickness 5,1mm; with manhole; on 4-legs; (; (Dismantling costs 1,300.00)	1,500.00
5	506	1	lobe pump stainless steel: yes; circulation: yes; description: 22 kW; (Dismantling costs 75.00)	250.00

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507	1	stainless steel 16-fold flow plate stainless steel: yes; description: with 7 Bardiani flow valves; (Dismantling costs 75.00)	250.00
508	1	stainless steel process tank vertical: yes; dimension W: 1800 mm; dimension H: 4100 mm; content: 20000 l; total dimension W: 1800 mm; total dimension H: 5200 mm; description: stainless steel type 304; wall thickness 2,1mm; with manhole; on 4-legs; (; (Dismantling costs 1,300.00)	2,000.00
509	1	stainless steel process tank vertical: yes; dimension W: 1800 mm; dimension H: 4100 mm; content: 20000 l; total dimension W: 1800 mm; total dimension H: 5200 mm; description: stainless steel type 304; wall thickness 2,1mm; with manhole; on 4-legs; (; (Dismantling costs 1,300.00)	2,000.00
510	1	stainless steel plate heat exchanger Schmidt, Sigma 32, year built 1972, serial number 21225, brand: Schmidt; type: Sigma 32; year: 1972; serial number: 21225; max. pressure: 14 bar; description: cap. 8000 ltr/hour; produkt pulp; (Dismantling costs 250.00)	500.00
511	1	stainless steel process tank vertical: yes; content: 500 l; description: stainless steel type 304; in a stainless frame; with centrifugal pump; (Dismantling costs 300.00)	500.00
512	1	stainless steel puree/juice sterilization plant aseptic Rossi Catelli, Olimpic tc 12/af, year built 1988, type: Olimpic tc 12/af; year: 1988; description: puree; puree concentrate; juice; cap. 8000-10.000 ltr/hour; up to 40-42 bric; with stainless steel cyclone vessel, volume 3850 ltr; mono pump; tubes; filters; centrifugal pumps; (puree area); (Dismantling costs 5,000.00)	35,000.00
513	1	stainless steel heavy piston pump Rossi Catelli, PR 150, year built 1992, type: PR 150; year: 1992; capacity: 12000 l/hr; max. pressure: 130 bar; total dimension L: 1460 mm; total dimension W: 1400 mm; total dimension H: 2020 mm; description: (puree area); sn 420; pr150n; temp 15-55°c; pistons 80mm; length 283mm; (Dismantling costs 400.00)	2,500.00
514	1	stainless steel puree/juice sterilization plant aseptic Rossi Catelli, Olimpic 92, year built 1992, serial number 92144, type: Olimpic 92; year: 1992; serial number: 92144; description: puree; puree concentrate; juice; cap. 8000- 10000 ltr/hour; up to 40 bric; with stainless steel cyclone vessel, volume 6000 ltr; mono pump; tubes; filters; centrifugal pumps; stainless steel type 316; (puree area); (Dismantling costs 5,000.00)	35,000.00
515	1	stainless steel heavy piston pump Bertoli, PR 150/B, year built 1992, type: PR 150/B; year: 1992; capacity: 13000 l/hr; max. pressure: 130 bar; total dimension L: 1460 mm; total dimension W: 1400 mm; total dimension H: 2020 mm; description: (puree area); sn 833; temp max 90°c; speed 122 rpm; pistons 80mm, length 100mm; power 64kW; (Dismantling costs 400.00)	2,500.00
516	1	stainless steel flow valve unit Bardiani, brand: Bardiani; stainless steel: yes; description: skid mounted; (Dismantling costs 400.00)	500.00
517	4	stainless steel mix tanks description: thickness 2,4mm; stainless steel type 304: with agitators; mix vessel; gantry; (Dismantling costs 1,300.00)	1,000.00
518	1	mono pump Ne20a, type: Ne20a; stainless steel: yes; description: mono pump; (Dismantling costs 100.00)	250.00
519	1	mono pump Ne20a, type: Ne20a; stainless steel: yes; description: mono pump; (Dismantling costs 100.00)	250.00
520	1	mono pump Netzsch, Nemo, brand: Netzsch; type: Nemo; stainless steel: yes; (Dismantling costs 100.00)	250.00

52	1 1	shear lift table year built 2001, year: 2001; capacity: 1000 kg; platform size L: 800 mm; platform size W: 1300 mm; total dimension H: 1070 mm; description: 380 volt; (Dismantling costs 100.00)	150.00
52	2 1	weighing scale Italiana Macchi, R50, type: R50; weight range min.: 2500 g; weight range max: 15000 g; readability: 50 g; description: weighing scale; (Dismantling costs 35.00)	50.00
52	3 1	stainless steel wast bin stainless steel wast bin (Dismantling costs 15.00)	10.00
52	4 1	6-doors locker cabinet Sinko, description: 6-doors locker cabinet; (Dismantling costs 35.00)	20.00
52	5 1	boot wash unit Martik, 837 C, year built 2006, serial number 000677, type: 837 C; year: 2006; serial number: 000677; description: with tourniquet gate; dry unit; (Dismantling costs 100.00)	250.00
52	6 1	stainless steel waste bin stainless steel waste bin (Dismantling costs 15.00)	10.00
52	7 1	2-doors cabinet description: and 2 benches; shoes; (Dismantling costs 75.00)	10.00
52	8 1	steam heated single drum dryer Escher Weiss, EA 950 (E15/20), year built 1968, serial number 2006-30, brand: Escher Weiss; type: EA 950 (E15/20); year: 1968; serial number: 2006-30; throughput: 2000 mm; electric connection: 380 V; description: revision 2006; volume 3500 ltr; 12 bar; temp. max 191°c; Lloyds steam unit; drum diameter 1508mm; speed 1-9 rpmsuction hood; 2 applicator rolls/scrapers, diameter 234mm; length 1990mm; output conveyor; balance vessel; centrifugal pump; control unit; control cabinet; (Dismantling costs 5,000.00)	25,000.00
52	9 1	steam heated drum dryer Goudsche machinefabriek, 1508x3000, year built 1985, serial number 2806, brand: Goudsche machinefabriek; type: 1508x3000; year: 1985; serial number: 2806; throughput: 3000 mm; electric connection: 380 V; description: volume 4500 ltr; 12 bar; temp. max 191°c; steam unit; suction hood; 3 drum scrapers; output conveyor; balance vessel; centrifugal pump; control unit; control cabinet; (Dismantling costs 6,500.00)	35,000.00
53	0 1	lot drum dryers scraper knifes description: length 2000/3000mm; inside cabinet; (Dismantling costs 50.00)	750.00
53	1 1	lot drum dryers scraper knifes description: length 2000/3000mm; (Dismantling costs 50.00)	750.00
53	2 1	cabinet with various cabinet with various (Dismantling costs 75.00)	10.00
53	3 1	digital scale Epel, Bc 99, type: Bc 99; weight range min.: 1000 g; weight range max: 15000 g; digital display: yes; electric connection: 230 V; description: digital scale; (Dismantling costs 75.00)	50.00
53	4 1	digital scale Sartorius, Te 2101, brand: Sartorius; type: Te 2101; weight range max: 2100 g; digital display: yes; electric connection: 230 V; description: digital scale; (Dismantling costs 15.00)	20.00
53	5 1	furniture furniture (Dismantling costs 125.00)	10.00
53	6 4	plastic 2-doors cabinets plastic 2-doors cabinets (Dismantling costs 75.00)	50.00
53	7 1	2-doors cabinet 2-doors cabinet (Dismantling costs 35.00)	50.00
53	8 1	impulse sealer MC, description: impulse sealer; (Dismantling costs 15.00)	10.00

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	539	1	stainless steel waste bin stainless steel waste bin (Dismantling costs 15.00)	10.00
	540	2	benches (Dismantling costs 25.00)	10.00
	541	1	hand dryer Steriplus, description: 230 volt; (Dismantling costs 15.00)	25.00
С	542	1	stainless steel aseptic input hopper description: with pneumatic tipper; screwconveyor; gantry with stairs; (Dismantling costs 100.00)	300.00
С	543	1	belt conveyor belt dim. L: 3100 mm; belt dim. W: 450 mm; description: belt conveyor; (Dismantling costs 50.00)	200.00
С	544	1	stainless steel aseptic mill Nuova Guseo, RP200/DS100, year built 2001, serial number C14/rp200/01, type: RP200/DS100; year: 2001; serial number: C14/rp200/01; electric connection: 400 V; description: on stainless steel frame; (Dismantling costs 75.00)	2,500.00
C	545	1	stainless steel aseptic walk trough metal detector Cicrespi, 730, year built 2009, serial number 09MD3, type: 730; year: 2009; serial number: 09MD3; working width: 380 mm; belt conveyor: yes; belt conveyor dim. L: 1800 mm; belt conveyor dim. W: 380 mm; electric connection: 400 V; description: 0,6 kW; (Dismantling costs 75.00)	2,000.00
С	546	1	stainless steel vibrating aseptic bag filler Goudsmit, electric connection: 400 V; description: with stainless steel table and roller conveyor; (Dismantling costs 75.00)	1,000.00
С	547	1	weighing scale Italiana Macchi, R105, type: R105; weight range min.: 5000 g; weight range max: 30000 g; readability: 100 g; description: with rollers; (Dismantling costs 50.00)	50.00
С	548	1	electric bag sealer Siatem, electric connection: 230 V; description: with foot control; (Dismantling costs 25.00)	50.00
			aseptic line 1 aseptic line 1	
	549	1	plastic rack plastic rack (Dismantling costs 25.00)	10.00
	550	1	hand dryer Steriplus, description: 230 volt; (Dismantling costs 15.00)	25.00
	551	1	stainless steel waste bin stainless steel waste bin (Dismantling costs 15.00)	10.00
	552	1	ladder number of steps: 6; aluminium: yes; description: ladder; (Dismantling costs 15.00)	10.00
	553	1	air treatment installation Baron / Airclean, year built 1998, brand: Baron / Airclean; year: 1998; description: with airclean filter unit; type white 100; double cool compressor; Copeland; refrigeration R22; 2x 7,5 hp; (Dismantling costs 2,500.00)	2,500.00
	554	2	2-doors cabinets with contents 2-doors cabinets with contents (Dismantling costs 75.00)	10.00
	555	1	air treatment installation Mekar, 23mk0811, year built 2008, serial number 892308110012, brand: Mekar; type: 23mk0811; year: 2008; serial number: 892308110012; air flow: 20988 m³/hr; power: 11 kW; own weight: 902 kg; description: air treatment installation; (Dismantling costs 1,350.00)	2,500.00
	556	1	stainless steel parts wash bin total dimension L: 2100 mm; total dimension W: 530 mm; total dimension H: 1000 mm; description: stainless steel parts wash bin; (Dismantling costs 50.00)	100.00

557	1	stainless steel rack stainless steel rack (Dismantling costs 15.00)	10.00
558	1	2-doors wall mounted cabinet (Dismantling costs 35.00)	10.00
559	1	plastic leakage bin total dimension L: 1860 mm; total dimension W: 1860 mm; total dimension H: 640 mm; description: plastic leakage bin; (Dismantling costs 15.00)	10.00
560	1	lot various furniture description: workdesk; lockercabinets; (Dismantling costs 75.00)	10.00
561	2	stainless steel horizontal process mix tanks stainless steel: yes; agitator: yes; manhole: yes; total dimension W: 1800 mm; total dimension H: 3900 mm; description: with Marotti agitator; stainless steel type 304; wall thickness 4,5/3,9mm; on a steel frame; without gantry and stairs; (Dismantling costs 1,700.00)	1,750.00
562	1	stainless steel process tank Raum Italia, brand: Raum Italia; stainless steel: yes; capacity: 1000 l; manhole: yes; total dimension W: 1040 mm; total dimension H: 2200 mm; description: in a frame; (Dismantling costs 200.00)	500.00
563	1	pump Technicapompe, Zc55, type: Zc55; stainless steel: yes; centrifugal: yes; capacity: 40000 I/hr; description: pump; (Dismantling costs 75.00)	100.00
564	1	stainless steel aseptic bag in box filling machine Rossi & Catelli, Labopak 1T, year built 1999, serial number 11182, type: Labopak 1T; year: 1999; serial number: 11182; description: 3 kw; cap 2-20 kg; (Dismantling costs 400.00)	2,500.00
565	1	stainless steel belt conveyor belt dim. L: 3200 mm; belt dim. W: 450 mm; description: stainless steel belt conveyor; (Dismantling costs 150.00)	250.00
566	1	stainless steel gantry with stairs step ladder: yes; description: stainless steel gantry with stairs; (Dismantling costs 700.00)	1,250.00
567	1	stainless steel wast bin Linea flesh, description: stainless steel wast bin; (Dismantling costs 15.00)	10.00
568	1	stainless steel double drum/bag aseptic filling machine Rossi & Catelli, Macropak spu-2T, year built 1992, serial number 92110, type: Macropak spu-2T; year: 1992; serial number: 92110; number of heads: 2; total dimension L: 5000 mm; total dimension W: 5500 mm; description: cap drum 200 ltr; cap. bag in box 1000 ltr; with filling heads; 2x Bilanciai scales; type TU9000; in and output conveyors with hydraulic units; filters; stainless steel control cabinet; (Dismantling costs 5,200.00)	12,000.00
569	1	stainless steel double drum/bag aseptic filling machine Rossi & Catelli, Macropak TM 2000/2, year built 2004, serial number 22449, type: Macropak TM 2000/2; year: 2004; serial number: 22449; number of heads: 2; date printer: yes; total dimension L: 5000 mm; total dimension W: 5500 mm; description: cap drum 200 ltr; cap. bag in box 1000 ltr; with filling heads; Cft touchscreen control; in and output conveyors with rotation table; filters; stainless steel control cabinet; (Dismantling costs 4,500.00)	15,000.00
570	16	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (Dismantling costs 60.00)	100.00
571	32	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (Dismantling costs 120.00)	100.00
572	32	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (Dismantling costs 120.00)	100.00

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573	32	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (Dismantling costs 120.00)	100.00
574	32	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (Dismantling costs 120.00)	100.00
575		steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (Dismantling costs 120.00)	100.00
576	12	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (Dismantling costs 45.00)	100.00
577	40	plastic pallets total dimension L: 1300 mm; total dimension W: 1100 mm; description: and 1200x800mm; (Dismantling costs 50.00)	100.00
578	1	4-sections pallet rack Vierre sistem, SB 110, year built 2009, type: SB 110; year: 2009; dismantable: yes; section dim. L: 2780 mm; section dim. W: 1000 mm; number of uprights: 5; number of cross beams: 18; max. section load: 6900 kg; description: 4-sections pallet rack;	100.00
579	1	cip cleaning system Technosteel, T 30, year built 2008, type: T 30; year: 2008; capacity: 30 m³/hr; description: consisting of; Euro inox stainless steel tank; type tfc; volume 10.000ltr; 2x stainless steel tanks; type tfc; volume 2700 ltr; stainless steel type 316; Bardiani flow valves; 2x dosing pumps; valves; E&H digital flow meter; centrifugal pump; Siemens touchscreen control cabinet; total on a stainless steel skid: ; (Dismantling costs 2,500.00)	12,000.00
580	1	plastic leakage bin total dimension L: 1440 mm; total dimension W: 1440 mm; total dimension H: 960 mm; description: plastic leakage bin; (Dismantling costs 15.00)	10.00
581	1	plastic leakage bin total dimension L: 1440 mm; total dimension W: 1440 mm; total dimension H: 960 mm; description: plastic leakage bin; (Dismantling costs 15.00)	10.00
582	1	plastic leakage bin total dimension L: 1000 mm; total dimension W: 1380 mm; total dimension H: 480 mm; description: plastic leakage bin; (Dismantling costs 15.00)	10.00
583	2	dosing pumps Prominent, Cnpa070, type: Cnpa070; electric connection: 230 V; description: dosing pump; (Dismantling costs 35.00)	50.00
974	1	cooling installation Baron, Mcat/ht1002, year built 1999, serial number B133396007, brand: Baron; type: Mcat/ht1002; year: 1999; serial number: B133396007; type of refrigerant: R22; power: 110 kW; electric connection: 400 V; own weight: 2430 kg; total dimension L: 5000 mm; total dimension W: 2000 mm; total dimension H: 1850 mm; description: with 2 cool condensor type irl 658 s-a; (inside room 1); without pipes; (Dismantling costs 1,000.00)	2,500.00
975	1	chemical storage tank plastic: yes; dimension W: 2000 mm; dimension H: 3000 mm; description: with verderair diaphragm pump; type va-40; (outside room 1); (Dismantling costs 400.00)	250.00
976	1	chemical storage tank plastic: yes; dimension W: 2300 mm; dimension H: 3700 mm; description: with Crane diaphragm pump; type dl40-pm-ttt; (outside room 1); (Dismantling costs 500.00)	250.00
977	1	stainless steel vertical water tank stainless steel: yes; agitator: yes; manhole: yes; total dimension W: 3500 mm; total dimension H: 5000 mm; description: stainless steel type 304n thickness 3,2mm; (Dismantling costs 750.00)	500.00

978	1	stainless steel vertical insulated water silo agitator: yes; manhole: yes; total dimension W: 4500 mm; total dimension H: 13000 mm; description: stainless steel type 304; (Dismantling costs 1,800.00)	500.00
979	1	pump stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 50.00)	200.00
980	1	stainless steel vertical water tank stainless steel: yes; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 6750 mm; description: stainless steel type 304; thickness 5,2mm; (Dismantling costs 750.00)	500.00
981	1	pump stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 50.00)	200.00
982	1	stainless steel vertical water tank stainless steel: yes; agitator: yes; manhole: yes; total dimension W: 3000 mm; total dimension H: 6750 mm; description: stainless steel type 304; thickness 5,2mm; (Dismantling costs 750.00)	500.00
983	1	pump Csf, stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 50.00)	200.00
984	1	chemical storage tank plastic: yes; dimension W: 2500 mm; dimension H: 4500 mm; description: with verderair diaphragm pump; type 810-5903; (outside); (Dismantling costs 400.00)	250.00
985	1	chemical storage tank plastic: yes; dimension W: 2500 mm; dimension H: 4500 mm; description: with verderair diaphragm pump; type 810-5903; (outside); (Dismantling costs 400.00)	250.00
1501	1	stainless steel vertical storage silo serial number 2010, serial number: 2010; stainless steel: yes; capacity content: 250000 l; manhole: yes; total dimension W: 4521 mm; total dimension H: 13500 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00)	15,000.00
1502	1	stainless steel vertical storage silo serial number 2009, serial number: 2009; stainless steel: yes; capacity content: 250000 l; manhole: yes; total dimension W: 4521 mm; total dimension H: 13500 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00)	15,000.00
1503	1	stainless steel vertical storage silo serial number 2008, serial number: 2008; stainless steel: yes; capacity content: 250000 l; manhole: yes; total dimension W: 4521 mm; total dimension H: 13500 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00)	15,000.00
1504	1	stainless steel vertical storage silo Tec.Sim, serial number 2007, brand: Tec.Sim; serial number: 2007; stainless steel: yes; capacity content: 250000 l; manhole: yes; total dimension W: 4521 mm; total dimension H: 13500 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00)	15,000.00
1505	1	stainless steel vertical storage silo Tec.Sim, serial number 2006, brand: Tec.Sim; serial number: 2006; stainless steel: yes; capacity content: 250000 l; manhole: yes; total dimension W: 4521 mm; total dimension H: 13500 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00)	15,000.00
1506	1	stainless steel vertical storage silo Tec.Sim, serial number 2005, brand: Tec.Sim; serial number: 2005; stainless steel: yes; capacity content: 250000 l; manhole: yes; total dimension W: 4521 mm; total dimension H: 13500 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00)	15,000.00

1507	1 stainless steel vertical storage silo Tec.Sim, serial number 2004, brand: Tec.Sim; serial number: 2004; stainless steel: yes; capacity content: 250000 l; manhole: yes; total dimension W: 4521 mm; total dimension H: 13500 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00)	15,000.00
1508	 stainless steel vertical storage silo Tec.Sim, serial number 2003, brand: Tec.Sim; serial number: 2003; stainless steel: yes; capacity content: 250000 l; manhole: yes; total dimension W: 4521 mm; total dimension H: 13500 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00) 	15,000.00
1509	1 stainless steel vertical storage silo Tec.Sim, serial number 2002, brand: Tec.Sim; serial number: 2002; stainless steel: yes; capacity content: 250000 l; manhole: yes; total dimension W: 4521 mm; total dimension H: 13500 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00)	15,000.00
1510	1 stainless steel vertical storage silo Tec.Sim, serial number 2001, brand: Tec.Sim; serial number: 2001; stainless steel: yes; capacity content: 250000 l; manhole: yes; total dimension W: 4521 mm; total dimension H: 13500 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00)	15,000.00
1511	 stainless steel vertical storage silo Cividac, serial number 20, brand: Cividac; serial number: 20; stainless steel: yes; capacity content: 200000 l; manhole: yes; total dimension W: 3813 mm; total dimension H: 13900 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00) 	12,000.00
1512	 1 stainless steel vertical storage silo Cividac, serial number 18, brand: Cividac; serial number: 18; stainless steel: yes; capacity content: 200000 l; manhole: yes; total dimension W: 3813 mm; total dimension H: 13900 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00) 	12,000.00
1513	1 stainless steel vertical storage silo Cividac, serial number 12, brand: Cividac; serial number: 12; stainless steel: yes; capacity content: 200000 l; manhole: yes; total dimension W: 3813 mm; total dimension H: 13900 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00)	12,000.00
1514	 1 stainless steel vertical storage silo Cividac, serial number 14, brand: Cividac; serial number: 14; stainless steel: yes; capacity content: 200000 l; manhole: yes; total dimension W: 3813 mm; total dimension H: 13900 mm; description: (outside room 9); stainless steel type 304; thickness 2,7mm, will be les on the top); (Dismantling costs 1,750.00) 	12,000.00
1689	1 bulk tank in and output station description: with 8 flow valves; couplings; hoses; galvanized gantry; until the first coupling; (outside); (Dismantling costs 1,200.00)	750.00
1690	 bulk tank in and output station description: with 7 flow valves; couplings; hoses; galvanized gantry; until the first coupling; (outside); (Dismantling costs 1,200.00) 	750.00
1691	 bulk tank in and output station description: with 14 flow valves; couplings; hoses; galvanized gantry; until the first coupling; (outside); (Dismantling costs 1,400.00) 	750.00
1692	 mono pump Csf, Man 100-2/aa, type: Man 100-2/aa; description: Siemens electro motor; 75,5 kW; (outside); (Dismantling costs 100.00) 	400.00
1693	 mono pump Csf, Man 100-2/aa, type: Man 100-2/aa; description: Siemens electro motor; 75,5 kW; (outside); (Dismantling costs 100.00) 	400.00

© 1694	 stainless steel vertical proces tank Velo, brand: Velo; stainless steel: yes; capacity content: 10000 l; manhole: yes; total dimension W: 1600 mm; total dimension H: 4300 mm; description: stainless steel type 304; wall thickness 1,6mm; on 4-legs; flow meter; (room 12 frigo new building); (Dismantling costs 950.00) 	1,500.00
© 1695	 stainless steel vertical proces tank Velo, brand: Velo; stainless steel: yes; capacity content: 10000 l; manhole: yes; total dimension W: 1600 mm; total dimension H: 4300 mm; description: stainless steel type 304; wall thickness 1,6mm; on 4-legs; flow meter; (room 12 frigo new building); (Dismantling costs 950.00) 	1,500.00
© 1696	 stainless steel vertical proces tank Velo, brand: Velo; stainless steel: yes; capacity content: 10000 l; manhole: yes; total dimension W: 1600 mm; total dimension H: 4300 mm; description: stainless steel type 304; wall thickness 1,6mm; on 4-legs; flow meter; (room 12 frigo new building); (Dismantling costs 950.00) 	1,500.00
© 1697	 stainless steel vertical proces tank Velo, brand: Velo; stainless steel: yes; capacity content: 10000 l; manhole: yes; total dimension W: 1600 mm; total dimension H: 4300 mm; description: stainless steel type 304; wall thickness 1,6mm; on 4-legs; flow meter; (room 12 frigo new building); (Dismantling costs 950.00) 	1,500.00
© 1698	 stainless steel vertical proces tank Velo, brand: Velo; stainless steel: yes; capacity content: 10000 l; manhole: yes; total dimension W: 1600 mm; total dimension H: 4300 mm; description: stainless steel type 304; wall thickness 1,6mm; on 4-legs; flow meter; (room 12 frigo new building); (Dismantling costs 950.00) 	1,500.00
© 1699	 stainless steel vertical proces tank Velo, brand: Velo; stainless steel: yes; capacity content: 10000 l; manhole: yes; total dimension W: 1600 mm; total dimension H: 4300 mm; description: stainless steel type 304; wall thickness 1,6mm; on 4-legs; flow meter; (room 12 frigo new building); (Dismantling costs 950.00) 	1,500.00
© 1700	 lot of flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: max 10 bar; on stainless steel frame; (Dismantling costs 75.00) 	250.00
© 1701	 lot of flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: max 10 bar; on stainless steel frame; (Dismantling costs 75.00) 	250.00
© 1702	 lot of flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: max 10 bar; on stainless steel frame; (Dismantling costs 75.00) 	250.00
© 1703	1 pump Waukesha, 220, type: 220; stainless steel: yes; circulation: yes; capacity: 70400 l/hr; description: up to 13,8 bar; max 600 rpm; temp range -49°c to +149°c; Siemens elect motor; 26,5 kW; (Dismantling costs 75.00)	500.00 ro
© 1704	1 pump Csf inox, Cs 65-260-2-40/b.pt02, type: Cs 65-260-2-40/b.pt02; stainless steel: yes; centrifugal: yes; description: 40 hp; 2900 rpm; 30 kW; (Dismantling costs 75.00)	500.00
© 1705	1 pump Waukesha, 220, type: 220; stainless steel: yes; circulation: yes; capacity: 70400 l/hr; description: up to 13,8 bar; max 600 rpm; temp range -49°c to +149°c; Siemens elect motor; 26,5 kW; (Dismantling costs 75.00)	500.00 ro
© 1706	1 pump Csf inox, Cs 65-260-2-40/b.pt02, type: Cs 65-260-2-40/b.pt02; stainless steel: yes; centrifugal: yes; description: 40 hp; 2900 rpm; 30 kW; (Dismantling costs 75.00)	500.00

© 1707	1 pump Waukesha, 220, type: 220; stainless steel: yes; circulation: yes; capacity: 70400 l/hr; description: up to 13,8 bar; max 600 rpm; temp range -49°c to +149°c; Siemens electro motor; 30 kW; (Dismantling costs 75.00)	500.00
© 1708	1 pump Csf inox, Cs 65-260-2-40/b.pt02, type: Cs 65-260-2-40/b.pt02; stainless steel: yes; centrifugal: yes; description: 40 hp; 2900 rpm; 30 kW; (Dismantling costs 75.00)	500.00
	process tanks + pumps 2 process tanks + pumps 2	
1709	1 pneumatic actuator Mecair, brand: Mecair; stainless steel: yes; description: (puree area); (Dismantling costs 75.00)	150.00
1710	1 pneumatic actuator Mecair, brand: Mecair; stainless steel: yes; description: (puree area); (Dismantling costs 75.00)	150.00
1711	2 pneumatic actuators Mecair, brand: Mecair; stainless steel: yes; description: (puree area); (Dismantling costs 75.00)	250.00
1712	2 pneumatic actuators Mecair, brand: Mecair; stainless steel: yes; description: (puree area); (Dismantling costs 75.00)	250.00
1713	 stainless steel heavy piston pump Bertoli, PR 150 eco super, year built 1995, type: PR 150 eco super; year: 1995; description: sn 1127; capacity: 30000 l/hr; max. pressure: 60 bar; total dimension L: 1810 mm; total dimension W: 2360 mm; total dimension H: 2450 mm; description: temp max 15-50°c; speed 96 rpm; pistons 123mm; power 75kW; (room 12 frigo new plant); (Dismantling costs 500.00) 	2,500.00
1714	 1 stainless steel heavy piston pump Bertoli, PR 150 eco super, year built 1995, type: PR 150 eco super; year: 1995; description: sn 1128; capacity: 30000 l/hr; max. pressure: 60 bar; total dimension L: 1810 mm; total dimension W: 2360 mm; total dimension H: 2450 mm; description: temp max 15-50°c; speed 96 rpm; pistons 123mm, power 75kW; (room 12 frigo new plant); (Dismantling costs 500.00) 	2,500.00
1715	1 stainless steel cold tube exchanger station Reda, brand: Reda; electric connection: 380 V; total dimension L: 8000 mm; total dimension W: 4000 mm; description: stainless steel tubes; with centrifugal pumps; manual valves; (Dismantling costs 1,100.00)	5,000.00
1716	1 cold exchanger transfer unit Spirax Sarco, description: 2 centrifugal pumps; pneumatic valves; (Dismantling costs 500.00)	1,000.00
1717	1 stainless steel internal flow station description: with flow plates; hoses; etc; (Dismantling costs 1,800.00)	2,000.00
1750	 4 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 60.00) 	100.00
1751	3 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 45.00)	100.00
1752	 3 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 45.00) 	100.00
1753	 4 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 60.00) 	100.00

175	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 60.00)	100.00
175	55 3 vario Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 45.00)	100.00
175	Tuch build	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 45.00)	100.00
175	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 60.00)	100.00
175	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 60.00)	100.00
175	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 45.00)	100.00
176	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 45.00)	100.00
176	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 60.00)	100.00
176	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 60.00)	100.00
176	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 45.00)	100.00
176	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 60.00)	100.00
176	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 60.00)	100.00
176	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 60.00)	100.00
176	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 45.00)	100.00
176	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 45.00)	100.00
176	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 60.00)	100.00
177	Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 60.00)	100.00
177	1 3 vario Tuch	ous stainless steel flow valves nenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new ling); (Dismantling costs 45.00)	100.00

1772	3 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 45.00)	100.00	
1773	 4 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 60.00) 	100.00	
1774	 4 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 60.00) 	100.00	
1775	3 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 45.00)	100.00	
1776	3 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 45.00)	100.00	
1777	4 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 60.00)	100.00	
1778	4 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 45.00)	100.00	
1779	3 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 45.00)	100.00	
1780	3 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 45.00)	100.00	
1781	 4 various stainless steel flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 60.00) 	100.00	
1782	1 pump Csf inox, Cs 65-260-2-40/b.pt02, type: Cs 65-260-2-40/b.pt02; stainless steel: yes; centrifugal: yes; description: 40 hp; 2900 rpm; 30 kW; (Dismantling costs 75.00)	500.00	
1783	1 pump Waukesha, 220, type: 220; stainless steel: yes; circulation: yes; capacity: 70400 l/hr; description: Sew electro motor; 30 kW; (Dismantling costs 75.00)	500.00	
1784	1 pump Csf inox, Ac 65-4-10/a, type: Ac 65-4-10/a; stainless steel: yes; centrifugal: yes; description: 1400 rpm; (Dismantling costs 75.00)	300.00	
1785	1 pump Csf inox, Cs 65-260-2-40/b.pt02, type: Cs 65-260-2-40/b.pt02; stainless steel: yes; centrifugal: yes; description: 40 hp; 2900 rpm; 30 kW; (Dismantling costs 75.00)	500.00	
1786	1 pump Waukesha, 220, type: 220; stainless steel: yes; circulation: yes; capacity: 70400 l/hr; description: up to 13,8 bar; max 600 rpm; temp range -49°c to +149°c; ABB electro motor; 30 kW; (Dismantling costs 75.00)	500.00	
1787	1 pump Csf inox, Ac 65-4-10/a, type: Ac 65-4-10/a; stainless steel: yes; centrifugal: yes; description: 1400 rpm; (Dismantling costs 75.00)	300.00	
1788	 pump Csf inox, Ac 65-4-10/a, type: Ac 65-4-10/a; stainless steel: yes; centrifugal: yes; description: 1400 rpm; (Dismantling costs 75.00) 	300.00	
1789	1	pump Waukesha, 220, type: 220; stainless steel: yes; circulation: yes; capacity: 70400 l/hr; description: up to 13,8 bar; max 600 rpm; temp range -49°c to +149°c; ABB electro motor; 30 kW; (Dismantling costs 75.00)	500.00
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1790	1	pump Csf inox, Cs 65-260-2-40/b.pt02, type: Cs 65-260-2-40/b.pt02; stainless steel: yes; centrifugal: yes; description: 40 hp; 2900 rpm; 30 kW; (Dismantling costs 75.00)	500.00
1791	1	pump Csf inox, Ac 65-4-10/a, type: Ac 65-4-10/a; stainless steel: yes; centrifugal: yes; description: 1400 rpm; (Dismantling costs 75.00)	300.00
1792	1	pump Waukesha, 220, type: 220; stainless steel: yes; circulation: yes; capacity: 70400 l/hr; description: up to 13,8 bar; max 600 rpm; temp range -49°c to +149°c; ABB electro motor; 30 kW; (Dismantling costs 75.00)	500.00
1793	1	pump Csf inox, Cs 65-260-2-40/b.pt02, type: Cs 65-260-2-40/b.pt02; stainless steel: yes; centrifugal: yes; description: 40 hp; 2900 rpm; 30 kW; (Dismantling costs 75.00)	500.00
1794	1	pump Csf inox, Cs 65-175-2-15/b.pt02, type: Cs 65-175-2-15/b.pt02; stainless steel: yes; centrifugal: yes; description: 40 hp; 2900 rpm; 30 kW; (Dismantling costs 75.00)	500.00
1795	1	pump Csf inox, Cs 65-260-2-40/b.pt02, type: Cs 65-260-2-40/b.pt02; stainless steel: yes; centrifugal: yes; description: 40 hp; 2900 rpm; 30 kW; (Dismantling costs 75.00)	500.00
1796	1	pump Waukesha, 220, type: 220; stainless steel: yes; circulation: yes; capacity: 70400 l/hr; description: up to 13,8 bar; max 600 rpm; temp range -49°c to +149°c; ABB electro motor; 30 kW; pump missing; (Dismantling costs 75.00)	500.00
1797	1	pump Csf inox, Ac 65-4-10/a, type: Ac 65-4-10/a; stainless steel: yes; centrifugal: yes; description: 1400 rpm; (Dismantling costs 75.00)	300.00
1798	1	pump Csf inox, Cs 65-260-2-40/b.pt02, type: Cs 65-260-2-40/b.pt02; stainless steel: yes; centrifugal: yes; description: 40 hp; 2900 rpm; 30 kW; (Dismantling costs 75.00)	500.00
1799	1	pump Waukesha, 220, type: 220; stainless steel: yes; circulation: yes; capacity: 70400 l/hr; description: up to 13,8 bar; max 600 rpm; temp range -49°c to +149°c; ABB electro motor; 30 kW; (Dismantling costs 75.00)	500.00
1800	1	pump Csf inox, Ac 65-4-10/a, type: Ac 65-4-10/a; stainless steel: yes; centrifugal: yes; description: 1400 rpm; (Dismantling costs 75.00)	300.00
1801	1	stainless steel flow plate with 7 flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 100.00)	100.00
1802	1	stainless steel flow plate with 7 flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 100.00)	100.00
1803	1	stainless steel flow plate with 7 flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 100.00)	100.00
1804	1	stainless steel flow plate with 7 flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 100.00)	100.00

1805	 stainless steel flow plate with 7 flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 100.00) 	100.00
1806	 stainless steel flow plate with 7 flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 100.00) 	100.00
1807	 stainless steel flow plate with 7 flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 100.00) 	100.00
1808	 stainless steel flow plate with 7 flow valves Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 100.00) 	100.00
1809	1 stainless steel digital flow valve Endres & Hauser, Promass 63, brand: Endres & Hauser; type: Promass 63; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1810	1 stainless steel digital flow valve Endres & Hauser, Promass 63f, brand: Endres & Hauser; type: Promass 63f; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1811	1 stainless steel digital flow valve Endres & Hauser, Promass 63, brand: Endres & Hauser; type: Promass 63; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1812	1 stainless steel digital flow valve Endres & Hauser, Promass 63, brand: Endres & Hauser; type: Promass 63; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1813	1 stainless steel digital flow valve Endres & Hauser, Promass 63f, brand: Endres & Hauser; type: Promass 63f; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1814	1 stainless steel digital flow valve Endres & Hauser, Promass 63f, brand: Endres & Hauser; type: Promass 63f; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1815	1 stainless steel digital flow valve Endres & Hauser, Promass 63f, brand: Endres & Hauser; type: Promass 63f; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1816	1 stainless steel digital flow valve Endres & Hauser, Promass 83, brand: Endres & Hauser; type: Promass 83; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1817	1 stainless steel digital flow valve Endres & Hauser, Promass 83, brand: Endres & Hauser; type: Promass 83; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1818	1 stainless steel digital flow valve Endres & Hauser, Promass 63, brand: Endres & Hauser; type: Promass 63; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1819	1 stainless steel digital flow valve Endres & Hauser, Promass 63, brand: Endres & Hauser; type: Promass 63; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1820	 stainless steel digital flow valve Endres & Hauser, Promass 63, brand: Endres & Hauser; type: Promass 63; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00) 	250.00
1821	 1 stainless steel digital flow valve Endres & Hauser, Promass 63, brand: Endres & Hauser; type: Promass 63; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00) 	250.00
1822	 1 stainless steel digital flow valve Endres & Hauser, Promass 63, brand: Endres & Hauser; type: Promass 63; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00) 	250.00

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1823	1	stainless steel digital flow valve Endres & Hauser, Promass 63, brand: Endres & Hauser; type: Promass 63; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1824	1	stainless steel digital flow valve Endres & Hauser, Promass 63, brand: Endres & Hauser; type: Promass 63; stainless steel: yes; description: (room 12 new building); (Dismantling costs 35.00)	250.00
1825	1	mono pump Storb, R86-1044-1100, type: R86-1044-1100; description: with Dietz electro motor; room 12 frigo new building); (Dismantling costs 75.00)	500.00
1826	1	pump Csf inox, Cs 40-260, type: Cs 40-260; stainless steel: yes; centrifugal: yes; description: 40 hp; 2900 rpm; 30 kW; (Dismantling costs 75.00)	500.00
1827	1	stainless steel vertical process tank Velo, brand: Velo; stainless steel: yes; capacity: 50000 l; manhole: yes; total dimension W: 2600 mm; total dimension H: 7000 mm; description: stainless steel type 304; wall thickness 2,6mm; (room 12 frigo new building); (Dismantling costs 1,300.00)	2,500.00
1828	1	stainless steel flow valves matrix Tuchenhagen, year built 1995, brand: Tuchenhagen; year: 1995; stainless steel: yes; description: max 10 bar; (room 12 frigo new building); (Dismantling costs 300.00)	2,500.00
1829	1	insulated vertical tank stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 650.00)	500.00
1830	1	pump Csf inox, Cs 80-210-2-30/b, type: Cs 80-210-2-30/b; stainless steel: yes; centrifugal: yes; description: 30 hp; 2900 rpm; (Dismantling costs 75.00)	500.00
1831	1	stainless steel flow valves incomplete Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 65.00)	10.00
1832	1	stainless steel flow valves incomplete Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: with 2 flow meters; (room 12 frigo new building); (Dismantling costs 65.00)	100.00
1833	1	stainless steel bin with mono pump total dimension L: 2000 mm; total dimension W: 1000 mm; total dimension H: 1420 mm; description: (room 12 frigo new building); (Dismantling costs 150.00)	500.00
1834	1	3-fold juice puree thickening machine Vaculiq, 3000 DG-SL, year built 2012, serial number 0024, type: 3000 DG-SL; year: 2012; serial number: 0024; description: 9 kW: cap. 5500 ltr/hour; with 3 Kiesel mono pumps; type rcv 252an f2; (Dismantling costs 75.00)	15,000.00
1835	1	mobile waterpressfilter unit Leitz, Orion , year built 1967, serial number 1111, brand: Leitz; type: Orion ; year: 1967; serial number: 1111; tray size L: 400 mm; tray size W: 400 mm; description: (room 12/frigo new building); (Dismantling costs 35.00)	1,000.00
© 1836	1	stainless steel flow valves for deacidification station Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 75.00)	250.00
© 1837	1	stainless steel balance vessel Schmidt, description: (room 12 frigo new building); (Dismantling costs 35.00)	50.00
© 1838	1	stainless steel deacidification vessel Sida, description: (room 12 frigo new building); (Dismantling costs 65.00)	50.00
C 1839	1	stainless steel flow valves for deacidification station Tuchenhagen, brand: Tuchenhagen; stainless steel: yes; description: (room 12 frigo new building); (Dismantling costs 75.00)	250.00

© 1840	1 stainless steel deacidification tank for water purification Sida, total dimension W: 1500 mm; total dimension H: 3300 mm; description: sta steel; thickness 4,1mm; with valves; (room 12 frigo new building); (Dismantling co 400.00)	
© 1841	 stainless steel vertical process tank Velo, brand: Velo; stainless steel: yes; capacity: 50000 l; manhole: yes; total dime W: 2600 mm; total dimension H: 7000 mm; description: stainless steel type 304; thickness 2,6mm; (room 12 frigo new building); (Dismantling costs 1,300.00) 	
© 1842	 stainless steel uv treatment unit Montagna, Esperit L6e, year built 2001, serial number 7011, type: Esperit L6e; ye 2001; serial number: 7011; description: with control cabinet; (room 12/frigo new building); (Dismantling costs 100.00) 	250.00 ear:
© 1843	 pump Csf inox, stainless steel: yes; centrifugal: yes; description: with calpeda electro m (Dismantling costs 75.00) 	500.00 notor;
© 1844	1 pump Csf, P3210, type: P3210; stainless steel: yes; centrifugal: yes; description: with e motor; (Dismantling costs 75.00)	500.00 electro
© 1845	1 pump Csf, A40-4-15/b, type: A40-4-15/b; stainless steel: yes; centrifugal: yes; descr 1400 rpm, 1,5 hp; with electro motor; (Dismantling costs 50.00)	500.00 ription:
© 1846	1 stainless steel control cabinet stainless steel control cabinet (Dismantling costs 75.00)	200.00
	deacidification line deacidification line	
© 1847	1 heat exchanger station for aseptic line year built 2001, year: 2001; description: swep heat exchanger; type gx-012pix29; vacuum vessel; filters; centrifugal pumps; valves; etc; skid mounted; (room 12/frig building); (Dismantling costs 900.00)	
© 1848	1 heavy stainless steel positive displacement pump Fristam, FKL 200, serial number 66442022, type: FKL 200; serial number: 66442 stainless steel: yes; circulation: yes; capacity: 3500 l/hr; total dimension L: 380 m description: with flow meter and flow valves; 600 rpm; (Dismantling costs 125.00)	ım;
© 1849	1 stainless steel vertical filter Filtrox, Discostar 40/3, year built 1998, serial number 9047670, type: Discostar 4 year: 1998; serial number: 9047670; description: volume 148 ltr; 6 bar; max temp (Dismantling costs 75.00)	
© 1850	 stainless steel vertical filter Filtrox, Discostar, year built 1998, type: Discostar; year: 1998; description: volum ltr; 6 bar; max temp 20°c; (Dismantling costs 75.00) 	200.00 ne 200
© 1851	 stainless steel pastorization unit Guth, year built 2000, year: 2000; description: consisting of: stainless steel tank, 4200 ltr; temp 80°c; with stirrer; filters; Frigotrol cool unit; S-K/adr-3; Fristam cent pump; skid mounted; (room 12/frigo new building); (Dismantling costs 1,800.00) 	
© 1852	 stainless steel pastorization unit Guth, year built 2000, year: 2000; description: consisting of: 2x stainless steel tar volume 200/140 ltr; temp 80°c; with; flow meter; flow valves; Maso mono pump; s mounted; (room 12/frigo new building); (Dismantling costs 900.00) 	
© 1853	1 stainless steel adeptic plate heat exchanger Schmidt, 66 tcv, year built 2001, serial number Pa 78403, brand: Schmidt; type: 6 year: 2001; serial number: Pa 78403; max. temperature: 140 °c; max. pressure: 1 total dimension L: 3000 mm; total dimension W: 1000 mm; description: medium 8; volume 47-163 ltr; temp -5°c/140°c; (Dismantling costs 300.00)	16 bar;

© 1854	1	stainless steel aseptic plate heat exchanger Schmidt, 66 tcv, year built 2001, serial number Pa 78404, brand: Schmidt; type: 66 tcv; year: 2001; serial number: Pa 78404; max. temperature: 140 °c; max. pressure: 16 bar; total dimension L: 2000 mm; total dimension W: 1000 mm; description: medium fluid 1- 6; volume 103-9 ltr; temp -5°c/140°c; (Dismantling costs 300.00)	2,000.00
© 1855	1	stainless steel adeptic vertical process tank Vianello inox, B12.1, year built 2001, serial number 2588, brand: Vianello inox; type: B12.1; year: 2001; serial number: 2588; stainless steel: yes; capacity: 42000 l; manhole: yes; own weight: 2000 kg; total dimension W: 3000 mm; total dimension H: 7500 mm; description: max temp 110°c; with flow valves; heatexchanger; flow meter; stainless steel type 316; wall thickness 4,1mm; (room 12 frigo new building); (Dismantling costs 1,300.00)	5,000.00
© 1856	1	stainless steel adeptic vertical process tank Vianello inox, B11.1, year built 2001, brand: Vianello inox; type: B11.1; year: 2001; stainless steel: yes; capacity: 42000 I; manhole: yes; own weight: 2000 kg; total dimension W: 3000 mm; total dimension H: 7500 mm; description: max temp 110°c; with flow valves; stainless steel type 316; wall thickness 4,1mm; (room 12 frigo new building); (Dismantling costs 1,300.00)	5,000.00
© 1857	1	stainless steel aseptic vertical process tank Vianello inox, B11.1, year built 2001, brand: Vianello inox; type: B11.1; year: 2001; stainless steel: yes; capacity: 42000 I; manhole: yes; own weight: 2000 kg; total dimension W: 3000 mm; total dimension H: 7500 mm; description: max temp 110°c; with flow valves; stainless steel type 316; wall thickness 4,1mm; (room 12 frigo new building); (Dismantling costs 1,300.00)	5,000.00
© 1858	1	stainless steel power cabinet Guth, brand: Guth; description: 380 Volt; (room 12/frigo new building); (Dismantling costs 75.00)	500.00
© 1859	1	pump Maso, Sps 4", serial number 58911196, type: Sps 4"; serial number: 58911196; stainless steel: yes; circulation: yes; description: 302 rpm; (Dismantling costs 75.00)	500.00
© 1860	1	pump Fristam, Fz 22a, serial number 0550440076, type: Fz 22a; serial number: 0550440076; stainless steel: yes; centrifugal: yes; description: pump; (Dismantling costs 75.00)	300.00
		aseptic line 2 aseptic line 2	
1861	1	cip cleaning system description: consisting of; Tuchenhagen flow vlaves matrix; 2x dosing pumps; 9x centrifugal pumps; stainless steel filters; control; (room 12/frigo new building); (Dismantling costs 1,400.00)	5,000.00
1862	1	stainless steel insulated cip tank Techno Termica, brand: Techno Termica; stainless steel: yes; dimension W: 2800 mm; dimension H: 7000 mm; description: with centrifugal pump; filter unit; (room 12/frigo new building); (Dismantling costs 1,300.00)	1,500.00
1863	1	stainless steel vertical cip tank Velo, brand: Velo; stainless steel: yes; dimension W: 2600 mm; dimension H: 7000 mm; description: stainless steel type 304; wall thickness 2,6mm; (room 12/frigo new building); (Dismantling costs 1,300.00)	1,500.00
1864	1	stainless steel vertical cip tank Velo, brand: Velo; stainless steel: yes; dimension W: 2600 mm; dimension H: 7000 mm; description: stainless steel type 304; wall thickness 2,6mm; (room 12/frigo new building); (Dismantling costs 1,300.00)	1,500.00
1865	1	stainless steel vertical cip tank stainless steel: yes; dimension W: 2600 mm; dimension H: 8000 mm; description: stainless steel type 304; wall thickness 3,0mm; (room 12/frigo new building); (Dismantling costs 1,300.00)	1,500.00

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1866	1 stainless steel digital flow valve Endres & Hauser, Promag 50, brand: Endres & Hauser; type: Promag 50; sta steel: yes; description: (room 12 new building); (Dismantling costs 15.00)	250.00 ainless
1867	1 pump Lowara, stainless steel: yes; centrifugal: yes; description: with electro motor; (Dismantling costs 75.00)	500.00
1868	1 stainless steel control power cabinet Guth, brand: Guth; description: 380 Volt; (room 12/frigo new building); (Disma 75.00)	250.00 antling costs
1869	1 stainless steel vertical cip tank Velo, brand: Velo; stainless steel: yes; dimension W: 2600 mm; dimension H description: stainless steel type 304; wall thickness 2,6mm; (room 12/frigo ne (Dismantling costs 1,300.00)	
1870	1 pump Liverani, stainless steel: yes; centrifugal: yes; description: with electro motor; (Dismantling costs 75.00)	500.00
1871	1 pump stainless steel: yes; centrifugal: yes; description: with calpeda electro motor; (Dismantling costs 75.00)	500.00
1872	 galvanised steel vertical water tank A.B.C, year built 1995, serial number 23464, brand: A.B.C; year: 1995; serial 23464; steel: yes; capacity content: 10000 l; total dimension W: 1300 mm; to dimension H: 6000 mm; description: max 11-76 bar; temp max 50°c; (new bu (Dismantling costs 650.00) 	tal
1873	1 galvanised steel vertical water tank A.B.C, year built 1995, serial number 23465, brand: A.B.C; year: 1995; serial 23465; steel: yes; capacity content: 10000 l; total dimension W: 1300 mm; to dimension H: 6000 mm; description: max 11-76 bar; temp max 50°c; (new bu (Dismantling costs 650.00)	tal
1874	1 pump stainless steel: yes; centrifugal: yes; description: with calpeda electro motor; (Dismantling costs 75.00)	500.00
1875	1 pump Csf, stainless steel: yes; centrifugal: yes; description: with calpeda electro me (Dismantling costs 75.00)	500.00 ptor;
1876	1 pump Csf, stainless steel: yes; centrifugal: yes; description: with calpeda electro me (Dismantling costs 75.00)	500.00 ptor;
1877	1 pump stainless steel: yes; centrifugal: yes; description: with calpeda electro motor; (Dismantling costs 75.00)	500.00
1878	2 pumps various stainless steel: yes; circulation: yes; centrifugal: yes; description: with calped motor; (Dismantling costs 100.00)	500.00 a electro
1879	1 galvanised steel vertical insulated water tank A.B.C, year built 1995, serial number 23465, brand: A.B.C; year: 1995; serial 23465; stainless steel: yes; capacity content: 10000 l; manhole: yes; insulate dimension W: 2600 mm; total dimension H: 7000 mm; description: (new build (Dismantling costs 850.00)	d: yes; total
1880	1 pump Csf, Cs 50-210-2-15/b, type: Cs 50-210-2-15/b; stainless steel: yes; centrifue description: 2900 rpm; with electro motor; (Dismantling costs 75.00)	500.00 gal: yes;
1881	1 pump Csf, Cs 50-210-2-15/b, type: Cs 50-210-2-15/b; stainless steel: yes; centrifue description: 2900 rpm; with electro motor; (Dismantling costs 75.00)	500.00 gal: yes;

1882	1	pump Hp, Alfa, type: Alfa; stainless steel: yes; circulation: yes; description: 1465 rpm; with Siemens electro motor; 34,5 kW; (Dismantling costs 75.00)	500.00
1883	1	pump stainless steel: yes; centrifugal: yes; description: 2900 rpm; with electro motor; (Dismantling costs 75.00)	500.00
1884	2	dosing pumps Emec, Kais 057.0, type: Kais 057.0; electric connection: 230 V; description: (new building); (Dismantling costs 35.00)	50.00
1885	1	leakage bin total dimension L: 1800 mm; total dimension W: 1400 mm; total dimension H: 750 mm; description: (new building); (Dismantling costs 15.00)	50.00
1886	1	leakage bin total dimension L: 1400 mm; total dimension W: 1000 mm; total dimension H: 500 mm; description: (new building); (Dismantling costs 15.00)	20.00
1887	1	leakage bin total dimension L: 1400 mm; total dimension W: 1000 mm; total dimension H: 500 mm; description: (new building); (Dismantling costs 15.00)	20.00
1888	1	mobile stainless steel filter unit Bea, description: (new building); (Dismantling costs 35.00)	50.00
1889	1	digital flow valve Endress & Hauser, brand: Endress & Hauser; stainless steel: yes; description: 0-40 bar; (new building); (Dismantling costs 15.00)	50.00
1890	1	digital flow valve Endress & Hauser, brand: Endress & Hauser; stainless steel: yes; description: 0-40 bar; (new building); (Dismantling costs 15.00)	50.00
1891	1	stainless steel ice crusher machine Martens Fluidor, 264-mf-96, year built 1996, type: 264-mf-96; year: 1996; working width: 640 mm; description: with tipper input conveyor; output conveyor; gantry and control cabinet; (new building); (Dismantling costs 1,200.00)	2,500.00
1892	1	stainless steel tank vertical: yes; dimension W: 1600 mm; dimension H: 1800 mm; description: (new building); (Dismantling costs 350.00)	250.00
1893	1	stainless steel tank vertical: yes; dimension W: 1300 mm; dimension H: 2260 mm; description: (new building); (Dismantling costs 350.00)	250.00
1894	1	pump stainless steel: yes; centrifugal: yes; description: 2900 rpm; with electro motor; (Dismantling costs 75.00)	500.00
1895	1	stainless steel process tank vertical: yes; description: (new building); in stainless steel frame; (Dismantling costs 125.00)	250.00
1896	1	mono pump Netzsch, Nemo, brand: Netzsch; type: Nemo; stainless steel: yes; description: (new building); (Dismantling costs 75.00)	250.00
1897	2	finisher extractor Manzini, power: 22 kW; description: in steel frame; with screens and balance vessel; (new building); (Dismantling costs 300.00)	2,500.00
1899	1	drum filling machine description: with in and output conveyors; control cabinet; seal machine; etc; (new building); (Dismantling costs 750.00)	2,000.00
1900	75	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 300.00)	250.00

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1901	110	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 350.00)	250.00
1902	116	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 350.00)	250.00
1903	91	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 325.00)	250.00
1904	36	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 150.00)	250.00
1905	76	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 300.00)	250.00
1906	76	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 300.00)	250.00
1907	72	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 300.00)	250.00
1908	88	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 325.00)	250.00
1909	54	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 225.00)	250.00
1910	54	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 225.00)	250.00
1911	180	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 450.00)	250.00
1912	60	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 250.00)	250.00
1913	48	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 200.00)	250.00
1914	48	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 200.00)	250.00
1915	80	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 300.00)	250.00
1916	52	steel storage drums total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 200.00)	250.00
1917	1	drum trolley description: (new building); (Dismantling costs 15.00)	10.00
1918	1	stainless steel tank with pump description: (new building); (Dismantling costs 150.00)	150.00
1919	1	16-doors lockercabinet description: (new building); no keys; (Dismantling costs 50.00)	10.00

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1920	 Iot with camera's and housings Sanyo, description: (new building); (Dismantling costs 50.00) 	100.00
1921	1 office unit Pascoli, dimension L: 2400 mm; dimension W: 2700 mm; dimension H: 2400 mm; number of doors: 1; number of windows: 6; description: office unit; (Dismantling costs 150.00)	100.00
1922	 mobile lobe pump Waukesha, 130, type: 130; stainless steel: yes; circulation: yes; description: (new building); (Dismantling costs 50.00) 	400.00
1923	 mobile mono pump stainless steel: yes; circulation: yes; description: (new building); (Dismantling costs 50.00) 	400.00
1924	 pump Allweiler, stainless steel: yes; centrifugal: yes; description: (new building); 19kW; (Dismantling costs 50.00) 	400.00
1925	1 mono pump with hopper stainless steel: yes; circulation: yes; description: (new building); (Dismantling costs 75.00)	400.00
1926	 mobile mono pump Csf inox, stainless steel: yes; circulation: yes; description: (new building); (Dismantling costs 50.00) 	400.00
1927	 mobile mono pump Csf inox, stainless steel: yes; circulation: yes; description: (new building); (Dismantling costs 50.00) 	400.00
1928	 stainless steel rack total dimension L: 4000 mm; total dimension W: 600 mm; total dimension H: 1600 mm; description: with hoses; (room 12 new building); (Dismantling costs 50.00) 	25.00
1929	1 lof of valves and couplings description: incl. plastic bin (room 12 new building); (Dismantling costs 15.00)	50.00
1930	1 lof of valves and couplings description: incl. plastic bin (room 12 new building); (Dismantling costs 15.00)	50.00
1931	1 stainless steel stairs description: (room 12 new building); (Dismantling costs 15.00)	150.00
1932	1 step ladder Skylax, aluminium: yes; description: (room 12 new building); (Dismantling costs 15.00)	50.00
1933	1 stainless steel waste bin description: with plastic cabinet; (new building); (Dismantling costs 15.00)	10.00
1934	1 mobile fluid counter description: (new building); (Dismantling costs 15.00)	100.00
1935	1 mobile pump stainless steel: yes; centrifugal: yes; description: (new building); (Dismantling costs 15.00)	400.00
1936	 stainless steel power control cabinet Goia Marco, brand: Goia Marco; description: mobile; 380 Volt (new building); (Dismantling costs 25.00) 	100.00
1937	 stainless steel power control cabinet Goia Marco, brand: Goia Marco; description: mobile; 380 Volt (new building); (Dismantling costs 25.00) 	100.00
1938	1 stainless steel power control cabinet Goia Marco, brand: Goia Marco; description: mobile; 380 Volt (new building); (Dismantling costs 25.00)	100.00
1939	1 mobile mono pump Csf inox, stainless steel: yes; circulation: yes; description: (new building); (Dismantling costs 75.00)	400.00

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1940	1 mobile mono pump Csf inox, stainless steel: yes; circulation: yes; description: Siemens electro motor; (new building); (Dismantling costs 75.00)	400.00
1941	1 mobile pump stainless steel: yes; centrifugal: yes; description: (new building); (Dismantling costs 50.00)	400.00
1942	 lot of drums and rings total dimension W: 550 mm; total dimension H: 970 mm; description: volume 200 ltr; (new building); (Dismantling costs 200.00) 	250.00
1943	1 mobile ladder description: (new building); (Dismantling costs 50.00)	50.00
1944	 stainless steel fluid transport container Thielmann, vertical: yes; dimension W: 1000 mm; dimension H: 1470 mm; content: 1000 l; own weight: 167 kg; total dimension H: 2000 mm; description: on a 4-legs frame; with under output; (room 11; new building); (Dismantling costs 15.00) 	350.00
1945	 stainless steel fluid transport container Thielmann, vertical: yes; dimension W: 1000 mm; dimension H: 1470 mm; content: 1000 l; own weight: 167 kg; total dimension H: 2000 mm; description: on a 4-legs frame; with under output; (room 11; new building); (Dismantling costs 15.00) 	350.00
1946	 stainless steel fluid transport container Thielmann, vertical: yes; dimension W: 1000 mm; dimension H: 1470 mm; content: 1000 l; own weight: 167 kg; total dimension H: 2000 mm; description: on a 4-legs frame; with under output; (room 11; new building); (Dismantling costs 15.00) 	350.00
1947	 stainless steel fluid transport container Thielmann, vertical: yes; dimension W: 1000 mm; dimension H: 1470 mm; content: 1000 l; own weight: 167 kg; total dimension H: 2000 mm; description: on a 4-legs frame; with under output; (room 12; new building); (Dismantling costs 15.00) 	350.00
1948	 stainless steel fluid transport container Thielmann, vertical: yes; dimension W: 1000 mm; dimension H: 1470 mm; content: 1000 l; own weight: 167 kg; total dimension H: 2000 mm; description: on a 4-legs frame; with under output; (room 12; new building); (Dismantling costs 15.00) 	350.00
1949	 stainless steel fluid transport container Thielmann, vertical: yes; dimension W: 1000 mm; dimension H: 1470 mm; content: 1000 l; own weight: 167 kg; total dimension H: 2000 mm; description: on a 4-legs frame; with under output; (room 12; new building); (Dismantling costs 15.00) 	350.00
1950	 stainless steel fluid transport container Thielmann, vertical: yes; dimension W: 1000 mm; dimension H: 1470 mm; content: 1000 l; own weight: 167 kg; total dimension H: 2000 mm; description: on a 4-legs frame; with under output; (room 12; new building); (Dismantling costs 15.00) 	350.00
1951	1 stainless steel fluid transport container Ucon, year built 2001, year: 2001; vertical: yes; dimension W: 1000 mm; dimension H: 1230 mm; content: 800 I; own weight: 163 kg; total dimension H: 1730 mm; description: on a 4-legs frame; with under output; with forklift sleeves; (room 12 new building); (Dismantling costs 15.00)	300.00
1952	1 stainless steel fluid transport container Ucon, year built 2001, year: 2001; vertical: yes; dimension W: 1000 mm; dimension H: 1230 mm; content: 800 I; own weight: 163 kg; total dimension H: 1730 mm; description: on a 4-legs frame; with under output; with forklift sleeves; (room 12 new building); (Dismantling costs 15.00)	300.00
1953	1 stainless steel fluid transport container Ucon, year built 2001, year: 2001; vertical: yes; dimension W: 1000 mm; dimension H: 1230 mm; content: 800 I; own weight: 163 kg; total dimension H: 1730 mm; description: on a 4-legs frame; with under output; with forklift sleeves; (room 12 new building); (Dismantling costs 15.00)	300.00

1954	1 stainless steel fluid transport container Ucon, year built 2001, year: 2001; vertical: yes; dimension W: 1000 mm; dimension H: 1230 mm; content: 800 I; own weight: 163 kg; total dimension H: 1730 mm; description: on a 4-legs frame; with under output; with forklift sleeves; (room 12 new building); (Dismantling costs 15.00)	300.00
1955	 1 stainless steel fluid transport container Ucon, year built 2001, year: 2001; vertical: yes; dimension W: 1000 mm; dimension H: 1230 mm; content: 800 I; own weight: 163 kg; total dimension H: 1730 mm; description: on a 4-legs frame; with under output; with forklift sleeves; (room 12 new building); (Dismantling costs 15.00) 	300.00
1956	1 stainless steel fluid transport container Ucon, year built 2001, year: 2001; vertical: yes; dimension W: 1000 mm; dimension H: 1230 mm; content: 800 I; own weight: 163 kg; total dimension H: 1730 mm; description: on a 4-legs frame; with under output; with forklift sleeves; (room 12 new building); (Dismantling costs 15.00)	300.00
1957	1 stainless steel fluid transport container Ucon, year built 2001, year: 2001; vertical: yes; dimension W: 1000 mm; dimension H: 1230 mm; content: 800 l; own weight: 163 kg; total dimension H: 1730 mm; description: on a 4-legs frame; with under output; with forklift sleeves; (room 12 new building); (Dismantling costs 15.00)	300.00
1958	1 stainless steel fluid transport container Ucon, year built 2001, year: 2001; vertical: yes; dimension W: 1000 mm; dimension H: 1230 mm; content: 800 I; own weight: 163 kg; total dimension H: 1730 mm; description: on a 4-legs frame; with under output; with forklift sleeves; (room 12 new building); (Dismantling costs 15.00)	300.00
© 1959	1 lot of various spare motors and parts description: inside 1 section; (new building); (Dismantling costs 75.00)	250.00
© 1960	1 lot of various spare motors and parts description: inside 1 section; (new building); (Dismantling costs 75.00)	250.00
© 1961	1 lot of various spare motors and parts description: inside 1 section; (new building); (Dismantling costs 75.00)	250.00
© 1962	1 lot of various spare motors and parts description: inside 1 section; (new building); (Dismantling costs 75.00)	250.00
© 1963	 1 lot of various spare motors and parts description: inside 1 section; (new building); (Dismantling costs 75.00) 	250.00
© 1964	 1 lot of various spare motors and parts description: inside 1 section; (new building); (Dismantling costs 75.00) 	250.00
© 1965	1 lot of various spare motors and parts description: inside 1 section; (new building); (Dismantling costs 75.00)	250.00
	spare parts	
1966	1 big lot of various packaging material description: carton boxes; bottles; foam; bags; etc; (Dismantling costs 400.00)	100.00
© 1967	 9-sections pallet rack Vierre sistem, SB 150, year built 2001, type: SB 150; year: 2001; dismantable: yes; section dim. L: 2000 mm; section dim. W: 1000 mm; number of uprights: 10; number of cross beams: 64; max. section load: 15000 kg; description: (new building); 	250.00
© 1968	 1 14-sections pallet rack Vierre sistem, SB 150, year built 2001, type: SB 150; year: 2001; dismantable: yes; section dim. L: 2000 mm; section dim. W: 1000 mm; number of uprights: 16; number of cross beams: 60; max. section load: 15000 kg; description: (new building); 	250.00

© 1969	1	4-sections pallet rack Vierre sistem, SB 150, year built 2001, type: SB 150; year: 2001; dismantable: yes; section dim. L: 2000 mm; section dim. W: 1000 mm; number of uprights: 5; number of cross beams: 18; max. section load: 15000 kg; description: (new building);	100.00
		pallet racks pallet racks	
1970	1	8-sections files rack year built 1997, year: 1997; dismantable: yes; section dim. W: 1000 mm; section dim. H: 6000 mm; description: 8-sections files rack;	500.00
1971	1	mobile scaffold Co.Met, dimension L: 2000 mm; dimension W: 1180 mm; dimension H: 7000 mm; number of base sections: 4; base section W: 1180 mm; base section size L: 1500 mm; number of boards with hatchway: 2; number of wheels: 4; description: with stairs; (room 12 new building); (Dismantling costs 100.00)	1,000.00
1972	3	various cabinets description: (new building); (Dismantling costs 100.00)	10.00
1973	2	gas seal guns Ripack, 2200, brand: Ripack; type: 2200; description: (new building); (Dismantling costs 15.00)	20.00
1974	1	closing machine with reel description: (new building); (Dismantling costs 15.00)	10.00
1975	1	closing machine with reel description: (new building); (Dismantling costs 15.00)	10.00
1976	1	band reel description: (new building); (Dismantling costs 15.00)	10.00
1977	1	forklift truck Jungheinrich, EFG-vac25ge115-500dz, year built 2000, serial number 89.91.46.27, brand: Jungheinrich; type: EFG-vac25ge115-500dz; year: 2000; serial number: 89.91.46.27; electric: yes; number of wheels: 4; lifting capacity: 2400 kg; lifting height: 5000 mm; tripple mast: yes; side-shift: yes; battery charger: yes; description: (new building); working unknown; (Dismantling costs 50.00)	1,000.00
1978	1		50.00
1979	1	vacuum cleaner Yamato, brand: Yamato; electric connection: 230 V; description: vacuum cleaner; (Dismantling costs 15.00)	10.00
1980	1	pallet with packaging band description: (new building); (Dismantling costs 15.00)	50.00
1981	6	boxes with drum cap and rings description: (new building); (Dismantling costs 60.00)	250.00
1982	100	pallets euro description: (new building); (Dismantling costs 50.00)	100.00
1983	1		50.00
1984	1	box with fire extinguishers description: (new building); (Dismantling costs 15.00)	50.00
1985	1	steel tipper frame description: (new building); (Dismantling costs 15.00)	100.00
1986	1	steel tipper frame description: (new building); (Dismantling costs 15.00)	100.00
1988	1	stainless steel vessel description: (new building); (Dismantling costs 15.00)	50.00

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1989	1 stainless steel fly killing lamp Moel, electric connection: 230 V; description: (room 12 new building); (Dismantling costs 25.00)	30.00
1990	 1 stainless steel fly killing lamp Moel, electric connection: 230 V; description: (room 12 new building); (Dismantling costs 25.00) 	30.00
1991	 stainless steel fly killing lamp Moel, electric connection: 230 V; description: (room 12 new building); (Dismantling costs 25.00) 	30.00
1992	 stainless steel fly killing lamp electric connection: 230 V; description: (room 12 new building); (Dismantling costs 25.00) 	30.00
1993	 stainless steel fly killing lamp electric connection: 230 V; description: (room 12 new building); (Dismantling costs 25.00) 	30.00
1994	 stainless steel fly killing lamp Nementis, 80, type: 80; electric connection: 230 V; description: (room 10 new building); (Dismantling costs 25.00) 	30.00
1995	 2 stainless steel fly killing lamps Nementis, 80, type: 80; electric connection: 230 V; description: (room 10 new building); (Dismantling costs 50.00) 	30.00
1996	 stainless steel cleaning unit Topax, S4000, type: S4000; description: Grundfos water pump; (Dismantling costs 50.00) 	500.00
1997	1 stainless steel cleaning unit Topax, S3000, type: S3000; description: (new building); (Dismantling costs 50.00)	250.00
1998	1 stainless steel cleaning unit Topax, S3000, type: S3000; description: (new building); (Dismantling costs 50.00)	100.00
1999	1 stainless steel cleaning unit Topax, S3000, type: S3000; description: (new building); (Dismantling costs 50.00)	100.00
2000	1 stainless steel cleaning unit Topax, S3000, type: S3000; description: (new building); (Dismantling costs 50.00)	100.00
2001	1 hplc system waters, 717 plus Autosampler, year built 2012, serial number C98789758M, brand: waters; type: 717 plus Autosampler; year: 2012; serial number: C98789758M; electric connection: 230 V; description: consisting of; 2x hplc pumps; type 515; dual absorbance detector, type 2487; refractive index detector, type 2410; etc; (Dismantling costs 150.00)	,500.00
2002	 analysis autosampler waters, LC MODULE 1 Autosampler, year built 2012, serial number C98789758M, brand: waters; type: LC MODULE 1 Autosampler; year: 2012; serial number: C98789758M; description: autosamplert for biologic samples analysis; UV/VIS detector; column heater; degasser; (Dismantling costs 75.00) 	250.00
2003	1 hi-res gas chromatograph CARLO ERBA INSTRUMENTS, HRGC 5300 mega series, brand: CARLO ERBA INSTRUMENTS; type: HRGC 5300 mega series; description: hi-res gas chromatograph; with n.2 detectors NPD 800; (Dismantling costs 125.00)	300.00
2004	1 hi-res gas chromatograph CE INSTRUMENTS, GC 800 top, brand: CE INSTRUMENTS; type: GC 800 top; description: hi-res gas chromatograph; with n.2 detectors NPD and FPD 800; (Dismantling costs 125.00)	500.00

2005	1 mass spectrometer system 22 Thermo Finnigan, Lcq advantage, year built 2001, serial number 56343, brand: Thermo Finnigan; type: Lcq advantage; year: 2001; serial number: 56343; description: with autosampler, type surveyor, ms pump; etc; (Dismantling costs 125.00)	2,000.00
2006	1 hi-res gas chromatograph thermo quest, trace GC, brand: thermo quest; type: trace GC; description: hi-res gas chromatograph; with mass detector; type polaris ZAL38; (Dismantling costs 125.00)	250.00
2007	 hi-res gas chromatograph varian, star 3400 cx, year built 2003, serial number 16980, brand: varian; type: star 3400 cx; year: 2003; serial number: 16980; description: hi-res gas chromatograph; (Dismantling costs 125.00) 	500.00
2008	 microprocessor oxygen meter Hanna, Hi 9143, brand: Hanna; type: Hi 9143; description: microprocessor oxygen meter; (Dismantling costs 15.00) 	25.00
2009	 oxygen test unit Rae, Qrae IU, brand: Rae; type: Qrae IU; description: with charger; (Dismantling costs 15.00) 	50.00
2010	1 oxygen test unit Dräger, Pac III, brand: Dräger; type: Pac III; description: with charger; (Dismantling costs 15.00)	50.00
2011	1 oxygen test unit Dräger, Pac III, brand: Dräger; type: Pac III; description: with charger; (Dismantling costs 15.00)	50.00
2014	 HPLC columns description: HPLC columns; various type and brand; (Dismantling costs 25.00) 	100.00
2015	 1 lab syringes microliter syringes, type: microliter syringes; description: various lab syringes; (Dismantling costs 25.00) 	50.00
2016	 replacement columns for gas chromatograph varian, brand: varian; description: various replacement columns for gas chromatograph; (Dismantling costs 25.00) 	10.00
2017	 glassware and tools Ip italiana, 161010, brand: Ip italiana; type: 161010; description: sterile plastic pipettes; (Dismantling costs 15.00) 	10.00
2018	1 lab analysis kit copan, 926 C, year built 2013, brand: copan; type: 926 C; year: 2013; description: lab analysis kit; (Dismantling costs 15.00)	10.00
2019	 lab bag lender bag, BBAG-04, brand: lender bag; type: BBAG-04; description: lab bag; (Dismantling costs 15.00) 	10.00
2020	1 lab glass pipettes lender bag, BBAG-04, brand: lender bag; type: BBAG-04; description: lab glass pipettes; (Dismantling costs 15.00)	10.00
2021	1 precision scale SARTORIUS, 2432, serial number 1979, brand: SARTORIUS; type: 2432; serial number: 1979; description: analytic precision scale; with small table and marble top; weights set on a wooden box; (Dismantling costs 35.00)	100.00
2022	1 precision scale mettler toledo, pb 8001, serial number 2115346511, brand: mettler toledo; type: pb 8001; serial number: 2115346511; weight range max: 8100 g; minimum weight: 5 g; description: precision scale; digital; (Dismantling costs 25.00)	10.00

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2023	1 precision scale mettler toledo, fact MT5/2, serial number 1115032393, brand: mettler toledo; type: fact MT5/2; serial number: 1115032393; digital display: yes; description: precision scale; digital; (Dismantling costs 25.00)	25.00
2024	1 condutivity meter wescam, conductivity detector, brand: wescam; type: conductivity detector; description: condutivity meter; (Dismantling costs 15.00)	10.00
2025	1 ultrasonic cleaning machine ultrasonic cleaner, type: ultrasonic cleaner; description: ultrasonic cleaning machine; (Dismantling costs 15.00)	10.00
2026	1 magnetic stirrer velp, brand: velp; (Dismantling costs 15.00)	10.00
2027	1 magnetic multi stirrer velp, multi stirrer 6, brand: velp; type: multi stirrer 6; description: magnetic multi stirrer; 6 stages; (Dismantling costs 15.00)	10.00
2028	1 vortex stirrer velp, zx3, serial number 100176, brand: velp; type: zx3; serial number: 100176; description: vortex stirrer; variable speed; (Dismantling costs 15.00)	10.00
2029	1 lab tool description: lab tool; (Dismantling costs 15.00)	10.00
2030	1 lab pumps millipore, XX5522050, serial number 0484, brand: millipore; type: XX5522050; serial number: 0484; description: lab vacuum pump; (Dismantling costs 15.00)	25.00
2031	1 lab syringes description: various lab syringes; (Dismantling costs 15.00)	10.00
2032	1 table horizontal stirrer table universal shaker 709, type: table universal shaker 709; description: table horizontal stirrer; (Dismantling costs 15.00)	10.00
2033	 lab water-bath BUCHI, rotovapor 461, serial number larc30ap, brand: BUCHI; type: rotovapor 461; serial number: larc30ap; description: lab water-bath; (Dismantling costs 15.00) 	100.00
2034	1 lab water-bath BUCHI, rotovapor R 114, serial number lab. 070, brand: BUCHI; type: rotovapor R 114; serial number: lab. 070; description: lab water-bath; (Dismantling costs 15.00)	100.00
2035	1 test tubes stirrer 708, brand: 708; (Dismantling costs 15.00)	10.00
2036	 1 lab lyophilizer A DE MARI, FD10, brand: A DE MARI; type: FD10; description: lab lyophilizer; (Dismantling costs 15.00) 	50.00
2037	1 lab dryer PID SYSTEM, M 80-VN, brand: PID SYSTEM; type: M 80-VN; description: lab dryer; (Dismantling costs 35.00)	100.00
2038	1 laminar flow hood description: laminar flow hood; with laboratory bench; (Dismantling costs 100.00)	100.00
2039	1 laminar flow hood description: laminar flow hood; with laboratory bench; (Dismantling costs 100.00)	100.00
2040	1 laminar flow hood description: laminar flow hood; with laboratory bench; (Dismantling costs 100.00)	100.00
2041	1 Iab autoclaves TEKNOLABO, steroclave tka, brand: TEKNOLABO; type: steroclave tka; description: sterilisation autoclave; (Dismantling costs 75.00)	300.00

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2042	1	precision scale EXACTA, Pseries, serial number 43615, brand: EXACTA; type: Pseries; serial number: 43615; weight range max: 4100 g; minimum weight: 5 g; description: precision scale; digital; (Dismantling costs 15.00)	10.00
2043	1	lab centrifuge VWR international, VWR STAR BLENDER LB400, year built 2009, serial number LC09032246, brand: VWR international; type: VWR STAR BLENDER LB400; year: 2009; serial number: LC09032246; table top model: yes; total dimension L: 220 mm; total dimension W: 390 mm; total dimension H: 290 mm; description: lab centrifuge; for the mixing of powders, liquids, emulsifications and extractions; homogenization of both solid and liquid samples with sample volumes of 50-400 mL in sterile bags; (Dismantling costs 15.00)	50.00
2044	1	thermostatic dubnoff bath ISCO, BSD, serial number 6333G9C, brand: ISCO; type: BSD; serial number: 6333G9C; description: thermostatic dubnoff bath; thermostatic application, serological and shaking for enzimatic reactions, bacteriological growth tests, incubation, ect.; (Dismantling costs 25.00)	25.00
2045	1	laminar flow hoods ARREDI TECNICI VILLA, Bluebeam6, year built 1996, serial number BB6 302/96, brand: ARREDI TECNICI VILLA; type: Bluebeam6; year: 1996; serial number: BB6 302/96; electric connection: 230 V; description: laminar flow hood; (Dismantling costs 100.00)	250.00
2046	1	lab dryer PID SYSTEM, M 80-TB, brand: PID SYSTEM; type: M 80-TB; description: lab dryer; (Dismantling costs 50.00)	150.00
2047	1	lab dryer WTB BINDER, BD-115, serial number 950287, brand: WTB BINDER; type: BD-115; serial number: 950287; electric connection: 230 V; description: lab dryer; (Dismantling costs 50.00)	100.00
2048	1	lab dryer TRECITERM, brand: TRECITERM; description: lab dryer; (Dismantling costs 50.00)	100.00
2049	1	lab PH meter WTW, inolab, serial number lab 073MB, brand: WTW; type: inolab; serial number: lab 073MB; description: lab PH meter; (Dismantling costs 15.00)	20.00
2050	1	lab microscope CARTON, serial number 21913, brand: CARTON; serial number: 21913; description: lab microscope; (Dismantling costs 15.00)	10.00
2051	1	magnetic stirrer velp, brand: velp; (Dismantling costs 15.00)	10.00
2052	1		10.00
2053	1	vortex stirrer velp, zx3, serial number 100176, brand: velp; type: zx3; serial number: 100176; description: vortex stirrer; variable speed; (Dismantling costs 15.00)	10.00
2054	2	lab blow torch idealgas, brand: idealgas; description: lab blow torch; (Dismantling costs 15.00)	10.00
2055	1	glassware and tools description: various lab glass ampoules; (Dismantling costs 25.00)	10.00
2056	1	lab bag lender bag, BBAG-04, brand: lender bag; type: BBAG-04; description: lab bag; (Dismantling costs 15.00)	10.00
2057	2	further laboratory equipment description: lab trolleys; (Dismantling costs 15.00)	10.00

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2058	1 glassware and tools lp italiana, 161010, brand: lp italiana; type: 161010; description: various sterile plastic pipettes; (Dismantling costs 15.00)	10.00
2059	1 further laboratory equipment description: various lab containers; (Dismantling costs 15.00)	10.00
2060	1 further laboratory equipment description: various lab containers; (Dismantling costs 15.00)	10.00
2061	1 further laboratory equipment description: various lab test tubes; (Dismantling costs 15.00)	10.00
2062	 glassware and tools lp italiana, 161010, brand: lp italiana; type: 161010; description: plastic strerile pipettes; (Dismantling costs 15.00) 	10.00
2063	 lab syringes description: various lab syringes; (Dismantling costs 15.00) 	10.00
2064	1 sequential automatic spectrometer VARIAN, SpectrAA 220 FS, serial number 021, brand: VARIAN; type: SpectrAA 220 FS; serial number: 021; description: sequential automatic spectrometer; with "Varian SPS 5" sample preparation system; with PC and keyboard; (Dismantling costs 125.00)	250.00
2065	 lab centrifuge Hettick, Rotofix 33, year built 2001, serial number 0002577, brand: Hettick; type: Rotofix 33; year: 2001; serial number: 0002577; table top model: yes; digital control: yes; description: lab centrifuge; (Dismantling costs 15.00) 	250.00
2066	1 lab centrifuge Sigma, 203, year built 1994, serial number 41615, brand: Sigma; type: 203; year: 1994; serial number: 41615; table top model: yes; description: lab centrifuge; (Dismantling costs 15.00)	100.00
2067	 lab autoclave description: lab tabletop autoclave; stainless steel; (Dismantling costs 15.00) 	50.00
2068	 lab autoclave description: lab tabletop autoclave; stainless steel; (Dismantling costs 15.00) 	50.00
2069	 Iab autoclave description: lab tabletop autoclave; stainless steel; (Dismantling costs 15.00) 	50.00
2070	 lab water-bath Falc, BM3, year built 2002, serial number B222059, brand: Falc; type: BM3; year: 2002; serial number: B222059; description: lab water-bath; (Dismantling costs 15.00) 	25.00
2071	 lab stove Heraeus, serial number 026CO, brand: Heraeus; serial number: 026CO; (Dismantling costs 50.00) 	100.00
2072	 precision thermobalance Gibertini, serial number 1979, brand: Gibertini; serial number: 1979; description: analytic precision thermobalance; (Dismantling costs 25.00) 	100.00
2073	 muffle furnace tcpds, serial number 026CO, brand: tcpds; serial number: 026CO; (Dismantling costs 25.00) 	100.00
2074	 spectrophotometer Shimadzu, UV-1601, serial number 610151, brand: Shimadzu; type: UV-1601; serial number: 610151; description: lab spectrophotometer; (Dismantling costs 25.00) 	100.00
2075	 colorimeter DR lange, lico200, serial number 1016778, brand: DR lange; type: lico200; serial number: 1016778; description: colorimeter; (Dismantling costs 25.00) 	50.00
2076	 precision scale EXACTA, Pseries, serial number 81460, brand: EXACTA; type: Pseries; serial number: 81460; description: precision scale; digital; (Dismantling costs 15.00) 	10.00

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20)77	1	heating equipment Selutec, IR 200, serial number 600 002 1571, brand: Selutec; type: IR 200; serial number: 600 002 1571; description: lab burner; (Dismantling costs 15.00)	10.00
20)78	1	precision thermobalance Precisa, XM 60, serial number U29790, brand: Precisa; type: XM 60; serial number: U29790; description: analytic precision thermobalance; (Dismantling costs 15.00)	10.00
20)79	1	titrator Crison, compact titrator, brand: Crison; type: compact titrator; description: lab automatic compact titrator; (Dismantling costs 15.00)	10.00
20	080	1	refractometer BS, RFM 330, year built 2012, serial number BT 95188, brand: BS; type: RFM 330; year: 2012; serial number: BT 95188; description: lab refractometer; (Dismantling costs 15.00)	10.00
20)81	1	titrator Crison, compact titrator, brand: Crison; type: compact titrator; description: lab automatic compact titrator; (Dismantling costs 15.00)	10.00
20)82	1	precision scale alessandrini, exacta, serial number 24270, brand: alessandrini; type: exacta; serial number: 24270; description: precision scale; digital; (Dismantling costs 15.00)	10.00
20	083	1	refractometer BS, RFM 330, year built 2012, serial number 180, brand: BS; type: RFM 330; year: 2012; serial number: 180; description: lab refractometer; (Dismantling costs 15.00)	10.00
20)84	1	colorimeter lovibond, 2000, year built 2012, brand: lovibond; type: 2000; year: 2012; description: colorimeter for laboratory; (Dismantling costs 15.00)	10.00
20)85	1	turbidimeter Hach, ratio turbidimeter, serial number 1946, brand: Hach; type: ratio turbidimeter; serial number: 1946; description: turbidimeter for laboratory; (Dismantling costs 15.00)	10.00
20)86	1	turbidimeter Hach, ratio turbidimeter 2100 N, serial number 971000001430, brand: Hach; type: ratio turbidimeter 2100 N; serial number: 971000001430; description: turbidimeter for laboratory; (Dismantling costs 15.00)	10.00
20)87	1	spectrophotometer hach, DR 2800, serial number 1287364, brand: hach; type: DR 2800; serial number: 1287364; description: spectrophotometer; (Dismantling costs 15.00)	100.00
20)88	1	thermal converter DR LANGE, LT 100, brand: DR LANGE; type: LT 100; description: thermal converter for laboratory; (Dismantling costs 15.00)	10.00
20)89	1	manual capper GRIFO, brand: GRIFO; description: manual capper; (Dismantling costs 15.00)	10.00
20	090	1	manual capper GRIFO, brand: GRIFO; description: manual capper; (Dismantling costs 15.00)	10.00
20)91	1	laboratory viscometer Rheometric scientific, RM 180 Rheomat, serial number 5117403501, brand: Rheometric scientific; type: RM 180 Rheomat; serial number: 5117403501; description: laboratory viscometer; (Dismantling costs 15.00)	25.00
20)92	1	precision scale Mettler toledo, PB8001, serial number 2115364036, brand: Mettler toledo; type: PB8001; serial number: 2115364036; weight range max: 8100 g; minimum weight: 5 g; digital display: yes; digital control: yes; description: precision scale; digital; (Dismantling costs 15.00)	10.00
20)93	1	laboratory test kit Pascal biotech, Pectitest, brand: Pascal biotech; type: Pectitest; description: microbiological test kit for laboratory; (Dismantling costs 15.00)	10.00

2094	 5 further laboratory equipment Cordenons, perfecte 2 extra rapida piegata, brand: Cordenons; type: perfecte 2 extra rapida piegata; description: laboratory filters; folded; packs of 100 pcs; weight approx. 90gr; filter diameter 180mm; (Dismantling costs 15.00) 	10.00
2095	11 laboratory test sieves haake thermo, C10, brand: haake thermo; type: C10; stainless steel: yes; description: laboratory test sieves; various mesh size; (Dismantling costs 15.00)	10.00
2096	 further laboratory equipment description: various pipette tips for laboratory; (Dismantling costs 15.00) 	10.00
2097	8 further laboratory equipment description: n.8 packs of PVC test tubes ; (Dismantling costs 15.00)	10.00
2098	10 glassware and tools description: various glass ampoules for laboratory; never used; (Dismantling costs 30.00)	10.00
2099	12 glassware and tools description: various glass ampoules for laboratory; never used; (Dismantling costs 30.00)	10.00
2100	8 alcoholometers SMT, n16 b, brand: SMT; type: n16 b; description: laboratory alcoholometers; never used; (Dismantling costs 30.00)	10.00
2101	 8 laboratory sensors Crison, brand: Crison; description: laboratory sensors; never used; (Dismantling costs 30.00) 	10.00
2102	30 glassware and tools description: various glass ampoules for laboratory; never used; (Dismantling costs 75.00)	10.00
2103	4 stainless steel containers description: stainless steel containers with measuring scale; cap. 12lt; (Dismantling costs 15.00)	10.00
2104	1 laminar flow hood description: laminar flow hood; with laboratory bench; (Dismantling costs 100.00)	50.00
2105	1 laminar flow hood description: laminar flow hood; with laboratory bench; (Dismantling costs 100.00)	50.00
2106	 laminar flow hoods description: laminar flow hood; with laboratory bench and sink; (Dismantling costs 100.00) 	50.00
2107	 various laboratory equipment Smeg, GW 3000, brand: Smeg; type: GW 3000; description: ss glassware washer; (Dismantling costs 50.00) 	50.00
2108	 laboratory freezers description: laboratory freezer; (Dismantling costs 50.00) 	10.00
2109	 Iaboratory freezers Atlantic, brand: Atlantic; description: laboratory freezer; (Dismantling costs 50.00) 	10.00
2110	 laboratory refrigerators Sekom, brand: Sekom; description: laboratory refrigerator; (Dismantling costs 50.00) 	10.00
2111	 laboratory refrigerators Lg, brand: Lg; description: laboratory refrigerator; (Dismantling costs 50.00) 	10.00
2112	 laboratory mixer Lelit, robot/A, serial number 5000, brand: Lelit; type: robot/A; serial number: 5000; orbital: yes; description: laboratory mixer; (Dismantling costs 15.00) 	10.00
2113	1 magnetic stirrer MSH, brand: MSH; (Dismantling costs 15.00)	10.00

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2114	1 various laboratory equipment haake thermo, C10, brand: haake thermo; type: C10; stainless steel: yes; description: laboratory thermostat; (Dismantling costs 15.00)	10.00
2115	1 various laboratory equipment haake thermo, C10, brand: haake thermo; type: C10; stainless steel: yes; description: laboratory thermostat; (Dismantling costs 15.00)	10.00
2116	 Iaboratory workstations description: n.6 laboratory workstations; test for final products; with table; cabinet; small sink with shower; n.5 swivel stools on wheels; 	50.00
2117	 Iaboratory refrigerator Indesit, brand: Indesit; description: laboratory refrigerator; (Dismantling costs 50.00) 	10.00
2118	 Iaboratory refrigerator AEG, brand: AEG; description: laboratory refrigerator; (Dismantling costs 50.00) 	10.00
2119	 Iaboratory refrigerator castor, brand: castor; description: laboratory refrigerator; (Dismantling costs 50.00) 	50.00
2120	 microwave oven daewoo, kor 63a5, brand: daewoo; type: kor 63a5; description: microwave oven; (Dismantling costs 25.00) 	50.00
2121	4 various laboratory equipment description: aspiratori fumi da laboratorio; smontare solo aspiratore e soffione ; piping non inclusi; (Dismantling costs 75.00)	10.00
2122	1 laboratory furniture total dimension L: 1200 mm; total dimension W: 900 mm; total dimension H: 2100 mm; description: n.9 modular benches for laboratory; with compressed air system; power outlet; drawers; (attention: all equipment that is over the benches must be removed before dismantling);	50.00
2123	1 laboratory furniture total dimension L: 1200 mm; total dimension W: 900 mm; total dimension H: 2100 mm; description: n.10 modular benches for laboratory; with compressed air system; power outlet; n.4 swivel chairs; drawers and cabinet (attention: all equipment that is over the furniture must be removed before dismantling);	50.00
2124	1 laboratory furniture description: laboratory furniture, including n.2 desks; n.1 drawers; cabinet; n.4 swivel chairs; n.1 blackboard; n.1 heater on wheels;	50.00
2125	1 laboratory furniture Vitrosteel, AT 8102, brand: Vitrosteel; type: AT 8102; total dimension L: 1200 mm; total dimension W: 750 mm; total dimension H: 2100 mm; description: n.4 modular benches for laboratory; with compressed air system; power outlet; drawers; (attention: all equipment that is over the benches must be removed before dismantling);	50.00
2126	1 laboratory furniture Vitrosteel, AT 8102, brand: Vitrosteel; type: AT 8102; total dimension L: 1200 mm; total dimension W: 750 mm; total dimension H: 2100 mm; description: n.4 modular benches for laboratory; with compressed air system; power outlet; drawers; (attention: all equipment that is over the benches must be removed before dismantling);	50.00
2127	 1 laboratory furniture Vitrosteel, AT 8102, brand: Vitrosteel; type: AT 8102; total dimension L: 1200 mm; total dimension W: 750 mm; total dimension H: 2100 mm; description: n.4 modular benches for laboratory; with compressed air system; power outlet; drawers; (attention: all equipment that is over the benches must be removed before dismantling); 	50.00
2128	1 laboratory furniture Vitrosteel, AT 8102, brand: Vitrosteel; type: AT 8102; total dimension L: 1200 mm; total dimension W: 750 mm; total dimension H: 2100 mm; description: n.4 modular benches for laboratory; with compressed air system; power outlet; drawers; (attention: all equipment that is over the benches must be removed before dismantling);	50.00

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2129	 7 laboratory furniture Vitrosteel, AT 8102, brand: Vitrosteel; type: AT 8102; description: n.7 wooden chairs; (Dismantling costs 50.00) 	50.00
2130		10.00
2131		10.00
2132	1 laboratory containers description: n.10 laboratory containers; (Dismantling costs 15.00)	10.00
2133	 laboratory filters Millipore, microfil V, brand: Millipore; type: microfil V; description: 144 filtri da laboratorio; mai usati; (Dismantling costs 15.00) 	10.00
2134	8 various laboratory equipment description: n.9 packs of PVC test tubes ; (Dismantling costs 15.00)	10.00
2135	 laboratory syringe PIC, microliter syringes, brand: PIC; type: microliter syringes; description: various syringes; 50ml; (Dismantling costs 15.00) 	10.00
2136	1 various laboratory equipment description: various laboratory containers; (Dismantling costs 15.00)	10.00
2137	1 various laboratory equipment description: various laboratory containers; (Dismantling costs 15.00)	10.00
2138	1 industrial vacuum cleaner FASA, Titano inox, serial number P820199, brand: FASA; type: Titano inox; serial number: P820199; power: 3000 W; bagless: yes; wet/dry vacuum cleaner: yes; plug- socket: yes; electric connection: 230 V; description: industrial vacuum cleaner, on wheels; never used; with tools; (Dismantling costs 15.00)	50.00
2139		50.00
2140	1 folding trolleys description: folding trolleys on wheels; (Dismantling costs 15.00)	10.00
2141		10.00
2142	1 folding trolleys BRAUCKE, RuXXac cart, serial number 82234, brand: BRAUCKE; type: RuXXac cart; serial number: 82234; description: folding trolleys on wheels; cap. approx. 50kg; (Dismantling costs 15.00)	10.00
2143	8 lockers for changing room description: n.8 lockers for changing room; (Dismantling costs 80.00)	80.00
2144	1 storage shelves description: laboratory storage shelves (content not included); (Dismantling costs 100.00)	25.00
5000	1 continuous flotation unit 3,50 Juclas, 188/07/C/UDE, year built 2011, serial number 072240303, brand: Juclas; type: 188/07/C/UDE; year: 2011; serial number: 072240303; description: Continuous flotation unit with Dosacom system; volt 400; hz 50; electric power kw 8; digital control panel on board machine; electric panel on board; n. 2 plastic tanks each of about It 2000 with iron structure; each size about mt. 1,20 x 1,20 x h 2,60; with pressurization tank brand Velo capacity It 638; with stainless steel tank capacity hl 200; diameter dimension about mt. 4,50x h 1,10;	00.00

5001	1	pneumatic presses description: pneumatic press with soft pressure lungs max 2 bar for grapes squeezing; capacities hl 120; volt 380; hz 50; control panel on board machine; electric panel on board machina; electric power about kw 10; size about mt. 7.00x2.50x h 2.70;	2,500.00
5002	1	pneumatic presses Willmes, TP86, year built 1987, pneumatic press with soft pressure lungs max 2 bar for grapes squeezing; capacities hl 120; volt 380; hz 50; control panel on board machine; electric panel on board machina; electric power about kw 10; size about mt. 7.00x2.50x h 2.71	2,500.00
5003	1	pneumatic presses Willmes, TP86, year built 1987, pneumatic press with soft pressure lungs max 2 bar for grapes squeezing; capacities hl 120; volt 380; hz 50; control panel on board machine; electric panel on board machina; electric power about kw 10; size about mt. 7.00x2.50x h 2.72	2,500.00
5004	1	pneumatic presses Willmes, TP86, year built 1987, pneumatic press with soft pressure lungs max 2 bar for grapes squeezing; capacities hl 120; volt 380; hz 50; control panel on board machine; electric panel on board machina; electric power about kw 10; size about mt. 7.00x2.50x h 2.73	2,500.00
5005	1	water cooling unit description: air cooling unit; capacity 250,000 kilofrigorie; power output kw 282; absorption power kw 110; CE marked; digital control panel on board machine; electric panel on board; cooling gas R407C; weight kg 2250; volt 380; hz 50; dimensions about mt. 3,00x2,00x h 2,20; with an ethylene glycol alcohol tank capacity of 5000 liters full of product; dimensions in diameter about mt. 2.00x h 3.00;	5,500.00
5006	1	autoclave Aliberti, 1653, year built 1983, serial number AT-21/83, iron autoclave; capacity 50 hl; max bar pressure 6; operating temperature from -10 to +50; diameter of about mt. 1.60 x h 3.41	250.00
5007	1	jacketed tank description: jacketed tank for refrigeration; capacity 150 hl; diameter of about mt. 2.40 x h 4.00 (Located on basement level, we suggest to view item in order to arrange removal operations);	800.00
5008	1	jacketed tank description: jacketed tank for refrigeration; capacity 150 hl; diameter of about mt. 2.40 x h 4.00 (Located on basement level, we suggest to view item in order to arrange removal operations);	800.00
5009	1	jacketed tank description: jacketed tank for refrigeration; capacity 150 hl; diameter of about mt. 2.40 x h 4.00 (Located on basement level, we suggest to view item in order to arrange removal operations);	800.00
5010	1	fiberglass tank Gimar, 20MG100, fiberglass tank with movable cover; capacity 100 hl; diameter of about mt. 2.00 x h 3.90	200.00
5011	1	fiberglass tank Gimar, fiberglass tank with movable cover; capacity 50 hl; diameter of about mt. 1.50 x h 3.60	150.00
5012	1	tank for marc collection sebatoio per la raccolta delle vinacce con apertura e chiusura oleodinamica ; con nastro trasportatore orizzontale e verticale; con pannello comandi e quadro elettrico; volt 380; hz 50; con struttura portante in ferro; dimensioni circa mt 4,20x4,20 x h 7,50	250.00

5013	1	air compressor Sullair, SEC50E10, year built 1987, serial number 38048023, Air compressor; max working pressure 10 bar; flow rate 4.13 mc / min; volt 380; hz 50; engine power kw 30; weight kg 660; indicator shows hours worked h 1157; dimensions about mt. 1.85x0.75x h 1.00; with iron tank capacity It 5000; dimension diameter about mt. 1.50 x h 3.50	250.00
5014	1	air compressor Compressore per aria compressa ; pressione max in esercizio 12 bar; capacita' lt 106; portata 6 mc/min; potenza motore kw 56; volt 380; hz 50; indicatore ore lavorate riporta h 1600; dimensioni circa mt 2,30x1,30x h 1,40; con serbatoio in ferro capacita' lt 5000; dimensioni diametro circa mt. 1,50 x h 3,50	250.00
5015	1	samples taking machinery Maselli, 12149, refractometer with manipulator; for the sugar degree measurement by sampling and final analysis; control panel on board machine; volt 220; dimensions about mt. 0.60 x 0.40 x h 1.70	150.00
5016	1	weighing bridge pesa a ponte ; con bilancia elettronica e stampante; capacita' ton 40; pesata min. Kg 500; dimensioni circa mt. 8,00x 3,00	800.00
5017	1	Conveyor belt Motorized conveyor belt, divide in two parts; rubber belt, width 400mm; 380V; size approx. 8,50x1,05xh0,70 mt and 6,00x0,90xh0,75 mt;	350.00



General conditions Online Auction TroostwijkAuctions.com

CG-201-07-EN

((VAT Nr. IT 01914310154)

(Chamber of Commerce nr. MI 146-161497)

(Licence ref. 16.03.2011 Questore di Milano)

Article 1 Definitions

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

Article 2. Applicability

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

Article 3. The Auction

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

Article 4. Organization of the Auction

4.1 The organization, preparation and carrying out of the Auction is to be done by Troostwijk.

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

Article 5. Bids; Purchase Agreement

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

sale, this will be reported in the Specific Terms and Conditions of the Online Auction.

5.8 In the event that the receiver is the Seller, section 7.19 of the Civil Code obtains.

5.9 In the event that the auction occurs in the presence of a civil-law notary or court bailiff, he will supervise the Auction and the bids placed there and the Allocations.

Article 6. Guarantees, claims and indemnities

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

Article 7. The Purchaser's payment obligations

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

Article 8. Viewing days, auction days, delivery days

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

Article 9. Delivery

- 9.1 If and as soon as the Purchaser has met all his payment obligations, the Purchaser can pick up the Lot(s) in question during the hours and at the place specified by Troostwijk, after having showing a proper identification. This is the Delivery. The Buyer is obligated to pick up the Lot(s) no later than the date specified in the Specific Terms and Conditions of the Online Auction. Troostwijk can stipulate that (a) certain Lot(s) can be picked up only after Lots have been delivered.
- 9.2 After delivery the Purchase Agreement can no longer be terminated or destroyed by the Purchaser.
- 9.3 If it appears that a Lot cannot be delivered because of claims by third parties or because of the fact that the delivery would cause unacceptable damage to the build-ings or premises where the Lot is situated or for other reasons appears to be strongly objectionable, Troostwijk is authorized to terminate the Purchase Agreement. This termination occurs by e-mail and/or registered letter to the Purchaser at the address supplied by the Purchaser, after which Troostwijk and/or the Purchaser is/are no longer held to restitution of the amounts already paid by the Purchaser to Troostwijk for the purchase of the Lot(s).
- 9.4 The Purchaser whose Lot(s) hinder the picking up of other lots is obligated to see to it immediately after reception of an e-mail or other written documents from Troostwijk that the Lot(s) are picked up. The arranging of possible storage by third parties is at the Purchaser's own charge and risk.
- 9.5 The Purchaser is obligated to dismantle or demolish his Lot(s) and to pick them up. He is completely liable for damage done to the property of others in connection therewith. He is further obligated to indemnify Troostwijk and the Seller against all claims by third parties arising from the dismantling, demolishing and/or the picking up of the Lot(s).
- 9.6 During the dismantling, demolishing and picking of the Lot(s), the Purchaser is obligated to follow the instructions of Troostwijk and/or persons called in by Troost-wijk.

- 9.7 The Purchaser is obligated to see to it that he or whoever takes care on his behalf of the dismantling, demolishing or transport has the proper required permits. Troostwijk and/or the Seller cannot be held accountable for the lack of the necessary documents and/or the infringement of governmental regulations in the dismantling, demolishing and/or transport by or on behalf of the Purchaser.
- 9.8 In situations in which it is/appears necessary to dismantle buildings for (an) allocated Lot(s), this can occur only through prior consultation with and written authorization from Troostwijk and under these terms and conditions set in the granting of permis-sion.
- 9.9 If Troostwijk stipulates such, a deposit will be made in connection with possible damage to the buildings. If such damage occurs, the deposit will be applied to the payment for repair of the damage, subject to the obligation of the Purchaser to pay compensation for more damage. If no damage results, the deposit will be restored to the Purchaser.

Article 10. Termination

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

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

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

(iii) not providing the information required before delivery,

the Purchaser is legally in default without further notice of default being required, and Troostwijk can terminate the Purchase Agreement on behalf of the Seller.

In that case Troostwijk is free to allocate the Lot(s) to another party without Troostwijk and/or the Seller being liable for any damages.

10.2 In case of termination as intended in 12.1, the Purchaser in default must pay, in addition to the mark-up, a forfeit amount of 25 % of the Purchase Price to cover ad-ministrative, storage, insurance and transport costs, etc., subject to the right of Troostwijk and/or the Seller to demand complete compensation for damages.

Article 11. Liability

- 11.1 The liability of Troostwijk, if and insofar as the other remaining stipulations of the General Terms and Conditions of the Online Auction, the Terms and Conditions for the User and (if applicable) the Specific Terms and Conditions of the Online Auction are applied, will still be limited to the amount to which the liability insurance of Troostwijk accords Troostwijk in the instance in question, increased by the amount of excess according to the policy in question, or, if it is less, to the invoiced amount that is involved with the commission. This limitation does not apply in the event of deliberate or gross negligence by Troostwijk.
- 11.2 Troostwijk is not liable for indirect or consequential loss. Further, all liability of Troostwijk in connection with any defect in the Lot(s) or in respect of (alleged) in-fringement of the rights of (the intellectual property of) third parties is excluded. The Purchaser declares that he is familiar with the fact that, in respect of Lot(s), possible rights (of intellectual property) rest with third parties.
- 11.3 In consulting with third parties, Troostwijk will take the necessary caution into consideration. Troostwijk is also not liable for possible shortcomings of these third parties.

Artikel 12. Adjustments; Effect

- 12.1 If and insofar as any stipulation of the General Terms and Conditions of the Online Auction is null and void or is nullified, the remaining stipulations will remain undimin-ished in force. Troostwijk will then determine a new stipulation to replace the null/nullified stipulation, by which the intent of the null/nullified stipulation will be taken into consideration.
- 12.2 Troostwijk can, in addition to these General Online Auction Terms and Conditions, declare the Specific Online Auction Conditions to be applicable. Notification of the Specific Online Auction Terms and Conditions will be made before the Auction. If and insofar as the Specific Online Auction Terms and Conditions are in contradiction with the General Terms and Conditions of the Online Auction, the Specific Online Auction Terms and Conditions will have preference.
- 12.3 Departure from these General Terms and Conditions of the Online Auction is permitted only if is fixed in writing by an authorized representative of Troostwijk.
- 12.4 Troostwijk reserves the right to amend these General Terms and Conditions of the Online Auction. Amendments will take effect 24 hours after these have been sent by e-mail to the User. These terms and conditions replace all previous general terms and conditions, unless explicitly stated otherwise by Troostwijk.

Article 13. Applicable law

- 13.1 Italian law is applicable to these General Terms and Conditions of the Online Auction and the legal relationships that are associated with the Auction.
- 13.2 The Italian text of the General Terms and Conditions of the Online Auction is the original text. In the event that the General Terms and Conditions of the Online Auc-tion are used in several languages, the Italian text will therefore be given preference in case of lack of clarity or



contradictions.

13.3 The District Court Milan is authorized (subject to the possibility of appeal and to laws that state otherwise) to decide in differences arising from these terms and con-ditions, to the exclusion of every other instance.

About Us Troostwijk

Did you know?

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

The European Online Auctioneer and Valuer

1300 Auctions

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

Statistics

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

15 Countries

Troostwijk has own offices in 15 European countries

85 Years

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