

## **ONLINE AUCTION**

# Kosmetische/Pharmazeutische Produktionsanlagen (CH)

# **Cosmetical / pharmaceutical production**

Froschackeretrassip 67746727 Egerkingen (Egerkingen)

Closing date: Thursday 24 OCTOBER starting 14:00







## Viewing:

Thursday 17 October from 09:00 until 16:00 Froschackerstrasse 6 - 4622 Egerkingen (Switzerland)

Bidding only on the internet!

31-01-20 09.57



### Thursday 24 October 2019 Kosmetische/Pharmazeutische Produktionsanlagen

#### **Special Condition**

Closing date Thursday 24 October 2019 starting 14:00 CET

Viewing Thursday 17 October from 09:00 until 16:00 CET

Egerkingen

Froschackerstrasse 6

4622 Egerkingen, Switzerland

Viewing Instructions Please note that this concerns an ascending auction sale, preceded by a viewing

day. Placing a bid without viewing the equipment is at one's own risk. Please see

articles 3 and 6 of the General Conditions.

Company organising this Online

Auction

TROOSTWIJK AG Kernenriedstrasse 1

CH-3421 LYSSACH, Switzerland

Phone: +41 34 411 31 80 Fax: +41 34 411 31 89 E-mail: info@troostwijk.ch

Markup 18.00% VAT 8.00%

Collection Monday 4 November from 09:00 until 16:00 CET

Tuesday 5 November from 09:00 until 16:00 CET Wednesday 6 November from 09:00 until 16:00 CET

Egerkingen

Froschackerstrasse 6

4622 Egerkingen, Switzerland

Collection details The buyer is fully responsible for the dismantling, loading and transportation of the

bought lots. Troostwijk AG cannot accept any responsibility unless indicated otherwise. The collection/pick-up will only take place on the mentioned delivery date/time and address. If the collection of the goods happens later, the customer is

responsible for the costs (hire, extra costs)

Here you can apply for an allowance of short-term work in Switzerland: https://www.sem.admin.ch/sem/en/home/themen/fza schweiz-eu-

efta/meldeverfahren.html

Customs clearance Troostwijk won't be able to deliver any proof of origin of the goods. On demand,

a custom invoice will be issued during the picking-up, but without any declaration of

the origin of the goods. Troostwijk does neither issue an EUR1 nor a transit

document. As needed, Troostwijk does pass the contact details of a custom agent

in Switzerland.

Information VAT 7.7% over the highest bid including Premium.

Foreign buyers, i.e. buyers not being based in Switzerland, have to pay the legal Swiss VAT as deposit to the auctioneer. After reception of the original, valid exportation documents, which are properly stamped to prove that the export is

carried out, the auctioneer will refund the Swiss VAT paid as deposit.

Payment Payments have to be effected to Troostwijk AG, Zürich

**Troostwijk account for CHF:** UBS, CH-8098 Zürich, Account number 230-642.916.01W, Clearing number 230, Swift Code: UBSWCHZH80A, IBAN: CH30

0023 0230 6429 1601 W

Troostwijk account for Euros: UBS, CH-8098 Zürich, Account number 230-

www.TroostwijkAuctions.com



642.916.60Y, Clearing number 230, Swift Code: UBSWCHZH80A, IBAN: CH47

0023 0230 6429 1660Y

Prolongation If a bid is made in the last 5 minutes before the lot closes, the closing time of that lot

will be extended with 5 minutes until no bids are made.

Combination All lots in a combination will be sold individually first. After the last lot is sold, the total

of bids is raised 5%. This is the starting bid of the combination. If the combination is

sold it overrules the individual bids, if not the individual bids are applicable.

Terms and Conditions of Sale On the auction the general terms and conditions of the online auction are applicable

concerning the (possible) purchase of moveable assets, furthermore these specific

terms and conditions.

The pre-sale of certain lots is under reservation until the end of the auction

Contact E-Mai: info@troostwijk.ch Tel.: +41 34 411 31 80



Lo	t	Number Description Sta	arting Bid €
C	3	1 <b>Tube line TL03</b> IWK & Videojet, year built 2001, consisting of; Tube delivery system with the format ranges; Type TZ 104; s / n 756 / 31-37732; Tube diameter 12.7 - 50mm, tubes L1 = 73 250mm, max. Carton sizes (W x L x H) 430 x 650 x 265mm, weight of the system approx. 850kg; Tube filling machine, type TFS 80-2; s / n 10 / 31-37733; Control Laetu / Argus 6012, with camera surveillance. Update 2015 - Siding of products. For details see documentation Operating instructions incl. Tool trolley with accessories. New price approx. CHF 800'000 for the entire tube line CHF> 2.0 million; Cartoning machine, type SC4; s / n 38 / 31-37734; with insertion device for product descriptions (format width 9 - 210mm, length 68 - 320mm), format range carton; See point 4.8 and setting tables, point 12 in the operating instructions, connection values 3 x 400V, power 12kW, rated current 30A, compressed air 6bar, weight approx. 3300kg; Coding system / laser marking; Brand Videojet; Type AD 180; s / n 08/07 AD 180-1378	s oe
C	4	1 Checkweighers OCS, HC, year built 2001, serial number 1001200, High performance check scale, ma Speed 0.75 m / sec., e = 0.1gr., d = 0.1gr., max. 750gr. Min. = 20gr., Temp. Range + 5 C to max. 40 ° C, with Wipotec substructure / table, type EC2000, YOM 2016	
C	5	1 Casepacker / palletizing combination Pester, Pewo-form SLP2 Compact, year built 2015, serial number 21117-10000, Case packer / palletizer combination with different format sets in 3 mobile cabinets. Further information can be found at www.pester.com or Youtube; https; // www.packworld.com/video/machinery/case-packing/case-packer/compact-and-space-saving-pester-monoblock-case with Max Dörr conveyor system, conveyor belts. Original price approx. 325'000	
C	6	<ul> <li>products pump</li> <li>Stöbr , R47-1029-300-4, serial number 1177377, mobile product pump, 120 - 602 rpm</li> <li>M2 perm. 57-42</li> </ul>	100.00
C	7	1 products pump Stöbr , R47-1029-300-4, serial number 989838, mobile product pump, 120 rpm, M2 perm. 67-42	100.00
		Tube line TL 03 Lot 3-7	
C	8	1 Bottle filling machine IMA, F57, year built 1997, serial number 57372, Bottling machine with BCM bottle feeder, type 750086, year 2012 incl. Conveyor, production capacity; Depending on the product, bottle sizes / capacity; 50 - 500 ml., For details of the individual production steps, see insert "Drawing", the lid is fed via OZAF lid feeder, type E10 New, s / n 2359 subsequently "Kugler" closing machine, type K715, YOM 2001, s / A16252, Update 2008, with 2 screw-down stations - supply of screw caps, eg via Kugler Elevator Origin price CHF 950'000 for the whole FLO02 CHF> 2.0 Mio.	5,
C	9	1 Checkweighers OCS, HC, year built 2012, serial number 5000625, High performance check scale, ma Weighing 180 pcs. / Min., Max. Speed 0.6 m / sec., e = 0.1gr., d = 0.1gr., max. 750gr. Min. = 20gr., Temp. Range + 5 ° C to max. 40 ° C, with Wipotec substructure / table, ty EC2000, YOM 2016	
С	10	1 Storage table with conveyor belts SSS-Fördertechnik, HG188, year built 2010, Storage table with conveyor belts	1,000.00
C	11	1 Labeler & Cartoner Herma & IWKA, 040C & CP 150, serial number 9604381 & 283, Labeler, capacity approx. 35 - 75 pieces / minute, product diameter max. 80mm, label roll diameter max. 300mm; Cartoning machine, capacity 180 cartons / minute, format ranges in mm, carto width A 20 - 90mm, height B 15 - 70mm, length for 2 lanes 50-85mm, for 3 lanes 55-180mm, for 4 lanes 80-220mm, brochure unfolded 75 x 105 to 210 x 300mm with SSS conveyor technology Transport belt Dimensions approx. 177 x 30/60 x 100cm	n



Lot	Number Description Start	ing Bid €
© 12	1 coding system Wilett, Coding system / laser marking	1,000.00
© 13	Chain strap approx. 5000mm     electrically driven chain conveyor approx. 5000mm	100.00
© 14	1 Tape Rollers & Casepacker / Palletizing Combination Pester, Pewo-pack 450 Compact & Pewo-form TLP02 Compact, year built 2016, serial number 21260-10000 & 21116-10000, Ribbon coin wrappers; Case packer / palletizer combination with different format sets in 5 mobile cabinets. Format range shipping boxes min. 200 x 140 x 100cm, max. 450 x 350 x 350cm, extension to length 550mm at max. Width 250mm, infeed rate 120 boxes / minute, output 10 cartons / minute,	125,000.00
© 15	1 <b>products pump</b> Stöbr, C202000580100K4, serial number 1450242, Product pump, n2 = 243I / min., M2 = 84Na, N1 = 1410 I / min.	100.00
© 16	1 <b>products pump</b> Product pump, 1450/462 rpm, power 2.2kW	100.00
	Liquids line FL 02 Lot 8-16	
© 17	1 Filling / closing machine Farmomac, F31 / F57, year built 1987, serial number 31755 / 57115, Filling / closing machine with feed table, diameter 800mm, then feeding belt to the filling and sealing machine, type F57 / 32-K-TD-VD incl. Capsule and lid feed OZAF conveyor E / 10, Bj 2003, capacity 2'000 - 3'600 pcs. Hours, capacity of 100 - 500ml., 1 filling station, 2 capping heads, as well as outlet conveyor. Original price for the whole line approx. CHF 1.3 million	15,000.00
© 18	1 Checkweighers OCS, HC, year built 2006, serial number 1003137, High performance check scale, max. Speed 0.6 m / sec., e = 0.1gr., d = 0.1gr., max. 750gr. Min. = 20gr., Temp. Range + 5 ° C to max. 40 ° C	2,000.00
© 19	1 Storage table with conveyor belts SSS-Fördertechnik, Storage table with conveyor belts, dimensions approx. 95 x 260cm	1,000.00
© 20	1 labeler Herma, 362 MMC, year built 2001, 2-sided labeller, dimensions product height 20 - 320mm, length 25 - 150mm, width 16 - 84mm, label height max. 160mm, power depending on the product max. 140 pieces / hour, transport speed at max. Power 19.2m / minute. All-round labeling Product diameter min. 20mm, max. 80mm, label roll diameter max. 400mm incl. Feed and discharge belts, incl. Climbing belt approx. 150cm and cornering belt approx. 25 m conveyor belt to the shrinking machine	5,000.00
© 21	1 shrinking Machine Pester, Pewo-therm III 450, year built 2005, serial number 11048, Shrink automat, dimensions passage cm with discharge conveyor, Length about 150cm	200.00
© 22	1 VA product pump Maso, SPS-2", serial number 119630106, mobile product pump	100.00
	Liquids line FL 01 Lot 17-22	
© 23	1 Blisterabfüllanlage Horn Noack / Hapa, N920 / H-226-C, year built 1998, serial number 21584, Feed system and blister filling line, the system is suitable for filling tablets, dragees and capsules, the Romaco / Laetus controller was completely renewed in 2015 for approx. CHF 450'000, the system includes many sets and accessories for approx. 10 different types Formats, for the insertion of the dry component, there is a separate Wild Staubabsauganlage, incl. Tool trolley with accessories. Original price for the entire blister line incl. Update CHF> 2.0 million	75,000.00



Lot	Number Description Sta	rting Bid €
© 24	1 Cask lifter & dumper Rubitec, Smart Lift, year built 2011, serial number 1898811, Cask lifter and dumper with electr. VA trolley, payload 100kg, engine power 0.55kW	2,000.00
© 25	1 Kartonniermaschine Romaco, P 150, Cartoning machine, product speed 120 boxes per hour, power 3 kW, with subsequent Wilett laser coder system, the controller on the cartoner was rebuilt in 2015 for about CHF 220'000	20,000.00
© 26	1 Control-motion scales Optima, CC1-2001, year built 1995, serial number 23004, Control flow scale up to 300gr. For more details, see the PDF documentation	400.00
© 27	1 Tape burnishing machine Pester, 200 SN-K, year built 1995, serial number 3146, Striping machine, power max. 100 products / minute, with spout, dimensions approx. 200 x 34 x 98cm	1,000.00
	Blister line BL 03 Lot 23-27	
© 28	1 Filling and closing machine IWK, TFS 10, year built 2013, serial number 590, Filling and closing machine with accessories VA filling container on and with trolley. Capacity of 10 - 50ml, quantity depending on the product	17,500.00
© 29	1 VA product pump Maso, SPS-2, serial number 72080699, mobile product pump	100.00
© 30	1 alignment Flexlink, Curved strap, approx. 250cm in length	500.00
© 31	1 <b>Checkweighers</b> OCS, HC, year built 2007, serial number 5000040, High performance check scale, max Speed 0.6 m / sec., e = 0.1gr., d = 0.1gr., max. 750gr. Min. = 20gr., Temp. Range + 5 ° C to max. 40 ° C	2,000.00
© 32	1 Marking device / Inkjet Videojet, 1210, serial number 0925801C 102H, Marking device / inkjet on mobile cart	200.00
© 33	1 labeler Pagomat , serial number 88360, Labeler on mobile VA shelf	250.00
	Side line Lot 28-33	
34	1 floor scale  Mettler Toledo, Floor scale with digital display, W1 max. 600kg, min. 4kg, e = 0.2kg, dimensions of the balance	200.00
35	3 <b>VA tables</b> VA tables, dimensions 180 x 65 x 101cm / 120 x 65 x 76cm / 78 x 38 x 79cm (location, at Lot 3)	60.00
36	1 VA open shelf VA open shelf with 3 shelves, dimensions 85 x 40/51 x 110cm (location at Lot 3)	40.00
38	1 <b>VA table</b> VA table, dimensions 180 x 65 x 101cm (location at Lot 1)	40.00
39	1 VA open shelf VA open shelf with 3 shelves, dimensions 85 x 40/51 x 110cm (location at Lot 1)	40.00
40	1 <b>VA table with structure</b> VA table with structure, dimensions 180 x 65 x 101 / 146cm (at Lot 28)	40.00
41	2 VA tables VA tables VA tables, dimensions 120 x 65 x 76cm / 79 x 79 x 74cm (location, Lot 28)	40.00
42	1 VA open shelf VA open shelf with 3 shelves, dimensions 85 x 40/51 x 110cm	40.00
43	1 VA open shelf VA open shelf VA open shelf with 3 shelves, dimensions 85 x 40/51 x 110cm	40.00



Lot	Number Description Starti	ng Bid €
44	1 <b>VA table</b> VA table, dimensions 120 x 65 x 77cm (location at Lot 23)	40.00
45	2 VA tables VA tables VA tables, dimensions 180 x 75 x 80cm / 120 x 60 x 75cm (location, Lot 25)	40.00
46	1 <b>VA table</b> VA table, dimensions 120 x 80 x 95cm (location at Lot 32)	40.00
47	2 VA tables VA tables, dimensions 180 x 65 x 101cm / 120 x 65 x 76cm	40.00
48	<ul><li>1 Agitator on VA table</li><li>Schwab , Agitator on VA table</li></ul>	20.00
49	1 <b>tool trolley</b> Tool trolley, empty, dimensions approx. 50 x 57 x 73cm	20.00
50	1 Pump on trolley Victor Gyger, Pump on trolley with various VA milk screw connections	40.00
51	1 VA open shelf VA open shelf with 3 shelves, dimensions 85 x 40/51 x 110cm	40.00
52	1 VA open shelf VA open shelf with 3 shelves, dimensions 85 x 40/51 x 110cm	40.00
53	2 VA tables VA tables, dimensions 180 x 65 x 101cm / 120 x 65 x 76cm	40.00
54	1 VA open shelf VA open shelf with 3 shelves, dimensions 85 x 40/51 x 110cm	40.00
55	1 <b>VA table</b> VA table, dimensions 120 x 65 x 78cm	40.00
56	2 VA tables VA tables, dimensions 180 x 65 x 101cm / 120 x 65 x 76cm	40.00
57	1 Car wash (RE 17) Belimed, LA 280 - 1S, Car wash (RE 17), dimensions over all 100 x 99 x 217cm with 2 VA trolley with washing baskets and accessories	500.00
58	1 Washing unit Belimed, PH840.2-2ST, year built 2015, serial number 40186, brand: Belimed; type: PH840.2-2ST; year: 2015; serial number: 40186; description: Rated power 34 kW, heating 26,5 kW, compressed air 6-8 bar, with "Siemens" type SIMATIC HMI Touch Screen, dimensions 2300x1320x2500 mm, dimensions washing chamber 990x1100x1100 mm, including 3 washing trolleys with various spray nozzles, 2 charging trolleys, 10 washing baskets dimensions 790x380x185 mm, 2 washing containers small for small parts and accessories, new price approx. 490'000;	30,000.00
59	1 <b>VA washstand</b> VA washbasin with drain, dimensions 150 x 80 x 75cm	50.00
60	2 <b>VA tables with drawers</b> VA tables with drawers, dimensions 70 x 70 x 90cm	50.00
61	1 VA shelf Hupfer, VA shelf with 4 shelves, dimensions 100 x 50 x 180cm	50.00
62	1 CIP system Britsch, year built 2011, CIP system for containers with Ucon VA container, capacity 700lt., 3 chemicals dosing pumps, CIP flow pump, control box with 2 stations and accessories	500.00
63	1 chain crane GIS, GCHR500, year built 2010, Chain crane with suspension and chains incl. Track approx. 350cm	200.00
64	1 <b>VA</b> washstand VA washbasin with drain, dimensions 150 x 80 x 75cm	50.00



Lot	1	Num	nber Description	Starting Bid €
65	5		Paternoster big Kardex , Shuttle-XP-500-2150x1067, year built 2010, serial number 10000843 / 00 Paternoster, version H / N55 / N22D18B / N75P13 / 20, perm. Total load 2 x 33,50 perm. Load 300kg with C3000 control Further details see PDF documents	
66	6	1	Paternoster small Kardex , Shuttle-XP-250-1250x1067, year built 2010, serial number 10000842 / 00 Paternoster, version H / N55 / N22D11B / N75D13 / 20, perm. Total load 2 x 33,500 perm. Load 280kg with C3000 control Further details see PDF documents	
67	7	1	<b>VA Dolly</b> Rotauro, VA trolley, dimensions 100 x 70 x 90cm, max. Capacity 500kg	80.00
68	3	1	VA Dolly Rotauro, VA trolley, dimensions 100 x 70 x 90cm, max. Capacity 500kg	80.00
69	9	1	tablet press Kilian , S100/14, year built 1997, serial number 108 / 32702, Tablet press with a locaccessories (see photos) incl. Tool cabinet and 4 VA trolley and 1 pallet	55,000.00 t of
70	)	1	Metal detector / deduster Eia / Krämer , THS / PH21 / E2000S-500, year built 2011, serial number 34614, Duremover / metal detector, IP 50, weight 66kg - for details see PDF documents	2,000.00 ust
71	1	1	Item accessories Lot of accessories, including sibs, baskets, cables, etc.	100.00
72	2	1	Post Milk Screws Lot of Milk Screws on the Car (Lot 69)	150.00
73	3	1	Spare conveyor belt Replacement conveyor belt, length 1020mm suitable for Waagstrecke in the filling	100.00
74	4	1	Post Pester spare parts Post Pester spare parts from 1 shelf	50.00
75	5	1	Post seals, cover Post seals, lids etc. for barrels	75.00
80	)	1	Mixing tank system  Becomix, RW1200, year built 1990, serial number 011.7.342, Mixed tank system, capacity 1434lt., Max. Operating temperature up to 1331C, max. Operating pressure 1 bar, boiler room max. Operating temperature 151 °C, perm. Operating pressure 4 bar, capacity 90lt., Operating voltage 380V, control voltage 220V	
8′	1	1	VA tank, 898lt. (BO3)  Berents, year built 1990, serial number 011.7.322, VA double-walled tank with Stöb agitator, capacity 898lt., Permitted temperature 99 ° C, max. Operating pressure 0 -1bar, boiler room; perm. operating pressure 151 ° C, max. operating pressure 4.0 content 36 / 27lt.	1
82	2	1	VA tank, 636 lt. (BO2) Berents, year built 1990, serial number 011.7.342, VA double-walled tank with Stöbagitator, capacity 898lt., Permitted temperature 99 ° C, max. Operating pressure 0-1bar, boiler room; permissible operating pressure 151 ° C, permissible operating pressure 4.0bar, content 32 / 16lt.	
83	3	1	Mixing tank system capacity content: 2500 I; description: Mixed tank system, capacity 2500lt., Max. Operating temperature up to 1331C, max. Operating pressure + 2 / -1 bar, boiler romax. Operating temperature 151 ° C, perm. Operating pressure up to 4 bar, capac 90lt., Operating voltage 380V, control voltage 220V, has hairline crack in cooling sy (Investment costs about 15k);	ty
© 84	4	1	VA tank (B3) Becomix, VA double-walled tank with stirrer, capacity 2000lt., Diameter 2010mm, h ca. 2350mm	2,000.00 eight



Lot	N	lumber Description	Starting Bid €
© 85		1 VA tank (B2) Becomix, VA double-walled tank with stirrer, capacity 1200lt., Diameter 2010r ca. 1610mm	1,000.00 mm, height
© 86		1 Control & pedestal Becomix control system with VA pedestal and VA staircase matching Lot 84 8	500.00 & 85
		tanks lot 84,85,86	
87		1 Coating facility Bohle, year built 1998, serial number 9705111001, Coating system incl. Cont and accessories	5,000.00 trol, trolley
88		1 Post OCS spare parts Post OCS Balance Spare Parts	75.00
127		1 Serac machine type 2222 Serac, 2222, brand: Serac; serial number: 2222; dimension L: 530 mm; dimension H: 1980 mm; description: semi-automatic filling machine	
128		1 checkweighers OCS Checkweighers, Verpackungsmaschine, year built 2012, serial number brand: OCS Checkweighers; type: Verpackungsmaschine; serial number: 50 year: 2012; metal: yes; stainless steel: yes; dimension L: 755 mm; dimension mm; dimension H: 1790 mm;	00626;
129		1 labeling machine Metronic, UDA 150 S, serial number 2222, brand: Metronic; type: UDA 150 S number: 2222; dimension L: 1520 mm; dimension W: 575 mm; dimension H: description: material dimensions min. 30x60 mm, max. 300x400 mm material min. 60g / qm, max. 4mm / piece, print area 50x80mm, electronic temperatur works from stack pre-programmable counter;	: 1330 mm; I thickness
130		1 automatic checkweigher Optima, CC1/2001, year built 1997, serial number 1000117, brand: Optima; t CC1/2001; serial number: 1000117; year: 1997; metal: yes; stainless steel: y dimension L: 1220 mm; dimension W: 650 mm; dimension H: 1490 mm;	
131		1 <b>shrink tunnel</b> Pester, PEWO-THERM II, year built 1996, serial number V-3295, brand: Pes PEWO-THERM II; serial number: V-3295; year: 1996; metal: yes; stainless s dimension L: 1640 mm; dimension W: 1160 mm; dimension H: 1560 mm;	
132		1 Pester PAC Automation Pester, PEWO PACK 450 SN, year built 1996, serial number 3295, brand: Per PEWO PACK 450 SN; serial number: 3295; year: 1996; metal: yes; stainless dimension L: 1310 mm; dimension W: 2400 mm; dimension H: 1925 mm; de Adjustments Transport speed infinitely variable. Container width and height in adjustable. Temperature control fully electronic with overtemperature protection Shrinkage time continuously adjustable. The entire system can be moved and jacked up at the work site with feet;	s steel: yes; escription: finitely on.



Lot	Number Description Star	rting Bid €
133	barrel lifting tipper Servolift GMBH, SL250, year built 2017, serial number 13132, brand: Servolift GMBH; type: SL250; serial number: 13132; year: 2017; metal: yes; stainless steel: yes; dimension L: 1580 mm; dimension W: 970 mm; dimension H: 1705 mm; own weight: 690 kg; description: is already in use more than 1,000 times. Barrels of every size, shape and material can be moved and emptied at any height by a tilting movement. Whether transporting, stacking or laying barrels horizontally on shelves, in all areas of the device is characterized by its versatility and ease of use. Despite the considerable lifting height, the mobile device fits through every door. TECHNICAL DESCRIPTION Unobstructed view of the cargo Load up to 350 kg Explosion protection for Zone1 / 21 and 2/22 Stroke up to 4,250 mm GMP-compliant design, easy to clean and built entirely of stainless steel Quick and easy change of gripper systems for different barrel types Space saving through Extremely compact design Maximum maneuverability in confined spaces Can be used everywhere due to its low weight Expandable versions for manual driving, drawbar coupling or travel drive Simple operation;	
134	1 packaging machine Pester Verpackungsmaschinen, Pack 450 SN, year built 1990, serial number V-2523-04 brand: Pester Verpackungsmaschinen; type: Pack 450 SN; serial number: V-2523-04; year: 1990; metal: yes; stainless steel: yes; dimension L: 1345 mm; dimension W: 1270 mm; dimension H: 1800 mm;	
135	1 packaging machine Pester Verpackungsmaschine, Therm II 6KW, year built 1989, serial number V-2354- 9B, brand: Pester Verpackungsmaschine; type: Therm II 6KW; serial number: V-2354- 9B; year: 1989; metal: yes; stainless steel: yes; dimension L: 1450 mm; dimension H: 1500 mm;	200.00
136	1 packaging machine Pester Verpackungsmaschine, PEWO Therm III, year built 2000, serial number 10085 B, brand: Pester Verpackungsmaschine; type: PEWO Therm III; serial number: 10085 B; year: 2000; metal: yes; stainless steel: yes; dimension L: 1710 mm; dimension W: 1100 mm; dimension H: 1480 mm;	400.00
138	1 drive-through scale Mettler-Toledo, PUA Serie, year built 2016, brand: Mettler-Toledo; type: PUA Serie; metal: yes; stainless steel: yes; description: Original packed scale not used to this day Perfect solution for containers on rolls in production weighing goods do not have to be laboriously lifted onto a floor scale Ramp for the goods to be weighed Flat design for easy access to the floor scale Pallets can be placed on the floor scales by means of a lift truck Back-gentle working;	500.00
141	1 Roller conveyor for machines metal: yes; stainless steel: yes; dimension L: 2020 mm; dimension W: 440 mm; dimension H: 920 mm; description: Single roller tape;	100.00
142	1 Roller conveyor with curve metal: yes; stainless steel: yes; dimension L: 1700 mm; dimension W: 740 mm; dimension H: 945 mm; description: Single roller tape with curve and height adjustable;	100.00
143	1 Spare parts for roller conveyor Rotzinger, year built 2001, serial number 21 17 7220, brand: Rotzinger; serial number: 21 17 7220; year: 2001; metal: yes; stainless steel: yes; description: Several replacement curved conveyor belts;	50.00
144	1 Farmomac Farmomac Italia, F31, brand: Farmomac Italia; type: F31; metal: yes; stainless steel: yes; dimension L: 1300 mm; dimension W: 810 mm; dimension H: 1220 mm; description: upper disc rotatable;	200.00
145	1 various glasses and stand Farmomac Italia, brand: Farmomac Italia; metal: yes; stainless steel: yes; description: various discs and posts for construction of protection;	50.00



Lot	Number Description Starti	ng Bid €
146	1 Lot conveyors metal: yes; stainless steel: yes; description: Curves for conveyor belts height adjustable suitable for Lot 142;	100.00
147	1 packaging machines Pester, PEWO PACK 450, year built 2000, serial number 10085A, brand: Pester; type: PEWO PACK 450; serial number: 10085A; year: 2000; metal: yes; stainless steel: yes; dimension L: 3010 mm; dimension W: 1000 mm; dimension H: 1990 mm;	200.00
148	1 chip cleaner TL 07 IWK Verpackungstechnik, year built 2000, serial number 10085A, brand: IWK Verpackungstechnik; serial number: 10085A; year: 2000; metal: yes; stainless steel: yes; description: chip cleaner TL 07 still original packed;	200.00
150	1 Thermo Scientific Ultimate 3000 Dionex, Ultimate 3000, year built 2012, brand: Thermo; type: Ultimate 3000; metal: yes; stainless steel: yes; description: Thermo Ultimate 3000 Dionex Autosampler UHPLC focused including computer and their accessories such as keyboard, mouse and cable;	2,000.00
151	1 Agilent Technologies 1200 Series Agilent, 1200, serial number DE 629 694 38, brand: Agilent; type: 1200; serial number: DE 629 694 38; description: inkl. Computer und dessen Zubehör wie Monitor, Tastatur und Maus; description: incl. Computer and its accessories such as monitor, keyboard and mouse;	2,000.00
152	1 Agilent Technologies 1260 infinity Agilent, 1200, year built 2018, serial number DE 629 694 38, brand: Agilent; type: 1200; year: 2018; serial number: DE 629 694 38;	2,000.00
153	1 Agilent Technologies 1200 Agilent , 1200, serial number DE 629 694 38, brand: Agilent ; type: 1200; serial number: DE 629 694 38;	2,000.00
154	1 Agilent Technologies 1260 infinity Agilent, 1260 Infinity, serial number DE AB 70 79 04, brand: Agilent; type: 1260 Infinity; serial number: DE AB 70 79 04; description: inkl. Computer und dessen Zubehör wie Monitor, Tastatur und Maus; description: incl. Computer and its accessories such as monitor, keyboard and mouse;	2,000.00
155	1 Agilent Technologies 1260 infinity Agilent, 1260 Infinity, serial number DEAB 70 79 40, brand: Agilent; type: 1260 Infinity; serial number: DEAB 70 79 40; stainless steel: no; description: inkl. Computer und dessen Zubehör wie Monitor, Tastatur und Maus; description: incl. Computer and its accessories such as monitor, keyboard and mouse;	2,000.00
156	1 Thermo Scientific Finnigan Surveyor Finnigan, Surveyor, year built 2008, brand: Finnigan; type: Surveyor; year: 2008; description: inkl. Computer und dessen Zubehör wie Monitor, Tastatur und Maus; description: incl. computer and its accessories such as monitor, keyboard and mouse;	1,000.00
157	1 Thermo Scientific Ultimate 3000 Dionex, Ultimate 3000, brand: Dionex; type: Ultimate 3000; description: inkl. Computer und dessen Zubehör wie Monitor, Tastatur und Maus; description: incl. computer and its accessories such as monitor, keyboard and mouse;	2,000.00
158	1 Thermo Scientific Ultimate 3000 Dionex, Ultimate 3000, brand: Dionex; type: Ultimate 3000; plastic: yes; metal: yes; description: incl. computer and its accessories such as monitor, keyboard and mous;	2,000.00
159	1 various accessories for Thermo and Agilent series Thermo, Finnigan, brand: Thermo; type: Finnigan; plastic: yes; metal: yes;	50.00
160	1 various accessories for Thermo and Agilent series Thermo, Finnigan, brand: Thermo; type: Finnigan; plastic: yes; metal: yes;	50.00
161	1 various accessories for Thermo and Agilent series Thermo, Finnigan, brand: Thermo; type: Finnigan; plastic: yes; metal: yes;	50.00
162	1 various accessories for Thermo and Agilent series Thermo, Finnigan, brand: Thermo; type: Finnigan; plastic: yes; metal: yes;	50.00



Lot	Number Description	Starting Bid €
163	1 various accessories for Thermo and Agilent series Thermo, Finnigan, brand: Thermo; type: Finnigan; plastic: yes; metal: yes;	50.00
164	1 test system Lippke, VC 1360, Test system incl. Hose pump and 2 glass bells	50.00
© 165	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kur ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klapp Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS, ;	
© 166	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kur ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klapp Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS, ;	
© 167	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kur ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klapp Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS, ;	
© 168	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kur ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klapp Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS,;	
© 169	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kur ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klapp Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS, ;	
© 170	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kur ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klapp Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS, ;	
© 171	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kur ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klapp Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS, ;	
© 172	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kur ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klapp Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS, ;	
© 173	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kur ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klapp Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS, ;	
© 174	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kur ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klapp Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS, ;	
	Pallet boxes Lot 165 - 174	
175	1 pallet shrink Strapex, SWS 18 / 606, year built 2009, serial number 40441, Pallet shrinker, cap 1500kg	200.00 acity
176	1 <b>Pallet lifter</b> Flück, Pallet lifter	50.00



Lot	Number Description Sta	rting Bid €
177	1 Bodenreinigungsgerät Nilfisk, Scrubber-Drye BA 531D ecoflex, serial number 112037 477, Marke: Nilfisk; Typ Scrubber-Drye BA 531D ecoflex; Seriennummer: 112037 477; Nass-/Trockensauger: ja Eigengewicht: 102 kg; Beschreibung: Batterie 24 Vdc, 0.98 KW, inkl. Zubehör Putzscheiben und Bürsten,;	
178	1 Palettenregal Beschreibung: 10 Stützelemente Höhe 2000 mm, 10 Stützelemente Höhe 2250 mm, 28 Stützelemente Höhe 2400 mm, 4 Stützelemente 3380 mm, +/- 60 Querträger diverse Ausführungen Länge circa 1850 mm, +/- 50 Querträger diverse Ausführungen Länge circa 2700 mm, inkl. 3x Plankenschutz, demontiert, ;	400.00
179	1 Palettenregal Beschreibung: 38 Stützelemente Höhe 2400 mm, 15 Stützelemente Höhe 2800 mm, diverse Ausführungen, +/- 125 Querträger Länge 2700 mm,;	400.00
180	1 Posten Fachbodenregal Beschreibung: diverse Ausführungen, diverse Größe, diverse Stützelemente und Tablare;	400.00
181	10 <b>Tischbeine aus Edelstahl</b> Beschreibung: Höhe 700, Breite 780 mm, höhenverstellbar, ;	30.00
182	1 <b>Posten Stützen verzinkt</b> Beschreibung: 2x Länge 4855 mm, 2x Länge 1320 mm mit Querstück, Dimension 80x80 mm, ;	20.00
183	1 Posten Fördertransportrollen Beschreibung: Länge 2x 5000 mm, 1x 2300 mm, Rollenbreite ca. 720 mm, Rollen 700 mm, demontiert, Förderrollen aus Kunststoff, Längsträger aus Edelstahl, ;	80.00
184	1 Posten Insektenfallen Beschreibung: 2x doppelte und 1-e einfache, ;	30.00
185	2 2 Deckenventilatoren Beschreibung: demontiert,;	10.00
186	2 <b>Garderobenschrank</b> Gesamtabmessung L: 1180 mm; Gesamtabmessung B: 500 mm; Gesamtabmessung H: 1750 mm; Beschreibung: 4-türig, ;	30.00
187	1 Lista Garderobenschrank Lista, Marke: Lista; Gesamtabmessung L: 1200 mm; Gesamtabmessung B: 500 mm; Gesamtabmessung H: 1950 mm; Beschreibung: 4-türig, ;	50.00
188	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kunststoff ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klappbar, m Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS, ;	
189	10 Palettenboxen klappbar (Bag in Box) Abmessung L: 1195 mm; Abmessung B: 995 mm; Abmessung H: 1155 mm; Kunststoff ja; Eigengewicht: 100 kg; Beschreibung: Ladekapazität 1500 kg, alle Seiten klappbar, m Deckel, mit Lucke, Abmessung gefaltete Box 350 mm, Volume 1040 LTS, ;	
200	Hausach Stainless steel tank cube approx. 1,200 liters Hausach GmbH, Cube, brand: Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 137 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;	



Lot	Number Description Sta	rting Bid €
201	Hausach stainless steel tank cube approx. 1,200 liters Hausach GmbH, Cube, brand: Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 137 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessib and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving an light;	le
202	Hausach stainless steel tank cube approx. 1,200 liters Hausach GmbH, Cube, brand: Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 137 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessib and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving an light;	le
203	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals Fo collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawlow dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;	r 1,
204	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals Fo collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawl low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;	r 1,



Lot	Number Description	Starting Bid €
205	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless st tank is cleaned For storage of high-quality starting materials or hazardous chemicals collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainl steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-dr low dead volume underbody construction due to the frameless construction, the cub particularly space-saving and light;	ion eel For ess awn,
206	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 137 kg; description: Stainless st tank is cleaned For storage of high-quality starting materials or hazardous chemicals collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainl steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-dr low dead volume underbody construction due to the frameless construction, the cub particularly space-saving and light;	ion eel For ess awn,
207	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimens W: 1200 mm; dimension H: 1390 mm; own weight: 133 kg; description: Stainless st tank is cleaned For storage of high-quality starting materials or hazardous chemicals collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainl steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-dr low dead volume underbody construction due to the frameless construction, the cub particularly space-saving and light;	ion eel For ess awn,
208	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension H: 1390 mm; own weight: 133 kg; description: Stainless st tank is cleaned For storage of high-quality starting materials or hazardous chemicals collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainl steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-dr low dead volume underbody construction due to the frameless construction, the cub particularly space-saving and light;	sion eel For ess awn,



#### **Number Description** Starting Bid € Lot 209 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; 210 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; 1 Hausach stainless steel tank cube approx. 1,200 liters 211 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; 212 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 139 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;



#### **Number Description** Starting Bid € Lot 213 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 214 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; 1 Hausach stainless steel tank cube approx. 1,200 liters 215 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 132 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; 216 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 135 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;



#### **Number Description** Starting Bid € Lot 217 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; 218 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; 1 Hausach stainless steel tank cube approx. 1,200 liters 219 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 133 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; 220 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;



#### Lot **Number Description** Starting Bid € © 221 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 222 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 130 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 223 1 Hausach stainless steel tank Cuba approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 139 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 224 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn,

low dead volume underbody construction due to the frameless construction, the cube is



#### Lot **Number Description** Starting Bid € © 225 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; stainless steel tanks combination 2 C 226 200.00 1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 227 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 130 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 228 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension

W: 1200 mm; dimension H: 1390 mm; own weight: 148 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is



#### **Number Description** Starting Bid € Lot C 229 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 135 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; **©** 230 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; stainless steel tanks combination 3 © 231 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 132 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 232 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 130 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless

steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is



#### Lot **Number Description** Starting Bid € **©** 233 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 234 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 235 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; stainless steel tanks combination 4 © 236 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00

Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is



#### **Number Description** Starting Bid € Lot © 237 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 148 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; **©** 238 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 239 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 240 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 137 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;

stainless steel tanks combination 5



#### **Number Description** Starting Bid € Lot © 241 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 242 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 243 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 244 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For

collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is



#### **Number Description** Starting Bid € Lot © 245 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 246 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 247 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 248 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For

collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is



#### **Number Description** Starting Bid € Lot © 249 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 250 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 148 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; stainless steel tanks combination 6 © 251 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 252 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 149 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and

passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is



#### **Number Description** Starting Bid € Lot C 253 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 136 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 254 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 148 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 255 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; **©** 256 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 148 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless

steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is



#### **Number Description** Starting Bid € Lot © 257 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 148 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; C 258 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 132 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 259 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 133 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 260 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 136 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; stainless steel tanks combination 7



#### **Number Description** Starting Bid € Lot © 261 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 133 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 262 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 148 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 263 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; **©** 264 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 130 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn,

low dead volume underbody construction due to the frameless construction, the cube is



#### **Number Description** Starting Bid € Lot © 265 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 130 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; **©** 266 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 149 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 267 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 145 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; **©** 268 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn,

low dead volume underbody construction due to the frameless construction, the cube is



#### **Number Description** Starting Bid € Lot © 269 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 130 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 270 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; stainless steel tanks combination 8

© 271
1 Hausach stainless steel tank cube approx. 1,200 liters
Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type:
Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension
W: 1200 mm; dimension H: 1390 mm; own weight: 133 kg; description: Stainless steel
tank is cleaned For storage of high-quality starting materials or hazardous chemicals For
collection of hazardous waste or residues for later disposal suitable for active and
passive storage as collection and collection container made of high quality stainless
steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6
Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless
steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn,
low dead volume underbody construction due to the frameless construction, the cube is

particularly space-saving and light;

© 272

Hausach stainless steel tank cube approx. 1,200 liters
Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 139 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;

200.00

200.00



#### Lot **Number Description** Starting Bid € © 273 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 148 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 274 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 275 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 276 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and

passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is



Lot	Number Description Star	rting Bid €
© 277	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 130 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;	
© 278	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 135 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;	
© 279	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 132 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;	
© 280	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;  stainless steel tanks combination 9	



#### **Number Description** Starting Bid € Lot © 281 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 137 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 282 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 139 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 283 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 137 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; **©** 284 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn,

low dead volume underbody construction due to the frameless construction, the cube is



#### **Number Description** Starting Bid € Lot © 285 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; **©** 286 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 287 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; **©** 288 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn,

low dead volume underbody construction due to the frameless construction, the cube is



#### **Number Description** Starting Bid € Lot © 289 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 290 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 139 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; stainless steel tanks combination 10 © 291 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 292 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 132 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6

Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is



#### **Number Description** Starting Bid € Lot **©** 293 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; **©** 294 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 133 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 295 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; **©** 296 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is

particularly space-saving and light;



#### **Number Description** Starting Bid € Lot © 297 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; C 298 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 132 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 299 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 133 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 300 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 137 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;

stainless steel tanks combination 11



Lot	Number Description	Starting Bid €
© 301	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; typ Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimen W: 1200 mm; dimension H: 1390 mm; own weight: 147 kg; description: Stainless st tank is cleaned For storage of high-quality starting materials or hazardous chemicals collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainl steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-di low dead volume underbody construction due to the frameless construction, the cut particularly space-saving and light;	sion eel s For ess eawn,
© 302	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; typ Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimen W: 1200 mm; dimension H: 1390 mm; own weight: 130 kg; description: Stainless st tank is cleaned For storage of high-quality starting materials or hazardous chemicals collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainl steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-di low dead volume underbody construction due to the frameless construction, the cub particularly space-saving and light;	sion eel s For ess eawn,
€ 303	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube , brand: Umformtechnik Hausach GmbH; typ: Cube ; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimen W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless st tank is cleaned For storage of high-quality starting materials or hazardous chemicals collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainl steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-di low dead volume underbody construction due to the frameless construction, the cut particularly space-saving and light;	sion eel s For ess eawn,
© 304	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimen W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless st tank is cleaned For storage of high-quality starting materials or hazardous chemicals collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainl steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-di low dead volume underbody construction due to the frameless construction, the cub particularly space-saving and light;	sion eel s For eess rawn,



Lot	Number Description	Starting Bid €
© 305	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; ty, Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dime W: 1200 mm; dimension H: 1390 mm; own weight: 135 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemical collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stair steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-down dead volume underbody construction due to the frameless construction, the cuparticularly space-saving and light;	nsion steel Is For s S nless drawn,
© 306	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; tyl Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dime W: 1200 mm; dimension H: 1390 mm; own weight: 132 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemical collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stair steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-low dead volume underbody construction due to the frameless construction, the cuparticularly space-saving and light;	nsion steel Is For s S nless drawn,
© 307	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; tyl Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dime W: 1200 mm; dimension H: 1390 mm; own weight: 132 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemical collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stair steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-low dead volume underbody construction due to the frameless construction, the cuparticularly space-saving and light;	nsion steel Is For s S nless drawn,
© 308	Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; ty Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dime W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemica collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stair steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-low dead volume underbody construction due to the frameless construction, the cuparticularly space-saving and light;	nsion steel Is For s S nless drawn,



#### **Number Description** Starting Bid € Lot © 309 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 137 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 310 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 130 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; stainless steel tanks combination 12 © 311 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 137 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 312 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 139 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light;



#### Lot **Number Description** Starting Bid € © 313 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 314 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 139 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 315 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 148 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 316 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 139 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is

particularly space-saving and light;



#### Lot **Number Description** Starting Bid € © 317 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 149 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 318 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 130 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 319 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 139 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 320 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; stainless steel tanks combination 13



Number Description

Starting Bid €

Lot	Number Description	Starting Bid €
© 321	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; typ Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimen W: 1200 mm; dimension H: 1390 mm; own weight: 133 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemica collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainles steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stair steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-clow dead volume underbody construction due to the frameless construction, the cuparticularly space-saving and light;	nsion steel Is For s S nless Irawn,
© 322	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; typ Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension H: 1390 mm; own weight: 137 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemical collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stair steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-clow dead volume underbody construction due to the frameless construction, the cuparticularly space-saving and light;	nsion steel Is For s S nless Irawn,
€ 323	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; tyl Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension H: 1390 mm; own weight: 135 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemical collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stair steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-clow dead volume underbody construction due to the frameless construction, the cuparticularly space-saving and light;	nsion steel Is For s S nless Irawn,
© 324	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemica collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stair steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-clow dead volume underbody construction due to the frameless construction, the cuparticularly space-saving and light;	nsion steel Is For s S nless Irawn,



#### **Number Description** Starting Bid € Lot © 325 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 326 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 131 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 327 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 133 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is particularly space-saving and light; © 328 1 Hausach stainless steel tank cube approx. 1,200 liters 200.00 Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 I; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 149 kg; description: Stainless steel tank is cleaned For storage of high-quality starting materials or hazardous chemicals For collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainless steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-drawn, low dead volume underbody construction due to the frameless construction, the cube is

particularly space-saving and light;



Lot	Number Description	Starting Bid €
© 329	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; typ Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimen W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemical collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainles steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stain steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-clow dead volume underbody construction due to the frameless construction, the cu particularly space-saving and light;	sion steel s For s less lrawn,
© 330	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; typ Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimen W: 1200 mm; dimension H: 1390 mm; own weight: 132 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemical collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainles steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stain steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-clow dead volume underbody construction due to the frameless construction, the cu particularly space-saving and light;	nsion steel s For s s iless lrawn,
	stainless steel tanks combination 14	
© 331	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension H: 1390 mm; own weight: 138 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemical collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stain steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-clow dead volume underbody construction due to the frameless construction, the cuparticularly space-saving and light;	nsion Iteel s For s iless Irawn, be is
© 332	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; typ Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimen W: 1200 mm; dimension H: 1390 mm; own weight: 132 kg; description: Stainless stank is cleaned For storage of high-quality starting materials or hazardous chemical collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainles steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stain steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-clow dead volume underbody construction due to the frameless construction, the cu particularly space-saving and light;	nsion steel s For s s iless lrawn,
© 333	1 Hausach stainless steel tank cube approx. 1,200 liters Umformtechnik Hausach GmbH, Cube , brand: Umformtechnik Hausach GmbH; typ Cube ; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: cleaned, w drain valve at the bottom, influence screwed on top;	nsion



Lot	Number Description St	arting Bid €
© 334	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 146 kg; description: Stainless steet tank is cleaned For storage of high-quality starting materials or hazardous chemicals F collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainles steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-draw low dead volume underbody construction due to the frameless construction, the cube particularly space-saving and light;	el or s vn,
© 335	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 148 kg; description: Stainless steet tank is cleaned For storage of high-quality starting materials or hazardous chemicals F collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainles steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-draw low dead volume underbody construction due to the frameless construction, the cube particularly space-saving and light;	el for s vn,
© 336	1 Hausach stainless steel tank cube approx. 1,200 liters  Umformtechnik Hausach GmbH, Cube, brand: Umformtechnik Hausach GmbH; type: Cube; capacity content: 1200 l; stainless steel: yes; dimension L: 1200 mm; dimension W: 1200 mm; dimension H: 1390 mm; own weight: 136 kg; description: Stainless steet tank is cleaned For storage of high-quality starting materials or hazardous chemicals F collection of hazardous waste or residues for later disposal suitable for active and passive storage as collection and collection container made of high quality stainless steel (material 1.4301) topsoil equipped with manhole DN400 with screw cap and 6 Eyebolts are wheelchair-accessible and crane- and stackable Caddy made of stainles steel 2-fold (filled) or 3-fold (empty) can be emptied completely emptied by deep-draw low dead volume underbody construction due to the frameless construction, the cube particularly space-saving and light;	el or s vn,
337	stainless steel tanks combination 15  2 Stainless steel barrel with lids and locking ring	200.00
	stainless steel: yes; dimension W: 580 mm; dimension H: 900 mm; own weight: 22 kg	,
338	2 Stainless steel barrel with lids and locking ring stainless steel: yes; dimension W: 580 mm; dimension H: 900 mm; own weight: 22 kg description: Barrels are cleaned inside as well as outside, without pallet under the barrels, barrels are closed by lids with locking ring.;	200.00
339	2 Stainless steel barrel with lids and locking ring stainless steel: yes; dimension W: 580 mm; dimension H: 900 mm; own weight: 22 kg description: Barrels are cleaned inside as well as outside, without pallet under the barrels, barrels are closed by lids with locking ring.;	200.00
340	2 Stainless steel barrel with lids and locking ring stainless steel: yes; dimension W: 580 mm; dimension H: 900 mm; description: Barrel are cleaned inside as well as outside, without pallet under the barrels, barrels are close by lids with locking ring. Net weight barrel without ripples 22kg, barrel with ripples 17.7l	ed



Lot	Number Description Star	ting Bid €
341	7 Stainless steel barrel of material 1.4301 with lid and locking ring Stauberstahl, 1.4301, brand: Stauberstahl; type: 1.4301; stainless steel: yes; dimension W: 480 mm; dimension H: 650 mm; own weight: 11 kg; description: Barrels are cleaned inside and out, pallets under the barrels are not part of the auction. Barrels are closed by lids with locking ring. Barrels are made of the material 1.4301: austenitic chromium-nickel steel Use: food, chemical industry Features: Density 7.90kg / dm3, thermal conductivity 44W (mK), specific heat 500 J (kg-K), specific electr. Resistance 0.73? .Mm2 / m;	200.00
342	8 Stainless steel barrel of material 1.4301 with lid and locking ring Stauberstahl, 1.4301, brand: Stauberstahl; type: 1.4301; stainless steel: yes; dimension W: 480 mm; dimension H: 650 mm; own weight: 11 kg; description: Barrels are cleaned inside and out, pallets under the barrels are not part of the auction. Barrels are closed by lids with locking ring. Barrels are made of the material 1.4301: austenitic chromium-nickel steel Use: food, chemical industry Features: Density 7.90kg / dm3, thermal conductivity 44W (mK), specific heat 500 J (kg-K), specific electr. Resistance 0.73? .Mm2 / m;	200.00
343	8 Stainless steel barrel of material 1.4301 & 1.4404 with lid and locking ring Stauberstahl, 1.4301 / 1.4404, brand: Stauberstahl; type: 1.4301 / 1.4404; stainless steel: yes; dimension W: 480 mm; dimension H: 650 mm; own weight: 11 kg; description: Barrels are cleaned inside and out, pallets under the barrels are not part of the auction. Barrels are closed by lids with locking ring. Drum without ripples has a dead weight of 13,2kg. Barrels are made of the material 1.4301: austenitic chromium-nickel steel Use: food, chemical industry Features: Density 7.90kg / dm3, thermal conductivity 44W (mK), specific heat 500 J (kg-K), specific electr. Resistance 0.73? .Mm2 / m;	200.00
344	5 Stainless steel barrel of material 1.4301 & 1.4404 with lid and locking ring Stauberstahl, 1.4301 / 1.4404, brand: Stauberstahl; type: 1.4301 / 1.4404; capacity content: 100 l; stainless steel: yes; dimension W: 480 mm; dimension H: 650 mm; own weight: 11 kg; description: Barrels are cleaned inside and out, pallets under the barrels are not part of the auction. Barrels are closed by lids with locking ring. Drum without ripples has a dead weight of 13,2kg & 12,42kg. Barrels are made of the material 1.4301: austenitic chromium-nickel steel Use: food, chemical industry Features: Density 7.90kg / dm3, thermal conductivity 44W (mK), specific heat 500 J (kg-K), specific electr. Resistance 0.73? .Mm2 / m;	200.00
345	7 Stainless steel barrel of material 4404 with lid and locking ring Stauberstahl, 1.4404, brand: Stauberstahl; type: 1.4404; stainless steel: yes; dimension W: 480 mm; dimension H: 340 mm; own weight: 9 kg; description: Barrels are cleaned inside and out, pallets under the barrels are not part of the auction. Barrels are closed by lids with locking ring. Drum without ripples has a dead weight of 13,2kg & 12,42kg. Barrels are made of the material 1.4404;	200.00
346	3 Stainless steel barrel of material 4404 with lid and locking ring Stauberstahl, 1.4301, brand: Stauberstahl; type: 1.4301; capacity content: 100 l; stainless steel: yes; dimension W: 480 mm; dimension H: 680 mm; own weight: 11 kg; description: Barrels are cleaned inside and out, pallets under the barrels are not part of the auction. Barrels are closed by lids with locking ring. Barrels are made of the material 1.4301: austenitic chromium-nickel steel Use: food, chemical industry Features: Density 7.90kg / dm3, thermal conductivity 44W (mK), specific heat 500 J (kg-K), specific electr. Resistance 0.73? .Mm2 / m;	200.00



Starting Bid €

1 Lot of different stainless steel barrels of material 1.4301 with lid and ring closure (barrel clamp)

200.00

200.00

Stauberstahl, 1.4301 & 4301, capacity content: 100 l; stainless steel: yes; dimension W: 470 mm; dimension H: 320 mm; own weight: 9 kg; description: 6 different barrels of material 1.4301 Net weight from 8 to 9,2kg All barrels are with lid which can be closed with a ring closure (barrel clamp). There are two different dimensions: H: 450mm D: 420 / H: 320mm D: 470mm FEATURES MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: Food technology Automotive Chemical, petrochemical Armaturenbau Tank construction Construction industry Sanitary engineering Architecture, decoration SPECIAL CHARACTERISTICS: polishable in continuous operation up to 300 ° C resistant to intercrystalline corrosion for low temperatures suitable for use at temperatures up to 550 ° C All information on the material and its nature or suitability or products are for information purposes only and do not constitute contractual obligations. The information provided is in line with the experience of the manufacturer.;

348

1 Lot Various stainless steel barrels of material 1: 4404 with lid and locking ring Stauberstahl, 1.4404, brand: Stauberstahl; type: 1.4404; capacity content: 100 l; stainless steel: yes; dimension W: 470 mm; dimension H: 320 mm; own weight: 9 kg; description: 9 different barrels of material 1.4404 Net weight of 3.3 to 10.6kg All barrels are with lid which can be closed with a ring closure (barrel clamp). There are various dimensions from H: 270mm x D260mm to H: 660mm x D: 390mm FEATURES MATERIAL 1.4404: The material 1.4404 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. AREAS OF APPLICATION: »Chemical and pharmaceutical industry» Food industry »Valves and plant engineering» Construction industry »Offshore» Petrochemical industry »Automotive industry» Decorative and kitchen equipment »Electronic equipment» Aeronautics »Mechanical engineering SPECIAL CHARACTERISTICS: polishable in continuous operation up to 300 ° C resistant to intergranular corrosion for low temperatures suitable for use at temperatures up to 550 ° C All information on the material and its nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided is based solely on the experience of the manufacturer.:

349

1 Lot of different stainless steel barrels of material 1.4404 with lid and ring closure (barrel clamp)

200.00

Stauberstahl, 1.4404, brand: Stauberstahl; type: 1.4404; capacity content: 50 I; stainless steel: yes; description: 7 different barrels of material 1.4404 Net weight from 8.5 to 10.6kg all barrels are with lid closed with a ring closure. There are various dimensions from H: 450mm x D: 390mm to H: 500mm x D: 460mm SMALL DATA SHEET MATERIAL 1.4404: APPLICATION AREA »Chemical and pharmaceutical industry» Food industry »Fitting and construction» Construction industry »Offshore» Petrochemical industry »Automotive industry» Decorative purposes and kitchen equipment »Electronic equipment» Aeronautics »Mechanical engineering SPECIAL PROPERTIES polishable in continuous operation up to 300 ° C resistant to intergranular corrosion at low temperatures suitable for use at temperatures up to 550 ° C NOTE: All information on the material and their nature or suitability for use solely for information purposes and do not constitute contractual obligations. The information provided is based solely on the experience of the manufacturer. THE PALLETS UNDER THE BOOTS ARE NOT COMPONENT OF THE AUCTION.;



Starting Bid €

1 Lot of different stainless steel barrels of material 1: 4404 / 1.4301 with lid and ring closure (barrel clamp)

200.00

Stauberstahl, 1.4404 / 1.4301, type: 1.4404 / 1.4301; capacity content: 35 l; stainless steel: yes; description: 13 different barrels of material 1.4404 & 1.4301 net weight from 4,6kg to 6,7kg all barrels are with lid which can be closed with a ring closure (barrel clamp). Some of the barrels have handles for a secure hold. There are different dimensions from H: 450mm x D: 390mm to H: 500mm x D: 460mm SMALL DATA SHEET MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: \* food technology \* automotive industry \* chemical, petrochemical \* valve construction \* tank construction \* construction industry \* sanitary engineering \* architecture, decoration SPECIAL FEATURES: \* polishable \* in continuous operation up to 300 ° C resistant to intergranular corrosion \* suitable for low temperatures \* for use at temperatures up to 550 ° C suitable SMALL DATA SHEET ON MATERIAL 1.4404: AREAS OF APPLICATION »Chemical and pharmaceutical industry» Food industry »Valves and plant engineering» Construction industry »Offshore» Petrochemical industry »Automotive industry» Decorative and kitchen equipment »Electronic equipment» Aviation »Mechanical engineering SPECIAL PROPERTIES polishable in continuous operation up to 300 ° C resistant to intergranular corrosion at low temperatures suitable for use at temperatures up to 550 ° C NOTE: All information on the material and its nature or usability or products are for exclusive use information and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer. THE PALLETS UNDER THE BOOTS ARE NOT COMPONENT OF THE AUCTION.;

1 Lot of different stainless steel barrels of material 1: 4404 / 1.4301 with lid and locking ring (barrel clamp)

200.00

Stauberstahl, Material Typ: 1.4404 / 1.4301, type: Material Typ: 1.4404 / 1.4301; capacity content: 35 l; stainless steel: yes; description: 12 different barrels of material 1.4404 & 1.4301 Net weight of 5.5kg to 6.6kg all barrels are closed with a lid with a ring closure (barrel clamp). Some of the barrels have handles for a secure hold. There are different dimensions from H: 400mm x D: 330mm to H: 470mm x D: 330mm SMALL DATA SHEET MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: \* food technology \* automotive industry \* chemical, petrochemical \* valve construction \* tank construction \* construction industry \* sanitary engineering \* architecture, decoration SPECIAL FEATURES; \* polishable \* in continuous operation up to 300 ° C resistant to intergranular corrosion \* suitable for low temperatures \* for use at temperatures up to 550 ° C suitable SMALL DATA SHEET ON MATERIAL 1.4404: AREAS OF APPLICATION »Chemical and pharmaceutical industry» Food industry »Valves and plant engineering» Construction industry »Offshore» Petrochemical industry »Automotive industry» Decorative and kitchen equipment »Electronic equipment» Aviation »Mechanical engineering SPECIAL PROPERTIES polishable in continuous operation up to 300 ° C resistant to intergranular corrosion at low temperatures suitable for use at temperatures up to 550 ° C NOTE: All information on the material and its nature or usability or products are for exclusive use information and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer. THE PALLETS UNDER THE BOOTS ARE NOT COMPONENT OF THE AUCTION .:



Lot	Number Description	Starting Bid €
352	1 Lista work taxi Lista, brand: Lista; stainless steel: yes; dimension L: 725 mm; dimension W: 565 dimension H: 690 mm; description: Workrolli Company Lista AG Erlen 4 drawers I and steering Rolli can be closed Drawers can be labeled individually Drawers can divided inside by means of rails Drawers can be closed with a key (see photo) Drawer opened by a small black lever on the drawer (see photo) Work surface on it is slip The wheelchair is offered with content.;	Rolling be awers
354	1 Spare parts for stainless steel barrels & other stainless steel containers plastic: yes; stainless steel: no; dimension W: 565 mm; description: Rubber Seals Parts PVC boxes are included. NOTE THE PALLETS ARE NOT COMPONENT C THE AUCTION.;	•
355	1 Spare parts for stainless steel barrels & other stainless steel containers plastic: yes; stainless steel: no; description: Spare parts for Lot 200 to 336 36 pie PVC boxes are included. NOTE THE PALLETS ARE NOT COMPONENT OF TH AUCTION.;	
356	1 Spare parts for stainless steel barrels & other stainless steel containers plastic: yes; stainless steel: no; description: Spare parts for Lot 200 to 336 26 pie PVC boxes are included. NOTE THE PALLETS ARE NOT COMPONENT OF TH AUCTION.;	
357	1 Spare parts for stainless steel barrels & other stainless steel containers plastic: yes; stainless steel: no; description: Spare parts for Lot 200 to 336 11 piece PVC boxes are included NOTE THE PALLETS ARE NOT INCLUDED IN THE AUCTION.;	200.00 ces +/-
358	1 certified dangerous goods containers from Stöcklin Stöcklin, Transportgutbehälter, serial number 1308, brand: Stöcklin; type: Transportgutbehälter; serial number: 1308; capacity content: 530 l; plastic: no; me yes; stainless steel: yes; dimension L: 1245 mm; dimension W: 840 mm; dimension 1120 mm; own weight: 152 kg; description: Dangerous goods containers from Stö Approval number: CH-EMPA-110 SMALL DATA SHEET FOR MATERIAL 1.4301: material 1.4301 is the most common representative of austenitic chromium-nickel Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: * food technology * automotive industry * chemical, petrochemical * valve construction * tank construct construction industry * sanitary engineering * architecture, decoration SPECIAL FEATURES: * polishable * in continuous operation up to 300 ° C resistant to intergranular corrosion * suitable for low temperatures * for use at temperatures up 550 ° C NOTE: All information on the material and its nature or usability or product for information purposes only and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer.;	on H: ocklin The steels. ion *
359	1 certified dangerous goods containers from Stöcklin Stöcklin, Transportgutbehälter, serial number 1296, brand: Stöcklin; type: Transportgutbehälter; serial number: 1296; capacity content: 530 l; plastic: no; me yes; stainless steel: yes; dimension L: 1245 mm; dimension W: 840 mm; dimensio 1120 mm; own weight: 152 kg; description: Dangerous goods containers from Stö Approval number: CH-EMPA-110 SMALL DATA SHEET FOR MATERIAL 1.4301: material 1.4301 is the most common representative of austenitic chromium-nickel Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: * food technology * automotive industry * chemical, petrochemical * valve construction * tank construct construction industry * sanitary engineering * architecture, decoration SPECIAL FEATURES: * polishable * in continuous operation up to 300 ° C resistant to intergranular corrosion * suitable for low temperatures * for use at temperatures up 550 ° C NOTE: All information on the material and its nature or usability or product for information purposes only and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer.;	on H: ocklin The steels. ion *



Starting Bid €

360 1 certified dangerous goods containers from Stöcklin

200.00

Stöcklin, Transportgutbehälter, serial number 1310, brand: Stöcklin; type: Transportgutbehälter; serial number: 1310; capacity content: 530 l; plastic: no; metal: yes; stainless steel: yes; dimension L: 1245 mm; dimension W: 840 mm; dimension H: 1120 mm; own weight: 154 kg; description: Dangerous goods containers from Stöcklin Approval number: CH-EMPA-110 SMALL DATA SHEET FOR MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: \* food technology \* automotive industry \* chemical, petrochemical \* valve construction \* tank construction \* construction industry \* sanitary engineering \* architecture, decoration SPECIAL FEATURES: \* polishable \* in continuous operation up to 300 ° C resistant to intergranular corrosion \* suitable for low temperatures \* for use at temperatures up to 550 ° C NOTE: All information on the material and its nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer.;

1 certified dangerous goods containers from Stöcklin

200.00

Stöcklin, Transportgutbehälter, serial number 1298, brand: Stöcklin; type:
Transportgutbehälter; serial number: 1298; capacity content: 530 l; plastic: no; metal: yes; stainless steel: yes; dimension L: 1245 mm; dimension W: 840 mm; dimension H: 1120 mm; own weight: 153 kg; description: Dangerous goods containers from Stöcklin Approval number: CH-EMPA-110 SMALL DATA SHEET FOR MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: \* food technology \* automotive industry \* chemical, petrochemical \* valve construction \* tank construction \* construction industry \* sanitary engineering \* architecture, decoration SPECIAL FEATURES: \* polishable \* in continuous operation up to 300 ° C resistant to intergranular corrosion \* suitable for low temperatures \* for use at temperatures up to 550 ° C NOTE: All information on the material and its nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer.;

1 certified dangerous goods containers from Stöcklin

200.00

Stöcklin, Transportgutbehälter, serial number 1299, brand: Stöcklin; type: Transportgutbehälter; serial number: 1299; capacity content: 530 l; plastic: no; metal: yes; stainless steel: yes; dimension L: 1245 mm; dimension W: 840 mm; dimension H: 1120 mm; own weight: 150 kg; description: Dangerous goods containers from Stöcklin Approval number: CH-EMPA-110 SMALL DATA SHEET FOR MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: \* food technology \* automotive industry \* chemical, petrochemical \* valve construction \* tank construction \* construction industry \* sanitary engineering \* architecture, decoration SPECIAL FEATURES: \* polishable \* in continuous operation up to 300 ° C resistant to intergranular corrosion \* suitable for low temperatures \* for use at temperatures up to 550 ° C NOTE: All information on the material and its nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer.;



Starting Bid €

363 1 certified dangerous goods containers from Stöcklin

200.00

Stöcklin, Transportgutbehälter, serial number 1305, brand: Stöcklin; type: Transportgutbehälter; serial number: 1305; capacity content: 530 l; plastic: no; metal: yes; stainless steel: yes; dimension L: 1245 mm; dimension W: 840 mm; dimension H: 1120 mm; own weight: 151 kg; description: Dangerous goods containers from Stöcklin Approval number: CH-EMPA-110 SMALL DATA SHEET FOR MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: \* food technology \* automotive industry \* chemical, petrochemical \* valve construction \* tank construction \* construction industry \* sanitary engineering \* architecture, decoration SPECIAL FEATURES: \* polishable \* in continuous operation up to 300 ° C resistant to intergranular corrosion \* suitable for low temperatures \* for use at temperatures up to 550 ° C NOTE: All information on the material and its nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer.;

1 certified dangerous goods containers from Stöcklin

200.00

Stöcklin, Transportgutbehälter, serial number 1328, brand: Stöcklin; type: Transportgutbehälter; serial number: 1328; capacity content: 530 l; plastic: no; metal: yes; stainless steel: yes; dimension L: 1245 mm; dimension W: 840 mm; dimension H: 1120 mm; own weight: 155 kg; description: Dangerous goods containers from Stöcklin Approval number: CH-EMPA-110 SMALL DATA SHEET FOR MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: \* food technology \* automotive industry \* chemical, petrochemical \* valve construction \* tank construction \* construction industry \* sanitary engineering \* architecture, decoration SPECIAL FEATURES: \* polishable \* in continuous operation up to 300 ° C resistant to intergranular corrosion \* suitable for low temperatures \* for use at temperatures up to 550 ° C NOTE: All information on the material and its nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer.;

365 1 certified dangerous goods containers from Stöcklin

200.00

Stöcklin, Transportgutbehälter, serial number 1321, brand: Stöcklin; type: Transportgutbehälter; serial number: 1321; capacity content: 530 l; plastic: no; metal: yes; stainless steel: yes; dimension L: 1245 mm; dimension W: 840 mm; dimension H: 1120 mm; own weight: 152 kg; description: Dangerous goods containers from Stöcklin Approval number: CH-EMPA-110 SMALL DATA SHEET FOR MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: \* food technology \* automotive industry \* chemical, petrochemical \* valve construction \* tank construction \* construction industry \* sanitary engineering \* architecture, decoration SPECIAL FEATURES: \* polishable \* in continuous operation up to 300 ° C resistant to intergranular corrosion \* suitable for low temperatures \* for use at temperatures up to 550 ° C NOTE: All information on the material and its nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer.;



## Starting Bid €

366 1 certified dangerous goods containers from Stöcklin

200.00

Stöcklin, Transportgutbehälter, serial number 1285, brand: Stöcklin; type: Transportgutbehälter; serial number: 1285; capacity content: 530 l; plastic: no; metal: yes; stainless steel: yes; dimension L: 1245 mm; dimension W: 840 mm; dimension H: 1120 mm; own weight: 151 kg; description: Dangerous goods containers from Stöcklin Approval number: CH-EMPA-110 SMALL DATA SHEET FOR MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: \* food technology \* automotive industry \* chemical, petrochemical \* valve construction \* tank construction \* construction industry \* sanitary engineering \* architecture, decoration SPECIAL FEATURES: \* polishable \* in continuous operation up to 300 ° C resistant to intergranular corrosion \* suitable for low temperatures \* for use at temperatures up to 550 ° C NOTE: All information on the material and its nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer.;

1 certified dangerous goods containers from Stöcklin

200.00

Stöcklin, Transportgutbehälter, serial number 1294, brand: Stöcklin; type: Transportgutbehälter; serial number: 1294; capacity content: 530 l; plastic: no; metal: yes; stainless steel: yes; dimension L: 1245 mm; dimension W: 840 mm; dimension H: 1120 mm; own weight: 152 kg; description: Dangerous goods containers from Stöcklin Approval number: CH-EMPA-110 SMALL DATA SHEET FOR MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: \* food technology \* automotive industry \* chemical, petrochemical \* valve construction \* tank construction \* construction industry \* sanitary engineering \* architecture, decoration SPECIAL FEATURES: \* polishable \* in continuous operation up to 300 ° C resistant to intergranular corrosion \* suitable for low temperatures \* for use at temperatures up to 550 ° C NOTE: All information on the material and its nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer.;

368 1 Mixing container for cosmetics and food industry

400.00

Stöcklin, Mischbehälter , year built 2018, serial number 207498, type: Mischbehälter ; serial number: 207498; year: 2018; plastic: no; metal: yes; stainless steel: yes; dimension L: 1040 mm; dimension W: 1040 mm; dimension H: 1590 mm; own weight: 222 kg; description: Mixing container is cleaned Suitable for transport SMALL DATA SHEET ON MATERIAL 1.4571 USAGE INSTRUCTIONS: Acidur 4571 is similar to Acidur 4404 in terms of corrosion resistance and mechanical-technological values. If high strength is required at high temperatures, Acidur 4057 is the preferred material. Due to its low carbon content, Acidur 4571 can also be used without heat treatment after welding. AREAS OF APPLICATION: »Apparatus and pipeline construction» Construction industry »Chemical industry» Food industry »Mechanical engineering» Medical and pharmaceutical industry »Shipbuilding SPECIAL CHARACTERISTICS» magnetic properties  $\mu$ r  $\leq$  1.3 »suitable for low temperatures» usable up to 550 ° C NOTE: All information on material and their nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided here corresponds only to the experience of the manufacturer.:



Starting Bid €

369 1 Mixing container for cosmetics and food industry

400.00

Stöcklin, Mischbehälter , year built 2018, serial number 207498, type: Mischbehälter ; serial number: 207498; year: 2018; plastic: no; metal: yes; stainless steel: yes; dimension L: 1040 mm; dimension W: 1040 mm; dimension H: 1590 mm; own weight: 223 kg; description: Mixing container is cleaned Suitable for transport SMALL DATA SHEET ON MATERIAL 1.4571 USAGE INSTRUCTIONS: Acidur 4571 is similar to Acidur 4404 in terms of corrosion resistance and mechanical-technological values. If high strength is required at high temperatures, Acidur 4057 is the preferred material. Due to its low carbon content, Acidur 4571 can also be used without heat treatment after welding. AREAS OF APPLICATION: »Apparatus and pipeline construction» Construction industry »Chemical industry» Food industry »Mechanical engineering» Medical and pharmaceutical industry »Shipbuilding SPECIAL CHARACTERISTICS» magnetic properties  $\mu$ r  $\leq$  1.3 »suitable for low temperatures» usable up to 550 ° C NOTE: All information on material and their nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided here corresponds only to the experience of the manufacturer.;

370 1 Mixing container for cosmetics and food industry

400.00

Stöcklin, Mischbehälter , year built 2018, serial number 207498, type: Mischbehälter ; serial number: 207498; year: 2018; plastic: no; metal: yes; stainless steel: yes; dimension L: 1040 mm; dimension W: 1040 mm; dimension H: 1590 mm; own weight: 224 kg; description: Mixing container is cleaned Suitable for transport SMALL DATA SHEET ON MATERIAL 1.4571 USAGE INSTRUCTIONS: Acidur 4571 is similar to Acidur 4404 in terms of corrosion resistance and mechanical-technological values. If high strength is required at high temperatures, Acidur 4057 is the preferred material. Due to its low carbon content, Acidur 4571 can also be used without heat treatment after welding. AREAS OF APPLICATION: »Apparatus and pipeline construction» Construction industry »Chemical industry» Food industry »Mechanical engineering» Medical and pharmaceutical industry »Shipbuilding SPECIAL CHARACTERISTICS» magnetic properties  $\mu$ r  $\leq$  1.3 »suitable for low temperatures» usable up to 550 ° C NOTE: All information on material and their nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided here corresponds only to the experience of the manufacturer.;

371 1 Mixing container for cosmetics and food industry

400.00

Stöcklin, Mischbehälter , year built 2018, serial number 207498, type: Mischbehälter ; serial number: 207498; year: 2018; plastic: no; metal: yes; stainless steel: yes; dimension L: 1040 mm; dimension W: 1040 mm; dimension H: 1590 mm; own weight: 223 kg; description: Mixing container is cleaned Suitable for transport SMALL DATA SHEET ON MATERIAL 1.4571 USAGE INSTRUCTIONS: Acidur 4571 is similar to Acidur 4404 in terms of corrosion resistance and mechanical-technological values. If high strength is required at high temperatures, Acidur 4057 is the preferred material. Due to its low carbon content, Acidur 4571 can also be used without heat treatment after welding. AREAS OF APPLICATION: »Apparatus and pipeline construction» Construction industry »Chemical industry» Food industry »Mechanical engineering» Medical and pharmaceutical industry »Shipbuilding SPECIAL CHARACTERISTICS» magnetic properties  $\mu$ r  $\leq$  1.3 »suitable for low temperatures» usable up to 550 ° C NOTE: All information on material and their nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided here corresponds only to the experience of the manufacturer.:



## Starting Bid €

372 1 Mixing container for cosmetics and food industry

400.00

Mischbehälter , serial number 207498, type: Mischbehälter ; serial number: 207498; plastic: no; metal: yes; stainless steel: yes; dimension L: 1040 mm; dimension W: 1040 mm; dimension H: 1590 mm; own weight: 227 kg; description: Mixing container is cleaned Suitable for transport SMALL DATA SHEET ON MATERIAL 1.4571 USAGE INSTRUCTIONS: Acidur 4571 is similar to Acidur 4404 in terms of corrosion resistance and mechanical-technological values. If high strength is required at high temperatures, Acidur 4057 is the preferred material. Due to its low carbon content, Acidur 4571 can also be used without heat treatment after welding. AREAS OF APPLICATION: »Apparatus and pipeline construction» Construction industry »Chemical industry» Food industry »Mechanical engineering» Medical and pharmaceutical industry »Shipbuilding SPECIAL CHARACTERISTICS» magnetic properties  $\mu r \leq 1.3$  »suitable for low temperatures» usable up to 550 ° C NOTE: All information on material and their nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided here corresponds only to the experience of the manufacturer.;

#### 373 1 Mixing container for cosmetics and food industry

400.00

Mischbehälter , serial number 207498, type: Mischbehälter ; serial number: 207498; plastic: no; metal: yes; stainless steel: yes; dimension L: 1040 mm; dimension W: 1040 mm; dimension H: 1590 mm; own weight: 223 kg; description: Mixing container is cleaned Suitable for transport SMALL DATA SHEET ON MATERIAL 1.4571 USAGE INSTRUCTIONS: Acidur 4571 is similar to Acidur 4404 in terms of corrosion resistance and mechanical-technological values. If high strength is required at high temperatures, Acidur 4057 is the preferred material. Due to its low carbon content, Acidur 4571 can also be used without heat treatment after welding. AREAS OF APPLICATION: »Apparatus and pipeline construction» Construction industry »Chemical industry» Food industry »Mechanical engineering» Medical and pharmaceutical industry »Shipbuilding SPECIAL CHARACTERISTICS» magnetic properties  $\mu$ r  $\leq$  1.3 »suitable for low temperatures» usable up to 550 ° C NOTE: All information on material and their nature or usability or products are for information purposes only and do not constitute contractual obligations. The information provided here corresponds only to the experience of the manufacturer.;

# 1 Lot Various stainless steel barrels of material 1: 4301 partly with lid and barrel clamp

50.00

Stauberstahl, 1.4404 / 1.4301, type: 1.4404 / 1.4301; capacity content: 35 l; stainless steel: yes; description: 4 different stainless steel barrels of material 1.4404 / 1.4301 net weight from 4.7kg to 8.08kg in part are the barrels with lid which are closed with a ring closure (barrel clamp). SMALL DATA SHEET ON MATERIAL 1.4301: The material 1.4301 is the most common representative of austenitic chromium-nickel steels. Because of the good processing properties and the attractive appearance, these qualities are used in many areas. APPLICATION AREAS: \* food technology \* automotive industry \* chemical, petrochemical \* valve construction \* tank construction \* construction industry \* sanitary engineering \* architecture, decoration SPECIAL FEATURES: \* polishable \* in continuous operation up to 300 ° C resistant to intergranular corrosion \* suitable for low temperatures \* for use at temperatures up to 550 ° C suitable SMALL DATA SHEET ON MATERIAL 1.4404: AREAS OF APPLICATION »Chemical and pharmaceutical industry» Food industry »Valves and plant engineering» Construction industry »Offshore» Petrochemical industry »Automotive industry» Decorative and kitchen equipment »Electronic equipment» Aviation »Mechanical engineering SPECIAL PROPERTIES polishable in continuous operation up to 300 ° C resistant to intergranular corrosion at low temperatures suitable for use at temperatures up to 550 ° C NOTE: All information on the material and its nature or usability or products are for exclusive use information and do not constitute contractual obligations. The information provided corresponds only to the experience of the manufacturer. THE PALLETS UNDER THE BOOTS ARE NOT COMPONENT OF THE AUCTION.;



Lot	Number Description Start	ing Bid €
375	1 Lot spare parts for barrels Stauberstahl, 1.4404 / 1.4301, capacity content: 35 I; stainless steel: yes; description: 9 different replacement lids and lock rings for barrels & storage containers. The pallet is not part of the auction! Only the content is spelled out.;	50.00
376	DIPLING. WILHELM SCHMIDT stainless steel pharmaceutical container Wilhelm Schmidt, HCX 200, year built 2010, serial number 32-0151, brand: Wilhelm Schmidt; type: HCX 200; serial number: 32-0151; year: 2010; capacity content: 225 I; stainless steel: yes; dimension W: 600 mm; dimension H: 1200 mm; own weight: 52 kg; description: Robust pressure vessel for aseptic use in pharmaceutics and biotechnology with different valves Container is cleaned Two handles for a safe transport possible Characteristics: max. Permissible pressure PS (bar): -1 / + 3 min./max. Temperature TS (C): -10 / + 135 PALLET BELOW IS NOT INCLUDED IN THE AUCTION!;	100.00
377	1 Spare parts for Lot's 368 to 373 plastic: yes; stainless steel: no; description: Spare parts for the Lot's from 368 to 373 PVC are included;	50.00
378	1 Spare parts for Lot's 368 to 373 plastic: yes; stainless steel: no; description: Spare parts for the Lot's from 368 to 373 PVC Box is included;	50.00
379	1 Spare parts for Lot's 368 to 373 plastic: yes; stainless steel: no; description: Spare parts for the Lot's from 368 to 373 PVC Box is included;	50.00
380	1 Spare parts for Lot's 368 to 373 plastic: yes; stainless steel: no; description: Spare parts for the Lot's from 368 to 373 PVC Box is included;	50.00
381	1 Spare parts for Lot's 368 to 373 plastic: yes; stainless steel: no; description: Spare parts for the Lot's from 368 to 373 PVC Box is included;	50.00
382	1 Spare parts for Lot's 368 to 373 plastic: yes; stainless steel: no; description: Spare parts for the Lot's from 368 to 373 PVC Box is included;	50.00
383	1 <b>DIPLING. WILHELM SCHMIDT stainless steel pharmaceutical container</b> Wilhelm Schmidt, HCX 100, year built 2010, serial number 80-0158, brand: Wilhelm Schmidt; type: HCX 100; serial number: 80-0158; year: 2010; capacity content: 110 I; stainless steel: yes; dimension W: 470 mm; dimension H: 1000 mm; own weight: 37 kg; description: Robust pressure vessel made of stainless steel for aseptic use in pharmacy and biotechnology with different valves Tank is cleaned two handles for a safe transport possible Characteristics: max. Permissible pressure PS (bar): -1 / + 3 min./max. Temperature TS (C): -10 / + 135 Rolli under the pressure vessel is included.;	100.00
384	1 DIPLING. WILHELM SCHMIDT stainless steel pharmaceutical container Wilhelm Schmidt, HCX 100, year built 2010, serial number 73-0352, brand: Wilhelm Schmidt; type: HCX 100; serial number: 73-0352; year: 2010; capacity content: 52 l; stainless steel: yes; dimension W: 320 mm; dimension H: 850 mm; own weight: 23 kg; description: Robust pressure vessel made of stainless steel for aseptic use in pharmacy and biotechnology with different valves Tank is cleaned two handles for a safe transport possible Characteristics: max. Permissible pressure PS (bar): -1 / + 3 min./max. Temperature TS (C): -10 / + 135 Rolli under the pressure vessel is included.;	100.00
385	1 DIPLING. WILHELM SCHMIDT stainless steel pharmaceutical container Wilhelm Schmidt, HCX 100, year built 2010, serial number 80-0157, brand: Wilhelm Schmidt; type: HCX 100; serial number: 80-0157; year: 2010; capacity content: 110 I; stainless steel: yes; dimension W: 430 mm; dimension H: 1070 mm; own weight: 37 kg; description: Robust pressure vessel made of stainless steel for aseptic use in pharmacy and biotechnology with various valves Container is cleaned Container is cleaned Two handles for a safe transport possible Characteristics: max. Permissible pressure PS (bar): -1 / + 3 min./max. Temperature TS (C): -10 / + 135 Rolli under the pressure vessel is included.;	100.00



_ot	Number Description Starting	ng Bid €
386	1 DIPLING. WILHELM SCHMIDT stainless steel pharmaceutical container Wilhelm Schmidt, NXC 10, year built 2010, serial number 70-0438, brand: Wilhelm Schmidt; type: NXC 10; serial number: 70-0438; year: 2010; capacity content: 12 l; stainless steel: yes; dimension W: 300 mm; dimension H: 610 mm; own weight: 16 kg; description: Robust pressure vessel made of stainless steel for aseptic use in pharmacy and biotechnology with various valves Container is cleaned Container is cleaned Two handles for a safe transport possible Characteristics: max. Permissible pressure PS (bar): -1 / + 3 min./max. Temperature TS (C): -10 / + 135 Rolli under the pressure vessel is included.;	100.00
387	1 Various stainless steel bowls stainless steel: yes; description: 6 stainless steel bowls with spout aid (duckbill) 38 bowls 2 PVC funnels & 1 stainless steel funnel for filling liquids 1 stainless steel bowl 1 stainless steel ring with spout aid all listed items come in different sizes THE RANGE IS NOT A COMPONENT OF THE AUCTIONS! THERE ARE ONLY tendered positions.;	50.00
388	1 Various stainless steel trowels, pans stainless steel: yes; description: 2 large stainless steel trowels 2 small stainless steel trowels 2 stainless steel cups with spout aid Various stainless steel pans in various sizes THE RANGE OF PALLETS IS NOT COMPONENT OF THE AUCTIONS! ONLY the underlying items are offered for auction.;	50.00
389	1 Lot of stainless steel barrels type material 1.4301 & 1.4404 stainless steel: yes; description: 20 stainless steel barrels in various sizes and sizes Weights are available from 1.2kg to 9.2kg. There are H: 80mm to H: 340mm available. There are D: 140mm to D: 470mm available. All barrels are in material type 1.4404 & 1.4301 All barrels have a lid which can be closed with a ring closure (barrel clamp). THE PALETTE BELOW IS NOT COMPONENT OF THE AUCTIONS! THERE ARE ONLY OFFERED positions in the auction!;	50.00
390	1 Lot of stainless steel barrels type material 1.4301 & 1.4404 stainless steel: yes; description: 21 stainless steel barrels in different sizes and sizes Weights are available from 2,6kg to 3,8kg. There are H: 120mm to H: 390mm available. There are D: 270 to D: 330mm available. All barrels are in material type 1.4404 & 1.4301 Various barrels have a lid which can be closed with a ring closure (barrel clamp). THE PALETTE BELOW IS NOT COMPONENT OF THE AUCTIONS! THERE ARE ONLY OFFERED positions in the auction!;	50.00
391	1 Lot of stainless steel barrels type material 1.4301 & 1.4404 stainless steel: yes; description: 12 stainless steel barrels in different sizes and sizes Weights are available from 4kg to 6kg. There are H: 250mm to H: 480mm available. There are D: 330 to D: 330mm available. All barrels are in material type 1.4404 & 1.4301 Various barrels have a lid which can be closed with a ring closure (barrel clamp). THE PALETTE BELOW IS NOT COMPONENT OF THE AUCTIONS! THERE ARE ONLY OFFERED positions in the auction!;	50.00
392	1 Ceramic mortar with ceramic stubble  Haldenwanger, brand: Haldenwanger; stainless steel: yes; description: beautiful high quality ceramic in white with spout aid;	25.00
393	1 Stainless steel jug Haldenwanger, brand: Haldenwanger; stainless steel: yes; description: 3 very beautiful high quality stainless steel cans with handle for easier transport with handle on the rear side for easier pouring There are 2 pieces with up to 10 liters A pot with up to 20 liter liters in the inside of the cans punched THE PALLET INCLUDED IS NOT COMPONENT OF AUCTIONS! IT IS ONLY tendered for auction.;	25.00
394	1 Lot of mixing lids, lock rings, spare rubber rings stainless steel: yes; description: Different Replacement Lid for barrels of various sizes Replacement Ring Closure (Barrel Clamp) for barrels Replacement Rubber Seal for barrels and their lids THE PALETTE UNDER THE TOP AND THE TOP FRAME IS NOT COMPONENT OF THE AUCTIONS! IT IS ONLY tendered for auction.;	25.00



Lot	Number Description Starti	ng Bid €
395	3 Replacement valves for pressure vessel and stainless steel storage tank stainless steel: yes; description: Stainless steel valves cleaned and packed THE PALLET INCLUDED IS NOT COMPONENT OF THE AUCTIONS! IT IS ONLY tendered for auction.;	25.00
396	1 Fine granulator SM02 L.B.Bohle Pharmatechnik Enngerloh, Feingranulator SM02, year built 1990, serial number 562, brand: L.B.Bohle Pharmatechnik Enngerloh; type: Feingranulator SM02; serial number: 562; year: 1990; stainless steel: yes; own weight: 180 kg; description: Bohle fine granulator voltage 380V current 10A frequency 50Hz The device is fixed to the frame and rollable. The device is packed against susceptible dust in foil until sale.;	100.00
397	1 Fine granulator SM06 L.B.Bohle Pharmatechnik Enngerloh, Feingranulator SM06, year built 1992, serial number 911320 1, brand: L.B.Bohle Pharmatechnik Enngerloh; type: Feingranulator SM06; serial number: 911320 1; year: 1992; stainless steel: yes; own weight: 155 kg; description: Bohle fine granulator voltage 380V current 10A frequency 50Hz The device is fixed to the frame and rollable. The device against vulnerable dust in foil packed for sale.;	100.00
398	2 Laboratory Rollcontainer & Stainless Steel Barrel stainless steel: yes; dimension L: 820 mm; dimension W: 620 mm; dimension H: 900 mm; own weight: 67 kg; description: Stainless steel laboratory roll container with lid Lid closed with two buckles Lower inner flap (see photos) can be opened by means of a lever (see photos) Roll container is mobile Stainless steel barrel with 9.77kg net weight / material 1.4301;	50.00
399	2 Laboratory roll container & stainless steel funnel stainless steel: yes; dimension L: 820 mm; dimension W: 620 mm; dimension H: 900 mm; own weight: 64 kg; description: Stainless steel laboratory roll container with lid Lid closed with two buckles Lower inner flap (see photos) can be opened by means of a lever (see photos) Roll container is mobile, by means of brakes on the rollers, the roll container can be fixed By means of a special lift truck, can the containers are lifted off the chassis. Stainless steel funnel;	50.00
400	1 Laboratory roll container stainless steel: yes; dimension L: 820 mm; dimension W: 620 mm; dimension H: 900 mm; own weight: 65 kg; description: Stainless steel laboratory roll container with lid Lid closed with two buckles Roll container is mobile, by means of brakes on the rollers, the roll container can be fixed By means of a special lift truck, the container can be lifted off the chassis;	50.00
401	1 <b>Tube sealing control</b> Eigenkonstruktion, serial number PG20-P001, brand: Eigenkonstruktion; serial number: PG20-P001; stainless steel: yes; dimension L: 1100 mm; dimension W: 495 mm; dimension H: 1460 mm; description: With this device, the tubes are checked for possible damage or leaks. The device is a proprietary development of Omya.;	25.00
402	1 <b>Tube sealing control</b> serial number PG20-P001, serial number: PG20-P001; stainless steel: yes; dimension L: 1100 mm; dimension W: 495 mm; dimension H: 1460 mm; description: With this device, the tubes are checked for possible damage or leaks. The device is a proprietary development of Omya.;	25.00
403	5 immersion coil PROBAG WÄRMETECHNIK, year built 2004, serial number 5870.96, brand: PROBAG WÄRMETECHNIK; serial number: 5870.96; year: 2004; metal: yes; stainless steel: yes; dimension L: 1100 mm; dimension W: 540 mm; dimension H: 1130 mm; description: Radiant heater / immersion heater 6,000 WATT 3,400 VOLT Part of the foot is adjustable by means of rails (see photos);	50.00



Lot	Number Description St	arting Bid €
404	2 Three-cup-creator metal: no; stainless steel: yes; description: 3-compartment (3 goblets) scooping sticks two different sizes Material: stainless steel Both poles are protected against accumulating impurities in foils until the end of the auction.;	25.00 in
405	1 Edelstahltank LBB Bohle, MCG800, Marke: LBB Bohle; Typ: MCG800; Abmessung H: 1480 mm; Beschreibung: fahrbar, mit Wagen, Durchmesser 1150mm, Höhe mit Wagen 1480mm Eigengewicht 161,4kg, mit Aufhänger, Doppeldeckel, mit unteren Auslassventil, Materi 1.4404, ;	
406	1 Edelstahltank Abmessung H: 1480 mm; Beschreibung: fahrbar, mit Wagen, Durchmesser 1150mm, Höhe mit Wagen 1480mm, Eigengewicht 155.9kg, mit Aufhänger, Doppeldeckel, mit unteren Auslassventil, Material 1.4301,;	200.00
407	1 Edelstahltank LBB BOHLE, MCG800, Marke: LBB BOHLE; Typ: MCG800; Abmessung H: 1480 mm Beschreibung: fahrbar, mit Wagen, Durchmesser 1150mm, Höhe mit Wagen 1480mm Eigengewicht 160.1kg, mit Aufhänger, Doppeldeckel, mit unteren Auslassventil, Materi 1.4404,;	,
408	1 Edelstahltank Abmessung H: 1480 mm; Beschreibung: fahrbar, mit Wagen, Durchmesser 1150mm, Höhe mit Wagen 1480mm, Eigengewicht 157kg, mit Aufhänger, Doppeldeckel, mit unteren Auslassventil, Material 1.4301,;	200.00
409	1 Edelstahltank LBB BOHLE, MCG800, Marke: LBB BOHLE; Typ: MCG800; Abmessung H: 1480 mm Beschreibung: fahrbar, mit Wagen, Durchmesser 1150mm, Höhe mit Wagen 1480mm Eigengewicht 154.3kg, mit Aufhänger, Doppeldeckel, mit unteren Auslassventil, Materi 1.4301,;	ı
410	1 Edelstahltank LBB BOHLE, MCG800, Marke: LBB BOHLE; Typ: MCG800; Abmessung H: 1480 mm Beschreibung: fahrbar, mit Wagen, Durchmesser 1150mm, Höhe mit Wagen 1480mm Eigengewicht 161.2kg, mit Aufhänger, Doppeldeckel, mit unteren Auslassventil, Materi 1.4404,;	,
411	1 Hebevorrichtung für Lagertanks LBB BOHLE, PTH400, year built 2005, Marke: LBB BOHLE; Typ: PTH400; Jahr: 2005 Kapazität: 250 kg; Eigengewicht: 790 kg; Gesamtabmessung L: 2250 mm; Gesamtabmessung B: 810 mm; Gesamtabmessung H: 1860 mm; Beschreibung: Masthöhe 1860 mm, inkl. Ladegerät, fahrbar, passend zu Lot 405 bis 410, Batterie tiefentladen, ;	400.00 ;
412	1 Hebevorrichtung für Lagertanks LBB BOHLE, PTH400, year built 1997, Marke: LBB BOHLE; Typ: PTH400; Jahr: 1997 Kapazität: 300 kg; Eigengewicht: 560 kg; Gesamtabmessung L: 2050 mm; Gesamtabmessung B: 910 mm; Gesamtabmessung H: 2055 mm; Beschreibung: Masthöhe 2055 mm, passend zu Lot 405 bis 410, Batterien tiefentladen, ;	250.00



## General conditions Online Auction TroostwijkAuctions.com

#### **Article 1. Definitions**

**General Terms** The general terms and conditions which regulate the use of the Website of Troostwijk Veilingen

The present General Terms and Conditions, which define the stipulations of an auction

and

Conditions of

Use:

General Online Auction

Terms and Conditions:

A person who registers on the Website of Troostwijk Veilingen B.V. User:

User contract: The contract between Troostwijk Veilingen B.V. and the user

Bidder: A person who submits a bid at an online auction

Bid: Each binding amount offered for an item in the auction by the user

Purchase price: Composed of the highest bid at the end of the auction, the surcharge and possibly incurring

contract:

Purchase

Buyer: Bidder who receives the knock-down for the item

Lot: Item(s), which is/are auctioned (combination = several items offered under one lot number) (Online) Auction: The auction of movable goods organised by Troostwijk on the website of Troostwijk Veilingen B.V.

Contract between the buyer and the seller which results from the adjudication by Troostwijk

Registration: Registration of the user on the website of Troostwijk Veilingen B.V., whereby the registration form on the website must be

completely filled out

Specific Online

Special requirements for a specific auction

Auction Terms and Conditions:

Troostwijk: Troostwijk plc, Zurich

Seller: The person or persons who commission the auction of a lot

Website: The website www.TroostwijkAuctions.com, which is maintained by Troostwijk Veilingen B.V. in Amsterdam and which is the

platform for auctions carried out by Troostwijk

Knock-down: Confirmation by Troostwijk that the highest bidder wins the bid for an lot or combination by payment of the purchase price.

#### **Article 2. General Terms and Conditions**

- 2.1 Troostwijk auctions take place on the website of Troostwijk Veilingen B.V., which provides the platform for auctions. The website is used by the user according to the General Terms and Conditions of Troostwijk Veilingen B.V.
- 2.2 The General Online Auction Terms and Conditions contain the general regulations for the auction. The auction takes place solely on the basis of these terms and conditions, which are accepted by participation at the auction. At an auction, Specific Online Auction Terms and Conditions may also apply. These contain amendments or deviations to the General Online Auction Terms and Conditions. The Specific Online Auction Terms and Conditions shall have precedence.
- 2.3 Troostwijk can amend these General Online Auction Terms and Conditions. Amendments shall enter into force upon receipt of a corresponding notification by users and bidders.

#### Article 3. Registration

- 3.1 Only bidders who have registered as users with Troostwijk Veilingen B.V. and who have accepted the General Terms and Conditions of Use can participate at auctions.
- 3.2 Only persons who have accepted the General Online Auction Terms and Conditions and the Specific Online Auction Terms and Conditions for an auction may submit a bid.

**Article 4. Auction** 



- 4.1. An auction can take place on behalf of the Seller and on his own account. Troostwijk is not a contractual party of a purchase contract which results from a knock-down, but merely the agent of such a purchase contract.
- 4.2 Deadlines, such as the start and end of an auction, are contained in the Specific Online Auction Terms and Conditions.
- 4.3 The organisation, preparation and execution of the Auction are Troostwijk's business.
- 4.4 Troostwijk is authorized:
  - to refuse the knock-down in general or—for important reasons—to specific Bidders;
  - to exclude Bidders from an auction;
  - to rectify mistakes made by Troostwijk for bids and/or knock-downs by a corresponding notification of the Bidder;
  - to undertake other necessary measures;
- 4.5 The ruling of Troostwijk regarding what has taken place at an auction is binding.

#### **Article 5. Cancellation, Technical Disturbances**

- 5.1 Troostwijk reserves the right to cancel, prematurely terminate or extend an Auction on good cause shown. In cases of a technical disturbance of the Website, or should it not be entirely accessible to some or all Users, Troostwijk has the right to prolong the Auction by up to 24 hours.
  - Troostwijk and/or the seller can reject bids without stating the reasons. Troostwijk and the Seller are entitled to place bids.
- 5.2 The User declares with his registration that he is aware of the particular circumstances of an Internet auction. He furthermore declares that he is particularly aware of the fact that, according to the present status of technology, technical disturbances and breakdowns can occur which can make access to the Internet auction and the Website either difficult or even impossible.
- 5.3 Troostwijk is only liable for the orderly execution of the auction on the Website of www.Troostwijkauctions.com, but not for technical disturbances. The liability of Troostwijk is limited to and complies with the General Terms and Conditions for Online Auctions as outlined in Article 15.

#### Article 6. Viewing; Entry to Buildings and Premises

- 6.1 Dates for viewing appointments are listed in the Specific Online Auction Terms and Conditions.
- 6.2 Entry to buildings and premises is at a person's own risk. Instructions by Troostwijk or any persons appointed by them must be followed. Neither the Seller nor Troostwijk shall accept any liability for damages which have occurred as a result of entry to buildings and premises. In any other case, the limits to liability contained in Article 15 of the General Online Auction Terms and Conditions for Troostwijk and the Seller shall apply.

#### Article 7. Lots

- 7.1 Individual Lots or Combinations shall be auctioned.
- 7.2 Combinations, the simultaneous auction of several Lots, shall be indicated in the system.
  - In the case of Combinations, the auction shall be carried out in two steps:
  - a) First, the individual Lots shall be submitted to auction. The Knock-down shall take place subject to the prior condition that the Lot is not being adjudicated as part of a Combination. Bidding for the Combinations shall begin after the Knock-down for the individual Lots. If no bids are made for the Combination, the Lots shall be auctioned individually.
  - b) Insofar as bids are made for Combinations, the following shall apply:
  - The Knock-down shall be awarded for the Combination when the highest bid which can be made for a knock-down of the Combination is higher than the sum of the bids for the individual Lots. The Knock-down for the individual Lots is then considered as not effected due to lack of condition precedent.
- 7.3 Troostwijk has the right to assemble different objects into Lots, divide Lots and/or remove them from the auction.
- 7.4 Troostwijk has the right to request a normal banking security from the Bidder in advance to back certain Lots.

#### Article 8. Bids

- 8.1 A Bidder can submit Bids for auctions for which he is registered. Bidders can submit bids for one or several lots. Bids can only be made if they are free of reserve and conditions. Bids are binding and cannot be retracted. The Bidder shall receive a confirmation by e-mail for every bid submitted and overbid by a third party. This notification does not constitute the knock-down.
- 8.2 Bids can be submitted as static bids or auto bids.
  - (a) static bid: The user bids a fixed amount for each Lot indicated in the system.
  - (b) auto bid: the user indicates the highest price he is willing to pay for a Lot. The auto bid is not displayed in the system. Should a third party overbid the user, the current offer shall be increased by increments until a third party overbids the proxy bid. During this time, an automatic bid



can only be ceased by the user if he submits a static bid which constitutes the highest bid at that moment.

- 8.3 VAT and surcharge are not included in the bids. The amount of the surcharge results from the Special Online Auction Terms and Conditions.
- 8.4 Troostwijk and/or the seller have the right to refuse bids without giving a reason. Troostwijk has the right to submit bids on behalf of third parties.

#### Article 9. Award & Contract of sale

- 9.1 A purchase contract for one or several Lots is concluded only after the Knock-down. The Buyer shall be notified by e-mail about the resulting purchase contract (knock-down). The Knock-down shall take place at the latest two working days after the end of the auction.
- 9.2 Troostwijk has the right to make no Knock-down or to grant one subject to condition precedent.
- 9.3 As a rule, the User who has made the highest bid shall receive the Knock-down. The Knock-down takes place if no other bid is made 10 minutes prior to the end of the auction. Should a further bid be submitted, the auction shall end upon the submission of the highest bid which is not overbid within 5 minutes.

#### Article 10. Transfer of risk/Transfer of title

- 10.1 The risk of accidental loss of the objects purchased at auction as well as risk of loss or damage by fire, theft or burglary shall transfer to the buyer after the knock-down.
- 10.2 Title shall be transferred to the buyer only after payment in full has been effected.

#### Article 11. Buyer's Obligations

- 11.1 The buyer is obligated to pay the purchase price in addition to the mandatory sales tax and the surcharge as well as to collect the lot(s) when the knock-down has occurred.
- 11.2 Payment must be effected to an account indicated by Troostwijk in the specified currency within three working days after the knock-down.
- 11.3 The statutory default interest shall be charged in the case of delayed payment. The seller's rights shall comply with the legal requirements.
- 11.4 Should the buyer not fulfil an obligation, particularly if:
  - (i) the purchase price is not paid in due time or not paid completely
  - (ii) the Lots are not collected in due time, and/or
  - (iii) the information required for delivery is not procured,
  - then it shall automatically be considered as default, without any further notice of default being required. Troostwijk shall then have the right to cancel the purchase contract on behalf of the seller. In this case, Troostwijk is free to reassign the Lots to another Bidder, and Troostwijk and/or the seller shall not be liable for damages.
- 11.5 In the event of a cancellation, the buyer shall be liable for payment of damages which ensue therefrom.

#### **Article 12. Collection**

- 12.1 The Buyer is only authorized and bound to the dates and times listed in the Specific Online Auction Terms and Conditions for the collection of items. For technical reasons, Troostwijk can determine that a particular Lot can be collected only after the delivery of other Lots.
- 12.2 The Buyer whose Lot(s) hinder/s the collection of other lots is obligated to see to the collection of those lots without delay after being notified by Troostwijk by email and/or a message of the address supplied by the Buyer. Should this not occur, then Troostwijk shall have the right to undertake the collection and possible storage of the items by third parties on the buyer's risk and expense.
- 12.3 The Buyer is obligated to carefully disassemble, reassemble and collect his Lots. He shall be liable for damages which ensue to the property of third parties in connection with the assembly and collection. Furthermore, he is obligated to protect Troostwijk and the Seller from any claims by third parties which result from the dismantling, reassembly and/or collection of his Lots.
- 12.4 The Buyer is obligated to follow the instructions of Troostwijk and/or any persons mandated by Troostwijk for the dismantling, reassembly and collection of his Lots
- 12.5 The Buyer is obligated to ensure that he or the person(s) who take care of dismantling, assembly or transport shall be in possession of the necessary authorizations. Neither Troostwijk or the Seller can be held liable for the lack of necessary authorizations and/or that the official requirements are not upheld during dismantling, reassembly and collection.
- 12.6 In cases when it is necessary to dismantle buildings (in pieces) in order to remove the allotted Lots, prior consultation as well as written agreement by Troostwijk are required, and the conditions set down by Troostwijk for awarding of the knock-down must be respected.
- 12.7 Troostwijk reserves the right to request a deposit prior to collection of Lots in order to cover possible damages. The Buyer shall be notified of the Lots concerned and the amount of the deposit. The deposit shall be refunded to the Buyer after safe collection without any damage.



#### Article 13: Liability/Warranty of Troostwijk

Troostwijk shall only be liable for the preparation and carrying out of the auction according to the legal stipulations. In addition, the following shall apply:

- 13.1 Claims by the Seller, the Bidder or the Buyer for neglect of duty shall be excluded, particularly for any advice regarding appraisals or flaws of the Items
- 13.2 The descriptions of the Items by Troostwijk, e.g. in the sales catalogue or in any listing, are based on the information supplied by the Seller. Troostwijk shall only be liable for the correct transmission of this information, but not for its objective accuracy.
- 13.3 Details indicated by Troostwijk are only for the purpose of distinguishability and do not constitute any kind of guarantee.
- 13.4 The Items are used. Troostwijk shall not assume any guarantee for material flaws and defects of title and shall not be liable for the amount, quality, measurements, year of construction or completeness.
- 13.5 The above restrictions shall not apply if Troostwijk acts intentionally or with gross negligence, is in breach of a fundamental contract requirement or if bodily harm occurs.

#### Article 14: Liability/Warranty of Seller

The Seller is liable to the Buyer for defects of the items in compliance with the following stipulations:

- 14.1 The Buyer has had the opportunity to view the items in advance. The sale shall take place as viewed and excluding all warranties for defects and title. The sale has taken place, particularly without guarantee for visible or latent defects or guarantee regarding completeness, number, effect, utility, usability, saleability, the presence or absence of rights or claims of third parties and/or the transferability to third parties.
- 14.2 The Seller excludes liability for a particular characteristic or for common use of the items.
- 14.3 The Seller excludes all liability for publicity statements of the manufacturer.
- 14.4 The above restrictions shall not apply if the Seller has intentionally misrepresented any defects to the Buyer, breached a fundamental contractual obligation or if any bodily harm occurs.

#### Article 15. Limitation of Liability Troostwijk/Seller

- 15.1 The limitation of liability is valid for Troostwijk and the Seller as well as for their legal representatives, managerial employees and auxiliary helpers.
- 15.2 Liability shall only exist in the case of malicious intent or gross negligence.
- 15.3 Liability shall exist for collateral damage, particularly for lost profit, only in cases of intent or gross negligence.
- 15.4 The liability shall be restricted to the amount of typically foreseeable damages at conclusion of the contract, insofar as there is no case of intent or gross negligence.
- 15.5 The above-mentioned restrictions do not apply in cases of breach of a contractual obligation, acceptance of an explicitly stated guarantee as well as damages resulting from bodily harm, harm to health and obligatory legal regulations.

#### Article 16. Severability Clause/Written Form

- 16.1 Should any of the provisions of these General Online Auction Terms and Conditions become completely or partly invalid, void or not enforceable, it shall have no effect on the other provisions of the General Online Auction Terms and Conditions. The invalid, void or not enforceable provision shall be replaced by a valid and enforceable provision which comes closest to fulfilling the parties' economic goals which were originally intended by the invalid, void or not enforceable provision.
- 16.2 Modifications and amendments of these General Online Auction Terms and Conditions shall only be effective upon written agreement by the parties.

#### Article 17. Applicable Law/Court of Jurisdiction

- 17.1 The General Online Auction Terms and Conditions and the obligations ensuing therefrom are subject to Swiss law. The UN Convention on Contracts for the International Sale of Goods (CISG) shall explicitly not apply.
- 17.2 The exclusive court of jurisdiction for all disputes arising in connection with the auction shall be the court of Zurich (Canton of Zurich). The General Terms and Conditions The General Terms and Conditions shall apply for disputes with the seller.
- 17.3 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.

# **About Us Troostwijk**

# Did you know?

we organise auctions in 25 countrieswe 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

# www.TroostwijkAuctions.com