

ONLINE AUCTION

AUTOMOTIVE INDUSTRY - EQUIPMENT & UTILITY (IT)

Equipment & utility for automotive industry

Zona Industriale - 90018 **Termini Imerese (PA)** (Stabilimento Termini Imerese)

Closing date: Tuesday 28 NOVEMBER starting 15:00







Viewing:

from Wednesday 22 November until Thursday 23 November By appointment Zona Industriale - 90018 Termini Imerese (PA) (Italy)

Bidding only on the internet!

21-11-17 11.49



Tuesday 28 November 2017 AUTOMOTIVE INDUSTRY - EQUIPMENT & UTILITY

Specific terms and conditions of the on-line auction - CS-200-07-EN

Closing date Tuesday 28 November 2017 starting 15:00 CET

Viewing from Wednesday 22 November until Thursday 23 November

By appointment

Stabilimento Termini Imerese

Zona Industriale

TROOSTWIJK Srl

90018 Termini Imerese (PA), Italy

Company organising this Online

Subject to allocation

Auction Via Domenico Trentacoste, 9

20134 MILANO, Italy Phone: +39 02 45487421 Fax: +39 02 2664693 E-mail: info@troostwijk.it

Markup 18.00% VAT 22.00%

Collection from Monday 04 December until Monday 08 January

By appointment

Stabilimento Termini Imerese

Zona Industriale

90018 Termini Imerese (PA), Italy

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

viewingday. Placing a bid without viewing the equipment is at one's own risk.

Payment details Full payment must be done within 3 days after awarding.

Bank: BANK ING Wholesale Banking 20121 Milan IBAN: IT79 C034 7501 6010 0005 2069 370

SWIFT CODE: INGBITMMICM Account holder: Troostwijk Srl Ref.: "Auction:, buyer n."

Delivery date/time

All lots will be disconnected, dismantled, taken out of the factory and loaded on truck by purchaser at its own cost, in compliance with existing safety

regulation. Purchased lots must be collected, by appointment, strictly within 08/01/2018 in co-ordination with Seller Plant manager. In case the lots are not collected by the aforementioned strict time limit, the right of the Seller and of Troostwijk Srl to declare termination of the contract because of purchaser default is however reserved. In this case Troostwijk Srl and the Seller shall keep as a penalty any amount which the buyer has already paid and they will be entitled to sell the

items to other buyer or destroy them, even without any notice.

Goods could be collected only on working days, during standard working hours, in co-ordination with Seller plant manager. Collection of purchased items shall start only after written Authorization is issued by Troostwijk Srl, upon cashing of Purchase

Price.

Don't send any truck or people to the site without appointment is fixed.

Some lot or combination could be market as 'Subject to allocation'. In this case, the highest bid for this lot will be presented to our client immediately after closing the

auction. In two days the user will be informed if the bid for the lot is accepted.

Additional information Vehicles: additional cost related to purchasing of vehicles due to change of

property at Public Vehicle register, plate cancellation etc. remains to buyer side. These extra costs to be directly paid by buyer to the Car-Agency appointed

byTroostwijk, before collection of good.

www.TroostwijkAuctions.com



Currency: auction sale is conducted in EURO currency and just payment on this currency are accepted.

Combinations: 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.

Prolungation: 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. From all lots without a bid, the closing time is extended with 30 minutes after the last closing time for lots in that auction.

Legal references: Troostwijk Srl VAT Nr. IT 01914310154 - Chamber of Commerce nr. Ml 146-161497 - Licence ref. 16.03.2011 Questore di Milano

On the auction sale, the general terms and conditions of the on on on-line auction sale (code CG-201-07-EN) are applicable concerning the (possible) purchase of moveable assets, furthermore these specific terms and conditions as mentioned in the catalogue of the sale.

All assets are being sold strictly "as is, where is". No warranty is given, expressed or implied as to the condition or its fitness for use. Although the information and pictures contained in lots description was obtained from sources deemed reliable, the seller and Troostwijk make no warranty, expressed or implied as to the accuracy of the information. No responsibility whatsoever is assumed with respect to quantity, quality, dimensions, year of production and completeness of the goods. The descriptions are made under full reservation of potential errors which will be without any influence on a concluded sale. Placing a bid without viewing the equipment is at one's own risk.

General terms and conditions



Lo	t	Number Description	Starting Bid €
C	1	1 Spot welding machine Fase, Spot 2001, serial number 9211S708, Spot welding machine with welding with support system; programming and controls on board; 380V; 50hz; 92kW; vapprox. 350kg; connection plug and power cables NOT included; (riferimento 6	veight
C	2	1 Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S719, Spot welding machine with double clamp; with support system; programming and controls on board; 380V; 50hz; 9 weight approx. 350kg; connection plug and power cables NOT included; (rifering);	92kW;
С	3	1 Spot welding machine with double clamp Fase, Spot 2001, Spot welding machine with double welding clamp; with supposystem; programming and controls on board; 380V; 50hz; 92kW; weight approximately connection plug and power cables NOT included; (riferimento 61);	
C	4	1 Spot welding machine Fase, Spot 2001, serial number 9211S643, Spot welding machine with welding with support system; programming and controls on board; 380V; 50hz; 92kW; v approx. 350kg; connection plug and power cables NOT included; (riferimento 5	veight
C	5	1 Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S698, Spot welding machine with double clamp; with support system; programming and controls on board; 380V; 50hz; 9 weight approx. 350kg; connection plug and power cables NOT included; (rifering);	92kW;
C	6	Spot welding machine without clamp Fase, Spot 2001, serial number 9211S621, Spot welding machine without weld clamp; with support system; programming and controls on board; 380V; 50hz; 9 weight approx. 350kg; connection plug and power cables NOT included; (rifering);	92kW;
С	7	1 Spot welding machine Fase, Spot 2001, serial number 9211S037, Spot welding machine with welding with support system; programming and controls on board; 380V; 50hz; 92kW; vapprox. 350kg; connection plug and power cables NOT included; (riferimento 5	veight
С	8	1 Spot welding machine Fase, Spot 2001, serial number 9211S648, Spot welding machine with welding with support system; programming and controls on board; 380V; 50hz; 92kW; v approx. 350kg; connection plug and power cables NOT included; (riferimento 5	veight
C	9	1 Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S693, Spot welding machine with double clamp; with support system; programming and controls on board; 380V; 50hz; 9 weight approx. 350kg; connection plug and power cables NOT included; (rifering);	92kW;
C	10	1 Spot welding machine Fase, Spot 2001, serial number 9211S702, Spot welding machine with welding with support system; programming and controls on board; 380V; 50hz; 92kW; vapprox. 350kg; connection plug and power cables NOT included; (riferimento 4	veight
C	11	1 Spot welding machine Fase, Spot 2001, serial number 9211S638, Spot welding machine with welding with support system; programming and controls on board; 380V; 50hz; 92kW; vapprox. 350kg; connection plug and power cables NOT included; (riferimento 4	150.00 clamp; veight
C	12	1 Spot welding machine Fase, Spot 2001, serial number 9211S694, Spot welding machine with welding with support system; programming and controls on board; 380V; 50hz; 92kW; vapprox. 350kg; connection plug and power cables NOT included; (riferimento 4)	150.00 clamp; veight



Lot	Number Description S	tarting Bid €
© 13	1 Spot welding machine Fase, Spot 2001, serial number 9211S678, Spot welding machine with welding clamwith support system; programming and controls on board; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 42);	
© 14	1 Spot welding machine Fase, Spot 2001, serial number 9211S690, Spot welding machine with welding clamwith support system; programming and controls on board; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 43);	
© 15	1 Spot welding machine Fase, Spot 2001, serial number 9211S652, Spot welding machine with welding clam with support system; programming and controls NOT available; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento);	
© 16	1 Spot welding machine Fase, Spot 2001, serial number 9211S685, Spot welding machine with welding clamwith support system; programming and controls on board; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 52);	
© 17	1 Spot welding machine Fase, Spot 2001, Spot welding machine with welding clamp; with support system; programming and controls on board; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 45);	150.00
© 18	1 Spot welding machine Fase, Spot 2001, serial number 9211S658, Spot welding machine with welding clamwith support system; programming and controls on board; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 54);	
© 19	1 Spot welding machine without clamp Fase, Spot 2001, serial number 9211S700, Spot welding machine without welding clamp; with support system; programming and controls on board; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento);	
© 20	Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S631, Spot welding machine with double weldir clamp; with support system; programming and controls on board; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento);	
© 21	1 Spot welding machine Fase, Spot 2001, serial number 9211S642, Spot welding machine with welding clamwith support system; programming and controls NOT available; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento):	
© 22	Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S686, Spot welding machine with double weldir clamp; with support system; programming and controls on board; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento);	
© 23	1 Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S672, Spot welding machine with double weldir clamp; with support system; programming and controls NOT available; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 65);	200.00 ng
© 24	1 Spot welding machine Fase, Spot 2001, serial number 9211S623, Spot welding machine with welding clam with support system; programming and controls on board; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 66);	



Lot	Number Description Start	ing Bid €
© 25	1 Spot welding machine FASE, Export 97, year built 1998, serial number 9811P1329, Spot welding machine; CE mark; 380V; 50hz; weight approx. 300kg; with wind-up balancer; clamp type F.PN; programming and control on board; connection plug and power cables NOT included; (riferimento 80);	150.00
© 26	1 Spot welding machine FASE, Export 97, year built 1998, serial number 9811P1321, Spot welding machine; CE mark; 380V; 50hz; weight approx. 300kg; with wind-up balancer; clamp type F.PN; programming and control on board; connection plug and power cables NOT included; (riferimento 81);	150.00
© 27	1 Spot welding clamp FASE, X/4-200, serial number 9812PTI0243, Spot welding clamp; ISO 669; 380V; 50hz; with wind-up balancer; connection plug and power cables NOT included; (riferimento 82);	100.00
© 28	1 Spot welding clamp FASE, X/4-200, serial number 9812PTI019, Spot welding clamp; ISO 669; 380V; 50hz; with wind-up balancer; connection plug and power cables NOT included; (riferimento 83);	100.00
© 29	Spot welding clamp FASE, X/4-200, serial number 9812PTI017, Spot welding clamp; ISO 669; 380V; 50hz; with wind-up balancer; connection plug and power cables NOT included; (riferimento 84);	100.00
	Welding spot machines (line 1) Welding spot machines (line 1)	
© 30	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 207, Anthropomorphic robot for welding; weight approx. 2500kg; "GERBI" welding clamp; cartesian axis X 775; Y 400; Z 0; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00
© 31	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 202, Anthropomorphic robot for welding; weight approx. 2500kg; "GERBI" welding clamp; cartesian axis X 775; Y 400; Z 0; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00
© 32	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 207, Anthropomorphic robot for welding; weight approx. 2500kg; "GERBI" welding clamp; cartesian axis X 775; Y 400; Z 0; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00
© 33	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 186, Anthropomorphic robot for welding; weight approx. 2500kg; "GERBI" welding clamp; cartesian axis X 775; Y 400; Z 0; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00
© 34	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 177, Anthropomorphic robot for welding; weight approx. 2500kg; "GERBI" welding clamp; cartesian axis X 775; Y 400; Z 0; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00
© 35	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 179, Anthropomorphic robot for welding; weight approx. 2500kg; "GERBI" welding clamp; cartesian axis X 775; Y 400; Z 0; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00
© 36	1 Anthropomorphic robot for welding COMAU, SMART - 3 60, year built 1992, serial number 206, Anthropomorphic robot for welding; weight approx. 2300kg; welding clamp; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00



Lot	Number Description	Starting Bid €
© 37	1 Anthropomorphic robot for welding COMAU, SMART - 3 60, year built 1992, serial number 110, Anthropomorphic welding; weight approx. 2350kg; welding clamp; control cabin, weight approx. 3 380-500V; KWA 13,5; hz 50/60;	
	Anthropomorphic welding robots (linea 2) Anthropomorphic welding robots (linea 2)	
38	1 Spot welding machine Fase, Spot 2001, serial number 9211S682, Spot welding machine, with weldir with support system; programming and controls NOT available; 380V; 50hz; 92 weight approx. 350kg; connection plug and power cables NOT included; (riferi 100);	2kW;
39	1 Spot welding machine Fase, Spot 2001, serial number 9211S088, Spot welding machine, with weldir with support system; programming and controls NOT available; 380V; 50hz; 92 weight approx. 350kg; connection plug and power cables NOT included; (riferi 101);	2kW;
40	1 Spot welding machine Fase, Spot 2001, serial number 9211S683, Spot welding machine, with weldir with support system; programming and controls; 380V; 50hz; 92kW; weight ap 350kg; connection plug and power cables NOT included; (riferimento 102);	•
© 41	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 172, Anthropomorphic welding; weight approx. 2500kg; welding clamp; with control cabin;	1,700.00 c robot for
C 42	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 182, Anthropomorphic welding; weight approx. 2500kg; welding clamp; with control cabin;	1,700.00 c robot for
C 43	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 175, Anthropomorphic welding; weight approx. 2500kg; welding clamp; with control cabin;	1,700.00 c robot for
C 44	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 189, Anthropomorphic welding; weight approx. 2500kg; welding clamp; with control cabin;	1,700.00 c robot for
C 45	1 Anthropomorphic robot for welding COMAU, SMART -H2, year built 1998, serial number 295, Anthropomorphic rowelding; weight approx. 1790kg; welding clamp; with control cabin;	1,800.00 obot for
C 46	1 Anthropomorphic robot for welding COMAU, SMART -H2, year built 1998, serial number 296, Anthropomorphic rowelding; weight approx. 1790kg; welding clamp; with control cabin;	1,800.00 obot for
© 47	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 205, Anthropomorphic welding; weight approx. 2500kg; welding clamp; with control cabin;	1,700.00 c robot for
C 48	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 213, Anthropomorphic welding; weight approx. 2500kg; welding clamp; with control cabin;	1,700.00 c robot for
C 49	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 170, Anthropomorphic welding; weight approx. 2500kg; welding clamp; with control cabin;	1,700.00 c robot for
© 50	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 195, Anthropomorphic welding; weight approx. 2500kg; welding clamp; with control cabin;	1,700.00 c robot for



Lo	ot	Nun	nber Description St	arting Bid
	52	1	Anthropomorphic robot for welding COMAU, SMART -H1, year built 1998, serial number 301, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; with control cabin;	1,800.0
C	53	1	Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S704, Spot welding machine with double welding clamp; with support system; programming and controls NOT available; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 93);	200.0
C	54	1	Spot welding machine Fase, Spot 2001, serial number 9211S641, Spot welding machine; with support system programming and controls NOT available; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 93);	150.0 m;
C	55	1	Spot welding machine Fase, Spot 2001, serial number 9211S633, Spot welding machine; with support system programming and controls NOT available; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 95);	150.0 m;
C	56	1	Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S669, Spot welding machine with double welding clamp; with support system; programming and controls NOT available; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 96);	200.0
			Welding spot machines (line 4) Welding spot machines (line 4)	
	57	1	Spot welding machine Fase, Spot 2001, serial number 9211S034, Spot welding machine; with support system 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 111);	150.0 m;
	58	1	Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S033, Spot welding machine with double welding clamp; with support system; programming and controls NOT available; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 109);	200.0
	59	1	Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S032, Spot welding machine with double welding clamp; with support system; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 107);	
	60	1	Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S023, Spot welding machine with double welding clamp; with support system; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 108);	
	61	1		200.0
	62	1	Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S034, Spot welding machine with welding clamp with support system; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 112);	150.0
C	63	1	Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 190, Anthropomorphic robot for welding; weight approx. 2500kg; "GERBI" welding clamp; control cabin, weight approx 370kg; 380-500V; KWA 13,5; hz 50/60;	



Lot	Number Description St	arting Bid €
© 64	1 Anthropomorphic robot for welding COMAU, SMART - 3 60, year built 1992, serial number 074, Anthropomorphic robot fo welding; weight approx. 2350kg; welding clamp; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00 r
© 65	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 187, Anthropomorphic robot f welding; weight approx. 2500kg; welding clamp; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00 or
© 66	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 217, Anthropomorphic robot f welding; weight approx. 2500kg; welding clamp; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00 or
© 67	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 211, Anthropomorphic robot f welding; weight approx. 2500kg; welding clamp; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00 or
© 68	1 Anthropomorphic robot for welding COMAU, SMART -3 25, year built 1992, serial number 010, Anthropomorphic robot fo welding; weight approx. 1100kg; welding clamp NOT available; control cabin;	1,700.00
© 69	1 Anthropomorphic robot for welding COMAU, SMART -3 25, year built 1992, serial number 012, Anthropomorphic robot fo welding; weight approx. 1100kg; welding clamp; control cabin;	1,700.00
© 70	1 Anthropomorphic robot for welding COMAU, SMART -3 120, year built 1992, serial number 203, Anthropomorphic robot f welding; weight approx. 2500kg; welding clamp; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00 or
© 71	1 Anthropomorphic robot for welding COMAU, SMART -3 120, serial number 193, Anthropomorphic robot for welding; weig approx. 2500kg; welding clamp; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	
© 72	1 Anthropomorphic robot for welding COMAU, SMART -3 120, serial number 183, Anthropomorphic robot for welding; weig approx. 2500kg; welding clamp; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00 nt
© 73	1 Anthropomorphic robot for welding COMAU, SMART - 3 60, serial number 095, Anthropomorphic robot for welding; weigh approx. 2350kg; welding clamp; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	
C 74	1 Anthropomorphic robot for welding COMAU, SMART -3 120, serial number 196, Anthropomorphic robot for welding; weig approx. 2500kg; welding clamp; control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	
	Anthropomorphic welding robots (linea 5) Anthropomorphic welding robots (linea 5)	
75	1 Anthropomorphic robot for welding Comau, H1, year built 2002, serial number 4128, Anthropomorphic robot for welding "COMAU"; type Smart H1; yoc 2002; weight approx. 1450kg; sn 4128; with welding clamp;	2,200.00
76	1 Anthropomorphic robot for welding Comau, Smart M1, year built 2002, serial number 316, Anthropomorphic robot for welding "COMAU"; type Smart H1; yoc 2002; weight approx. 890kg; sn 4128; welding clamp NOT available; with control cabin;	2,200.00



Lot	Number Description Sta	rting Bid €
77	1 Anthropomorphic robot for welding COMAU, SMART -3 125, serial number 626, Anthropomorphic robot for welding; weight approx. 2400kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60;	1,700.00
78	1 Spot welding machine FASE, TPL/380 -500, year built 1998, serial number 9809T1648, Spot welding machine; 380V; 50hz; 92kW; CE mark; wind-up balancer; welding clamp; programming and control on board; connection plug and power cables NOT included;	150.00
79	1 Spot welding clamp FASE, X/3-200, serial number 9909PTI0380, Spot welding clamp; ISO 669; 380V; 50hz; wind-up balancer; CE mark; connection plug and power cables NOT included;	100.00
80	1 Spot welding clamp FASE, X/3-200, serial number 9909PTI0380, Spot welding clamp; ISO 669; 380V; 50hz; wind-up balancer; CE mark; connection plug and power cables NOT included;	100.00
81	1 Spot welding clamp FASE, X/3-200, serial number 9812PTI0237, Spot welding clamp; ISO 669; 380V; 50hz; wind-up balancer; CE mark; connection plug and power cables NOT included;	100.00
82	1 Spot welding clamp FASE, X/3-200, serial number 9909PTI0378, Spot welding clamp; ISO 669; 380V; 50hz; wind-up balancer; CE mark; connection plug and power cables NOT included;	100.00
93	1 Anthropomorphic robot for welding Comau, H1, year built 2002, serial number 3625, Anthropomorphic robot for welding "COMAU"; type Smart H1; yoc 2002; weight approx. 1450kg; sn 3625; welding clamp;	2,200.00
94	1 Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S015, Spot welding machine with double welding clamp; with support system; programming and controls NOT available; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 174);	200.00
95	1 Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S011, Spot welding machine with double welding clamp; with support system; programming and controls; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 162);	200.00
96	1 Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S045, Spot welding machine with double welding clamp; with support system; programming and controls; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 152);	200.00
97	1 Spot welding machine with double clamp Fase, Spot 2001, Spot welding machine with double welding clamp; with support system; programming and controls; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 151);	200.00
© 98	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 227, Anthropomorphic robot for welding; weight approx. 2500kg; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 101	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 2003, serial number 4645, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00
© 102	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 2003, serial number 4646, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00



Lot	Number Description St	tarting Bid €
© 103	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 299, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; with control cabin; (linea di saldatura scocca);	1,800.00
© 104	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 300, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; with control cabin; (linea di saldatura scocca);	1,800.00
© 105	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 219, Anthropomorphic robot for welding; weight approx. 2500kg; with control cabin, weight approx. 370kg; 38 500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 106	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 215, Anthropomorphic robot for welding; weight approx. 2500kg; with control cabin, weight approx. 370kg; 38 500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 107	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 218, Anthropomorphic robot for welding; weight approx. 2500kg; with control cabin, weight approx. 370kg; 38 500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 108	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 199, Anthropomorphic robot for welding; weight approx. 2500kg; with control cabin, weight approx. 370kg; 38 500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 109	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 192, Anthropomorphic robot for welding; weight approx. 2500kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 110	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 209, Anthropomorphic robot for welding; weight approx. 2500kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 111	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 229, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; with control cabin; (linea di saldatura scocca);	1,800.00
© 112	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 228, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; with control cabin; (linea di saldatura scocca);	1,800.00
© 113	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 212, Anthropomorphic robot for welding; weight approx. 2500kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 114	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 194, Anthropomorphic robot for welding; weight approx. 2500kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 115	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 200, Anthropomorphic robot for welding; weight approx. 2500kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00



Lot	Number Description Sta	rting Bid €
© 116	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 206, Anthropomorphic robot for welding; weight approx. 2500kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 117	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4586, Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00
© 118	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4585, Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00
© 119	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4404, Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00
© 120	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4402, Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00
© 121	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4403, Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00
© 122	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4405, Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00
© 123	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 302, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; with control cabin; (linea di saldatura scocca);	1,800.00
© 124	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 178, Anthropomorphic robot for welding; weight approx. 2500kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 125	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 185, Anthropomorphic robot for welding; weight approx. 2500kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 126	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 198, Anthropomorphic robot for welding; weight approx. 2500kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 127	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 120 A, year built 1992, serial number 176, Anthropomorphic robot for welding; weight approx. 2500kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (linea di saldatura scocca);	1,700.00
© 128	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4354, Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00



Lot	Number Description Star	ting Bid €
© 129	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4617, Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00
© 130	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4353, Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00
© 131	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4616, Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; with control cabin; (linea di saldatura scocca);	2,250.00
© 132	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4631, Anthropomorphic robot for welding; weight approx. 2000kg; with control cabin; (linea di saldatura scocca);	2,250.00
© 133	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2003, serial number 4632, Anthropomorphic robot for welding; weight approx. 2000kg; with control cabin; (linea di saldatura scocca);	2,250.00
	Anthropomorphic welding robots (linea 7) Anthropomorphic welding robots (linea 7)	
134	1 Spot welding machine with double clamp FASE, Export 97, year built 1998, serial number 9811P1343, Spot welding machine with double welding clamp; CE mark; wind-up balancer; 380V; 50hz; weight approx. 300kg; clamp type F.PN; programming and control NOT available; connection plug and power cables NOT included; (riferimento 104);	200.00
135	1 Spot welding clamp FASE, X/3-150, serial number 9909PTI0028, Spot welding clamp; ISO 669; 380V; 50hz; wind-up balancer; CE mark; connection plug and power cables NOT included;	100.00
136	1 Spot welding machine with double clamp Fase, Spot 2001, serial number 9211S000, Spot welding machine with double welding clamp; with support system; programming and controls; 380V; 50hz; 92kW; weight approx. 350kg; connection plug and power cables NOT included; (riferimento 167);	200.00
© 137	1 Painting robot Fanuc P 155 Fanuc robotics, P155, serial number M0861, Painting robot; 7-axis; paint nozzle NOT available;	2,200.00
© 138	1 Painting robot Fanuc P 155 Fanuc robotics, P155, serial number M0864, Painting robot; 7-axis; paint nozzle NOT available;	2,200.00
© 139	1 Painting robot Fanuc P 155 Fanuc robotics, P155, serial number M0814, Painting robot; 7-axis; paint nozzle NOT available;	2,200.00
© 140	1 Painting robot Fanuc P 155 Fanuc robotics, P155, serial number M0863, Painting robot; 7-axis; paint nozzle NOT available;	2,200.00
	"FANUC" Anthropomorphic painting robots (linea 10) "FANUC" Anthropomorphic painting robots (linea 10)	
© 141	1 Robot ABB ABB, IRB 5400-13, Painting robot ABB; 7-axis; with paint nozzle; with control pad; (rif linea verniciatura ad acqua)	2,200.00
© 142	1 Robot ABB ABB, IRB 5400-13, Painting robot ABB; 7-axis; with paint nozzle; with control pad; (rif linea verniciatura ad acqua)	2,200.00



Lot	Number Description	Starting Bid €
© 143	1 Robot ABB ABB, IRB 5400-13, Painting robot ABB; 7-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
© 144	1 Robot ABB ABB, IRB 5400-13, Painting robot ABB; 7-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
© 145	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
© 146	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
© 147	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
© 148	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
© 149	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
© 150	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
© 151	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
© 152	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
© 153	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
© 154	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura ad acqua)	2,200.00 rif
	"ABB" Anthropomorphic painting robots (linea 11) "ABB" Anthropomorphic painting robots (linea 11)	
© 155	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura cabina fondo)	2,200.00 rif
© 156	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura cabina fondo)	2,200.00 rif
© 157	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura cabina fondo)	2,200.00 rif
© 158	1 Robot ABB ABB, IRB 5400-22, Painting robot ABB; 6-axis; with paint nozzle; with control pad; (linea verniciatura cabina fondo)	2,200.00 rif
	"ABB" Anthropomorphic painting robots (linea 12) "ABB" Anthropomorphic painting robots (linea 12)	



Lot	Number Description St	tarting Bid €
159	1 Anthropomorphic robot for screwing COMAU, SMART - 3 60, year built 1992, Anthropomorphic robot for screwing; weight approx. 2350kg; with control cabin, model 09 83 780, yoc 1992; weight approx. 370kg 380-500V; KWA 13,5; hz 50/60; (rif montaggio sottoscocca parte interrata)	
160	1 Anthropomorphic robot for screwing COMAU, SMART - 3 60, year built 1992, Anthropomorphic robot for screwing; weight approx. 2350kg; with control cabin, model 09 83 780, yoc 1992; weight approx. 370kg 380-500V; KWA 13,5; hz 50/60;	1,700.00
161	1 Anthropomorphic robot for screwing COMAU, SMART - 3 60, year built 1992, Anthropomorphic robot for screwing; weight approx. 2350kg; with control cabin, model 09 83 780, yoc 1992; weight approx. 370kg 380-500V; KWA 13,5; hz 50/60;	1,700.00
162	1 Anthropomorphic robot for screwing COMAU, SMART - 3 60, year built 1992, Anthropomorphic robot for screwing; weight approx. 2350kg; with control cabin, model 09 83 780, yoc 1992; weight approx. 370kg 380-500V; KWA 13,5; hz 50/60;	1,700.00
163	1 Anthropomorphic robot for screwing COMAU, SMART - 3 60, year built 1992, Anthropomorphic robot for screwing; weight approx. 2350kg; with control cabin, model 09 83 780, yoc 1992; weight approx. 370kg 380-500V; KWA 13,5; hz 50/60; (rif montaggio sottoscocca parte interrata)	1,700.00
164	1 Anthropomorphic robot for screwing COMAU, SMART - 3 60, year built 1992, Anthropomorphic robot for screwing; weight approx. 2350kg; with control cabin, model 09 83 780, yoc 1992; weight approx. 370kg 380-500V; KWA 13,5; hz 50/60; (rif montaggio sottoscocca parte interrata)	
165	1 Anthropomorphic robot for screwing COMAU, SMART - 3 60, year built 1992, Anthropomorphic robot for screwing; weight approx. 2350kg; with control cabin, model 09 83 780, yoc 1992; weight approx. 370kg 380-500V; KWA 13,5; hz 50/60; (rif montaggio sottoscocca parte interrata)	
166	1 Anthropomorphic robot for screwing COMAU, SMART - 3 60, year built 1992, Anthropomorphic robot for screwing; weight approx. 2350kg; with control cabin, model 09 83 780, yoc 1992; weight approx. 370kg 380-500V; KWA 13,5; hz 50/60; (rif montaggio sottoscocca parte interrata)	1,700.00
167	1 Anthropomorphic robot for screwing COMAU, SMART - 3 60, year built 1992, Anthropomorphic robot for screwing; weight approx. 2350kg; with control cabin, model 09 83 780, yoc 1992; weight approx. 370kg 380-500V; KWA 13,5; hz 50/60; (rif montaggio sottoscocca parte interrata)	1,700.00
168	1 Anthropomorphic robot for screwing COMAU, SMART - 3 60, year built 1992, Anthropomorphic robot for screwing; weight approx. 2350kg; with control cabin, model 09 83 780, yoc 1992; weight approx. 370kg 380-500V; KWA 13,5; hz 50/60; (rif montaggio sottoscocca parte interrata)	1,700.00
169	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 125, year built 1996, serial number 613, Anthropomorphic robotor welding; weight approx. 2500kg; welding clamp; with control cabin; weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (ri. Lastratura colonna b1 23)	1,750.00 ot
170	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 125, year built 1996, serial number 612, Anthropomorphic robotor welding; weight approx. 2500kg; welding clamp; with control cabin; weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (ri. Lastratura colonna b1 23)	1,750.00 ot
171	Storage tank Officina di martino, year built 2001, serial number 4541, Storage tank; cap. approx. 25000lt; divisible in 2 (rif eptano); diameter approx. 2200mm; length approx. 7000mm (rif 1)	1,800.00



Lot	Number Description St	arting Bid €
172	 Storage tank Officina di martino, year built 2001, serial number 4571, Storage tank; cap. approx. 25000lt; divisible in 2 (rif alcool); diameter approx. 2200mm; length approx. 7000mm; 2) 	1,800.00 (rif
173	1 Storage tank Officina di martino, year built 2001, serial number 4539, Storage tank; cap. approx. 25000lt; divisible in 2 (rif gasolio); diameter approx. 2200mm; length approx. 7000mm (rif 6)	1,800.00
174	1 Storage tank Officina di martino, year built 2001, serial number 4568, Storage tank; cap. approx. 50000lt; divisible in 2 (rif paraflu); diameter approx. 3000mm; length approx. 7600mm (rif 8)	2,500.00
175	 Storage tank Officina di martino, year built 2001, serial number 4572, Storage tank; cap. approx. 25000lt; divisible in 2 (rif Dp1); diameter approx. 2200mm; length approx. 7000mm; (r 9) 	1,800.00
176	Storage tank Officina di martino, year built 2001, serial number 4569, Storage tank; cap. approx. 50000lt; divisible in 2 (rif benzina); diameter approx. 3000mm; length approx. 7600mn (rif 10)	2,500.00 n;
177	1 Storage tank Officina di martino, year built 2001, serial number 4570, Storage tank; cap. approx. 50000lt; divisible in 2 (rif benzina); diameter approx. 3000mm; length approx. 7600mn (rif 11)	2,500.00 n;
178	1 Cooling tower Ilmed impianti, Cooling tower; potentiality MCL/H; MWt 4,5; power 775 m3/h; with "fluid tecnica" valve, CE mark; pumps and digital controls; model AP06S12BG1BWS; yoc 2007; (rif area esterna polo freddo)	4,500.00
179	1 Cooling tower Ilmed impianti, Cooling tower; potentiality MCL/H; MWt 4,5; power 775 m3/h; with "fluid tecnica" valve, CE mark; pumps and digital controls; model AP06S12BG1BWS; yoc 2007; (rif area esterna polo freddo)	4,500.00
180	1 Cooling tower Ilmed impianti, Cooling tower; potentiality MCL/H; MWt 4,5; power 775 m3/h; with "fluid tecnica" valve, CE mark; pumps and digital controls; model AP06S12BG1BWS; yoc 2007; (rif area esterna polo freddo)	4,500.00
182	1 Chiller Ball tech energy, year built 2007, Chiller; hydraulic head 35 mh2o; rated power 3750 KWf; effective power 3750 KWf; with filters; pumps; valves; digital controls; (rif locale polo freddo)	1,700.00
183	1 Chiller Ball tech energy, year built 2007, Chiller; hydraulic head 35 mh2o; rated power 3750 KWf; effective power 3750 KWf; with filters; pumps; valves; digital controls; (rif locale polo freddo)	1,700.00
184	1 Chiller Ball tech energy, year built 2007, Chiller; hydraulic head 35 mh2o; rated power 3750 KWf; effective power 3750 KWf; with filters; pumps; valves; digital controls; (rif locale polo freddo)	1,700.00
185	1 Chiller Hiross, EV-57W400/0, year built 1993, serial number 0494980002, Chiller; temperatu max 50C°-10C°; pressure max 10 bar; capacity 376 lt; control panel with pressure switches; valves; (rif locale compressori)	1,200.00 re



Lot	Number Description Starti	ing Bid €
186	1 Chiller Hiross, EV-57W400/0, year built 1993, serial number 0494980005, Chiller; temperature max 50C°-10C°; pressure max 10 bar; capacity 376 lt; control panel with pressure switches; valves; (rif locale compressori)	1,200.00
187	1 Hermetic rotary compressor Atlas copco, ZH 7000 -6-8, year built 2008, serial number APF 141336, Hermetic rotary compressor; pressure max 8,8 bar; power 654 kW; rotation speed 2980 lt/min; capacity 7000 nm3/h; effective capacity 6350 nm3/h; size approx. 4100x2150x2400h mm; CE mark;	1,300.00
188	1 Hermetic rotary compressor Atlas Copco, AZR 500 VSD, year built 2004, serial number ATF1089992, Hermetic rotary compressor; pressure max 8,6 bar; power 497 kW; rotation speed 2180 lt/min; capacity 4000 nm3/h; effective capacity 3400 nm3/h; size approx. 4100x2150x2400h mm; CE mark;	1,200.00
189	1 Hermetic rotary compressor Atlas Copco, ZR 425, year built 2004, serial number AIF 089971, Hermetic rotary compressor; pressure max 7,5 bar; power 407 kW; rotation speed 1485 lt/min; capacity 4000 nm3/h; effective capacity 3400 nm3/h; size approx. 3700x2150x2400h mm; CE mark;	1,200.00
190	1 Dryer/Compressor GN4.3, year built 2007, serial number All653750, Dryer/compressor "Atlas Copco"; dual output air/nitrogen; weight approx. 213kg; pressure max 10 bar; refrigerant 134a; size approx. 1050x550x1700h mm; CE mark;	1,000.00
191	1 Compressed-air tank Co-inox, F720, year built 2007, serial number 3961, Compressed-air tank; temperature max 120C°; 11 bar; size approx. 2100mm h, diameter 800mm; (rif locale compressori)	100.00
192	Steam generator CCT, Generatore vapore, year built 1993, serial number 13698/93 MI, Steam generator; methane gas fuelled; temperature 250C°; area approx. 800m2; nf 1012; boiling pressure 36bar; working pressure 2,70 mpa; rated power 28300 kWt; 2 burners;	15,000.00
193	1 Steam generator CCT, Generatore vapore, year built 1993, serial number 24188/93 MI, Steam generator; methane gas fuelled; temperature 250C°; area approx. 800m2; nf 1011; boiling pressure 36bar; working pressure 2,70 mpa; rated power 28300 kWt; 2 burners;	15,000.00
194	1 Steam generator CCT, Generatore vapore, year built 1993, serial number 17778/92 MI, Steam generator; methane gas fuelled; temperature 250C°; area approx. 800m2; nf 1008; boiling pressure 36bar; working pressure 2,70 mpa; rated power 28300 kWt; 2 burners;	15,000.00
195	1 Horizontal degasser tank Officine varisco, year built 1993, serial number 20912V13, Horizontal degasser tank; 34350 lt; 10 bar; size approx. 7200mm; diameter 2200mm;	1,750.00
196	1 Horizontal degasser tank Officine varisco, year built 1993, Horizontal degasser tank; 10 bar; size approx. 8500mm; diameter 2500mm;	1,750.00
197	1 Water/steam insulated exchanger Water/steam insulated exchanger; size approx. 6000mm; diameter 1800mm; (rif posizionati sul tetto locale caldaie)	800.00
198	 Water/steam insulated exchanger Water/steam insulated exchanger; size approx. 6000mm; diameter 1800mm; (rif posizionati sul tetto locale caldaie) 	800.00
199	1 Water/steam insulated exchanger Water/steam insulated exchanger; size approx. 6000mm; diameter 1800mm; (rif posizionati sul tetto locale caldaie)	800.00



Lot	Number Description Starti	ng Bid €
200	1 Water/steam insulated exchanger Water/steam insulated exchanger; size approx. 6000mm; diameter 1800mm; (rif posizionati sul tetto locale caldaie)	800.00
© 201	1 Pump Leroy somer, 3ls160m, serial number 088396EK003, Pump on skid; (rif locale caldaie)	150.00
© 202	1 Pump ABB, Hph, year built 1993, serial number 6N2N70-5 E1303, Pump on skid; (rif locale caldaie)	150.00
© 203	1 Pump ABB, Hph, year built 1993, Pump on skid; (rif locale caldaie)	150.00
© 204	1 Pump ABB, Hph, year built 1993, Pump on skid; (rif locale caldaie)	150.00
© 205	1 Direct feeding pump Ksb italia, WKF 80/11, serial number 93/15046/1-101, Direct feeding pump; on skid; (rif locale caldaia)	150.00
© 206	Direct feeding pump Ksb italia, WKF 80/11, serial number 93/15046/1-101/4, Direct feeding pump; on skid; (rif locale caldaia)	150.00
© 207	1 Direct feeding pump Ksb italia, WKF 80/11, serial number 93/15046/3-101, Direct feeding pump; on skid; (rif locale caldaia)	150.00
© 208	1 Turbo pump Ksb italia, WKF 80/11, serial number 93/15046/2-101, Turbo pump; on skid; (rif locale caldaia)	150.00
© 209	1 Pump Ksb italia, Pump; on skid; (rif locale caldaia)	150.00
© 210	1 Pump Ksb italia, Pump; on skid; (rif locale caldaia)	150.00
© 211	1 Pump KSB, Pump; on skid; (rif locale caldaia)	150.00
© 212	1 Pump KSB, Pump; on skid; (rif locale caldaia)	150.00
© 213	1 Pump KSB, Pump; on skid; (rif locale caldaia)	150.00
© 214	1 Turbo pump Ksb italia, Turbo pump; on skid; (rif locale caldaia)	150.00
© 215	1 Pump KSB, Pump; on skid; (rif locale caldaia)	150.00
	Pumps on skid (line 29) Pumps on skid (line 29)	
© 216	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00
© 217	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00
© 218	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00



Lot	Number Description Sta	rting Bid €
© 219	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00
© 220	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00
© 221	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00
© 222	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00
© 223	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00
© 224	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00
© 225	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00
© 226	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00
© 227	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid;	4,500.00
© 228	1 Water-paint preparation area GLF, Water-paint preparation area; with SS double helix mixer, vertical movment; SS mixing tank; n.2 hydraulic pumps "Graci", "high flo plus" type; valves and flow controls; control panel; on skid; diameter approx. 1390mm; (rif sala preparazione vernici)	4,500.00
© 229	1 SS tanks for solvents storage N.2 SS tanks for solvents storage; with "Graci" pumps group, type " High flo plus"; with stair for inspection; diameter approx. 1710mm; (rif sala preparazione vernici)	800.00
	"GLF" water-paint preparation area (linea 25) "GLF" water-paint preparation area (linea 25)	
© 232	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 339, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00
© 233	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 329, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; block clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00



Lot	Number Description Star	ting Bid €
© 234	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 197, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00
© 235	1 Anthropomorphic robot for welding COMAU, SMART - H4 L pneu. Spot, year built 2002, serial number 3340, Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; block clamp; with control cabin; (linea piccola lastratura building 2)	2,200.00
© 236	1 Anthropomorphic robot for welding COMAU, SMART - H4 handling, year built 2004, serial number 4700, Anthropomorphic robot for welding; weight approx. 2000kg; block clamp; with control cabin; (linea piccola lastratura building 2)	2,300.00
© 237	1 Anthropomorphic robot for welding COMAU, SMART - H4 pneu. Spot WLD handling, year built 1999, serial number 903, Anthropomorphic robot for welding; weight approx. 2000kg; with clamp; with control cabin; (linea piccola lastratura building 2)	2,000.00
© 238	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 125, year built 1996, serial number 321, Anthropomorphic robot for welding; weight approx. 2400kg; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; 50/60 Hz; (ri. Lastratura piccola building 2);	1,750.00
© 239	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 125, year built 1996, serial number 328, Anthropomorphic robot for welding; weight approx. 2400kg; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; 50/60 Hz; (ri. Lastratura piccola building 2);	1,750.00
© 240	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 125, year built 1996, serial number 354, Anthropomorphic robot for welding; weight approx. 2400kg; with clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; 50/60 Hz; (ri. Lastratura piccola building 2);	1,750.00
© 241	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 345, Anthropomorphic robot for welding; weight approx. 1450kg; block clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00
© 242	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 361, Anthropomorphic robot for welding; weight approx. 1450kg; block clamp; welding clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00
© 243	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 347, Anthropomorphic robot for welding; weight approx. 1450kg; block clamp; welding clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00
© 244	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 348, Anthropomorphic robot for welding; weight approx. 1450kg; block clamp; welding clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00
© 245	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 333, Anthropomorphic robot for welding; weight approx. 1450kg; block clamp; welding clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00
© 246	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 363, Anthropomorphic robot for welding; weight approx. 1450kg; welding clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00



Lot	Number Description	Starting Bid €
© 247	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 366, Anthropomorphic robot f welding; weight approx. 1450kg; welding clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00 or
© 248	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 346, Anthropomorphic robot f welding; weight approx. 1450kg; welding clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00 or
© 249	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 205, Anthropomorphic robot f welding; weight approx. 1450kg; welding clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00 or
© 250	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 362, Anthropomorphic robot f welding; weight approx. 1450kg; welding clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00 or
© 251	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 364, Anthropomorphic robot f welding; weight approx. 1450kg; suction clamp; with control cabin; (linea piccola lastratura building 2)	1,800.00 or
© 252	1 Anthropomorphic robot for welding COMAU, SMART - H1, year built 1998, serial number 192, Anthropomorphic robot f welding; weight approx. 1450kg; block clamp; welding clamp; with control cabin; (lin piccola lastratura building 2)	
© 253	1 Anthropomorphic robot for welding COMAU, SMART - H4 pneu. Spot WLD handling, year built 1999, serial number 100 Anthropomorphic robot for welding; weight approx. 2000kg; with clamp; with control cabin; (linea piccola lastratura building 2)	2,000.00
© 254	1 Anthropomorphic robot for welding COMAU, SMART - H4 pneu. Spot WLD handling, year built 1999, serial number 905 Anthropomorphic robot for welding; weight approx. 2000kg; with clamp; with control cabin; (linea piccola lastratura building 2)	2,000.00
© 255	1 Anthropomorphic robot for welding COMAU, SMART - H4 pneu. Spot WLD handling, year built 1999, serial number 906 Anthropomorphic robot for welding; weight approx. 2000kg; with clamp; with control cabin; (linea piccola lastratura building 2)	2,000.00
© 256	1 Anthropomorphic robot for welding COMAU, SMART - H4 pneu. Spot WLD handling, year built 1999, serial number 108 Anthropomorphic robot for welding; weight approx. 2000kg; with clamp; with control cabin; (linea piccola lastratura building 2)	2,000.00
© 257	1 Anthropomorphic robot for welding COMAU, SMART - H4 pneu. Spot WLD handling, year built 1999, serial number 108 Anthropomorphic robot for welding; weight approx. 2000kg; welding clamp; with concabin; (linea piccola lastratura building 2)	
© 258	1 Anthropomorphic robot for welding COMAU, SMART - H4 pneu. Spot WLD handling, year built 1999, serial number 902 Anthropomorphic robot for welding; weight approx. 2000kg; block clamp; with contro cabin; (linea piccola lastratura building 2)	
© 259	1 Anthropomorphic robot for welding COMAU, SMART - H4 pneu. Spot WLD handling, year built 1999, serial number 108 Anthropomorphic robot for welding; weight approx. 2000kg; with clamp; with control cabin; (linea piccola lastratura building 2)	2,000.00



Lot	Number Description Starti	ng Bid €
© 260	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 125, year built 1996, serial number 419, Anthropomorphic robot for welding; weight approx. 2400kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (ri.lastratura piccola building 2)	1,750.00
© 261	1 Anthropomorphic robot for welding COMAU, SMART 3 - 6 125, year built 1995, serial number 357, Anthropomorphic robot for welding; weight approx. 2400kg; welding clamp; with control cabin, weight approx. 370kg; 380-500V; KWA 13,5; hz 50/60; (ri.lastratura piccola building 2)	1,750.00
	Anthropomorphic welding robots (linea 32) Anthropomorphic welding robots (linea 32)	
© 262	1 Injection molding machine ITALTECH, MSK 2250/160000, year built 1993, serial number 8842, Injection molding machine "Italtech", for PVC; size approx. 18000x6800mm; control panel; (rif stabilimento magneti marelli)	2,000.00
© 263	1 Injection molding machine ITALTECH, MSK 2250/160000, year built 1993, serial number 8846, Injection molding machine "Italtech", for PVC; size approx. 18000x6800x5500h mm; control panel; (rif stabilimento magneti marelli)	2,000.00
© 264	1 Injection molding machine ITALTECH, MSK 2250/160000, year built 1993, serial number 8841, Injection molding machine "Italtech", for PVC; size approx. 18000x6800x5500h mm; control panel; (rif stabilimento magneti marelli)	2,000.00
© 265	1 Injection molding machine ITALTECH, MSK 2250/160000, year built 1993, serial number 8840, Injection molding machine "Italtech", for PVC; size approx. 18000x6800x5500h mm; control panel; (rif stabilimento magneti marelli)	2,000.00
© 266	1 Injection molding machine ITALTECH, MSH, year built 1993, serial number 8848, Injection molding machine "Italtech", for PVC; type MSH; size approx. 18000x6800x5500h mm; with feeding conveyor; control panel; (rif stabilimento magneti marelli)	2,000.00
© 267	1 Area for granulate drying FT FAMAT, year built 2001, serial number D 750/600, Area for PVC granulate drying and distribution to molding machines; with dryer; storage silos and pneumatic distribution system; control panel; metal safety net; (rif stabilimento magneti marelli)	3,500.00
	"ITALTECH" Injection moulding press (line 31) "ITALTECH" Injection moulding press (line 31)	
268	1 Handling robot 2-axis Comau, P-mast-3 250, year built 1992, serial number 047, Handling robot 2-axis; working size approx. 10000x2000h mm; with heavy-duty supports and boardwalk; (rif linea 2)	1,200.00
© 300	1 Column lifter Comau, Column lifter; chain system; height approx. 9000mm; with lifting forks; with inspection platform; with electric controlboard;	4,000.00
© 301	1 Horizontal handling line Horizontal handling line; with n.5 welding islands with double welding support (n.10 stations); with various metal supports on floor; double running rail; cardan transmissions; with safety metal grating, orange colour;	6,000.00
© 302	1 Horizontal handling line Horizontal handling line; with n.5 welding islands with double welding support (n.10 stations); with various metal supports on floor; double running rail; cardan transmissions; with safety metal grating, orange colour;	6,000.00
© 303	Vertical locking device Colombo filippetti, Vertical locking device (rif linea 1)	500.00



Number Description Starti	ng Bid €
Vertical locking device Colombo filippetti, Vertical locking device (rif linea 1)	500.00
Vertical locking device Colombo filippetti, Vertical locking device (rif linea 1)	500.00
1 Various metal beams Various metal beams; double T; steel/alumionium profiles; ceiling mounted; (linea spot welding lotto 1)	3,500.00
1 Various metal parts Various metal parts; n.2 assembly jigs; size approx. 1500x1500mm; steel beams, double T; white colour; celing mounted; (rif 25 a 28)	3,000.00
Transport line with working station (Line 1) Transport line with working station (Line 1)	
1 Double-column lifter Comau, Double-column lifter; chain system; height approx. 9000mm; with double-beam lifting platform; with inspection platform and electric controlboard; (rif linea 4)	4,000.00
1 Horizontal handling line Horizontal handling line; with n.4 welding islands with single/double welding support; with various metal supports on floor; double running rail; cardan transmissions; with safety metal grating, orange colour, and boardwalk; (rif linea 4)	6,000.00
1 Various metal beams Various metal beams; double T; steel/aluminium profiles; ceiling mounted; with supports for jigs; (linea spot welding lotto 4)	6,000.00
1 Double-column lifter Comau, Double-column lifter; chain system; height approx. 9000mm; with double-beam lifting platform; with inspection platform and electric controlboard; (rif linea 4)	4,000.00
1 Various metal parts Various metal parts; n.2 assembly jigs; size approx. 1500x1500mm; steel beams,	4,000.00
1 Various metal beams Various metal beams; double-T; SS and aluminium; ceiling mounted; (rif lotto 83/92)	4,000.00
Transport line with working station (Line 4) Transport line with working station (Line 4)	
1 Column lifter Comau, Column lifter; chain system; height approx. 9000mm; with lifting forks; with inspection platform; with electric controlboard; (rif linea 2)	4,000.00
1 Handling line Handling line, floor-mounted; double running rail, with rack-rail; with metal supports; "Comau" small lifters, floor-mounted, on entry and exit; with n.7 jigs for blocking; (rif linea	10,000.00
1 Scissorlift Filippetti colombo, Cft451, serial number TMC 160/750 S, Scissorlift; with support for	2,500.00
1 Scissorlift Filippetti colombo, Cft451, serial number TMC 160/750 S 1185, Scissorlift; with support	2,500.00
1 Various metal beams Various SS metal beams; double-T; ceiling mounted; white colour; (rif lotto 38/40)rif linea	6,000.00
 1 heavy-duty structure heavy-duty structure; with n.6 square pillars; size approx. 8000x16000x4000h mm; with electric cabinets/PLC with cables; (rif linea 2) 	15,000.00
	1 Vertical locking device Colombo filippetti, Vertical locking device (rif linea 1) 1 Vertical locking device Colombo filippetti, Vertical locking device (rif linea 1) 1 Various metal beams Various metal beams; double T; steel/alumionium profiles; ceiling mounted; (linea spot welding lotto 1) 1 Various metal parts Various metal parts; n.2 assembly jigs; size approx. 1500x1500mm; steel beams, double T; white colour; celing mounted; (rif 25 a 28) Transport line with working station (Line 1) Transport line with working station (Line 1) Transport line with working station (Line 1) 1 Double-column lifter Comau, Double-column lifter; chain system; height approx. 9000mm; with double-beam lifting platform; with inspection platform and electric controlboard; (rif linea 4) 1 Horizontal handling line Horizontal handling line, with n.4 welding islands with single/double welding support; with various metal supports on floor; double running rail; cardan transmissions; with safety metal grating, orange colour, and boardwalk; (rif linea 4) 1 Various metal beams Various metal beams Various metal beams; double T; steel/aluminium profiles; ceiling mounted; with supports for jigs; (linea spot welding lotto 4) 1 Double-column lifter Comau, Double-column lifter Comau, Double-column lifter; chain system; height approx. 9000mm; with double-beam lifting platform; with inspection platform and electric controlboard; (rif linea 4) 1 Various metal parts; n.2 assembly jigs; size approx. 1500x1500mm; steel beams, double T; celing mounted; (rif 9 a 81) 1 Various metal beams Various metal beams; double-T; SS and aluminium; ceiling mounted; (rif lotto 83/92) Transport line with working station (Line 4) Transport line with sorking station (Line 4) Transport line with sorking station (Line 4) Transport line with sorking station (Line 4) Transp



Lot	Number Description S	tarting Bid €
© 322	1 Column lifter Comau, Column lifter; chain system; height approx. 9000mm; with lifting forks; with inspection platform and electric controlboard; (rif. linea 3)	4,000.00
© 323	1 Handling line Handling line; floor-mounted; double running rail, with rack-rail; with metal supports; "Comau" small lifters, floor-mounted, on entry and exit; with n.7 jigs for blocking; size approx. 25mt; (rif linea 3)	12,000.00
© 324	1 heavy-duty structure heavy-duty structure; with n.4 square pillars; size approx. 7000x13000x4000h mm; wi electric cabinets/PLC with cables; (rif linea 3)	12,000.00 th
© 325	1 Column lifter Comau, Column lifter; chain system; height approx. 9000mm; with lifting forks; with inspection platform and electric controlboard; (rif saldatrici (57/62)fine)	4,000.00
	Transport line with working station (Line 3) Transport line with working station (Line 3)	
326	1 Metal beams SS metal beams; double-T; ceiling mounted; white colour; (rif lotto 57/62)	4,000.00
327	1 Column lifter Comau, Column lifter; chain system; height approx. 9000mm; with lifting forks; with inspection platform and electric controlboard; (rif saldatrici (57/62)inizio)	4,000.00
© 328	1 Double-column lifter Comau, Double-column lifter; chain system; height approx. 9000mm; with double-bea lifting platform; with inspection platform and electric controlboard; (rif linea 5)	4,000.00 nm
© 329	1 Handling line Handling line; 2-levels; double running rail, with rack-rail; with metal supports; "Comausmall lifters, floor-mounted, on entry and exit; with n.6 jigs for blocking; size approx. 53mt; (rif linea 5)	12,000.00
© 330	1 Double-column lifter Comau, Double-column lifter; chain system; height approx. 9000mm; with double-beal lifting platform; with inspection platform and electric controlboard; (rif linea 5)	4,500.00 im
© 331	1 Roto-elevator group Comau, Roto-elevator group; in-line; with 4-columns heavy-duty supports; (rif linea 5)	5,000.00
© 332	1 Roto-elevator group Comau, Roto-elevator group; in-line; with 4-columns heavy-duty supports; (rif linea 5)	5,000.00
© 333	1 heavy-duty structure heavy-duty structure; with n.6 square pillars; size approx. 8000x16000x4000h mm; (ri linea 5)	5,000.00 f
© 334	1 Double-column lifter Comau, Double-column lifter; chain system; height approx. 9000mm; with double-bea lifting platform; with inspection platform and electric controlboard; (rif linea 7);	4,500.00 im
© 335	1 Handling line Handling line; 3-levels; double running rail, with rack-rail; with metal supports; "Comau's small lifters, floor-mounted, on entry and exit; with n.6 jigs for blocking; size approx. 100mt; (rif linea 7)	15,000.00
© 336	2 Optical control unit Perceptron, S400 d45vf, year built 1993, N.7 optical/laser control units; with n.8 sense for each unit; with metal tunnel for support and covering; (rif linea 7)	5,000.00 ors
© 337	1 Welding unit Moving welding unit; upper, with double unit; n.1 equipped unit; with double-beam met support, with n.4 columns;	5,000.00 al
€ 338	1 Handling robot 2-axis Comau, P-mast-3 250, year built 1992, serial number 047, Handling robot 2-axis; working size approx. 10000x2000h mm; with heavy-duty supports and boardwalk;	5,000.00



Lot	Number Description Starti	ng Bid €
© 339	1 heavy-duty portal for handling Comau, heavy-duty portal, with n.8 pillars; for handling n.4 jigs moving through upper rail gear-rack; with n.2 robots for upper welding; lenght approx. 25mt; with boardwalks and stairs for upper inspection; (rif linea 7)	18,000.00
© 340	1 Cartesian axis manipulator Comau, Cartesian axis manipulator; with n.8 columns support structure;	4,000.00
© 341	1 Double-column lifter Comau, Double-column lifter; chain system; height approx. 9000mm; with double-beam lifting platform; with inspection platform and electric controlboard; (linea 7)	4,500.00
© 342	1 heavy-duty structure heavy-duty structure; with n.4 square pillars; size approx. 7000x13000x4000h mm; with electric cabinets/PLC with cables; (rif linea 7)	10,000.00
	Transport line with working station (Line 7) Transport line with working station (Line 7)	
© 344	2 Optical control unit Perceptron, S400 d45vf, year built 1993, N.7 optical/laser control units; with n.8 sensors for each unit; with metal tunnel for support and covering; (rif linea 5)	5,000.00
	Transport line with working station (Line 5) Transport line with working station (Line 5)	
© 345	1 Chained single-beam lifter Comau, Chained single-beam lifter; height approx. 8mt; with lifting fork and inspection platform; partially in pit; (rif linea 15)	4,000.00
© 346	1 Transport line Transport line, floor-mounted; double running rail; rails and rolls; for pallets/jigs transport; n.9 jigs; with metal supports in pit; with equipments in pit; length approx. 90mt; (rif linea 15)	18,000.00
© 347	1 Double-column lifter Comau, Double-column lifter; chain system; height approx. 15000mm; with double-beam lifting platform; with inspection platform and electric controlboard; (linea 15)	5,000.00
© 348	1 Double-column lifter Comau, Double-column lifter; chain system; height approx. 15000mm; with double-beam lifting platform; with inspection platform and electric controlboard; (linea 15)	5,000.00
© 349	Metal structure Metal structure; for pallets/jigs loading and unloading; (rif linea 15)	5,000.00
© 350	1 Column lifter Column lifter; chain system; height approx. 6000mm; with lifting fork; (rif linea 15)	3,000.00
© 351	1 Column lifter Column lifter; chain system; height approx. 6000mm; with lifting fork; (rif linea 15)	3,000.00
© 352	Double-head sideshifter Double-head sideshifter for pallets/jigs; with metal supports; n.6 motorized roller conveyor, floor-mounted, various size; (rif linea 15)	8,000.00
© 353	1 Column lifter Column lifter; chain system; height approx. 6000mm; with lifting fork; (rif linea 15)	3,000.00
© 354	Column lifter Column lifter Column lifter; chain system; height approx. 6000mm; with lifting fork; (rif linea 15)	3,000.00
© 355	Chained single-beam lifter Comau, Chained single-beam lifter; height approx. 8mt; with lifting fork and inspection platform; partially in pit; (rif linea 15)	4,000.00
© 356	Metal structure with overhead transport line Metal structure with overhead transport line; for pallets/jigs; in pit; (rif linea 15)	2,000.00
© 357	1 Chained single-beam lifter Comau, Chained single-beam lifter; height approx. 8mt; with lifting fork and inspection platform; partially in pit; (rif linea 15)	4,000.00



Lot	Number Description Sta	arting Bid €
© 358	1 Transport line Transport line, floor-mounted; double running rail; for pallets/jigs transport; n.18 jigs; with metal supports, in pit; length approx. 90mt; (rif linea 15)	15,000.00 th
© 359	1 Chained single-beam lifter Comau, Chained single-beam lifter; height approx. 8mt; with lifting fork and inspection platform; partially in pit; (rif linea 15)	4,000.00
© 360	1 Metal structure with overhead transport line Metal structure with overhead transport line; for pallets/jigs; in pit; (rif linea 15)	3,000.00
© 361	1 heavy-duty structure heavy-duty structure; with n.4 square pillars; size approx. 8000x18000x4000h mm; with electric cabinets/PLC with cables; (rif linea 15)	8,000.00
	Transport line with working station (Line 15) Transport line with working station (Line 15)	
© 362	1 Transport line Groups/components transport line; double running rail; sliding on rolls; various vertical assembly stations; metal supports and fencings; with electric cabinets; (rif linea 17)	22,000.00
© 363	1 Chained single-beam lifter Comau, Chained single-beam lifter; height approx. 8mt; with lifting fork and inspection platform; (rif linea 17)	4,000.00
© 364	1 Chained single-beam lifter Comau, Chained single-beam lifter; height approx. 8mt; with lifting fork and inspection platform; (rif linea 17)	4,000.00
© 365	1 Chained single-beam lifter Comau, Chained single-beam lifter; height approx. 8mt; with lifting fork and inspection platform; (rif linea 17)	4,000.00
© 366	1 Chained single-beam lifter Comau, Chained single-beam lifter; height approx. 8mt; with lifting fork and inspection platform; (rif linea 17)	4,000.00
© 369	1 Robotic cartesian axis sideshifter Comau, Pmast 3 250, Robotic cartesian axis sideshifter; (rif linea 17)	1,200.00
© 370	1 Manipulator for manual picking up Thyssen, Manipulator for manual picking up; without metal structure; (rif linea 17)	1,500.00
	Transport line and chained single-beam lifter (line 17) Transport line and chained single-beam lifter (line 17)	
© 371	1 Transport line year built 1999, Transport line, floor-mounted, with rolls and rails; for suspension assembly; with n.5 "johann a krause" assembly stations; with metal supports; with elect cabinets and safety fences, length approx. 90mt; (rif linea 18)	25,000.00
© 372	1 Manipulator for manual picking up Thyssen, Ki -d-as, year built 1993, Manipulator for manual picking up; payload approx. 190kg; senza struttura metallica; (rif linea 18)	1,500.00
© 373	1 Small cartesian axis sideshifter Johan a krause, year built 1992, serial number 2879460, Small cartesian axis sideshifted with frame; with metal structure; (rif linea 18)	1,200.00 er;
© 374	Chained single-beam lifter Comau, Chained single-beam lifter; height approx. 8mt; with lifting fork and inspection platform; (rif linea 18)	4,000.00
© 375	 1 Chained single-beam lifter Comau, Chained single-beam lifter; height approx. 8mt; with lifting fork and inspection platform; (rif linea 18) 	4,000.00
	Transport line and chained single-beam lifter (line 18) Transport line and chained single-beam lifter (line 18)	

Transport line and chained single-beam lifter (line 18)



Lot	Number Description Start	ing Bid €
376	1 Suspended transport line Suspended transport line; underbody processing; n.2 tilting stations; running rails and transport chain; with n.52 C-shaped travelling frames; max payload 900kg; unladen mass 1200kg each one; (rif linea 14)	20,000.00
377	1 Various metal supports Various metal supports; ceiling-mounted; double-T; with tie-beams; white colour; (rif sopra linea 14)	8,000.00
380	Suspended transport line Suspended transport line; "COMAU" travelling frames; hook unladed mass 150kg; max. payload approx. 340kg; control and diagnostic panel on board; with aluminium rail, length approx. 200mt; n.22 frames; with cables and cable duct; with copper contact wires; with C-brackets for support; double-T beam for support, white colour; (rif sopra lastratura linea 1) giro interno	10,000.00
381	1 Suspended transport line Suspended transport line; "COMAU" travelling frames; hook unladed mass 150kg; max. payload approx. 340kg; control and diagnostic panel on board; with aluminium rail, length approx. 300mt; n.34 frames; with cables and cable duct; with copper contact wires; with C-brackets for support; double-T beam for support, white colour; (rif sopra lastratura linea 1 secondo tratto e linee 2/3/4/5) giro esterno	12,000.00
382	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 900mt2; with metal structure; double-T beams; with tie-beams; support beams, white colour; (rif. sopra linee 1/2/3/4/5/6)	8,000.00
383	1 Transport line Transport line; floor-mounted; double aluminium/iron running rail, motorized; length approx. 250mt; triple-chain system; travelling frames for parts transport, yellow colour, size approx. 1500x1500mm; n.45 travelling frames; with cables and cable duct; with controlboard; (rif sopra lastratura linea 5)	15,000.00
384	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 1000mt2; with metal structure; double-T beams; ceiling pillars; support beams, white colour; with backstairs; (rif. sopra linee 5/6)	13,000.00
385	1 Scissorlift Scissorlift; (rif sopra passerella 384)	1,200.00
386	1 Suspended transport line Suspended transport line; "COMAU" travelling frames; hook unladed mass 150kg; max. payload approx. 340kg; with aluminium rail, length approx. 25mt; n.4 frames; with cables and cable duct; with copper contact wires; with C-brackets for support; double-T beam for support, white colour; (rif sopra lastratura linea 7)	3,000.00
387	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 200mt2; with metal structure; double-T beams; with tie-beams; support beams, white colour; with backstairs; (rif. sopra testata linee7)	1,000.00
388	1 Transport line Transport line, floor-mounted; aluminium/iron double running rail; with motorized rolls; size approx. 35mt; with triple-chain system; longitudinal power bus bar; with controlboard; with n.1 rotary connection plate; with cable duct; (rif sopra avvitatura linea 15/16)	6,000.00
389	1 Chained single-column lifter Chained single-column lifter; height approx. 3000mm; with lifting fork; (rif linea 15)	2,000.00
390	1 Transport line Transport line, floor-mounted; aluminium/iron double running rail; with motorized rolls; size approx. 35mt; with triple-chain system; longitudinal power bus bar; with controlboard; with n.1 rotary connection plate; with cable duct; (rif sopra avvitatura linea 15/16)	6,000.00
391	1 Chained single-column lifter Chained single-column lifter; height approx. 3000mm; with lifting fork; (rif linea 15)	2,000.00



Lot	Number Description	Starting Bid €
392	1 Transport line Transport line, floor-mounted; aluminium/iron double running rail; with motorized running rail; with running rail; with contract running rail; with running rail; with contract running rail; with running rai	
393	3 Transport line Transport line, floor-mounted; aluminium/iron double running rail; with motorized resize approx. 60mt; with triple-chain system; longitudinal power bus bar; with control with n.1 rotary connection plate; with cable duct; (rif sopra avvitatura linea 17/18)	
394	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 300mt2; with m structure; double-T beams; with ceiling pillars and tie-beams; support beams, whi colour; (rif. sopra testata linea 15/16)	
395	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 200mt2; with m structure; double-T beams; with ceiling pillars and tie-beams; support beams, whi colour; (rif. sopra testata linea 17/18)	
396	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 100mt2; with m structure; double-T beams; with ceiling pillars and tie-beams; support beams, whi colour; with electric cabinets; (rif. sopra testata linea 15 in testa)	
397	1 Suspended transport line Thyssen, year built 1993, Suspended transport line; with aluminium monorail; n.8 contact lines for all length; with cradle frames, unladen mass approx. 240kg; max payload approx. 525kg; total length approx. 250mt; n.42 frames; with cable duct; brackets for support are the dismantling limit;	
398	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 625mt2; with m structure; double-T beams; with ceiling pillars and tie-beams; support beams, whi colour; with electric cabinets; (rif. sotto linea trasporto aerea lotto 397)	
399	1 Suspended transport line Thyssen, year built 1993, Suspended transport line; with aluminium monorail; n.8 contact lines for all length; with cradle frames, unladen mass approx. 125kg; max payload approx. 200kg; total length approx. 350mt; n.50 frames; with cable duct; brackets for support are the dismantling limit; (rif sopra lastratura linea 17/18)	•
400	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 900mt2; with m structure; double-T beams; with ceiling pillars and tie-beams; support beams, whi colour; with electric cabinets; (rif. sotto linea trasporto aerea lotto 399)	
© 401	1 Suspended transport line Eisenmann, Suspended transport line "EISENMANN"; with aluminium monorail ar copper contact lines; C-brackets for support; lower L-rail and upper C-rail, in iron; pillars for support; total length approx. 100mt; max. speed 40mt/min; min. speed 10mt/min; travelling frame size approx. 3000x600x2000h mm; tare approx. 1200 payload approx. 2100kg; n.12 travelling frames, red colour; with jigs on board, ye colour; with n.2 moving stations with sit; without double T-beams; (rif reparto mor	small kg; llow
© 402	3 Digital computerised units DSA, N.3 digital computerised units; with processor; monitor 15" LCD; digital sca "toshiba" printer on aluminium skid;	3,000.00
[©] 403	1 Double-T beams Double-T beams; suspended structure; total length approx. 100mt; with bars on c rif sopra lotto linea Eisenmann)	3,000.00 ceiling; (
C 404	1 Double-rail lifter Double-rail lifter; height approx. 8000mm; with lifting equipment for "Eisenmann" frames movement;	4,000.00 line



Lot	Number Description Starting	ng Bid €
© 405	1 Double-rail lifter Double-rail lifter; height approx. 8000mm; with lifting equipment for "Eisenmann" line frames movement;	4,000.00
	"EISENMANN" Transport line "EISENMANN" Transport line	
406	1 Transport line Transport line, floor-mounted; aluminium/iron double running rail; with motorized rolls; size approx. 130mt; with triple-chain system; longitudinal power bus bar; with controlboard; with n.5 rotary connection plate; with n.1 moving connection plate; with cable duct; (rif reparto montaggio fianco linea eisemmann)	10,000.00
407	1 Transport line Transport line, floor-mounted; aluminium/iron double running rail; with motorized rolls; size approx. 70mt; with triple-chain system; longitudinal power bus bar; with controlboard; with n.2 rotary connection plate; with n.70 iron parts, yellow colour; module size approx. 3000x1000mm (rif reparto montaggio fianco linea eisemmann)	10,000.00
408	1 Chained single-column lifter Chained single-column lifter; height approx. 3000mm; with lifting fork; (rif sopra passerella lotto 406 reparto montaggio)	2,000.00
409	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 720mt2; with metal structure; double-T beams; with ceiling pillars and tie-beams; support beams, white colour; with electric cabinets; (rif. sotto linea trasporto a pavimento); with stairways and safety wire mesh; (rif. lotti 406/407 reparto montaggio)	5,000.00
410	1 Suspended chained transport line Suspended chained transport line; length approx. 140mt; running rails and transport heavy chain; double pumping station for grease; n.40 travelling frames; with C-supports for all line length; heavy-duty T structures for support with tie-beams on ceiling; (rif linea 8 reparto montaggio)	10,000.00
411	1 Suspended chained transport line Suspended chained transport line; length approx. 500mt; running rails and transport heavy chain; double pumping station for grease; n.34 travelling frames; with C-supports for all line length; heavy-duty T structures for support with tie-beams on ceiling; (rif linea 8 reparto testa verniciatura))	40,000.00
412	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 420mt2; with metal structure; double-T beams; with tie-beams; support beams, white colour; with electric cabinets; (rif. sotto linea trasporto a pavimento); with stairways and safety wire mesh; (rif. sotto lotto 410 reparto montaggio primo pezzo)	10,000.00
413	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 150mt2; with metal structure; double-T beams; with tie-beams; with stairways; (rif. sotto lotto 410 reparto montaggio secondo pezzo)	5,000.00
414	1 Suspended boardwalk Suspended iron grating boardwalk; for walkway; total size approx. 1150mt2; with metal structure; double-T beams; with tie-beams; with stairways; with heavy-duty mezzanine and electric cabinets; (rif. sotto lotto 411 reparto testa verniciatura)	12,000.00
415	1 Double-rail lifter Double-rail lifter; height approx. 8000mm; with lifting equipment for line frames movement; (rif testa verniciatura lotto 410)	4,000.00
416	1 Chained single-beam lifter Chained single-beam lifter; height approx. 4000mm; with lifting equipment and rolls; with platform and backstair;	2,500.00



Lot	Number Description Sta	arting Bid €
417	1 Double-rail lifter Double-rail lifter; height approx. 8000mm; with lifting equipment for line frames movement; (rif testa verniciatura lotto 410)	4,000.00
418	1 Chained single-beam lifter Chained single-beam lifter; height approx. 4000mm; with lifting equipment and rolls; wit platform and backstair; (rif testa verniciatura lotto 410)	2,500.00 h
419	1 Chained single-beam lifter Chained single-beam lifter; height approx. 8000mm; with lifting equipment and rolls; wit platform and backstair; (rif testa verniciatura lotto 411)	4,000.00 h
420	1 Chained single-beam lifter Chained single-beam lifter; height approx. 8000mm; with lifting equipment and rolls; wit platform and backstair; (rif testa verniciatura lotto 411)	4,000.00 h
421	1 Motorized roller conveyors N.13 motorized roller conveyors; turning and fixed, various size; (linea carico pezzi per verniciatura (rif sotto lotto 410/411 testa verniciatura))	5,000.00
422	2 Motorized roller conveyors N.2 motorized roller conveyors; with parts locking system and hydraulic control unit; (linea carico pezzi per verniciatura (rif sotto lotto 410/411 testa verniciatura))	1,000.00
423	4 Scissor roller conveyors N.4 scissor roller conveyors; various size; (rif sotto lotto 410/411 testa verniciatura)	1,500.00
424	1 Iron gratings for safety Various iron gratings for safety; (rif isola sotto lotto 410/411 testa verniciatura)	2,000.00
425	1 Heavy-duty mezzanine Heavy-duty mezzanine; with n.9 pillars for support; L-shape; approx. 75mt2; (rif sotto lotto 410/411 testa verniciatura)	4,000.00
430	1 Waxy-oil corrosion treatment line Waxy-oil corrosion treatment line; floor-mounted handling rolls with chain conveyor; air tratment; waxy-oil distribution system with dosing pumps; air treatment; heavy-duty mezzanine with electric cabinets; safety net; length approx. 90mt; (rif lotto 27 area verniciatura)	50,000.00
431	1 Chained single-beam lifter Chained single-beam lifter; height approx. 4000mm; with lifting equipment and rolls; partially in pit; (rif lotto 430 linea distribuzione olio ceroso area verniciatura)	2,500.00
432	1 Chained single-beam lifter Chained single-beam lifter; height approx. 4000mm; with lifting equipment and rolls; partially in pit; (rif lotto 430 linea distribuzione olio ceroso area verniciatura)	2,500.00
© 433	1 Transport line CPM/FATA, Transport line; floor-mounted; n.12 motorized roller conveyors, turning and fixed, approx. 5000mm; (rif area verniciatura ex linea 20)	5,000.00
C 434	1 Scissorlift Scissorlift; (rif. area verniciatura ex lotto linea 20)	1,500.00
© 435	1 Chained single-beam lifter CPM, Chained single-beam lifter; height approx. 8000mm; with lifting equipment and rolls; with platform and backstair; (rif. area verniciatura ex lotto linea 20)	4,000.00
C 436	1 Chained single-beam lifter CPM, Chained single-beam lifter; height approx. 8000mm; with lifting equipment and rolls; with platform and backstair; (rif. area verniciatura ex lotto linea 20)	4,000.00
C 437	1 Transport line CPM/FATA, Transport line; floor-mounted; chained; iron structure; length approx. 22mt with n.2 boardwalks, 25mt2 each one; n.2 output rollers; (rif area verniciatura ex linea 2	
© 438	2 ScissorliftsN.2 scissorlifts; (rif. area verniciatura ex lotto linea 20)	3,000.00



Lot	Number Description Start	ing Bid €
© 439	1 Transport line CPM/FATA, Transport line; floor-mounted; chained; iron structure; length approx. 100mt; with n.2 boardwalks, brown colour; n.3 output rollers; (rif area revisione scocche fondo ex linea 20)	7,000.00
© 440	1 Chained single-beam lifter CPM, Chained single-beam lifter; height approx. 6000mm; with lifting equipment and rolls; with platform and backstair; (rif. area verniciatura ex lotto linea 20)	3,000.00
© 441	1 Various heavy-duty equipment Various heavy-duty equipment, including a.o.: small pillars structure, yellow colour; safety wire mesh, orange colour; white cover and grey metal sheet; fan/intake duct; (rif. area verniciatura ex lotto linea 20)	3,000.00
C 442	1 Heavy-duty mezzanine Heavy-duty mezzanine; with n.24 legs; double-T beams; with n.1 stairway; n.2 ladders; with electric cabinets; with air duct; "UTA" air treatment unit; area size approx. 216 mt2;	7,000.00
	Transport line and chained single-beam lifter (line 20) Transport line and chained single-beam lifter (line 20)	
© 443	1 Chained single-beam lifter CPM, Chained single-beam lifter; height approx. 8000mm; with lifting equipment and rolls; with platform and backstair; (rif. area verniciatura ex lotto linea 10 verniciatura smalto 1)	4,000.00
© 444	1 Painting line CPM/FATA, Painting line; with double-chain transport line, floor-mounted; iron structure; length approx. 125mt; metal gratings, floor-mounted, size approx. 400mt2; with input rollers; with metal/glass cabin, size approx. 6000x4000h; n.19 reciprocators; brushing unit; air treatment unit; electric panels; "fanuc" robots NOT included; (rif. area verniciatura ex lotto linea 10 verniciatura smalto 1)	15,000.00
© 445	Drying oven Drying oven; with n.3 input rollers, length approx. 5000mm; N.2 double-chain transport lines, floor-mounted, length approx. 60mt; metal-sheet cover structure, upper associated units for oven; with metal supports, blue colour; (rif. area verniciatura ex lotto linea 10 verniciatura smalto 1)	15,000.00
	Painting transport line and ovens (line 10) Painting transport line and ovens (line 10)	
© 446	1 Chained single-beam lifter CPM, Chained single-beam lifter; height approx. 8000mm; with lifting equipment and rolls; with platform and backstair; (rif. area verniciatura ex lotto linea 11 verniciatura smalto 2)	4,000.00
© 447	1 Painting line CPM/FATA, Painting line; with double-chain transport line, floor-mounted; iron structure; length approx. 75mt; metal gratings, floor-mounted, size approx. 350mt2; with input rollers; with metal/glass cabin, size approx. 6000x5000h; n.19 reciprocators; brushing unit; air treatment unit; electric panels; "ABB" robots NOT included; (rif. area verniciatura ex lotto linea 11 verniciatura smalto 2)	15,000.00
© 448	1 Drying oven Drying oven; with input rollers, length approx. 5000mm each one; N.1 double-chain transport lines, floor-mounted, length approx. 20mt; metal-sheet cover structure, upper associated units for oven; with metal supports, blue colour; (rif. area verniciatura ex lotto linea 11 verniciatura smalto 2)	15,000.00
© 449	1 Painting line CPM/FATA, Painting line; with double-chain transport line, floor-mounted; iron structure; length approx. 30mt; metal gratings, floor-mounted, size approx. 150mt2; with input rollers; with metal/glass cabin, size approx. 6000x5000h; n.19 reciprocators; brushing unit; air treatment unit; electric panels; "ABB" robots NOT included;(rif. area verniciatura ex lotto linea 11 verniciatura smalto 2)	15,000.00



Lot	Number Description	Starting Bid €
© 450	1 Drying oven Geico, Drying oven; with n.3 input rollers, length approx. 5000mm each one; N.2 d chain transport lines, floor-mounted, length approx. 60mt; metal-sheet cover struct upper associated units for oven; with metal supports, blue colour; (rif. area vernicia ex lotto linea 11 verniciatura smalto 2)	ure,
	Painting transport line and ovens (line 11) Painting transport line and ovens (line 11)	
451	1 Transport line CPM/FATA, Transport line; floor-mounted; n.17 various motorized rollers, approx. 5000mm, turning and fixed; (rif sopra soppalco area verniciatura ex linee xxxx)	6,000.00
452	3 Rolling doors LUCIANO, Rotoflex, Various rolling doors, size approx. 2000x2000; (rif. su soppa linee verniciatura xxxxxx)	1,000.00 Ico
453	3 Treatment unit for different airs Savio, Treatment unit for different airs; (rif. sopra. Soppalco linee verniciatura sma ex linee 10 e 11)	2,000.00 Ito 1/2
454	1 Heavy-duty mezzanine CPM, Heavy-duty mezzanine; with legs; double-T beams; with n.1 stairway; with elecabinets; with safety gratings; area size approx. 450 mt2;	4,000.00 ectric
© 455	1 Chained single-beam lifter CPM, Chained single-beam lifter; height approx. 8000mm; with lifting equipment a rolls; with platform and backstair; (rif. area verniciatura ex lotto linea 12 verniciatura fondo)	
© 456	1 Painting line ABB GEICO, Painting line; with double-chain transport line, floor-mounted; iron strue length approx. 70mt; metal gratings, floor-mounted, size approx. 350mt2; with inpurollers; with metal/glass cabin, size approx. 6000x5000h; air treatment unit; electric panels; "ABB" robots NOT included; (rif. area verniciatura ex lotto linea 112 verniciatura fondo)	ut C
© 457	1 Drying oven Drying oven; with n.4 input rollers, length approx. 5000mm each one; N.2 double-of transport lines, floor-mounted, length approx. 118mt; metal-sheet cover structure, associated units for oven; with metal supports, blue colour; (rif. area verniciatura e linea 12 verniciaturafondo)	upper
© 458	1 Stand platforms for drums Stand platforms for drums; gratings for leaks recovery;	500.00
© 459	1 Chained single-beam lifter CPM, Chained single-beam lifter; height approx. 8000mm; with lifting equipment a rolls; with platform and backstair; partially in pit; (rif. area verniciatura uscita forno e linea 12 verniciatura linea fondo)	
© 460	1 Chained single-beam lifter CPM, Chained single-beam lifter; height approx. 8000mm; with lifting equipment a rolls; with platform and backstair; partially in pit; (rif. area verniciatura uscita forno e linea 12 verniciatura linea fondo)	
	Painting transport line and ovens (line 12) Painting transport line and ovens (line 12)	
© 461	1 Immersion pre-processing line Geico, Immersion pre-processing line; length approx. 150mt, with exchangers	560,000.00
© 463	1 Exchanger unit Spirax Sarco, 113254-2100, year built 2009, serial number 35, Phosphating exchaunit; on skid; with pipes, "Grundfos" centrifugal pump, junctions and safety valves; electric panel on board;	1,000.00 anger



Lot	Number Description Starting	ng Bid €
© 464	3 Stand platforms for drums Stand platforms for drums; size approx. 1200x1200mm; gratings for leaks recovery; (alla base linea verniciatura immersione)	300.00
© 465	1 Membrane pump Graco, Husky 1040, Membrane pump;	120.00
	"GEICO" Immersion pre-processing line (line21) "GEICO" Immersion pre-processing line (line21)	
466	1 Chained single-beam lifter CPM, Chained single-beam lifter; height approx. 15000mm; with lifting equipment and rolls; with platform and backstair; partially in pit; (rif. area linea cataforesi e immersione)	5,000.00
467	1 Cataphoresis treatment line OLPIDURR, Cataphoresis treatment line; with double-chain suspended transport line; length approx. 72mt; placed on 2 levels; with metal supports, stairways and railing; metal/glass cabin, size approx. 4000x8000h; with transformer, pumps, filters, plate exchangers, ultrafiltration, washing tanks; n.9 drying ovens, length approx. 6000mm; air treatment and electric panels;	300,000.00
468	3 Stand platforms for drums Stand platforms for drums; size approx. 1200x1200mm; gratings for leaks recovery; (alla base linea cataforesi)	200.00
469	1 Sludge removal unit Aprochim Durr, A20/NP-CR-FF, year built 2008, serial number 1409, Sludge removal unit; on skid; belt-functioning; with valves, electric engines and control panel on board; CE mark;	2,000.00
470	1 Exchanger unit Spirax Sarco, year built 2009, Degreasing exchanger unit; on skid; with pipes, junctions and safety valves; electric panel on board;	2,000.00
471	1 Exchanger unit Spirax Sarco, year built 2009, Degreasing exchanger unit; on skid; with pipes, junctions and safety valves; electric panel on board;	2,000.00
472	1 Exchanger unit Spirax Sarco, year built 2009, Degreasing exchanger unit; on skid; with pipes, junctions and safety valves; electric panel on board;	2,000.00
473	1 Suspended transport line CPM, year built 2008, Suspended transport line; with n.4 aluminium running rails, n.1 iron running rail, length approx. 160mt; with n.22 iron travelling frames, CE mark; payload approx. 450kg each one; unladen weight approx. 650kg each one; yoc 2008; white beams and tie-beams on celing NOT included;	35,000.00
474	1 Chained single-beam lifter CPM, Chained single-beam lifter; height approx. 8000mm; with lifting equipment and rolls; with platform and backstair; partially in pit; (rif. termine linea sospesa lotto 473)	4,000.00
475	1 Sealant preparation area Ocemi impianti, Sealant preparation area; n.1 preparation tower; control panel and electric cabinet, size approx. 2500x4500h mm; (rif lotto 24)	15,000.00
476	1 Sealant preparation area Ocemi impianti, Sealant preparation area; n.1 preparation tower; control panel and electric cabinet, size approx. 2500x4500h mm; (rif lotto 24)	15,000.00
477	1 Sealant preparation area Ocemi impianti, Sealant preparation area; n.1 preparation tower; control panel and electric cabinet, size approx. 2500x4500h mm; (rif lotto 24)	15,000.00
478	1 Sealant preparation area Ocemi impianti, Sealant preparation area; n.1 preparation tower; control panel and electric cabinet, size approx. 2500x4500h mm; (rif lotto 24)	15,000.00



Lot	Number Description Start	ing Bid €
480	1 Pumping unit Pumping unit; on skid; with n.2 "LOWARA" centrifugal pumps; plates exchanger and service valve;	500.00
481	1 Pumping unit Pumping unit; on skid; with n.2 "LOWARA" centrifugal pumps; service valve;	500.00
482	2 Double unit for hydraulic sorting Double unit for hydraulic sorting; on skid; 8/9 lines each one; with "lowara rtt 180" pumps; uniflux electrovalves; "italvalvole" safety valves;	1,500.00
484	1 SS tanks unit Graco/glf, SS tanks unit; for solvents preparation; with n.2 SS mixing tanks, on load cells, capacity approx. 1000lt; n.1 SS tank, on load cells, capacity approx. 2000lt; "Pall" filters; n.3 weighing digital readers; anti-vibration; pipes and valves; multistage thrust pump;	3,000.00
485	1 SS tanks unit Graco/glf, SS tanks unit; for solvents preparation; with n.2 SS mixing tanks, on load cells, capacity approx. 1000lt; n.1 SS tank, on load cells, capacity approx. 2000lt; "Pall" filters; n.3 weighing digital readers; anti-vibration; pipes and valves; multistage thrust pump;	3,000.00
486	1 SS tanks unit Graco/glf, SS tanks unit; for solvents preparation; with n.2 SS mixing tanks, on load cells, capacity approx. 1000lt; n.1 SS tank, on load cells, capacity approx. 2000lt; "Pall" filters; n.3 weighing digital readers; anti-vibration; pipes and valves; multistage thrust pump;	3,000.00
487	1 SS tanks unit Graco/glf, SS tanks unit; for solvents preparation; with n.2 SS mixing tanks, on load cells, capacity approx. 1000lt; n.1 SS tank, on load cells, capacity approx. 2000lt; "Pall" filters; n.3 weighing digital readers; anti-vibration; pipes and valves; multistage thrust pump;	3,000.00
488	1 SS tank Glf, SS storage tank; capacity approx. 1500lt; on loading cells;	800.00
489	1 Pumping unit Pumping unit; wall-mounted, on skid; with n.2 "Graco viscount I plus" pumps; membrane pump; n.2 SS micro-filters; valves, junctions and electric panel;	150.00
490	4 Pall filters Pall, Ers072g48j, N.4 pall filters; with n.4 thrust pumps with "asco" engines;	250.00
493	1 Various SS piping Various SS piping; wall/ceiling mounted; (nei locali preparazione vernici e solventi)	1,000.00
494	1 Osmotic filtration unit Bell, Osmotic filtration unit; on skid; with n.12 pressurised pipes; dimension approx. 6500x1200x2200h; valves and abb gital readers on board;	1,500.00
495	1 Osmotic filtration unit Codeline, Osmotic filtration unit; on skid; with n.12 pressurised pipes; dimension approx. 6500x1200x2200h; valves and abb gital readers on board;	1,500.00
496	1 Osmotic filtration unit lonics italba, Osmotic filtration unit; on skid; with n.12 pressurised pipes; dimension approx. 6500x1200x2200h; valves and abb gital readers on board;	1,500.00
497	1 Osmotic filtration unit lonics italba, Osmotic filtration unit; on skid; with n.12 pressurised pipes; dimension approx. 6500x1200x2200h; valves and abb gital readers on board;	1,500.00
498	1 Chiller Mcquay, Mqc906.s.pw105l, year built 1998, Chiller; on skid; with n.3 compressors; size approx. 6500x2000x3000h mm; 355 mt3/h;	1,000.00
499	1 Chiller Mcquay, Mqc906.s.pw105l, year built 1998, Chiller; on skid; with n.3 compressors; size approx. 6500x2000x3000h mm; 355 mt3/h;	1,000.00
502	1 Various heavy-duty metal equipment Various heavy-duty metal equipment; pipe rack; gas pipes; size approx. 42000mm; 10000mm h;	25,000.00



Lot	Number Description Star	rting Bid €
503	1 Afterburner Afterburner; with n.4 steel tanks, diameter approx. 5000x8000h mm; with filters, filtration rooms and chimney	80,000.00
504	1 Biological disk rotors plant Bio italia, Biological disk rotors plant for waste water treatment; 5 stages; with controls and control panel; - MINIMUM REFERENCE PRICE € 100000	70,000.00



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(Licence ref. 16.03.2011 Questore di Milano)

Article 1 Definitions

Website: the website www.TroostwijkAuctions.com, which is maintained by Troostwijk Veilingen B.V., with its registered seat in Amsterdam;

User: the one who has registered on the Website;

Troostwijk: Troostwijk Veilingen B.V. and/or its subsidiary/ies or sister com-pany/ies as reported on the Website;

Purchase the amount of the highest – allocated – bid increased by:

Sum: - mark-up above the highest bid and

- the V.A.T. owed

Registration: registration of User on the Website by means of filling in completely the registration form found on the Website;

Bid: each amount bid by User in the auction for a lot;

Lot: an article, or a number of articles that are auctioned together (under one number);
Auction: the public sale of moveable goods organized by Troostwijk via the internet;

Seller: the one who has commissioned a Lot to be auctioned;

Purchaser: the User to whom the Lot is allocated;

User's the agreement between Troostwijk and the User;

Agreement:

Purchase the purchase agreement between the Purchaser and the Seller;

Agreement:

Delivery: the actual delivery of the Lot to the Purchaser or to his authorized representative;

General the General Terms and Conditions for access to and use of the Website:

Terms and Conditions for the

General

User:

these General Terms and Conditions;

Online Auction Terms and Conditions:

Specific the additional, supplementary to or in departure from the General Terms and Conditions for the User and the General Terms and

Online Conditions of the Online Auction, valid terms and conditions, as re-ported on the Website for the Auction in question;

Auction Terms and Conditions:

Allocation: the declaration by Troostwijk that a Lot or combination of Lots has been allocated to the highest bidder upon payment of the

Purchase Price.

Article 2. Applicability

- 2.1 The General Online Auction Terms and Conditions are applicable to the relationship between Sellers or Users on the one hand and Troostwijk on the other in the partici-pation in Auctions.
- 2.2 The applicability of General Terms and Conditions other than the present one, General Terms and Conditions for the User, the Specific Terms and Conditions of the Online Auction, is excluded.

Article 3. The Auction



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

Article 4. Organization of the Auction

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

Article 5. Bids; Purchase Agreement

- 5.1 The User can place a Bid on the Website on one or several Lots. Every bid is unconditional, irrevocable and without reservation. Troostwijk and/or the Seller are entitled to reject bids without giving any reason. Bids are placed exclusive of mark-up and V.A.T. Troostwijk is authorized to place bids on behalf of third parties.
- 5.2 If a Lot is also brought to auction together with one or several other Lots as a combination, this will be reported on the individual page of the Lot. In that case, bids can be placed first on the individual Lots of the combination and after the closing of all individual Lots, bids can be placed on the combined Lot. Individual Lots can be allocated only if the total amount of the highest sustainable bids on the individual lots is higher than the highest sustainable bid on the combination. The combination will be allocated solely if the highest sustainable bid on the combination is higher than the total amount of the highest sustainable bids on the individual lots.
- 5.3 Bids can be placed in the form of a 'static bid' or 'auto bid.' In a static bid, the User places a bid in the form of a fixed amount per Lot. In an automatic bid the User indicates the maximum price he is prepared to pay for the Lot. The auction system sees to it that, after outbidding by a third party, the minimally possible higher bid is introduced in the name of the User, as long as the maximum indicated by the User has not been reached. An automatic bid can be eliminated by the User solely by placing a static bid that at that moment is the highest bid.
- 5.4 The Purchase Agreement arises through Allocation. Allocation is generally given to the User who has made the highest Bid. By applying article 5.1, through conditions for allocation as included in the Specific Terms and Conditions of the Online Auction or for other reasons at the discretion of Troostwijk, a Lot can be allocated to a differ-ent User who has placed the highest sustainable Bid.
- 5.5 The Purchaser receives confirmation within 48 hours after the Auction has been closed (not including Saturdays, Sundays and holidays) by email on behalf of the Seller(s) that the Purchase Agreement has been made. If the User does not receive any e-mail within the period mentioned above, this means that his Bid has not been accepted. Troostwijk then has the right not to allocate or not to allocate under suspensive condition(s).
- 5.6 The risk of the Lot(s) is transferred to the Purchaser at the moment of Allocation.
- 5.7 Troostwijk is not a party to the Purchase Agreement but merely mediates in the creation of purchase agreements. If the auction is a forced sale, this will be reported in the Specific Terms and Conditions of the Online Auction.
- 5.8 In the event that the receiver is the Seller, section 7.19 of the Civil Code obtains.



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

Article 6. Guarantees, claims and indemnities

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

Article 7. The Purchaser's payment obligations

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

Article 8. Viewing days, auction days, delivery days

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

Article 9. Delivery

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

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governmental regulations in the dismantling, demolishing and/or transport by or on behalf of the Purchaser.

- 9.8 In situations in which it is/appears necessary to dismantle buildings for (an) allocated Lot(s), this can occur only through prior consultation with and written authorization from Troostwijk and under these terms and conditions set in the granting of permis-sion.
- 9.9 If Troostwijk stipulates such, a deposit will be made in connection with possible damage to the buildings. If such damage occurs, the deposit will be applied to the payment for repair of the damage, subject to the obligation of the Purchaser to pay compensation for more damage. If no damage results, the deposit will be restored to the Purchaser.

Article 10. Termination

- 10.1 If the Purchaser does not fulfil any obligation in the Purchase Agreement, including (but not limited to):
 - (i) not paying the Purchase Price or not paying it completely on time;
 - (ii) not picking up the Lot(s) on time and/or
 - (iii) not providing the information required before delivery,
 - the Purchaser is legally in default without further notice of default being required, and Troostwijk can terminate the Purchase Agreement on behalf of the Seller.
 - In that case Troostwijk is free to allocate the Lot(s) to another party without Troostwijk and/or the Seller being liable for any damages.
- 10.2 In case of termination as intended in 12.1, the Purchaser in default must pay, in addition to the mark-up, a forfeit amount of 25 % of the Purchase Price to cover ad-ministrative, storage, insurance and transport costs, etc., subject to the right of Troostwijk and/or the Seller to demand complete compensation for damages.

Article 11. Liability

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

Artikel 12. Adjustments; Effect

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

Article 13. Applicable law

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



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

About 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

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