

# LIVE AUCTION SALE



## LIQUIDATION AUCTION SALE OPEN WIDTH DYEING/PROCESSING MILL

Singeing / Washing / Mercerizing / Dyeing / Stentering / Sanforizing / Peaching  
MONFORTS STENTER FRAME YR 2007

### NOBILTEX SpA.

Via Alfredo Catalani 63, IT – 20833 Giussano ( MB )

Due to liquidation of the production place, following machinery will be on a  
LIVE AUCTION SALE



**15th. January 2019 at 2 p.m.**

by Textile-Xperts, Oliver Anderhub

**Via Alfredo Catalani 63, IT- - 20833 Giussano ( MB )**

Pre-view of machinery 10.-12. + 14. January 2019, 9 – 5 p.m.

15. January 2019, 9 – 2 p.m.

or from now on at any time on request

**CATALOGUE / MACHINERY LIST / AUCTION HALL**

[www.nobiltex-auction.com](http://www.nobiltex-auction.com)

**LOCATION OF FACTORY** : Via Alfredo Catalani 63, IT – 20833 Giussano ( MB )

**LOCATION OF AUCTION HALL** : Hotel \*\*\*\* Habitat, Viale Como 2, IT – 20034 Giussano ( MB ), [www.hotelhabitat.it](http://www.hotelhabitat.it)

**NOBILTEX, Giussano**, in association with **Sacconaghi Monaco S.R.L.**, IT-20124 Milano ( MI ) +39-0229-513133

[www.sacconaghi.it](http://www.sacconaghi.it) / [info@sacconaghi.it](mailto:info@sacconaghi.it)

**by TexPERTS** , O.Anderhub, Tel.: +49-211-718 3400, +49-170-444 0900, eMail : [ttecgmhb@aol.com](mailto:ttecgmhb@aol.com)



## PRODUCTION RANGE:

NOBILTEX SpA. was specialist in the textile fibre dyeing and processing of cotton and cotton blend fabrics with various high quality European textile machinery producers such as MCS Italy, OSTHOFF Germany, LAFER Italy as well as POZZI. In the year 2007, NOBILTEX installed a new stenter and heatsetting frame make MONFORTS as well as modified most of the entry production machineries with new INVERTER drive system. From the basic raw material preparation, NOBILTEX invested into several machines for the preparation and dyeing process.



Due to the closure of the factory of NOBIL-TEX, IT-20833 Giussano, all machinery will be available on a LIVE LIQUIDATION AUCTION SALE on 15.01.2019. The Auction will be held in the \*\*\*\*Hotel Habitat, approx 500 mtr from the NOBILTEX factory.

NOBIL – TEX, Giussano



HOTEL HABITAT \*\*\*\*



PASTICCERIA-CAFFETTERIA-CUCINA



## TEXTILE PROCESSING / DYEING

### LOT

- 001 01 x OSTHOFF SINGEING MACHINE type U80, year 1980, No. 5954, roller width 2000 mm, comprising out of high cloth feeding, edge uncurlers make ERHARDT & LEIMER KF10 pneumatic, expanding device, entrance into singe machine with DOUBLEJET singe bar with singe flame width of 2000 mm, suitable for either 2 times singe on single side, or single side singeing on both side, tangential singeing, singeing on cooling roller, exit onto brush and cropping unit with wet cyclon for fluff collection, stainless steel guiding and deviating rollers onto big batching motion, fan for gas mixture
- 002 01 x WASHING MACHINE make BABCOCK, type 5803, roller width 2000 mm, year of make 1986, No.: 163 598 052 8610 9021, comprising out og high cloth feeding device, edge uncurlers make ERHARDT & LEIMER KF2020, 1st. washer with 10 mtr fabric contents approx, squeezing mangle, 6 washing chambers each with squeezing mangle, comprising out of  
2nd. washer 10 mtr approx, squeezing year 1992  
3rd. washer 12-14 mtr fabric, squeezer 1986  
4th. washer 6-8 mtr fabric, squeezer 1986  
5th. washer 6-8 mtr fabric, squeezer 1986  
6th. washer 6-8 mtr fabric, squeezer 1992  
7th. washer 6-8 mtr fabric, squeezer 1986  
delivery onto big batching motion, machine with AEG MINI SEMI and INVERTER
- 003 01 x MEZZERA atmospheric dye jigger 1800 mm roller width, VGDK 27424, year approx 1980
- 004 01 x MEZZERA atmospheric dye jigger 1800 mm roller width, VGDK 27424, year approx 1980
- 005 01 x MEZZERA atmospheric dye jigger 1800 mm roller width, VGDK 27424, year approx 1980
- 006 01 x MEZZERA atmospheric dye jigger 1800 mm roller width, VGDK 27424, year approx 1980
- 007 01 x MEZZERA atmospheric dye jigger 1800 mm roller width, VGDK 27424, year approx 1980
- 008 01 x MEZZERA atmospheric dye jigger 1800 mm roller width, year approx 1990
- 009 01 x MEZZERA atmospheric dye jigger 1800 mm roller width, year approx 1990
- 010 01 x HIGH TEMPERATURE DYE JIGGER MCS, year of make 1997, roller width 2000 mm, No. 10752, 8553 ltr, diameter 800 mm, CT400 Termoelettronica control, hydraulic drivce 15
- 011 01 x APPLICATION PAD MANGLE POZZI, roller width 2000 mm, vertical installed application cylinders, comprising out of high cloth feeding, BIANCO cropping and dust collection, installed cyclon for fluff collection, tention rollers, feeding into dipping and application bath with 5 upper/4 lower stainless steel guiding rollers, entrance into squeezing unit, delivery onto big batcher with ERHARDT & LEIMER KF2020 edge uncurlers,
- 012 NIL
- 013 01 x motor driven mixer/stirrer, in hight vaiable adjustable, fixed on wall
- 014 01 x COLD PAD BATCH DYE PADDER BENNINGER, 1800 mm roller width, suitable for a fabric width of 1600 mm, comprising out of high cloth feeding, edge uncurlers make ERHARDT & LEIMER KF4, expanding roller, vertical roller installation, dipping vat, delibverty onto big batcher, with dye stuff chemical preparation vessels
- 015 01 x COLD PAD BATCH DYE PADDER make KÜSTERS, type 222.11.1800, year of make 1987, No: 106 00 29, equipped with high cloth feeding device, edge uncurlers make ERHARDT & LEIMER type KF 10, feeding into pad mangle with swimming S-roller in horizontal installment, delivery onto big batcher, 1 SERA dosing pump with 2 devices, 1 for chemicals, 1 for dye stuff, preparation vessel
- 016 01 x DETWISTING UNIT make unknown, comprising out of detwisting head, no detwisting frame unit, centering and expanding device, roller width 2000 mm, detwister winding make BIANCO
- 017 01 x J-box for interruption free production, roller width 2000 mm, stainless steel, movable

## LOT

018	NIL
019	01 x fire fighting extinguisher TOTAL WALTER ARIES 2006, 100 kg powder, movable
020	01 x fire fighting extinguisher TOTAL WALTER ARIES 2006, 50 kg powder, movable
021	01 x J-box for interruption free production, roller width 2000 mm, stainless steel, movable
022	01 x fire fighting extinguisher TOTAL WALTER ARIES 2006, 100 kg powder, movable
023	01 x PAD MANGLE make BETA, type FLC3R TAV 1800, roller width 2000 mm, No. 1295, year 1997, high cloth feeding, entrance into 3 roller BETA padder, without exit
024	01 x POZZI dosing unit including frame, valves and pump station, suitable for 13 Container
025	01 x MCS movable colour/chemical mix and dosing station type CM85, 200 ltr
026	01 x BIANCALANI AIRO1000 TUMBLER, No. A110/90, year of make 1990, 2 channels
027	01 x COLOUR KITCHEN make LAWER, year 2007, comprising of complete housing, 60 colours dosing system, type ROTOCOLOR, with working touch panel device, transportation system, AMS 90/1 control
028	01 x water donor for drinking, washing and cleaning
029	01 x motor driven mixer/stirrer, in height variable adjustable, fixed on wall

## TEXTILE PROCESSING / HEATSETTING / EMERIZING

030	01 x BABCOCK HEATSETTING and STENTERING FRAME TYPE 5000-3500, ECONAIR - CONTERTYPE, No.: 164469P-90001-001, year of make 1990, comprising out of 5 chambers, equipped for a fabric width of 1800 mm, roller width 2000 mm, with high cloth feeding frame, stainless steel guiding and deviating rollers, edge uncurlers make ERHARDT & LEIMER type KF2020, feeding into 3 roll pad mangle make BETA, No. 1532, year 2003, feeding into pre-dryer installed on frame make ALEA gas heating, exit and feeding via stainless steel guide rollers onto MAHLO WEFT/BOW STRAIGHTENER type RFMC 7 series with 4 optoelectronic eyes, feeding into stenter with optoelectronic width control ERHARDT & LEIMER type FR1501, 3 finger edge uncurlers, overfeed, horizontal combined pin and clip chain, entrance into stenter approx 3 mtr, 5 chambers gas heated, SIEMENS OP7 control, SIEMENS MICROMASTER, Inverterm heat recovery exit of stenter by cooling zone onto plaiter and big batching motion, exit of batcher 2200 mm roller width, PLEVA moisture control, VISUALISATION,
031	01 x CALANDER make POZZI, year of make approx 1980, 3 cylinder with roller width 1800 mm, comprising with inlet, roller configuration from top/bottom : PAPER dia 450 mm/STEEL steam heated 220 mm/PAPER dia 450 mm, PAPER dia 450 mm, delivery onto batcher make ERHARDT & LEIMER, INVERTER T-VERTER TAIWAN
032	01 x garbage container suitable for forklift transportation, with unload device
033	01 x MONFORTS HEATSETTING and STENTERING FRAME TYPE MONTEX 6500, year of make 2007, comprising of 5 chambers, equipped for a fabric width of 2000 mm, upper roller width 2200 mm, with high cloth feeding frame, stainless steel guiding and deviating rollers, edge uncurlers make ERHARDT & LEIMER type KF2020, feeding into 3 roll pad mangle make BETA year 1985, separate piston compressor for pad mangle pressure, entrance into pre-dryer installed on frame make ARTOS, 2 chambers gas, feeding into on floor installed MAHLO WEFT/BOW STRAIGHTENER series RFMC 10 series with 4 optoelectronic sensors and VISUALISATION, entrance into stenter frame with a suitable fabric width of 2000 mm, horizontal pin chain, optoelectronic width control ERHARDT & LEIMER FR1605 series, overfeed, 2 finger uncurlers, entrance into stenter approx 3,0 mtr, 5 chambers gas heated by MAXXON burners, cooling cylinder, delivery onto big batching motion and plaiter, machine with PLEVA humidity control, central exhaust line with heat recovery and air clean, SIEMENS OP7 at exit, QUALITEX control, Satellite panel, MONFORMATIC, LENZE INVERTER, 12355 running hrs

## **LOT**

034	01 x MCS TURBANG ANGLADA TUMBLE DRYER year of make 1986, No. 1676, roller width 2000 mm, with high cloth feeding, entrance into 3 cylinder application pad mangle make METALMECCANICA, feeding with stainless steel guiding rollers into tumbler with 2 sections = 1 chamber, gas heating, delivery onto plaiter
035	01 x SPEROTTO RIMAR VERTICAL EMERIZING MACHINE year of make approx 1995, comprising out of 1900 mm roller width, high feeding, vertical installed emerizing rollers ( 6 units )suction device, BE.AI.CO batcher
036	01 x BRUSHING / EMERIZING machine make OFRI/MCR, roller width 2000 mm, with motor driven unwinding device, entrance into compensator type S1 CAP NBo. 063/00, year 2000, cat walk, feeding into 45 degree open width emerizing paper unit, covered, exit into suction and brushing unit type OT2 S421-21, No. 506/94, year of make 1994, feeding onto batching motion type ART1, roller width 1800 mm, SIEMENS SIMATIC OP7, INVERTER driven, suction unit with compactor
037	01 x guiding cylinder 1800 mm for LOT 036
038	01 x drive cylinder 1800 mm for LOR 036
039	02 x frame with emerizing paper rolls endelless for LOT 036
040	01 x box with spare parts for MONFORTS LOT 033

## **GREY / COLORFUL FABRICS / A-FRAMES**

041	01 x ROW open width fabrics approx 18 rolls white fabric
042	01 x ROW open width fabrics approx 55 rolls colorful
043	01 x ROW open width fabrics approx 47 rolls colorful
044	01 x ROW open width fabrics approx 55 rolls colorful
045	01 x ROW open width fabrics approx 20 rolls white/light brown
046	01 x ROW open width fabrics approx 25 rolls white
047	01 x box with 2 brushing rolls 2000 mm OSTHOFF, for LOT 001
048	01 x box with 2 stainless steel guiding rollers OSTHOFF, 2000 mm for LOT 001
049	02 x tubes with each 1 brand new flame nozzles OSTHOFF, 2000 mm for LOT 001
050	25 x A-frames, 1900 mm roller width, A=width 90 cm, with clutch, 1 axle with 2 wheels, 1 hook for transportation
051	05 x A-frames, 1800 mm roller width, A=width 95 cm, with clutch, 1 axle with 2 wheels, 1 hook for transportation
052	01 x fire fighting extinguisher TOTAL WALTER ARIES 2006, 100 kg powder, movable
053	01 x fire fighting extinguisher TOTAL WALTER ARIES 2006, 100 kg powder, movable
054	01 x fire fighting extinguisher TOTAL WALTER ARIES 2006, 100 kg powder, movable
055	01 x fire fighting extinguisher TOTAL WALTER ARIES 2006, 100 kg powder, movable
056	01 x fire fighting extinguisher TOTAL WALTER ARIES 2006, 100 kg powder, movable
057	01 x fire fighting extinguisher TOTAL WALTER ARIES 2006, 100 kg powder, movable
058	01 x fire fighting extinguisher TOTAL WALTER ARIES 2006, 9,5 kg powder, movable

## LOT

059	04 x A-frames, 2200 mm roller width, A=width 95 cm, with clutch, 1 axle with 2 wheels, 1 hook for transportation
060	06 x A-frames, 2400 mm roller width, A=width 88 cm, with clutch, 1 axle with 2 wheels, 1 hook for transportation
061	04 x fabric trolley boxes 1600 x 1100 mm (length/width) hight 1200 mm
062	01 x handlifter with fork length 1500 mm
063	01 x handlifter with fork length 1500 mm
064	01 x handlifter with fork length 1500 mm
065	01 x handlifter with fork length 1500 mm

## TEXTILE PREPAREING / DETWIST / ACCESSORIES

066	02 x A-frame suitable for unrolling of winded fabrics from paper cone or steel core, roller width 2000 mm, A=width 90 cm
067	02 x A-frame suitable for unrolling of winded fabrics from paper cone or steel core, roller width 2000 mm, A=width 95 cm
068	01 x rewinder with pad mangle, roller width 2400 mm, high cloth feeding with edge uncurlers make ERHARDT & LEIMER type KF4, 2 vertical adjusted squeezing rollers with roller width 2400 mm, J-box, 2000 mm roller width, delivery onto batcher
069	01 x small rewinder with brushing unit above machine installed, from paper cone winded fabrics onto plaiter via brush unit, roller width 2000 mm, make MECCANOTESSILE COMO, with cyclon for fluff/dust collection
070	01 x detwisting head make ERHARDT & LEIMER, year approx. 2000, roller width 200 mm, comprising out of high detwisting frame, detwisting heat, beating unit, centering and expanding unit, KEB drive system, delivery onto batcher, machine can be used just as rewinder and/or without detwisting head
071	01 x movable unwinding trough stainless steel, roller width 1800 mm
072	01 x A-frame suitable for unrolling of winded fabrics from paper cone or steel core, roller width 2005 mm, A=width 90 cm
073	01 x A-frame suitable for unrolling of winded fabrics from paper cone or steel core, roller width 2004 mm, A=width 90 cm
074	01 x A-frame suitable for unrolling of winded fabrics from paper cone or steel core, roller width 2007 mm, A=width 92 cm
075	01 x A-frame suitable for unrolling of winded fabrics from paper cone or steel core, roller width 2520 mm, A=width 96 cm
076	01 x cloth padernoster for 13 storage places, roller width 2000 mm
077	01 x rewinder from paper cone winded fabrics onto plaiter with 2000 mm roller width



## **TEXTILE SANFORIZING / FABRIC INSPECTION / WINDING / SAMPLE WASH**

### **LOT**

- 078 01 x SANFORIZING MACHINE make MORRISON, year 1975, PIV drive system, No. 266, roller width details as mentioned underneath, comprising out of high cloth feeding, J-box for interruption free production, edge uncurlers make ERHARDT & LEIMER KF2020, feeding via WEKO humidification into steamer with approx 12 mtr fabric contents, roller width 1800 mm, cooling cylinder, entrance into levelling frame with semi automatic width control, horizontal clip chain, length 1500 mm, feeding into rubber calander with a roller width of 1800 mm, rubber blanket width 1710 mm, thickness of rubber blanket approx 60 mm, feeding into felt calender with heating cylinder diameter of 2000 mm, heating cylinder width of 1800 mm, installed felt width of 1710 mm, drying cylinder with a diameter of 1000 mm, delivery of fabric via cooling cylinder onto J-box for interruption free production onto plaiter and/or alternatively onto big batcher
- 079 01 x rubber blanket NEW, not unpacked and not installed, width of blanket 1720 mm, thickness 66 mm
- 080 01 x cloth inspection, rolling, measuring and plastic foil wrapping unit make OFRI, year approx 1990, comprising out of 2 INSPECTION MACHINES OFRI, with compensator for motor driven unwinding, compensator with fabric width of 1600 mm, feeding onto inspection table, upper light, measuring device, edge LABEL printer, feeding of rollers onto conveyour roller transport device onto 01 x plastic foil wrapping and edge welding unit with exit device
- 081 01 x OFRI cloth roll inspection and packing unit year 1999, type AUT No.: 19/1999, 2000 mm roller width, comprising out of compensator with motor driven unwinder, inspection table with upper light, LABELTEX edge printer, feeding of fabric underneath the catwalk, entry into plastic foilwrapping and welding unit, exit arm and cutting unit, INVERTER drive
- 082 01 x cloth roll transportation lifter
- 083 08 x boxes with paper cones in the width of 145 – 160 cm, diameter 6 cm
- 084 01 x used rubber blanket for sanforizing machine, 1730 mm roller width, thickness approx. 48 mm
- 085 01 x used rubber blanket for sanforizing machine, 1690 mm roller width, thickness approx. 51 mm
- 086 01 x used rubber blanket for sanforizing machine, 1730 mm roller width, thickness approx. 55 mm
- 087 01 x dry cylinder for sanforizing machine, roller width 1770 mm, diameter 700 mm
- 088 01 x WASCATOR FOM 71 CLS industrial sample washer
- 089 01 x industrial sample washer with VISION 120 control
- 090 01 x COMPTEL press
- 091 01 x MIELE professional T502 washer
- 092 01 x MIELE extractor old
- 093 01 x toploader sample washer IGNIS
- 094 01 x toploader sample washer IGNIS

## **MISCELLANEOUS / COMPRESSOR**

### **LOT**

- 095 01 x industrial cleaner SIBILLIA
- 096 01 x industrial cleaner SIBILLIA
- 097 01 x industrial cleaner NILFISK

## **LOT**

098	01 x industrial cleaner NILFISK
099	01 x industrial cleaner SIBILLIA
100	01 x concrete circle saw MAKER
101	01 x steam cleaner make FAIB type 150
102	01 x steam cleaner make KÄRCHER Professional RM
103	01 x movable sewing machine
104	01 x sewing machiune make RIMOLDI 327-10 / 1 CD-06
105	04 x ELCO SUD IMPIANTI handsewing machines
106	01 x hydraulic oil motor for A-frames with clutch system
107	01 x hydraulic oil motor for A-frames with clutch system
108	01 x oil pressure unit movable
109	01 x COMPRESSOR HOUSE comprising out of 3 compressors installed make MATTEI type ERC 511H (2x), ERC 58 (1x) plus 1 spare ERC 511H, each 11 KW, with POLAIR airdryer NXB 030, oilchiller, pressure tank

## **RAISING / WORKSHOP**

110	01 x raising line make COMET/MARIO CROSTA comprising out of 1 raising machine COMET, year 1989, No 342/8412, roller width 1800 mm, high cloth feeding, J-box, COMET edge control, 1 machine with 1 tambour 24 raising cylinders, 2 raising machine make MARIO CROSTA year 1982, No. 5300, type MC50, each raising with 24 raising rollers, each machine with J-box, exit of raising line onto MARIO CROSTA CMG, machines with suction device, delivery onto BE.NI.CO batcher, roller width of the machines 2000 mm, raising tape width of each machine with 1800 mm,
111	01 x EFFE DUE fluff and dust collection type St20 M, No. 065, with year of make 1989, sieve drum filter, feeding into COMPACTOR ADD/A 700/2 65A, year 1989/1990
112	01 x complete room comprising out of standing drill, sawing, accessories

## **LABORATORY**

113	01 x frame with 3 old laboratory units comprising of winding lab, yarn strength tester, weighing unit
114	01 x MINOX sample dye unit with 8 tin, timer
115	01 x MINOX sample dye unit with 8 tin,
116	01 x ALS Italia condensation oven
117	01 x MICROSCOPE CMP 3, No. 4675
118	01 x FIXOTESTER dryheatstability tester
119	01 x industrial cleaner MAKITA



## **SPARE PARTS SINGEING / DYEING / WASHING / STENTERING**

### **LOT**

120	01 x pal with approx. 21 rolls of emerizing paper
121	01 x carton stc. approx. 128 singe stones unused for OSTHOFF LOT 001
122	01 x box with 1 mercerizing cylinder, roller width 1800 mm for squeezing
123	01 x box with 1 mercerizing cylinder, roller width 1800 mm
124	01 x box with 1 mercerizing cylinder, roller width 1800 mm
125	01 x box with 1 mercerizing cylinder, roller width 1800 mm
126	02 x cylinders for mercerizing machine, 1 roller 1800 mm roller width, 1 roller 2000 mm for washing
127	01 x cylinder for squeezing mangle LOT 011
128	01 x box with 1 shearing knife with table frame, roller width 1830 mm
129	01 x box with 1 swimming S-roller KÜSTERS, 2000 mm roller width, for LOT 018
130	01 x box with 1 swimming S-roller KÜSTERS, 2000 mm roller width, for LOT 018
131	01 x carton pal with ARTOS/BABCOCK under chain parts, approx. 750 pcs
132	01 x sewing frame unit, width 2500 mm

### **LIFTING EQUIPMENT**

133	01 x electric forklifter FIAT, 1750 kg lifting capacity, year 1995, No.: 316698 with MICRO NUOVA ELETTRA charger
134	01 x electric forklifter FIAT, 1500 kg lifting capacity, year 1983, No.: 1832228, with MICRO NUOVA ELETTRA charger
135	01 x electric forklifter STILL, type T220 EFG 125Ks/0931, 1250 kg lifting capacity,
136	01 x electric paletttransporter make STILL, type EGU 20, year 2000, 2000 kg capacity, No. 710119021951, forklenght 1800 mm, with MICRO NUOVA ELETTRA charger
137	01 x electric A-frame tug, make STILL, type EGU 16, year 1981/1982, No.: 11510654502, 1600 kg
138	01 x electric cloth roll transporter make OMG, type 720 BD
139	01 x electric A-frame tug, make OMG, type 730T, year 1998, No. 9810, 3000 kg
140	01 x electric A-frame tug, make WAGENER type EGU TS30, No. 13610752370, 3000 kg, with MICRO NUOVA ELETTRA charger

### **CARBON BRUSHIUNG**

141	01 x LAFER CARBON BRUSH MACHINE GSI106, roller width 2400 mm, fabric width 2200 mm, year 2001, No.: 10GR10787, 6 carbon brush rollers, high cloth feeding, 1 tambour with 6 brush cylinders, 1 final brush on exit, feeding into brush cropping and dust collection unit in housing, delivery onto plaiter and big batcher, touch panel, central suction unit
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## **TERMS AND CONDITIONS OF AUCTION**

1. The auction sale of the machinery shall take place for and on behalf and for account of the legal right machine owner of M/S NOBIL-TEX SpA, IT-20833 Giussano, which will be marked on the invoice. The bid shall be awarded to the highest bidder unless no higher bid is offered after the third call. Minimum offers, if required, will be determined by the auctioneer.
2. The auctioneer shall have the right to change items from the sequence of the catalogue, to separate numbers and positions and/or to combine them, to accept bids with provision subject to clearance or to reject bids that are considered as being too low. The auctioneer reserves the right to query individual bids, and to request the interested parties to submit their bid. The auctioneer may refuse a bid for justified reasons.
3. Whenever any doubt arise as to the validity of the highest bid, in particular if the highest bidder wants to disallow or recind his bid, or if there is any doubt about the award, the decision of the auctioneer shall binding and solely valid, to which decisions all bidders are submitting themselves by mere participation of the bidding procedure. If necessary the auctioneer may cancel the award and auction those machine items and positions again.
4. The earnest money to be paid by the buyer is 10 % of the highest bid. Legally applicable and actual valid value added tax of Italy shall be paid on the amount of the bid which is actually 22 % covering the cost for auctioned machine plus auctioneers fee. The full payment of the purchased machines shall be made by bankers draft or by cheque with irrevocable bank confirmation or in cash. The payment must be made immediately after auction is finished to auctioneer. Normal cheques will be accepted in lieu of payment but machinery and auctioned items can only be released/collected after the amount has been credited onto account of seller without any subjects. Payment of the awarded machinery can be accepted in lieu against irrevocable documentary Letter of Credits. The processing of a Letter of Credit can be handled provided same will be opened in favour of the auctioneer, payable and available in Spain. Any bank charges out of a Letter of Credit are payable by the buyer. Letter of Credits must bear the ' add confirmation ' instruction.
5. Releasement and collection of machinery are based that the purchase price has been credited onto the account of the auctioneer without any subject. Cash payment at day of auction sale will be acceptable. In case of delay in payment the auctioneer will charge an interest rate of 1,5 % per month or each month began. Buyers from overseas countries, who are not members of the EU, do have to pay the value added tax/VAT immediately while invoice will be handed over. The paid VAT/UST. will be taken as guarantee and shall be refunded immediately after having received the official export declaration or forwarders certificate showing goods exported overseas. Customers from the EU have to show their registered UST.Identnummer ( European VAT Ident number ). In this case, sales to clients from EU countries do not have to pay the VAT of 22 %, except machines remain in Italy, clients have to pay the Italian VAT of 22 %.
6. The invoices distributed on the day of the auction are subject to any correction or amendment after print in order for verification and amending of any possible errors.
7. Upon payment of the auctioned machines the machines/objects auctioned are considered as having been handed over to the buyer. At this time, liability and risk of accidental perishing, loss, damage or whatsoever, shall be deemed as passed over to the buyer. Buyer is responsible to insure goods at his risk and costs.
8. The award of ownership of the object auctioned, first occurs after the complete payment of the sales price, the earnest money and value added tax have been made, and shall be released for collection by written approval of the auctioneer.
9. In the event that payment of the auctioned objects is not effected after auction has been finished and not in due time and not in accordance to the para No. 5, or if the object auctioneered are not collected in due time, the seller shall after the expiry of a grace period by requesting to arrange necessary payments, have the right to require compensation, loss, damage, extra charges or has right to dismantle the machine, store and warehouse the machine on cost and risk of the buyer and the right to sell the machine and objects again. The beforesaid will be for the liability and responsibility of the buyer. Any loss or damage occure will be for account of buyer. The buyer irrevocably and unreservedly submits these agreements with the entry of the site as per § 4.

10. The period of the time allowed for the collection of the purchased machines has been mentioned in the catalogue. The auctioneer allows a collection of machinery until 30.04.2019.
11. Transport and dismantling of the machines purchased at auction will be executed at the cost and risk of the buyer. The buyer is responsible for any damages, loss at the property of the seller or third parties and machines. Should opening of building or section of buildings and/or walls be necessary for the removal of objects purchased, the buyer has to request permission of seller. In case permission by the seller for such openings given, buyer is responsible to open/close holes by qualified companies. Is any wall opening required the seller/auctioneer has the right to ask for security deposit on objects which in their removal could cause damages or property and/or real estate of a third party. Notice of these objects in question and the amount of deposit can be given upon request.
12. The object available on auction can be viewed as per catalogue prior to the auction date. No warranty shall be assumed for the catalogue information, such as technical data, dimensions, quality, quantity or similar details of the machines. Machines or items will be sold in the condition how they are, where they are, in condition and design as inspected by the buyer without any responsibility or liability for the seller/auctioneer or whatsoever.
13. Biddings in writing will be accepted subject bidder mention position and maximum bidding price plus auctioneers tax and adding VAT enclosing bankers draft/cheque with bankers guarantee addressed to O.Anderhub, Suedallee 75, D-40593 Duesseldorf-Germany or by eMail under : ttecgbmh@aol.com
14. The entrance of the premises of M/S NOBIL-TEX SpA., will be on own risk. No liability for damages at buyers will/can be made on seller/auctioneer. With entrance, the terms and conditions are accepted by the buyers without any subject irrevocably.
15. The terms and conditions of the auction sale are valid for any after sales.
16. Buyers are accepting the terms and conditions of the auction without any subject by entering the auction place.
17. Place of collection / delivery is actual location of machines, for payments Milano/Giussano. Place of jurisdiction is Milano/Italy. Italian law applicable.
18. The listed machines are subject to withdrawal or mistakes.
19. A registration for bidding can be carried out prior to the auction. For registration we require the company details, EU VAT Identnumber as mentioned underneath to be filled form, scanned and eMailed.

#### GUARANTEE PAYMENT

In order to be accepted as a registered bidder being able to award machines at day of the auction, a guarantee payment has to be released either at day of auction in CASH, certified CHEQUE with it's bank guarantee or prior auction by telegraphic transfer onto the underneath mentioned account. In case of a certified cheque, the bank has to guarantee the cheque upto the amount the customer/bidder is willing to invest.

The minimum guarantee quantity is EUR 5.000,00

#### BANK DETAILS

In case of a telegraphic transfer, the amount has to be payable onto the following bank account showing details as follows :

BENEFICIARY	TRANSORGATEC GMBH ( Tex <b>PERTS</b> ), D-40593 Duesseldorf/Germany
BENEFICIARY BANK	COMMERZBANK AG, D-40212 Duesseldorf/Germany
IBAN/BANK ACCOUNT	DE16 3004 0000 0800 6488 01
BIC	COBADEDDXXX