## **LIVE AUCTION SALE**



### **IMPORTANT LIQUIDATION AUCTION SALE**

# WAREHOUSE CLEARENCE OF 1st. CLASS TEXTILE MACHINERY VAMATEX HI-SILVER RAPIER LOOMS VI 2007

## LIVE AUCTION DIRECTLY AT THE MACHINES

**PRIVATE SALE** 

Via Osella 13, IT — 13011 Borgosesia (VC)

<u>Due to the clearence of warehouse, following machinery will be on a</u>

LIVE AUCTION SALE DIRECTLY IN FRONT OF THE MACHINES



6th. November 2019 at 11 a.m.

by Textile-Xperts, Oliver Anderhub

FINITEX S.r.I, Via Osella 13, IT – 13011 Borgosesia (VC)

Pre-view of machinery  $04/05/06^{th}$ . November 2019, 9-5 p.m. or from now on at any time on request

#### **CATALOGUE / MACHINERY LIST / AUCTION PLACE**

www.textile-Xperts.com

LOCATION OF FACTORY: FINITEX S.r.l., Via Osella 13, IT – 13011 Borgosesia (VC)

LOCATION OF AUCTION IN FRONT OF MACHINES: FINITEX S.r.l., Via Osella 13, IT – 13011 Borgosesia (VC)

FINITEX S.r.l. by Tex*PERTS*, O.Anderhub, Tel.: +49-211-718 3400, +49-170-444 0900,

eMail: ttecgmbh@aol.com

#### INTRODUCTION:

Several 1st. Class high Quality textile machineries in weaving preparation, weaving, dyeing and finishing machines in the property by the company IMCOTEX S.r.l. in Italy, Biella. These machines have been professionally dismantled and shifted into their warehouse in INVERUNO of M/S FINITEX S.r.l.

Offering to potentional customers in the national and internationial Textile Industry as advantage of having machines available for immediate delivery/collection, we are herewith pleased to summerize the available machines here on an LIVE LIQUIDATION AUCTION SALE, which takes part directly in front of the offered machines.

#### **PROCEEDURE**

The machines listed here are all available at the in the front page listed warehouse and can be inspected at any day or upon appointment. The given bidding numbers on the LIVE LIQUIDATION AUCTION SALE of machines from INVERUNO, are also for this Auction valid.

Once the inspection carried out, the listed machines will be AUCTIONEERED directly in front of the offered machines. The terms and conditions are mentioned at the end of list.

- 12 x VAMATEX LEONARDO HIGH SILVER RAPIER WEAVING MACHINES, year of make 2006, reed width 2100 mm, comprising out of electronic dobby machine make FIMTESSILE type 7P, 20 levers and suitable for 20 undermotion lever bars, 8 colour weft, electronic let off, 6 contact bars, 10 heald frames with the machine type OMV type SPEEDFIX ULTRALIGHT, 10000 doppers/heddles approx, 4 weft accumulators ROJ CHRONO X2, machines are on batcher who remain in the suppliers mill, machines are equipped with cloth roll attachment and 1 cloth roller, machine suitable for warp beam disc diameter 1000 mm, machine will be delivered with 1,0 warp beam disc diameter 800 mm
- 201 1 MCS JET DYEING, CAPACITY 600 KG, year 2001 MODEL EUROFLOW, year 2001, 3 tubes, TERMOELECTRONICA CT81 programmer
- 202 1 MCS JET DYEING MACHINE MODEL MULTIFLOW MF 2 HT, year 2001, 2 ropes, with TERMOELETTRONICA CT301/LAN programmer, with hot water storage tanks.
- 203A 1 MCS JET DYEING MACHINES MODEL MULTIFLOW MF 1 HT, year 2001, 1 rope, with Termoelettronica CT301/LAN programmer, with hot water storage tanks.
- 203B 1 MCS JET DYEING MACHINES MODEL MULTIFLOW MF 1 HT, year 2001, 1 rope, with Termoelettronica CT301/LAN programmer, with hot water storage tanks.
- 204 1 MCS high temperature JET model EF 1U HT (FIRST), year 2009, 1 tube, with TERMOELETTRONICA programmer PCX, with 2 chemical tanks.
- 205 1 MCS high temperature JET model EF 1U HT (FIRST), year 2009, 1 tube, with TERMOELETTRONICA programmer PCX, with 2 chemical tanks.
- 206 1 MCS BEAM DYEING MACHINE, year 1999, width 2 mts, Its capacity 2650.
- 207 1 MCS AIR JET 2 HT year 2001, 2 tubes, complete with microprocessor TERMOELETTRONICA
- 1 BRUCKNER STENTER FRAME FOR WOVEN AND KNITTED FABRICS Year: 1998 Type: SPLIT FLOW working width: 2000 mm 6 chambers Thermic Oil Heated, horizontal pin chain comprising out of high fabric entry with tensioner, ERHARDT & LEIMER pneumatic edge uncurlers type KF 2020, overhead inspection bridge for quality control, fabric entry to chain with ERHARDT & LEIMER optoelectric Cameras 3 fingers uncurlers, overfeed device, brushes for cleaning pins, 6 chamber drying/heatsetting type SPLIT FLOW, oil heated, double motors and fFans each chamber, automatic oil shut down and control valves, cooling zone at exit, exit of stenter by plaiter or batching motion, electronically completely upgraded in 2014
- 209 1 PENTEK ENAIRGY L, year 2008, working width 1800, with steamer at entry.
- 210 1 OSTHOFF SINGEING MACHINE TYPE U-80, roller width 3.000 mm, year 1982, high entrance with tension bars and edge guider, singeing machine with 2 singe bars, desizing compartment and delivery by batcher/plaiter
- 211 1 SPEROTTO RIMAR open width compacting machine for knitting fabric, type CK 240 year 1999, nominal width 2400 mm, max fabric width 2200 mm, inlet with CORINO spreading/centering device, compacting unit, outlet with plaiter.

- 212 1 COD. 32222 SPEROTTO RIMAR TUBULAR COMPACTOR MODEL TS150. year 1990, machine modernized with magnetic spreaders
- 213 1 ARIOLI LOOP STEAMER year 1987 MODEL MINIVAPO, roller width 2000 mm, 80 m cloth content, thermo oil heating system, machine very well maintained.
- 1 RAMISCH CALANDER year 1976, width 180 cm. 30 tons pressure 4 cylinders (2 cotton, 1 paper, 1 steel) 1 new spare cylinder.
- 215 1 KD DECATIZING MACHINE make TMT/Italy, year of make 1992 type: P2 2000-1203, permanent finishing working/fabric width 1.800 mm, entry with CORINO WEFT STRAIGHTENER type FLC2 with pin wheel, number of flanges, 3 feeding into decatizing autoclave, exit with plaiter 380v, 50hz
- 216 1 BIELLA SHRUNK PROCESS DECATIZER, year 1997, type VULCANO, fabric width 1.800 mm composed of high fabric feeding frame with tensione, humidifying device type IGROFAST, CORINO pin wheel weft straightener type FLC-3, CORINO opening/centering device with scroll roller, BIELLA continous decatizing machine, steam heated drum with felt, fabric exit with plaiter 380v, 50hz, PLC
- 217 01 x MERCERIZING MACHINE MAKE POZZI/BABCOCK year 1995, roller width MERCERIZING MACHINE 1830 mm, WASHING MACHINE 2000 mm, in 2011 modified into INVERTER drive, comprising out of high cloth feeding, above entrance installed cropping and brushing unit, deviation rollers for feeding into J-box for interuptionfree production, centering and expanding device, ende uncurlers make ERHARDT & LEIMER type KF4, entrance into mercerizing machine with mercerizing compartment comprising out 10 upper/10 lower rollers, squeezing unit, entrance into stabilisation compartment with 5 upper/5 lower rollers, squeezing mangle, feeding into neutralisation washing machine make BABCOCK year 1995, type 5803, No. 1835, 4 washing chambers whereas 1st. washer with each 6 upper/8 lower rollers, 3 washing chambers with each 5 upper/5 lower rollers, each approx 12 mtr fabric contents, each washer with 2 roll squeezing mangle, total 51 mtr fabric contents, delivery onto final squeezing mangle 2000 mm roller width onto batching motion, INVERTER V1000 installed in 2011
- 1 OMI DRYER MODEL ER550, steam heated, capacity 150 kilos, year 2001/2003, size diam. 1800 x 2000 mm, INVERTERdrive, with automatic feeder.(ref. MA)
- 1 of 5 BRONGO STONE WASHING MACHINE MODEL L3500, year 1996/1997, automatic unload, size diam. 1700 x 1300 mm, 180 rpm hydro. (ref. MA)
- 220 1 TRIVENETA DRYER, STEAM HEATED, automatic unload, size diam. 1300 x 1225. (ref. MA)
- 221 1 F.LLI ROSA DRYER, steam heated, year 2005, load 22 kilos, size diam. 680. (ref. MA)
- 222 1 ECONOMATIC DRYER model AT 22, capacity 22 kilos. (ref. MA)
- 223 1 of 4 TOPPER FOR JEANS PRESSING MALAVASI (ref. MA
- 1 of 3 ELECTRONIC SCALES, capacity 1500 kilos, year 2002 and 2005, platform size 1500 x 1500. (ref. MA)
- 225 1 F.LLI ROSA DRYERS year 2003, 60 kilos each. (ref. MA)
- 226 1 IRON PRESS (ref. MA)
- 227 1 GRUNDFOS GROUP OF PUMPS :2 PUMPS WITH ELECTRIC PANEL, year 2000. (ref. MA)
- 228 1 GRUNDFOS GROUP OF PUMPS 2 PUMPS WITH ELECTRIC PANEL, year 2002. (ref. MA)
- 229 1 of 2 TUMBLERS FOR PIECE TROFIX, with steam heating diam. 1180 mm, depth 1200 mm, capacity 44/60 kilos, water steaming 75/90 kg, with steam spraying (ref. SU)
- 230 1 MT TUBULAR REVERSING machine year 1980, tube length 4.700 mm
- 231 1 ANZINI 2 BOWL CALANDER, year 2001, 50 tons pressure, roller width 2 mts, 1 cylinder stainless steel chromized and polished, 1 racolan cylinder, seam detector, inverter type
- 232 1 LISA CARBON BRUSHING MACHINE model LISA 3F, year 2002, 3 brushes, width 190 cm.

- 233 FNX-005- 1 ALEA steam dryer model CA57, year 1997 N° 34/99R, roller width 2.200 mm, single pass, exit by folder.
- FNX-009- 1 GUIDO REGIS shearing line, model RG80, FALDA 2ST H2000. N° 1117, completely renewed in 2001 and automatized, 5 cutting sets 3 rights and 2 reverse, roller width 1.800 mm, 3 shearing head with tiger, automatic table, metal detector and seam detector, machine with INVERTERS, exit by folder, complete with dust aspiraction unit.
- 235 FNX-011- 1 SPEROTTO RIMAR continuous decatizing machine, model MULTIDECAT, year 1987. N° 1792/1900, roller width 1,900 mm, decatizing cylinder diameter 1,200 mm, exit by folder
- 236 FNX-013-1 aspiration filter,
- 237 FNX-019- 1 MARIO CROSTA discontinuous decatizing machine, model DSS/E, year 1993. N° 6429, roller width 1.950 mm, decatizing cylinder diameter 900 mm, maximum fabric loading mts 250÷500, exit by plaiter
- 238 FNX-025- 1 MACPI iron Press, model 207-8112.
- 239 FNX-026 A- 1 EUROMETALLICA inspecting machine, folder to folder, roller width 2.000 mm, worker platform, meter counter
- FNX-026 B- 1 EUROMETALLICA inspecting machine, folder to folder, roller width 2.000 mm, worker platform, meter counter
- FNX-029- 1 EUROMETALLICA inspecting machine, model FR-60, year 2003. N° 271, folder to folder, roller width 2.000 mm, worker platform, meter counter, tilt table
- 242 FNX-030-1 GUIDO REGIS inspecting machine, modelVV94 H1800, year 2000, N° 1023, folder to folder, roller width 1.800 mm, worker platform, meter counter, tilt table.
- 243 FNX-031- 1 MAHLO COLOR SCAN unit control, model CIS-10, year 1999 N° 4710/1/018, roller width 2.000 mm
- 244 FNX-035 A- 1 TESTA EUREKA inspecting, rolling and packing machine, model 111 TN. N° 14, year 1992, roller width 2.000 mm
- 245 FNX-035B- 1 UNROLLING device for fabric rolls, dimensions roller width 2.000 mm, diameter 550 mm
- FNX-037- 1 CTM fully automated packing machine for fabrics rolls, model i50 PL250, year 1995. N° 2080. Ø max. 500 mm, width 1.800 mm, longitudinal and head sealing, capacity 120 / 150 rolls p/hour
- FNX-039- 1 A&B GROUP (ALBATECH BINOVA) rope opener, model LINEA APRICORDA, year 2008. N° 00542, motorized FLUO centerer device, roller width 2.000 mm, speed 80 m/min, exit by folder
- FNX-044- 1 ZONCO scour, soften and dry oven for woven/knitted fabric in rope, model EOLO, year 1995. N° 95.95.04. 2 channels, loading capacity each channel, from to 100-400 mt, production speed 800 mt/min. maximum processing temperature 140 °C. ZONCO processor
- FNX-049- 1 CORINO grey preparing machine, roller width 2.200 mm, accumulator belt for fabric rolls, unrolling device for fabric rolls, traction roller, J-box accumulator, brushing unit, aspiration system, exit by folder
- 250 FNX-050- 1 MONTI grey fabric opening unit with sewing machine, model TA18-3D. N° 201895, CORINO grey fabric and preparing machine roller width 2000 mm
- 251 FNX-059- 1 TECNORAMA dosing unit type DOSORAMA, year 1992. N° 69. with METTLER TOLEDO SCALE
- 252 FNX-062- 1 IRIDE CENTRE oven, hot air.
- 253 FNX-065- 1 cupboard stailess steel with scale make METTLER model PM2500, deltarange and Heating magnetic stirrer make VELP scientific, model ARE
- 254 FNX-067- 1 OMAC lab light box

- 255 FNX-085- 1 MINOX atmospheric jet dye model FLOW 98°C, year 1993. N° 1611, capacity 30 Kg, 1 rope SALCE temperature controller.
- 256 FNX-086- 1 MINOX atmospheric jet dye model FLOW 98°C, year 1993. N° 1612, capacity 30 Kg, 1 rope, SALCE temperature controller.
- 257 FNX-087- 1 MINOX atmospheric jet dye model FLOW 98°C, year 1993. N° 1613. capacity 30 Kg. 1 rope, SALCE temperature controller.
- 258 FNX-088- 1 MINOX atmospheric jet dye model FLOW 98°C, year 1992. N° 1599. capacity 30 Kg. 1 rope, SALCE temperature controller.
- 259 FNX-089- 1 MINOX atmospheric jet dye modelFLOW 98°C, year 1992. N° 1598. capacity 30 Kg. 1 rope, SALCE temperature controller.
- 260 FNX-091 A- 1 MINOX atmospheric jet dye model FLOW 98°C, year 1989. N° 1272. capacity 300 Kg. 3 rope, SALCE temperature controller.
- 261 FNX-093 A- 1 MINOX atmospheric jet dye model FLOW 98°C, year 1989, 1 rope, capacity 50 Kg. EMA 264MC controller.
- 262 FNX-093 B- 1 MINOX atmospheric jet dye model FLOW 98°C, year 1985, 1 rope, capacity 50 Kg. SALCE temperature controller.
- 263 FNX-094- 1 MINOX atmospheric jet dye model FLOW ATM, 98°C, year 1985, N° 794, capacity 50 Kg, 1 rope, SALCE model 731 temperature controller.
- FNX-095- 1 MINOX atmospheric jet dye model FLOW ATM, 98°C, year 1985, N° 793, capacity 50 Kg, 1 rope, SALCE temperature controller.
- 265 FNX-096 A- 1 MINOX atmospheric jet dye model FLOW ATM, 98°C, year 1985, N° 754, capacity 50 Kg, 1 rope, SALCE model 731 temperature controller.
- FNX-096B- 1 MINOX atmospheric jet dye model FLOW ATM, 98°C, year 1985, N° 755, capacity 50 Kg, 1 rope, SALCE model 731 temperature controller.
- 267 FNX-096C- 1 MINOX atmospheric jet dye model FLOW ATM, 98°C, year 1985, capacity 50 Kg, 1 rope SALCE model 731 temperature controller.
- 268 FNX-098- 1 MINOX atmospheric jet dye model FLOW DUO, BRL-1C-DUO 98°C, year 1995. N° 1704, capacity 50 Kg, 1 rope, 2 overflow, SALCE model 731 temperature controller.
- 269 FNX-109A- 1 MIXER Tank  $\emptyset$  550 mm x high 800 mm, falta bomba.
- 270 FNX-109B- 1 MIXER Tank  $\varnothing$  550 mm x high 800 mm with pump.
- 271 FNX-110- 1 LAWER colour kitchen model ROTOCOLOR, year 1995, positions: 60 /100, 60 colours of 100 kilos capacity each tank
- 272 FNX-111- 1 LAWER volumetric liquid chemical dispensing system, model DOS-KEM 20/27, year 1995. No 1084
- 273 FNX-114- 14 tank for hot water. Ø 1.600 mm x high 1.280 mm.
- 274 FNX-115A- 1 COLUCCI mixer, year 1988. No 751.
- 275 FNX-117- 1 MINOX dye winch model MOLINELLO, roller width 800 mm, capacity 50 Kg.
- FNX-118- 1 MINOX high temperature dye machine model FLOW JET PRESS, year 2001, N° 01/300218/B, capacity 300 Kg, 2 tubes, 1 rope each tube, TERMOELETTRONICA CT301 LAN control, INVERTER
- 277 FNX-119-1 RAMATEX dye winsch year 2000. N° 07/00R, roller width 1.500 mm, capacity 100 Kg.
- 278 FNX-120 A- 1 HURRICANE water filter model HUR 170HO. N° 5237

- 279 FNX-120 B- 1 HURRICANE water filter model HUR 170HO. N° 5238
- 280 FNX-124- 1 RAMATEX padder year 1999. N° 35/99R, 2 rollers, pneumatic pressure, roller width 2.000 mm.
- FNX-128A- 1 TVE-ESCALE dye jigger, electronic system model TURBO JIGGER 300, year 2003. N° OT643/1, roller width 2.400 mm.
- 282 FNX-128B- 1 TVE-ESCALE dye Jigger, electronic system model TURBO JIGGER 300, year 2003. N° OT643/2, roller width 2.400 mm.
- 283 FNX-129- 1 TVE-ESCALE dye jigger, electronic system model TURBO JIGGER 300, year 2002. N° OT637, roller width 2.400 mm, FALTA programmer
- FNX-131- 1 TVE-ESCALE dye jigger, electronic system model TURBO JIGGER 800, year 2002. N° OT627, roller width 2.400 mm, internal vacuum for bath circulation, vacuum in batcher.
- 285 FNX-132- 1 TVE-ESCALE dye jigger, electronic system model TURBO JIGGER 800, year 2001. N° OT608, roller width 2.000 mm, internal vacuum for bath circulation, vacuum in batcher.
- 286 FNX-134- 1 MEZZERA hydraulic jigger model VGJ/2, year 1998. N° 240.98141, roller width 2.000 mm, diameter 1.200 mm
- 287 FNX-136- 1 RAMATEX dyeing machine.
- 288 FNX-137- 1 aspiracion para Jigger TVE-ESCALE y TMT.
- 289 FNX-138- 1 MINOX atmospheric jet model FLOW 98°C, year 1987 N° 895, capacity 30 Kg, 1 rope.
- 290 FNX-139A- 1 MINOX atmospheric jet model FLOW 98°C, year 1988, N° 963, capacity 30 Kg, 1 rope
- 291 FNX-139B- 1 MINOX atmospheric jet model FLOW 98°C, year 1986, N° 893, capacity 50 Kg, 1 rope.
- 292 FNX-139C-1 MINOX atmospheric jet model FLOW. 98°C, year 1988, N° 1075, capacity 30 Kg, 1 rope.
- 293 FNX-141- 1 DYE WINCH for samples, 4 compartments.
- 294 FNX-251- 1 set of 4 pumps make LOWARA model PLM160B5/3150 5,5kw with inverter model HYDROVAR
- 295 FNX-252- 1 set of 4 pumps make GRUNDFOS model MGE132SB2-38FF265-B 5,5kw with inverter coupled
- 296 FNX-252C- 1 pump make GRUNDFOS

#### TERMS AND CONDITIONS OF AUCTION

- I. The auction sale of the machinery shall take place for and on behalf and for account of the legal right machine owner of the said company FINITEX S.r.I., appointed for liquidation the said machineries as they are and how they are, 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 10,0 % 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 30.03.2020.
- 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: ttecgmbh@aol.com
- 14. The entrance of the premises of the textile dying and processing mill Inveruno 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 Inveruno/Duesseldorf. Place of jurisdiction is Milano/Italy. Italian law applicable.
- 18. The listed machines are subject to widthdrawl 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 underneeth 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 (TexPERTS), D-40593 Duesseldorf/Germany

BENEFICIARY BANK COMMERZBANK AG, D-40212 Duesseldorf/Germany

IBAN/BANK ACCOUNT DE16 3004 0000 0800 6488 01

BIC COBADEDDXXX