

LIQUIDATION-SALE OF HIGH QUALITY TEXTILE MACHINERY MACHINE CATALOGUE

MACHINES FOR THE TEXTILE PROCESSING TEXTILE DYEING, FINISHING



DUE TO THE CENTRALISATION OF THE TEXTILE PRODUCTION, WE ARE LIQUIDATING FOR/ON BEHALF OF SETEX TEXTIL GMBH, D-46268 GREVEN, THE HIGH QUALITY TEXTILE MACHINERY OF IT'S LOCATION IN GREVEN

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PREAMBLE:

SETEX Textil GmbH in Greven, emerged from the textile company Anton Cramer GmbH & Co. KG, one of the last weaving and processing mills in Germany, was taken over by SETEX GmbH in the year 2012, and was able to react quickly to customer requests and market trends at the time. Anton Cramer at that time and SETEX in the following, weaves, knits and refines textiles. For over 110 years, Anton Cramer has been the company and partner in the fields of "fashion fabrics" with outer fabrics for the clothing sector and "home textiles" with mattress cover materials and inlets. With the takeover of Anton Cramer by SETEX Textil GmbH in the year 2012, the company continued all of the aforementioned services under one roof as part of the production process and supplies made-to-measure products as well as individual textile solutions. For example, technical textiles commissioned by the artist "CRISTO" to cover the Reichstag building in Berlin and the Arch of Triumph, or even the creation of the "FLOATING PIERS" on the Lago Di Iseo in Italy.

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LIQUIDATION OF THE TEXTILE FINISHING OF SETEX TEXTIL GMBH, GREVEN

The SETEX Group of Companies decided to centralize the textile production production within their existing textile processing plants in Germany, to bundle, expand and consolidate the synergies of the existing locations. For this reason, the textile processing and finishing production location in Greven is being liquidated as part of an orderly withdrawal.

PRODUCTION/CONDITION AND ACTUAL STATUS OF MACHINERY

The Production will be stopped at the end of the year 2021, beginning of 2022. All machines have an EU declaration of conformity, with the exception of machines, elderly year of make for those within the German Laws existing inventory protection, which are in an excellent, regularly serviced condition and checked in accordance with the legal guidelines and specifications of the TÜV. All machines are on site, connected and can be put back into operation at any time after production has been stopped.

LOCATION SITUATION

The location has 1 truck ramp, the company is fully connected in terms of energy, the boiler house is in operation, industrial trucks are available.

TexPERTS / Textile-XPERTS.COM / SERVICE

TexPERTS stands for a professional, individualized and customer-oriented service of the national and international textile industry, and that for 25 years. This includes all areas of a targeted investment in one Textile company in First Class used textile machines and systems that are currently required and need to be served, instead of contracting new machines, currently with a delivery time of up to 14 months.

In this case we herewith offer the available textile machines out of the the liquidation of the production plant of SETEX Textil GmbH with it's location in D-46268 Greven.

SCOPE OF SERVICE

We be responsible and offer:

- -Visit and inspection of the machines with personal support or virtually
- -professional dismantling, packaging, loading, transport, shipping
- -If necessary, reassembly and commissioning
- -Coordination and organization in the course of the installation of payment instruments
- -Companion, support and elaboration of any approval processes if required







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-subject to prior salepage 1

- 01) 01 x SINGEING and DESIZING RANGE make OSTHOFF, year of manufacture 2001, modified in year 2014, upper roller width 2.800 mm, suitable for a fabric width of upto 2.600 mm, high cloth feeding device, edge uncurlers make ERHARDT & LEIMER type KF 2020, entrance into OSTHOFF BRUSHING and DEDUSTING compartment type VP 99 with suction fan, entrance into SINGEING machine with 2 VARIOJET singe bars, machine suitable for either two side single singeing or single side double singing, singing tangential or singeing on cooling bar, exit of fabric via stainless steel guiding and feeding rollers into OSTHOFF VP 99 brushing and suction unit, feeding into DESIZING compartment make BENNINGER type EXTRACTA with double fabric feeding, contents approx. 18 mtr, feeding into 2nd. DESIZING compartment make BENNINGER type EXTRACTA with double feeding of fabrics, fabric contents 20 mtr approx., squeezing device, exit onto batch winder or / LENZE INVERTER, fluff trouser filter and wet cyclon
- 02) 01 x ERBATECH WASHING, DESIZING, DEMINERALIZATION, PAD ROLL BLEACH UNIT year 2014, roller width 2.800 mm, feeding from A-frame, edge uncurlers ERHARDT & LEIMER KF 2020, entrance in application chamber appx. 25 mtr fabric contents, equipped with OPTIVAC VACUUM SUCTION/slot device, squeezing device, fabric delivery onto big batcher/A-frame winding, dosing system, VISUALISATION, INVERTER DRIVEN,
- 03) 01 x LABORATORY CONDENSATION OVEN make MEMMERT
- 04) 01 x rotary station MENZEL comprising out of 1 main drive and 12 MENZEL rotary heads
- 05) 01 x DOSING STATION with 10 heads including quantity measuring device of feeded material and dye or chemical stuff, INVERTER, year appx. 2014
- 06) 01 x BENNINGER OPEN WIDTH WASHING/IMPREGNATION LINE TYPE EXTRACTA, 2.000 mm roller width year 1990, modified in year 2010 approx, comprising out of feeding from A-frame via banana roller onto high cloth feeding device with edge uncurlers make ERHARDT & LEIMER type KF 2020, entrance into vacuum suction device make OPTIVAC with 1 suction slot, BENNINGER washing machine comprising out of type EXTRACTA with double fabric feeding onto
 - 1st. washer 10 mtr fabric contents and compensator
 - 2nd. + 3rd. washer each 15 mtr fabric contents and compensator
 - 4th. + 5th. washer each 15 mtr fabric contents with squeezing and 1 vacuum slot
 - 6th. washer 12 mtr fabric contents and squeezing mangle
 - fabric delivery onto A-frame batch winder make MENZEL, INVERTER RELIANCE MAXITRON
- 07) 01 x atmospheric DYE JIGGER make FUNKE/OSTHOFF year of make 1977, No. 97223, upper roller width 2.600 mm, with feeding/winding device, SIEMENS SITOP POWER 20, LENZE INVERTER
- 08) 01 x CPB, COLD PAD BATCH DYEING PADDER make KÜSTERS type 222.11.1800 year of make 1993, upper roller width 2.000 mm suitable for a fabric width of 1.800 mm, comprising out of cloth feeding device with separate driven motor unwinding and winding, entrance into pad mangle with swimming S-rollers, dip vat, exit and delivery onto A-frame and winder on roller, feeding pump, preparation vessels
- 09) 01 x rotary winding station MENZEL with 8 rotary connection heads
- 10) 01 x rotary winding station MENZEL with 4 rotary connection heads
- 11) 01 x rotary winding station MENZEL with 6 rotary connection heads
- 12) 01 x STENTER FOR HEATSETTING/STENTERING/COATING/ make MONFORTS type MONTEX, yoc.1986, AML INVERTER, installed on frame (drying section) upper roller width 2.800 mm, fabric width upto 2.600 mm, pulling roller, dancing roller, application/squeezing mangle make KÜSTERS type 222.53.2400 year 1986, dip vat, sewing detector, stenter frame on frame installed with air squeegee, stenter frame with optoelectronic width control ERHARDT & LEIMER FR 1501, 6 chamber stenter, horizontal combined pin/clip chain, steam heated, exit via cooling zone, fabric delivery underneath frame by E+A KOMBI exit device onto double A-frame batch winder, MAHLO moisture, control, BAELZ temperature control, AML INVERTER/LENZE



-subject to prior salepage 2

- 13) 01 x rotary winding station MENZEL with 7 heads
- 14) 01 x rotary winding station MENZEL with 6 heads
- 15) 01 x COATING PASTE STATION make STORK type DELTA32, year of make 2015, comprising out of weighing scale make METTLER, type TOLEDO, transportation, stirring, VISUALISATION, drumfixing, labeldevice, automatic control and VISUALISATION
- 16) 01 x laboratory STENTER FRAME make MATHIS LABDRYER, type LTE-SM No. 79207
- 17) 01 x DRUM WASHER make KLEVERIK
- 18) 01 x preparation vessel station with 2 tanks and electric driven stirrer
- 19) 01 x laboratory PAD MANGLE make MATHIS 350 mm upper roller width
- 20) 01 x COLD PAD BATCH dyeing mangle make KÜSTERS, type 222.11.1800, year 2001, upper roller width of 2.000 mm, fabric width upto 1.800 mm, high cloth feeding device from A-frame by separate motor driven unwinder, compensator, ERHARDT & LEIMER edge uncurlers KF 2080, entrance into dye pad mangle with swimming S-roller and ECO-VAT, separate motor driven winder, pump, INVERTER LENZE
- 21) 01 x AUTOMATIC DOSING SYSTEM CONTI-DOS by KÜSTERS, year 2009/2010, complete with 6 dosing head, VISULAISATION, feeding and pumps, sample dye kitchen, INVERTER driven, SIEMENS SIMATIC TOUCHPANEL
- 22) 01 x KÜSTERS OPEN WIDTH WASHING/IMPREGNATION line type 222.58.2400, year of make 1991, upgraded and modified, upper roller width 2.600 mm, suitable for a fabric width of upto 2.500 mm, comprising out of high cloth feeding, edge uncurlers make ERHARDT & LEIMER type KF 2020, 6 washing chambers, feeding into 1st washing chamber with double fabric feeding, apprx. 25 mtr fabric content, 2 roll squeeze mangle 2nd washing chamber with double fabric feeding, apprx. 25 mtr fabric content, 2 roll squeeze mangle 3rd washing chamber with double fabric feeding, apprx. 25 mtr fabric contents, 2 roll squeeze mangle fabric fly over by stainless steel rollers onto washing chambers 4th., 5th., 6th. washer with ea. 25 mtr fabric contents/double feed, 2 roller squeeze mangle, exit washer with final squeezer KÜSTERS year of make 1998, type 225.23.2400 onto batcher, BAUMÖLLER INVERTER/HAASNER ELECTRONIC MODIFICATION with LENZE
- 23) 01 x rotary winding station MENZEL with 8 rotary connection heads
- 24) 01 x rotary winding station MENZEL with 8 rotary connection heads
- 25) 01 x 103°C TEMPERATURE ROPE DYEING UNIT make THIES year 1989, modernized and upgraded in the year 2003, type SOFTSFLOW, 3 chambers, ea. 150 kgs, THIES T10 control, LENZE/SIEMENS S5 INVERTER
- 26) 01 x HEATSETTING STENTER frame make BRÜCKNER, year of make 1999/2000, upper roller width 2.600 mm, suitable for a fabric width of upto 2.500 mm, 5 chambers, gas heated, comprising out of high cloth feeding frame, ERHARDT & LEIMER KF2020 edge uncurlers, J-box for interruption free production with compensator, dancing roller, entrance into squeezing and application pad mangle make KÜSTERS, type 222.58.2400 or via stainless steel guiding rollers to deviate the pad mangle, motor driven spiral and expanding rollers as segment roller (rotary expanding device) make by ERHARDT & LEIMER type SW, feeding of fabric onto MAHLO WEFT/BOW STRAIGHTENER installed on frame type RFMC 94 H with 4 optoelectronic sensors, VISUALISATION, stenter installed on frame, entrance of fabric by optoelectronic width control make ERHARDT & LEIMER type FR1501, 3 finger edge uncurlers, horizontal combined pin and clip chain, 5 chambers with 10 installed gas burners type ECLIPSE (5 right/5 left side), VISUALISATION at the exit of stenter frame, SIMATIC TOUCH PANEL, exit of fabric via cooling zone, feeding of fabric on floor by bow/banana rollers, fabric compensator for approx. 30 mtr for interruption free production, 2 cooling cylinders, moisture control and sensor make MAHLO RMS, batch winder, VISUALISATION by SIEMENS SIMATIC HMI, LENZE



-subject to prior salepage 3

- 27) 01 x TEXTILE CALANDER MACHINE for MATRESS COVER/COTTON FABRICS and FINAL FINISHING make RAMISCH-KLEINEWEFERS, GERMANY, year of make 1970, upper roller width of 2.400 mm, suitable for a fabric width of upto 2.200 mm, rype RKK640, RKK = Ramisch-Kleinewefers, 6=6 cylinders, 40 = 40 tons pressure unwinding from A-frame by separate driven motor unwinder via compensator of MENZEL/GERMANY, stainless steel guide and feeding rollers onto compensator, 6 calander rollers with the configuration from top to bottom.
 - -STAINLESS STEEL CHROMIZED POLISHED diameter 390 mm approx.
 - -RACOLAN NYLON 6/6 diameter 500 mm approx.
 - -RACOLAN NYLON 6/6 diameter 500 mm approx.
 - -RACOLAN NYLON 6/6 diameter 500 mm approx.
 - -STAINLESS STEEL CHROMIZED POLISHED diameter 390 mm approx.
 - -RACOLAN NYLON 6/6 diameter 500 mm approx.
 - -the STEEL ROLLER is STEAM HEATED

fabric delivery via cooling roller which can be deviated, fabric winding onto separate motor driven A-frame winder via edge uncurlers make ERHARDT & LEIMER type KF10 make MENZEL year 1998 and modified in the year 2001, INVERTER drive make BERGES type DU7000

- 28) 01 x LAB STENTER FRAME make MATHIS type LTE SM with LAB COATING device, roller width of 300 mm
- 29) 01 x HEATSETTING STENTERING FRAME make BRÜCKNER, year of make 2001, 3.000 mm upper roller width suitable for a fabric width of 2.600 mm, 7 chambers gas heated, comprising out of high cloth feeding, rotary expanding roller made by ERHARDT & LEIMER type SW segment roller, entrance into application device with 5 mtr fabric contents, OPTIVAC VACUUM SUCTION slot 3.000 mm roller widtzh, feeding into BRÜCKNER pad mangle/dipping vat 2.800 mm roller, SIMATIC VISUALISATION, MAHLO WEFT/BOW STRAIGHTENER type RFMC 94 3.000 mm roller width, coating head by air squeegee ZIMMER 2.800 mm roller width, entrance into stenter frame, 2 pair of 2 finger edge uncurling, optoelectronic width control ERHARDT & LEIMER FR, steaming compartment, horizontal combined pin and clip chain, 7 chambers gas heated by BRÜCKNER RATIOPAC gas burners (14 burner), delivery onto plaiter as well as batching motion, SIEMENS VISUALISATION, heat recovery and fire fighting extinguisher, LENZE INVERTER
- 30) 01 x HANSA FOAM MIXING DEVICE
- 31) 01 x HEATSETTING STENTERING FRAME make BRÜCKNER, type HNN-SFP, year of make 2006, 6 chambers gas heated, upper roller width 2.000 mm, suitable for a fabric width of upto 1.800 mm, comprising out of high cloth feeding device, J-box for interruption free production, compensator, high cloth feed frame with edge uncurlers make ERHARDT & LEIMER type KF 2020, entrance into pad mangle made by BRÜCKNER type BRU-FS-2, high fabric feeding via MAHLO WEFT/BOW STRAIGHTENER with SATELIT WORKING PANEL RFMC 12 series, entrance into coating device made by ZIMMER, suitable for double side coating in 1 coat head or deviate by stainless steel guiding rollers, entrance into stenter frame with/by 2 finger edge uncurlers, optoelectronic width control by ERHARDT & LEIMER, 6 chamber gas heated stenter with 12 gas burner made BRÜCKNER VALUPAC, horizontal pin and clip chain, exit via cooling zone onto J-box for interruption free production, high fabric feeding with edge uncurlers make ERHARDT & LEIMER type KF2020, PLEVA moisture control, delivery onto plaiter as well as big batching motion, heat recovery, VISUALISATION, INVERTER
- 32) 01 x COATING/PASTEING PREPARATION UNIT make STORK type DELTA 32, year appx. 2006, comprising out of stirrer motor driven, transportation device, drum filling, exit and delivery, visualisation, digitalisation, pumps
- 33) 01 x RAMISCH KLEINEWEFERS "Y" CALANDER type NIPCO STAR year of manufacture 1990, excellent condition and modified, upper roller width 2.700 mm, equipped with high cloth feeding, tension roller, stainless steel guiding rollers, METAL DETECTOR, SEWING DETECTOR, high cloth feeding with stainless steel guide and edge uncurlers make ERHARDT & LEIMER type KF 2020, hoist for change of cylinders, expanding roller, installation of calander rollers in "Y" form (from top to bottom, left and right each 1 cylinders, to bottom 3 straight installed cylinders) in the configuration of horizontal 2 stainless steel, polished and chromised elektro hotwater heating, 3 calander rollers from top to bottom in vertical installation:

 NYLON 6/6 RACOLAN NIPCO CYLINDER (SULZER ESCHER WYS),60 tons pressure, diameter approx. 500 mm, 2 cotton cylinder, diameter each of approx. 550 mm, hydraulic pressure station, SIEMENS S5 INVERTER, SIEMENS OP939 visualisation, fabric delivery onto A-frame winder, SIEMENS OP393 VISUALISATION



-subject to prior salepage 4

CALENDERS

CONTINUED CALENDAR COMBINATION LOT 30 + 31 OR INDIVIDUAL USE

- 34) 01 x RAMISCH KLEINEWEFERS NIPCO CHAISING CALANDER year 1990, modified, upper roller width 2.780 mm, in vertical installation suitable for a fabric width of upto 2650 mm, suitable for either in continuous production with the "Y" NIPCO STAR CALANDER or cloth feeding from A-frame or plaited fabrics with stainless steel guide rollers, entrance via chaising frame for several layers on top of each other to compress the flat fabric, entrance into CALANDER by high feeding device and edge uncurlers make ERHARDT & LEIMER type KF 2020, 5 RACOLAN NYLON 6/6 rollers, delivery onto big batcher, SIEMENS S5 INVERTER, ePROM
- 35) 01 x MONFORTS SANFORIZING MACHINE year of make 1991/1992, in 2008 modernized, upper roller width of 2.700 mm, suitable for a fabric width of upto 2.400 mm, new installed rubber blanket in 10/2021 rubber blanket width 2.560 mm, thickness 65 mm, machine comprising out of separate motor driven unwinding and winding device at exit, high cloth feeding, compensator and J-box for interruption free production, ERHARDT & LEIMER METAL DETECTOR, high fabric feeding with edge uncurlers make ERHARDT /& LEIMER type KF2020, WEKO rotary humidification with tank, feeding into steaming cylinder with 600 mm diameter, entrance in levelling frame, horizontal clip chain, optoelectronic sensor width control, entrance into rubber calander with installed rubber blanket of 2.560 mm, thickness 65 mm, entrance into felt calander comprising out of heating and drying cylinder with diameter 2000/1000 mm steam heated, felt blanket width 2.650 mm, exit of felt calander by cooling cylinder, compensator and plaiter as well as separate driven motor winding device, TÜV/pressure tested 05/2021, BERGES INVERTER
- 36) 01 x SUCKER MÜLLER EMERIZING machine type SF 4 with housing, year of make 1985, upper roller width 2.000 mm, entrance into emerizing with horizontal installed and sliding emerizing rollers (4), brushing device, delivery of fabric onto A-frame winder by banana roller, trouserfilter for fluff collection with suction fan
- 37) 01 x VERTICAL EMERIZING MACHINE make MENZEL year appx. 1990, roller width 200 mm, 6 vertical installed emerizing cylinder, suction decice, winding onto A-frame, trouserfilter
- 38) 01 x XETMA EMERIZING MACHINE type MULTISYSTEM XREB, No. 128.0482/NB1800, year of make 2004, upper roller width 2.000 mm, 24 emerizing rollers on tambour, suitable for a fabric width of upto 1.800 mm, high cloth feeding, steaming device at entrance, feeding into emerizing tambour, brushing compartment, exit and feeding via stainless steel rollers onto MASTER PRATO BRUSHING device year of make 2018, compensator, delivery onto A-frame winder, trouser filter, VISUALISATION, LENZE INVERTER
- 39) 01 x XETMA EMERIZING MACHINE type MULTISYSTEM XRE, No. 128.0312/NB2600, year of make 2011, upper roller width 2.800 mm, 24 emerizing rollers on tambour, suitable for a fabric width of 2.600 mm, high cloth feeding, entrance into emerizing tambour, 2 brushing units, delivery onto A-frame, trouser filter, VISUALISATION, trouserfilter
- 40) 01 x CENTRAL FIBER/FLUFF/ASPIRATION and FIBRE PREPARATION/COLLECTION UNIT made LUWA year 1998, cbm/hr, with ULMIA cyclon, briquetting press, LENZE INVERTER
- 41) 01 x SUCKER MÜLLER EMERIZING machine type SF 4, year of make 1992, upper roller width 2.000 mm, suitable for a fabric width of upto 1.800 mm, with housing, entrance and feeding by A-frame onto emerizing machine comprising out of 4 horizontal installed and sliding emerizing rollers, brushing device at exit, delivery onto A-frame winder via banana roller, trouserfilter with suction fan, LENZE INVERTER
- 42) 01 x FABRIC/CLOTH ROLL/WINDING/INSPECTION/PLASTIC FOIL WRAPPING machine made by HAGEMANN, type HIM1850.04, year of make 2004, upper roller width 3.000 mm, comprising of high cloth feeding, entrance roller, transportation belt for tensionfree feeding of elastic fabrics, ERHARDT & LEIMER DCS control, upper/lower light table with variable back/forward, delivery onto batch device with optoelectronic width and edge control for even winding, deklivery into plastic foil wrapping/edge welding device, exit and feeding into collection packing



-subject to prior salepage 5

- 43) 01 x FABRIC/CLOTH ROLL/WINDING/INSPECTION/PLASTIC FOIL WRAPPING machine made by HAGEMANN type HIM1850.04 suitable for tensionfree winding, year of make 1980, modernized, upper roller width 2.200 mm, suitable for a fabric width of upto 2.000 mm, entrance frame with high fabric feeding, transportation belt for tensionfree feeding suitable for elastic fabrics, ERHARDT & LEIMER DCS control, entrance into inspection table with upper/lower light, variable forward/backward winding, fabric winding onto batch winder with optoelectronic edge control and sliding for even winding, feeding into plastic foil wrapping and edge welding with automatic delivery of wrapped fabrics
- 44) 01 x FABRIC/CLOTH ROLL/WINDING/INSPECTION machine make LAVATEC type F2643D, year of make 2004, upper roller width 2.000 mm, suitable for a fabric width of upto 1.800 mm, comprising out of take up from SANFORFRAME, plaited fabrics, entrance into inspection table with upper/lower light, edge printing by REAJET printer, cutting device, winding onto batch winder with optoelectronic edge control and sliding table for even winding onto foil wrapping
- 45) 01 x FABRIC/CLOTH ROLL/WINDING/INSPECTION machine make MENZEL, upper roller width 2.200 mm, suitable for a fabric width of upto 1.800 mm, comprising out of high cloth feeding, compensator, entrance into inspection table with upper/lower light, edge printing by REAJET printer, cutting device, winding onto batch winder with optoelectronic edge control and sliding table for even winding onto foil wrapping
- 46) 01 x FABRIC/CLOTH ROLL/WINDING/INSPECTION machine made by HAGEMANN, type HIM124, year of make 1994, upper roller width 2.500 mm, suitable for a fabric width of upto 2.400 mm, high cloth feeding device, entrance into inspection table with upper/lower light, variable adjustable forward/backward winding, batching device with optoelectronic edge control and sliding device for even winding of fabrics, feeding into foil wrapping device with edge welding and exit delivery
- 47) 01 x FABRIC CLOTH ROLL INSPECTION AND ROLLING MACHINE make unknown, roller width 2.000 mm
- 48) 01 x FABRIC CLOTH ROLL INSPECTION AND ROLLING MACHINE make unknown, roller width 2.000 mm
- 49) 01 x FABRIC CLOTH ROLL INSPECTION AND ROLLING MACHINE make unknown, roller width 2.000 mm
- 50) 01 x CLOTH ROLL/INSPECTION/WINDING machine made by BIANCO, type LINEA PREPARATIONE year 1998, upper roller width 2.000 mm, with upper/lower light table, measuring device, winding on A-frame

LABORATORY BASEMENT

- 51) 01 x MATINDALE / JAMES HEAL MARTINDALE PILLINGTESTER type MAXI-MARTINDALE 9 head serial 909/14/1296 lastest model
- 52) 01 x MELTING POINT APPARATUS with MICROSCOPE
- 53) 01 x MÜLLER MICROSCOPE
- 54) 01 x FINE WEIGHING SCALE make SARTORIUS CP 224/5
- 55) 01 x TEARING TESTER STATIGRAPH L, type BZ 2,5 ITM-1SOEM
- 56) 01 x BRESSER ADVANCE MICROSCOPE type ICE
- 57) 01 x GESTER INT. GT D-04 AUTOCOLOR FASTENESS TESTER TU CROCKMETER
- 58) 01 x CLIMATIC CONDITION NOTIFICATION DEVICE ZWEIGLE type G532
- 59) 01 x TEARING TESTER ZWEIGLE type G033B
- 60) 01 x AIRPERMEABILITY TESTER make TEXTEST INSTRUMENTS



-subject to prior salepage 6

LABORATORY BASEMENT

- 61) 01 x MIELE SOFTTRONIC W3241 laboratory washing device
- 62) 01 x MIELE EDITION 111 dry tumbler
- 63) 01 x MATHIS LABDRYER with programmer LTE stenter frame
- 64) 01 x MATHIS pad mangle type LABOMAT
- 65) 01 x MATHIS pad mangle type HVF No. 71806
- 66) 01 x MATHIS pad mangle type VFM No. 39096
- 67) 01 x VERIVIDE lightbox type CAC 120
- 68) 01 x LAVATEC industrial tumbler type FL6430
- 69) 01 x LAVATEC industrial washer type LX 425
- 70) 01 x GOUDKILL SPEEDMASTER industrial washer
- 71) 01 x TPSO 450 industrial washer
- 72) 01 x DR50 industrial tumbler
- 73) 01 x JUKI sewing automat
- 74) 01 x PFAFF sewing automat
- 75) 01 x ea. sample washer BOSCH, sample tumbler MIELE

MISCALLANEOUS/LIFTER/TRANSPORTATION UNITS/TOOLS

BOILER HOUSE

- 90) BOILER 1+2
 - 01 x mobile STEAM BOILER HOUSE comprising out of 2 steam boiler as compact boiler make of LOOS GUNZENHAUSEN, type U25/500 WM GA30/3A, each steam boiler with a capacity of 6 tons/hr, gasburner, pressure 11 bar, with sweetwater softening device 0,5 bar, 110°C, 6000 ltr, including 4 feeding pumps for filling/release water from steam boiler
- 91) 01 x ATMOSPHERIC DYE JIGGER MAKE THIES, year of manufacture 2008/2009, upper roller width 3400 mm, suitable for a fabric width upto 3200 mm, or double lay dyeing of 2 x 1.600 mm, fabric capacity 800 mtr., 2 unit preparation vessels with pumps, separate winding for feeding inside and outside of JIGGER, machine equipped with THIES T858 electronic control width visualisation and TOUCH panel, INVERTER driven with electronic control cabinet with AIR CONDITION, machine suitable for washing, desizing, dyeing, with history of recepies, history for deliveries and customer requirements, automatic handling by releasing of water, temperature, process of dyeing, machine with computer and software, machine equipped with filtering device for re-use of water, suitable for reactive dye, kueper, substantive coloring and Sulfur
- 92) 01 x COATING HEAD / AIR SQUEEGEE make OLBRICH/Germany, year of make 2015, upper roller width 2.200 mm, coating head with variable adjustable squeegee in height and angle

TECHNICAL DOCUMENTATION OF THE MACHINERY / SYSTEM

The technical documentation of the aforementioned textile production facilities is available accordingly, Test reports that require approval, such as TÜV / test reports, are available and related to the machines and systems installed in the Greven plant