**Machinery Listings**

**Complete Lines**

**Hank**

**Dyeing & Finishing**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Cost</th>
<th>Terms</th>
<th>Pictures not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>12808</td>
<td>0</td>
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- Complete Hanks Dyeing Unit
  
  1 x Steam Blower Elboma, 12 bar, heating surface 95 m², Year 1971
  
  1 x Water Treatment Demineralization installation
  
  1 x Water Treatment Elimination Fe-Component
  
  1 x Semi Continue Washing Installation 250-300 kg/hour
  Vervaecke inox, Year 1992
  
  1 x Centrifuge 300 kg/hour, Muhimmann Zentrifuge Year 1993
  
  1 x Dyeing Machine 1500 kg, Lima Italia, Year 1965, Vervaecke inox year 2000
  With Motor & Temperature Control with closed Steam circuit
  Can be used as 1x500kg/2x500kg/3x500kg motor & Temp Control
  
  1 x Dyeing Machine 350 kg with temp control closed steam circuit, Lima Italia Year 1965, Motor & temp control Year 2000
  
  1 x Dyeing Machine 75-120 kg, with temp control with closed steam circuit, Lima Italia Year 1965, Motor & Temp control Year 2000
  
  1 x Thies Dyeing Machine 250 kg, Pc Controlled, closed steam circuit also for high temp dyeing, Year 1992
  
  1 x Dyeing Machine 5-10 kg, with temp control closed steam circuit, vervaechke local inox, Year 2000
  
  1 x Dyeing Machine 25-65 kg, with temp control closed steam circuit, Belginox Tournai Belgique, Year 2000
  
  3 x Drying Units Neu, Semi Continue, Temp Control, 300kg/hour, Year 1992
  
  1 x labo colour dispenser, automatic Datacolour, Year 2004, Prepare labo recepies
  
  2 x automatic labo dyeing machine, 12 position each, Ahiba, Year 1992
  
  1 x Ph Meter Hanna
  
  1 x Labo Essoreuse
  
  1 x Labo Colour Spectrophotometer Minolta


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**Monfort**

**Dyeing & Finishing**
MONFORTS Denim finishing line
Cylinders dryer MONFORTS yoc 1987 with double tower, 1 with 10 cylinders, 1 with 9 cylinders heated by steam.
STRAHNS picks counter device MONFORTS sanforizing unit, 2000 mm width. Belt with 1750 ww.
MONFORTS palmer unit with 2 cylinders, 1 2000 mm width, 1 with 1000 mm width. Cooling device with 2 cylinders with extra cold water to maintain the fabric flat. Exit to plaiter. Good conditions.

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Multiple Dyeing & Finishing

Reference: 10750  Cost: 0  Terms: -

-Only till end of December 2012

Finishing range for velour terry fabric, (for fabrics and Raschel knitted goods)
y.o.c. 1990 years/2011 new renovated, power output ca 200 m/h
working width: 1400 - 1500 mm
consist of:

1 double raising machine, manufacturer: Müller, with infrared installation with switchboard (new)
1 pile rotor, manufacturer Sixtik
1 shearing machine, manufacturer Müller
1 inspections machine with side guide and electronic length measurement, manufacturer Monforts
3 exhauster with suitable pipe lines
1 filter installation

As accessories:
1 center batch winder
2 chain stitch sewing machines
1 new shearing blades for shearing machine Müller

The line is working. The machinery may be inspected and is available immediately.

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Plant production 5 tons dyeing yarn packages. Day of the yarn bobbins are picked automatically by the system Apollo2 Minetti carrying rods inserted into the material and then again automatically included in the 4 tanks Bellini, which is sent automatically by the system color bath-Color Service DL 28 is removed after dyeing cones and put the basket in a centrifuge Minetti, then it is dried in drying rooms 3 Minetti, there is a sampler on the ward by Ugolini 2/4 cones and relative centrifugal Galvanin. Listed as part of the ward trolleys fortresses, castles door baskets, crane, hoist the flag, BI-beam automatic trolley, towel Stalam.

MACHINES:
• UGOLINI SP 110/2-FOR DYEING 1996
• APOLO 2 TYPE RG OFF. MINETTI 2003
• MINETTI PA 1800 CENTRIFUGE 1996
• TRAVELLING CRANE TYPE GSB2 1997
• AUTOM. CARR. ON DOUBLE BEAM 1997
• HOISTER TYPE P 2002
• NR. 2 MINETTI S2/A DRYERS 1996
• MINETTI S4/A DRYER 2000
• NR. 2 BELLINI - RBNV TANKS 1996
• COLOR-SERVICE DLV 28-1-20 1997
• CENTRIFUGE GALVANIN 1995
• MICROWAVE DRYER STALAM 1996

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A. REVERSING MACHINES
A1. W.M. ONE REVERSING MACHINE MADE BY SPEROTTO TYPE RP/M, made by Sperotto, tipo RP/M, year of construction 2000, polished tube diameter and length: 180 mm x 3000 mm. PHOTOS ARE AVAILABLE IN

B. SLITTING RANGES FOR DE - TWISTING, CUTTING AND OPENING OF TUBULAR KNITTED FABRIC, FOR UNTREATED TUBULAR KNITTED OR AFTER THE BLEACHING, WASHING OR DYEING STATION COMBINED IN LINE WITH 01 IMPREGNATION PADDER
B1. R/ ONE SLITTING MACHINE TO SLIT AND TO OPEN THE TUBULAR KNITTING FABRIC MADE BY CORINO YEAR OF CONSTRUCTION 1990 SERIAL NUMBER 186/90, ROLLER WIDTH 2400MM FOR A MAX FABRIC WIDTH OF 2.200MM: MAINLY CONSISTING OF: 01 UNIT TO SLIT THE TUBULAR KNITTING FABRIC, 01 UNIT FOR UNWINDER AND A DUAL FUNCTION WIDENING AND CENTERING DEVICE, 01 PLAITER AT THE EXIT OF THE RANGE. THE RANGE IS VISIBLE PARTIALLY DISASSEMBLED. PHOTOS ARE AVAILABLE IN
B2. R ONE RANGE MADE BY BIANCO, YEAR OF COSTRUCTION 1998, SERIAL NUMBER 980447 ROLLER WIDTH 2.400 mm FOR A MAX FABRIK WIDTH 2.200 mm, MAINLY CONSISTING OF: 01 SQUEEZING UNIT FOR ROPE FABRIC, 01 SLITTING AND DE-TWISTING UNIT TO SLIT TUBULAR KNITTED, 01 UNIT FOR UNWINDER AND A DUAL FUNCTION WIDENING AND CENTERING DEVICE TO OPEN THE FABRIC, 01 TWO ROLLERS IMPREGNATION PADDER, 01 PLAITER AND 01 BATCH WINDER (TANGENTIAL SYSTEM) AT THE EXIT. PHOTOS ARE AVAILABLE IN
C. ROPE WASHING AND BLEACHING MACHINES FOR WOVEN AND KNITTED FABRIC
C1. TS/ONE BRUCKNER CONTINUOUS OPEN WIDTH WASHING RANGE COMBINED AND SYNCHRONIZED WITH 01 CONTINUOUS BRUCKNER ROPE WASHING MACHINE, year of construction 2000, consisting of: 03 open width drum washing compartments type “FLOW WASH” combined and synchronized with 01 continuous 14 compartments Bruckner rope washing and bleaching machine type “DELPHIN” year of construction 2000. CE marked PHOTOS ARE AVAILABLE IN
D. OPEN WIDTH DESIZING AND BLEACHING COLD PAD BATCH RANGES MACHINERY OF POINT – D - IS NOT AVAILABLE
E. BLEACHING, WASHING AND DYEING JIGGER MACHINES
E1. R TWO JIGGER MACHINES MADE BY TVE, YEAR OF CONSTRUCTION 2003 TYPE “ECO MATIC 1000” TO WASH, BLEACH AND TO DYE WOVEN FABRICS: Roller width 2.200 mm, for a max fabric width 2.000 mm, machines are equipped with 01 vacuum pump for fabric dehydration during the dyeing cycle, each machine capacity up to a max winding diameter of 1.000mm; CE marked PHOTOS ARE AVAILABLE IN
F. OPEN WIDTH CONTINUOUS PAD STEAMBLEACH LINES MACHINERY OF POINT – F - IS NOT AVAILABLE
G. OPEN WIDTH COLD PAD - BATCH DYEING RANGES LINES MACHINERY OF POINT – G - IS NOT AVAILABLE
H. OPEN WIDTH CONTINUOUS PAD STEAM DYEING LINES MACHINERY OF POINT – H - IS NOT AVAILABLE
I. OPEN WIDTH CONTINUOUS WASHING RANGES FOR WOVEN AND KNITTED FABRICS FOR POINT - I - MACHINERY NOT AVAILABLE
J. MILLING AND SCOURING MACHINES FOR WOLLEN AND WORSTED WOVEN FABRIC
J1. BA ONE MILLING AND SCOURING MACHINE MADE BY CIMI TYPE FOLATEX YEAR OF CONSTRUCTION 1993. MAIN FEATURES: APPROX.: 500 KG, 02 COUPLE OF SQUEEZING CYLINDER DISCS, 04 INDEPENDENT CHANNELS, 04 BOXES WITH AN INDIVIDUAL CONTROL EACH ONE GIVEN BY MEANS OF 01 PNEUMATIC CYLINDER. PHOTOS ARE AVAILABLE IN K. ROPE DYEING APPARATUS
K1. R ONE ROPE DYING APPARATUS MADE BY MINOX YEAR OF CIOSTRUCTION 2001, MAX. TEMPERATURE 108°C, 04 DYEING CHANNELS, MAX CAPACITY APPROX: KG 400/450. CE marked PHOTOS ARE AVAILABLE IN
K2. R ONE ROPE DYING APPARATUS MADE BY MINOX YEAR OF CIOSTRUCTION 2001, MAX. TEMPERATURE 108°C, 01 DYEING CHANNEL, MAX CAPACITY APPROX: kg 25. CE marked PHOTOS ARE AVAILABLE IN
K3. LE OS/ART 02 TUBES ROPE DYEING APPARATUS MADE BY THIES TYPE SOFT TRD YEAR OF CONSTRUCTION 2001, MAX TOTAL CAPACITY kg 300 ( kg 150, EACH TUBE), PLC MADE BY SETEX. Machinery includes: pump, fitting, control valves, preparation tank Electrical voltage and frequency: 380 V., 50Hz. Machinery CE marked and visible in Europe PHOTOS ARE AVAILABLE IN
K4. VERG. / ONE HIGH TEMPERATURE ROPE SDYEING OVER FLOW EQUIPMENT MADE BY MINOX, year of construction 2002, load capacity: 250 Kg, 02 tubes (125 Kg + 125 Kg), 03 adding tanks, electronic and automatic programmer made by TERMOELETTRONICA. PHOTOS ARE AVAILABLE IN
L. DYEING LABORATORY APPARATUS
L1. TEX ONE SAMPLE DYEING APPARATUS MADE BY GAVAZZI TYPE 85/SP - T. PHOTOS ARE AVAILABLE IN
L2. TEX ONE COLOR MATCHING CABINET MADE BY GAVAZZI. YEAR OF CONSTRUCTION 1999. PHOTOS ARE AVAILABLE IN L4. TEX/ ONE LABORATORY STENTER MACHINE MADE BY AIGLE TYPE JOLLY PILOT. PHOTOS ARE AVAILABLE IN L5. TEX ONE TWIST TEST APPARATUS MADE BY MESDAN LAB TYPE ELECTRIC TWIST TESTER, YEAR OF CONSTRUCTION 1997. PHOTOS ARE AVAILABLE IN L6. TEX ONE HANK LABORATORY APPARATUS MADE BY MESDANLAB TYPE ASPIRO WRAP REEL. YEAR OF CONSTRUCTION 1997. PHOTOS ARE AVAILABLE IN L7. TEX OTHER LABORATORY EQUIPMENT. PHOTOS ARE AVAILABLE IN
M. FABRIC ROPE OPENING MACHINE FOR WOVEN WITH DE-TWISTING DEVICE COMBINED WITH (OR WITHOUT) 01 IMPREGNATION PADDER
M1. R/ ONE ROPE OPENING RANGE COMBINED IN LINE WITH 01 – THREE ROLLERS IMPREGNATION PADDER MADE BY FAMIT mainly consisting of: 01 rope opening machine including 01 de-twisting device and 01 expanding and centering unit, 01 three rollers impregnation paddler, year of construction 1995, roller width 2.000 mm for a max fabric width of 1.800 mm, 01 plater and 01 descending batch winder (tangential system) at the exit. PHOTOS ARE AVAILABLE IN
N. SINGLE LAYER STENTERS, DUPLEX STENTERS, MULTI LAYER STENTERS / EQUALISING MACHINES/ SHRINK DRYERS
N1. B ONE SECOND HAND FINISHING LINE TO FINISH WOVEN AND KNITTED FABRICS CONSISTING OF: A) 01 second hand fabric entry assembly, y.o.c 1998. B) 01 stainless steel second hand 02 - rollr impregnation paddler made by Beta for the finishing of wovens and knitted fabrics , y.o.c 1998 C) 01 second hand compact straightening unit made by Bianco, y.o.c. 1998 D) 01 second hand pin vertical chain Duplex stenter made by Bruckner year of construction 1998 for the finishing of wovens and knitted fabrics roller width: 2.200 mm for a max. fabric width: 2.000 mm 01 Basic equipment for a Duplex stenter with 08 compartments made by Bruckner, mainly consisting of: = entry desk with operating platform as well as feed roller, incl. electric pre- installation; = 08 compartments of 3m in length each = 01 center drying zone consisting of: 01 dryer housing with relevant insulation, 02 stainless steel telescopic drums for fabric reversing of direction, width adjustment inside the zone, air distribution boxes, nozzles; = Bruckner air ventilation, nozzle system with round nozzles; maximum drying capacity; optimum development of fabric handle; excellent residual shrinkage values; an even improved temperature
distribution in the machine; = 08 bypass flaps to redirect the circulating air during machine stoppage; = width adjustment spindles, each width adjustment spindle is equipped with an individual drive; = exit desk with drafting roller; = radial exhaust fan for exhaust air extraction with frequency-controlled AC motor, = 01 tentering machine, 08 compartments and 01 center drying zone, with bolt-lubricated vertical pin chains, 01 ascending entrance field of approx 6 meters in length, 1 open tentering field of approx. 1.5 m in length, including motor-driven additional width adjustment, 01 exit field of approx. 4 meter in length. = 01 Tentering machine infeed unit, made by Erhart + Leimer, digital control system consisting of: = infeed devices and digitally working sensors with infrared scanning and switching over to mech. = scanning in one unit DC adjustable drives KR 52 and switchgear = Pair of 4-finger selvedge uncurls with rotary scroll fingers made of stainless steel, make Erhardt & Leimer = Pin-on and overfeed device Bruckner system with pneumatic operation = 01 anti 0- depinning system (locking device) for the cloth transport chain. Even fabrics pinned-on at high overfeed not depinning. = 01 spreader system between the entrance frames, for spreading the textiles and uncurling the selvedges, = 01 steaming device of 0.6 m in length for steaming or moistening the fabric in the entrance field = 01 steam jet cleaning device to clean pin bars with fixed nozzle at each side shoulders; = 01 gas heating system with forced-air-gas burners for the dryer, = 01 intensive fabric cooling zone at exit; = 01 descending batch winder at stenter exit for separate drive with pneumatic raising and lowering device and rubber-coated batching roller, 01 curved expander roller for spreading the fabric, positioned in front of the batching roller,01 ionization system with one ionization (antistatic system); = 01 "NON STOP PLAITER" at stenter exit for separate drive with rubber-coated pulling roller and plairting rolls, 01 Ionization system; = speed control system with frequency converter for continuous adjustment of circulation fan speed, in case of bay-by-bay control = 01 A.C. asynchronous drive with frequency converter incl. switch board for the feed roller = 02 A.C. asynchronous drive with frequency converter incl. switch board for the overfeed device = 01 A.C. asynchronous drive with frequency converter incl. switch board for the main drive of the stenter = 01 A.C. asynchronous drive with frequency converter incl. switch board for the traction roller in the exit desk = 01 A.C. asynchronous drive with frequency converter incl. switch board for the plaiter = 01 A.C. asynchronous drive with frequency converter incl. switch board for the batch winder = 01 Cooling of switching cabinet for room temperatures as from 40 °C with cooling unit(s) = 01 Extension of the PLC made by Mahlo type ECPAPAC based machine control system by fabric moistening -setting pilot module for the control of the fabric moistening and the adjustment of dryer treatment processes by means of modification of the running speed of the installation, according to the indication of the requested moistening of the fabric; = feelers made by Mahlo for recording the fabric moistening = 01 LCD TOUCH SCREEN MONITOR situated in the right entrance frame, allowing the operation and functions of the machine = 01 alternative operating modes for the basic allowing operation of machine independently of the industrial PC Machine CE marked

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Reference: 15707 Cost: 0 Terms: - Pictures not available

- COMPLETE YARN DYEING INSTALLATION
CAPACITY: APPROX 2 TONS PER DAY
CONSISTING OF:

3 X Thies Ecobloc Series II, Type KB 1600, capacity: 180 kg, years of manufacture 1983/4/8
High temperature, 2 cone carriers per machine, AREL controller type 304

1 X Fongs, Type ALLWIN 70, capacity: 70kg, year of manufacture 2006
High temperature, 2 cone carriers, AREL controller 504

1 X Fongs, Type LABWIN 6, capacity: 6kg, year of manufacture 2006
controller FONGS FC 28

1 X Thies, Type Rapid Dryer, capacity: 180 kg, year of manufacture 1983

1 X Dettin Hydro Extractor, Type BERTA 18, year of manufacture 2000

1 X Air receiving tank

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Thies
Dyeing & Finishing
1. THIES Yarndyeing machine, type „Eco-Bloc 1200 KB“
   for bobbins, muffs and loose fibers
   - with guarantee for compl. Delivery and proper function in very good condition
   - Year of Production at Thies - Switzerland 1998 (machine) and 2000 (carrier for bobbins)
   - flexible capacity: min. 60 Kg to max. 180 Kg
   - Important: the flow direction is made by a „Flap-System“ not „Variator-System“
   - Including the following position / option:
     - Controller type „Setex T737xl“
     - analog filling of dyeing machine
     - analog filling of big addition tank
     - big addition tank (same volume as dyeing mc)
     - Connection (flansch) for 2th Watervalve
     - Connection (flansch) for 3th Watervalve
     - Connection (flansch) for 2th Drainvalve
     - Connection (flansch) for 3th Drainvalve
     - separate heating/cooling coil with proportional regulating valves
     - frequency inverter for main pump motor
     - dosing system for dyestuff and chemicals
     - fully integrated dyekitchen with 3 vessels (appr. 150 lt., appr. 80 lt and appr. 40 lt) incl. 1 mixer
     - 1 carrier for bobbins with Ø 160mm (spindle length 1150 mm) for flexible capacity incl. 100 spacer type „G63“ and 100 spacer type „9900“ for flexible capacity
     - 1 carrier for muff (Kammzüge) incl. perforated cylinder for muff Ø 400 mm for flexible capacity and with removable bottom part for easy enloading
     - 1 carrier for loose fiber incl. all needed accessoires

   2. Plate heatexchanger, type „Apaco“ Grellingen-Germany
   for waist water heatrecovery in good condition
   - Dimension approx. 1000 x 600 x 400 mm
   - Outerpart: 6 Bar, Temp. 50degr.C / 20degr.C in stainlessteel

   3. Hydroextractor, type „Mühlmann“, renovated originaly by mühlmann in the year 2000, in good condition
   - Inside Ø approx. 1200 mm, loading high approx. 800 mm, loading cap. Approx. 250 Kg
   - Special net price for all 3 positions: EUR 32'000.00

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Reference: 12841  Cost: 0  Terms: -
Pictures not available

Reference: 13630  Cost: 0  Terms: -
Pictures not available

-THIES – complete line for cone yarn dyeing

ECO-BLOC 600LB - yoc 1996 - 140 °C - capacity 765L - 5 bar - max.loading capacity 50/75 kg - inner dia. 600mm - programming THIES/SETEX mod. 737XL
ECO-BLOC 500LB - yoc 1996 - 140 °C - capacity 765L - 5 bar - max.loading capacity 50/75 kg - inner dia. 600mm - programming THIES/SETEX mod. 737XL
ECO-BLOC 950LB - yoc 1998 - 140 °C - capacity 1950L - 5 bar - max.loading capacity 135/200 kg - Inner dia. 950mm - programming THIES/SETEX mod.737XL
ECO-BLOC 800LB - yoc 1998 - 140 °C - capacity 1340L - 5 bar - max.loading capacity 85/120 kg. - Inner dia. 800mm - programming THIES/SETEX mod.737XL
ECO-BLOC 500LB - yoc 1998 - 140 °C - capacity 229L - 5 bar - max.loading capacity 22 kg. - Inner dia. 500mm - programming THIES/SETEX mod.737XL
OCHSNER yarn package rounding press – yoc 1978
THIES yarn package drying – yoc 1978, generally revised in year 1996 by Thies
KRANTZ – hydro extractor – yoc 1970
THIES dyestuff mixer – around year 1996

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Reference: 13630  Cost: 0  Terms: -
Pictures not available
ECO-BLOC 600LB - yoc 1996 - 140 °C - capacity 765L - 5 bar - max loading capacity 50/75 kg - inner dia. 600mm - programming THIES/SETEX mod. 737XL

ECO-BLOC 500LB - yoc 1998 - 140 °C - capacity 229L - 5 bar - max loading capacity 22 kg. - Inner dia. 500mm - programming THIES/SETEX mod.737XL

OCHSNER yarn package rounding press – yoc 1978

THIES yarn package drying – yoc 1978, generally revised in year 1996 by Thies

KRANTZ – hydro extractor – yoc 1970

THIES dyestuff mixer – around year 1996

PRICE FOR THE COMPLETE LINE       EURO 175.000/EX-MILL FLOOR
Location:      Croatia

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-1 x THIES - Complete dueing unit

- WE HAVE FOR SELL DYEING UNIT CERTIFIED BY -T H I E S – D-4420 COESFELD – YEAR BUILD 1988 BUT IS MOUNTED NOT USED - NEW
- H T – SHORT LIQUOR DUEING MACHINE T Y P E /// E C O – BLOCK SERIE – 2 . WITH ADDITIONAL TANQUE CAPACITY 3560 LITER AND MIXER CAPACITY 316 Kg MATERIALS
- MAX OPERETING TEMPERATUR - 140 Degree” C”
- 1 TANQUE CAPACITY OF 316 Kg FOR DYEING
- WITH MAKSINUM OPERATING PRESS 4,5 BAR
- OPERATING CLOSE CONTROL SISTEM
- ALL DYEING TIME IS AUTOMATICALY PROGRAMING WITH COMPYUTER ( TIME AND TEMPERATURE )
- Machines are in the good condition, in the work
- Position ,you mast demonted it. All dismantling,
- Loading and transport costs are charget to the Customer
- DELIVERY : IMMEDIATELY
- LOCATION : Bosnia and Herzegovina
- PRICE : 6.000 euro EX MILL FLOOR

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Vald Henriksen
Dyeing & Finishing
- Complete used yarn dyehouse
Price EXW Poland for all machines in the factory: 349,000.00 EUR

Productivity:
- 1500 kg CO/8 hours (4500 kg CO/day = 100 tons/month)
- 3000 kg PES/8 hours (9000 kg PES/day = 200 tons/month)
- mix CO/PES = 90 - 120 tons/month
- dye batch = 30 - 500 kg

Complete used yarn dyehouse, consist of:

1 piece - Pressure dyeing machine ITM HT 30, y.o.c. 1995
machine for dye of yarn beams (2 charger) and loose fibres (2 charger).
Charge - 30 kg, controller: AREL ATC 304.
manufacturer number: 131XX
price EXW Poland: 23,000.00 EUR

1 piece - Pressure dyeing machine ITM HT 60, y.o.c. 1995
machine for dye of yarn beams (2 charger) and loose fibres (2 charger).
Charge - 60 kg, controller: AREL ATC 304.
manufacturer number: 131XX
price EXW Poland: 26,000.00 EUR

1 piece - Pressure dyeing machine Vald.Henriksen Type GRU 35, y.o.c. 1992
machine for dye of cross wound (2 charger).
Charge - 100 kg, Process-Controller Microtex Uni.
Manufacturer number: 6XX
price EXW Poland: 28,000.00 EUR

1 piece - Pressure dyeing machine Vald.Henriksen Type GRU 75, y.o.c. 1992
machine for dye of cross wound (2 charger).
Charge - 200 kg, Process-Controller Microtex Uni.
Manufacturer number: 6XX
price EXW Poland: 30,000.00 EUR

1 pieces - Pressure dyeing machine Longclose typ Unicon HT, y.o.c. 1987
machine for dye of yarn beams and loose fibres.
Charge - 500 - 600 kg, controller: PC 3000.
Machine adapt to dye with air pillow for small batch. Dye liquor outlet under pressure possible.
Manufacturer number: 126XX/1
price EXW Poland: 30,000.00 EUR

1 pieces - Pressure dyeing machine Longclose typ Unicon HT, y.o.c. 1989
machine for dye of cotton yarn beams (2 charger), for dye of PES yarn beams (2 charger) and loose fibres (2 charger).
Charge - 500 - 600 kg, controller: PC 3000.
Machine adapt to dye with air pillow for small batch. Dye liquor outlet under pressure possible.
Manufacturer number: 131XX
price EXW Poland: 30,000.00 EUR

1 piece - centrifuge for yarn, producer: Obermaier type PSS 200, y.o.c. 1988
for spin-dry of yarn beams and loose fibres.
Revolution 590 min-1; charge - 250 kg,
price EXW Poland: 8,000.00 EUR

1 piece - Yarn press, producer: AUTEFA, y.o.c. 1988
for press of yarn beams and loose fibres
pressure 30 tons; charge - 600 kg,
price EXW Poland: 9,000.00 EUR

1 piece - Pressure dryer Vald.Henriksen GRU 75
Diameter of vessel 1.400 mm
Max. pressure 5 bar
Max. temperature 140 C
Capacity - Cotton 250 kg
Drying - Cotton Hours approx 1
Blower motor 90 KW
Steam consumption 400 Kg/h
Cooling water consumption 8,500 l/h
Cooling water for blower 600 l/h
Volume 2,500 liter
1. The dryingtime depends on make-up of cones, density, number of yarn, diameter of cone and the treatment of the yarn. The dryingtime for synthetiks and mixed fibres is shorter than the dryingtime stipulated for cotton.
2. By saturated steam of 10 bar
3. Inlet temperature 15 C-Outlet temperature approx. 50 C. It is recommendable to use soft water.
Price EXW Poland: 35,000.00 EUR

1 piece - high frequency dryer ALEA HFN-30, y.o.c. 1991
for drying of yarn beams and loose fibres

- high frequency 27.12 MHz, power of electrode 30 kW
- electric current 380 V, max power 45 kVA
- max vaporize: 36 L/h (H2O)
- belt conveyor speed: 1 - 40 m/h
- max belt conveyor load: 60 kg/m²
- price EXW Poland: 22,000,00 EUR

1 piece - centrifuge for yarn, producer: DETTIN ITALY type Berta 24, y.o.c. 1991
- revolution 1500 min⁻¹
- price EXW Poland: 15,000,00 EUR

1 piece - tubular heat-exchanger, producer: THIES AG type WRG 100
- efficiency nominal 8m³/h
- thermal power 380 KW
- tubular heat-exchanger 16m³
- connection to net: 25 DN
- waste water pump 2,2 KW
- control cabinet
- price EXW Poland: 35,000 EUR

1 piece - complete used boiler plant, consisting of:

- 1 piece – steam boiler, type FAVORIT, producer: LOOS OFFENBACH, y.o.c. 1999,
  - Steam power: 2,5 t steam/h (thermal output: 1628KW),
  - with modulate oil burner, producer: Weishaupt. Burner with pre heating also for pyrolysis oil.
  - automatic boiler desludge drain and desalinate.
  - Thermic degas unit with mit feeder water tank Vc= 2,7 m³ und with degaser,
  - condensation unit with tank Vc= 1,8 m³
  - softening of water installation Qn = 30 m³/h
  - Oil installation with circulation pump and oil reservoir V = 20 m³
- 1 piece – rapid steam generator, type UNIVERSAL 1800, producer: CERTUSS, y.o.c. 2004,
  - with oil burner, producer: Weishaupt. Burner with pre heating also for pyrolysis oil.
  - Steam power: 1800 kg/h, (thermal output: 1180 KW)
  - steam pressure: 0.8 Mpa (1.0 Mpa at safety valve); efficiency: 90%
  - full technical documentation with TÜV-verification
- 1 piece – complete water treatment installation (softening, deferrization, demanganesization)
- price EXW Poland for boiler plant: 35,000 EUR

1 piece - compressed air plant, consisting of:
- compressor MAATEI type 507, Vald Henriksen- compressed air container and KAESER- air drying unit)
- 2 pieces – electro winchs, wearebility 3,2 tons and 1,6 tons

Many accessories and spare parts

PLEASE NOTE: Inspections shall only be arranged if tentative price agreements have been reached between buyer and seller, subject to inspection.

PLEASE NOTE FURTHER: If prices or commissions are mentioned, they do not include commission for us or any agents. We kept the message original!!!