

Accessories

Benz

Tenters/ Stenters

Reference: 5240 *Cost:* 0 *Terms:* Pictures not available

1 BENZ Laboratory Stenter, type KTF-M, year +/- 1988, width 40 cm
cylinder width 35 cm

No Name

Padder

Reference: 4328 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4328.zip>

Padder, 7ft,

West Point

Coating Line

Reference: 4391 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4391.zip>

Westpoint Foundry & Machine Company, coating head; Order # 38926

Complete Lines

Sando

Tenters/ Stenters

Japanese Made-
Mercerizing Range,
4 In One Use-
for- Sale.....

We can offer following machinery, subject to prior sale.

Re:Used Mercerizing Range(4 - In One)-
Mercerizer +
Scouring
Bleaching Range +
Steamer +
Cylinder Dryer.)

-Maker: Sando Iron works co.,ltd, Japan.
-Yom: 2000 years.
-Roller width: 2,000 mm.
-Working width: 1,800 mm.
-Machine speed: 8 to 100 m/min.
-Inverter driving
-complete set with standard accessories.

* Consisted of following parts.

- 1, Cloth batching device.
- 2, Enterance frame with cloth roller.
- 3, "J" box
- 4, 2 sets x washing(Preparation treatment) tank with squeezing mangle.
- 5, 1 set x caustic soda bath with padding mangle(capacity:15 tons)
- 6, 15 Pcs x cylinder parts (Airing section)
- 7, 1 set x feeding mangle.
- 8, 6 chambers Stenter with chain clip type
- 9, 2 sets x washing tank with squeezing mangle(52 Feet).
- 10, 4 sets x chemical tanks.
- 11, Steamer
- 12, 4 sets x washing range with squeezing mangle.
- 13, 20 bowls x cylinder (dia 570 mm) dryer => 10 bowls was teflon coated.
- 14, Dryer room.
- 15, batching device.

*Quantity :1 line

**Remarks:1) We will supply them from installation to test running.
But, you should be bear engineer charge/food/ accommodation.

-Location: Korea.
-Condition: dismantled and Transferred to Warehouse.
-Available: immediately (* But, case to want to recondition: 2 month after L/C receipts)-
-Photos- Technical Brouchers are on Request-

Stork
Coating Line

STORK Rotary Printing Machine, Model: RD DD, WW: 2250, 12-16 Colours,
y.o.c.: 1996

- *Automatic Presetting System (APS)
- *Equipped with 12 Direct Drives, prepared for 16 units
- *Fabric infeed with infeed arm from plaits, small and big rolls
- *Fabric tensioner control for knits and woven fabrics
- *ERHARDT-LEIMER Web guider SWA with digital segmented guider roller, guiding by machine center with wide band sensor, selvage uncurlers and guiders, suitable for knits and woven without curling selvage.
- *Air Flow and Blade Systems
- *Air Flow Blade preparation device
- *Water Glue, Thermoplast and Permanent Glueing System
- *Fabric Drier model: DD II, thermo oil heated drier
- *STORK Dust suction device with collector
- *STORK Dust Removal Device, model: SU III
- *Fabric heated plate.
- *2 Sets of print head, repeat: 640 mm and 914 mm
- *2 Sets of squeegees, 1620 mm and 2230 mm
- *Blanket heating system
- *Paste transport and recovery system
- *Blanket cleaning system
- *Exit device: Plaiter

REGIANNI Flat Screen Printing Machine, Model: HS, WW: 1850, 12 colours,
y.o.c.: 1981

- *Testa Automatic tension control, edge control and guider
- *3 Drier Chamber
- *12 Printing station
- *Hydraulic driving system
- *Pre-heated printing blanket
- *Blanket Washing device
- *Exit by Plaiting and Batching

REGIANNI Flat Screen Printing Machine, Model: HS, WW: 1850, 6 colours,
y.o.c.: 1979

- *Automatic tension control, edge control and guider
- *2 Drier Chambers
- *6 Printing stations
- *Hydraulic driving system
- *Pre-heated printing blanket
- *Blanket Washing device
- *Exit by Plaiting and Batcher

REGIANNI Flat Screen Printing Machine, Model: HS, WW: 1850, 6 colours,
y.o.c.: 1978

- *E&L edge control and guider
- *3 Drier Chambers
- *6 Printing stations
- *Hydraulic driving system
- *Pre-heated printing blanket
- *Blanket Washing device
- *Exit by Plaiting

ZIMMER Flat Screen Printing Machine, Model: FA, WW: 1200 mm, 6 colours,
y.o.c.: 1974

- *6 Printing unit with Magnet System
- *Entry by plait and roll
- *3 Steam Drier Chambers
- *Exit by Plaiter

VIERO Automatic Printing Table, Model: SIGMA CN 120

- *Working width: 1200 mm.
- *Table Washing Device

GALI Pneumatic Printing Table, ww: 1600 mm

MHM Automatic Piece Printing Machine

- *8 Printing Stations
- *4 Movable Heating Devices
- *2 Movable Cooling Devices
- *3 Sets of Printing Plate's Size
- *Automatic Pneumatic moving system

MUTOH Digital Textile Printing Machine, ww: 2250 mm

- *8 Colours
- *Fabric Feeding Unit
- *Endless Printing Blanket for Knitted and Woven Fabrics

- *Blanket Washing Device
- *Heating Unit
- *Exit in roll
- *Completed with Computer Control and Software

ROLAND Digital Printing Machine, ww: 1850 mm

- *6 Colours
- *Feeding and Tension Control Unit
- *Heating Unit
- *Substrate Take Out and Rolling Unit
- *Completed with Computer Control and Software

MIMAKI Digital Textile Printing Machine, ww: 1600 mm

- *8 Colours
- *Fabric Feeding and Tension Control Unit
- *Endless Printing Blanket for Knitted and Woven Fabrics
- *Blanket Washing Device
- *Heating Unit
- *Exit in roll
- *Completed with Computer Control and Software

ARIOLI Steamer, ww: 2000 mm

- *Padder Unit for Vat Dye process, Dyeing and Chemical Pad
- *Capacity 120 m.
- *Atmospheric Steam, Hot Air and High Temperature Steam
- *Exit by Plaiter

ARIOLI Steamer, ww: 3400 mm

Roller width: 3500 mm

- *Capacity 80 m.
- *Atmospheric Steam, Hot Air and High Temperature Steam
- *Exit by Plaiter
- *Hot Oil Boiler Unit with new Weishaupt Burner

ARIOLI Steamer, ww: 2000 mm

- *Capacity 120 m
- *Atmospheric Steam
- *Exit by Plaiter

ARIOLI Steamer, ww: 3400 mm

- *Capacity 200 m
- *Atmospheric Steam
- *Exit by Plaiter

ARIOLI Washing Machine, ww: 1850

- *5 Washing Chambers
- *Tensionless Control System
- *Open Width for Knit and Woven
- *Water Blade with Overflow System
- *Exit by Plaiter

BRUGMAN Open Width Washing Machine, ww: 1850

- *5 Washing Chambers
- *Tensionless System
- *Overflow System
- *Exit by Batchter and Plaiter

BRUCKNER Rope Washing Machine, Model: Delphin D12 Type: A

- *12 Washing Chambers
- *5 Automatic chemical dosing units
- *Entrance with pre-wetting chamber
- *Counter Flow System with heat exchanger device.

ERHARDT-LEIMER Rope Detwister, Opening and Slitting Machine Model: SDM 3512

- *Automatic turning table for water squeezing unit
- *Tube Slitter, Model: BTA 25
- *Rope Detwister, Model: SDA 05
- *Beater
- *Steering Roller SR 33
- *Spreading Unit, Model: LG 04
- *Exit by plaiter

MONFORT Stenter, Model: MONTEX, WW: 3.20M, yoc: 1996

- *MAHLO Automatic Web Straightener, Model: ORTHOMAT FMC-9H, Weft Detection and Control Unit
- *MAHLO FMC-9, Weft-Line Logging System Type RVP-2
- *MAHLO Textometer, Model: RMS Module, Type EMC-9R, Moisture Measuring and Control Unit
- *MONFORTMATIC
- *MAHLO Antistat Type: AMW-2, High-Efficiency Ionization Antistat
- *Edge glueing device

- *Exit with plaiter and batcher
- *Edge cutting device
- *Tensionless control for Knit and Woven
- *TANDERMATIC Edge uncurler and guider
- *7 Heating Chamber by Thermo Oil
- *Exit with plaiter and batcher

ARTOS Stenter, WW: 1.80 m, y.o.c.: 1978

POONG KWANG Comfit Machine, Model: PK-1800-2, ww: 1600, y.o.c.: 1988

- *Palmer Dryer
- *Heat Cylinder diameter 1300mm
- *Endless Felt Blanket, Type: KG 918, Thick 6 x Width 1800 x Length 12,400
- *Endless Rubber Belt, Thick 50 x Width 1800 x Length 3960
- *Grinding Roller
- *Steam Spray Box
- *Cooling Roller
- *Cooling Conveyor
- *Exit by Plaiter

Embossing and Calendering Machine

- *Electric heating system
- *ww: 1100 mm and 1200 mm
- *Inverter Control
- *Exit by Plaiter

Calender

- *3 Bowl Cylinders, Steel/Paper/Steel
- *Electrical heating system
- *ww: 1600 mm
- *Inverter Control
- *Exit by Plaiter

SUCKER MULLER Sueding Machine, Model: SF-4C, y.o.c. 2000

- *Roller width: 2600 mm, ww: 2400 mm
- *4 Sueding rollers
- *Brushing and Dust Extraction Unit
- *Hydraulic roll off device
- *Exit with Bastian batcher

STORK Laser Engraver, Model: LEN 4013, ww: 3200 mm

STORK Screen Climatizing Cabinet, Model: SCR 76, ww: 3200 mm

STORK Screen Polimerizer SCR 83, ww: 3200 mm

STORK Screen Coating Machine, Model: SCR 75, ww: 3200 mm

STORK Screen Preparation Device, ww: 3200 mm

STORK Degreasing Tank, Model: SCR 78, ww: 3200 mm

STORK Endring Glueing Device, Model: SCR 85, ww: 3200 mm

STORK Stand for Screen Correction, Model: SCR 82 T, ww: 3200 mm

Stainless Steel Stand for Screen Correction, ww: 2250 mm

FIMAT Automatic Stock Paste Preparation Machine+Storage Tanks

FIMAT Automatic Bucket Cleaning Machine

AIS Robot, Automatic Color Dispensing Machine for Powder Dyes, Liquid Dyes and Chemicals

AIS Automatic Mixing Machine+Self Cleaning

AIS Automatic Stock Paste Mixing Machine+Self Cleaning

K&Z Automatic Printing Paste Mixer

K&Z Automatic Printing Paste Filtering Machine

FIMAT Automatic Rotary Screen Washing Machine

FIMAT Automatic Squeegee Cleaning Machine

MHM Drier

- *Continuous Conveyor Drier
- *2 Heater Chambers

*1 Cooling Chamber
*Automatic speed and temperature Control

PAREX Singeing Machine+Impregnation padding unit
*Pretension entry frame with E & L guiders
*Pre brushing unit with lint extraction and collecting system
*Double burner singer
*Desizing Padder with batcher
*Year of manufacturer 1988, burner tops renewed 1997
*Pad rolls recoated 2004
*ww: 3000 mm

KUSTER Jigger, ww: 3200 mm
*Steam heated
*Infeed and exit by batcher
*Automatic Inverter Control
*2 side tank with pump

Fabric Inspection and Preparation Machine, roll in A-Frame, ww: 3200 mm
*Fabric entry from plaited, rolls and A-frames
*Semi automatic fabric joining unit
*Fabric centering and guider unit
*Fabric inspection unit
*Exit with plaiter and batcher

Tensionless fabric inspection and rolling machine, ww: 2400 mm
*Hydraulic Centering device
*Endless inspection belt
*Light Inspection unit
*Tensionless Control for Knitted and Woven Fabrics
*Fabric cutting device
*Rolling unit

Finished goods inspection and rolling machines, ww: 1600 mm
*Hydraulic Centering device
*Fabric inspection unit
*Rolling unit

UZU Finished goods inspection machines, Model: UZ-900, ww: 3200 mm
*Hydraulic Centering device
*Rolling unit
*Fabric inspection unit
*Fabric cutting device

Plaiting Machine, ww: 1250

Clever Brook Steam Boiler 2.5 tons
*Clever Brook Burner
Clever Brook Steam Boiler 2 tons
*Clever Brook Burner
Clever Brook Steam Boiler 2 tons
*Clever Brook Burner
Steam Boiler 2 tons
*Weishaupt Burner
THERMA Thermo Oil Boiler 8 Million Kcal+VAPORATOR
*Serie: DTO+VO

SPYRAX SARCO Condensate Pump Set

ATLAS COPCO Pnuematic Pump, Model: GA 37
*Screw Compressor

INGERSOLL RAND Pnuematic Pump, Model: ML-45
*Screw Compressor

KAESER Pnuematic Pump, Model: SIGMA BS 44
*Screw Compressor

ULTRA FILTER Air Dryer, y.o.c.: 1997
*Model: OFP 0048
*Oil Free Pac

CKD Air Dryer, Model: RD 22 DAC
*Selex Dryer
*apter cooler

Air Pressure Tanks

LUSCHER Screen Suction Machine

HARLACHER Screen Suction Machine

Screen Stretching Machine

HARLACHER Screen Oven

Screen Exposure Device

HARLACHER Screen Exposure Step and Repeat Machine (Horizontal)

HARLACHER Screen Exposure Step and Repeat Machine (Vertical)

Film Step and Repeat Machine

KUSTER + LEMAIRE Pad Batch Dyeing and transfer Printing Machine, ww: 3200 mm

*KUSTER Type: 274.11 3200

*y.o.c.: 1997

*Entry with endless belt control

*LEMAIRE paper joining width unit, Type: D.D.S. CA

*3 KUSTER Padders unit

*Chemical feeding unit

*Hydraulic Batching unit at exit

KLEVERIK Heat Transfer and Laminating Machine, Type: TC 131-2000

*y.o.c.: 2001

*Thermo Oil heated

*Endless Felt Belt

*Pressure, Speed and Temperature control

*Exit with small roll

ZOLLIG A-Frame Rotator, y.o.c. 1998

*6 stations

*Hydraulic drive

A-Frames

*Width: 2400 mm, 3200 mm

ARIOLI Lab Steamer

THOMSON Lab Steam Boiler

MATHIS Lab Padder, Model: VFM, ww: 500 mm

TREE POINT Quality Controller

RAPID LABORATORY DRIER, Model: H-TS-3

METTLER A-Frame Scale, Model: Toledo Spider 3

METTLER Lab Scale

SATORIUS Lab Scale

METTLER Weighting Scale+Label Printer+Computer

*Weight, label printing and reports print

Sample Heat Transfer Machine

5 Kgs. Dyeing + Washing Machine

20 Kgs. Dyeing + Washing Machine

Sample washing machine

Sample dryer

ICS Light Box, Model: ML 2

ICS Spectrophotometer

X-Rite Spectrophotometer

STORK IMAGE 3000, Version 4.20

CAD Stations

Scanners

HP Large Format Printer, 36"

HP Large Format Printer, 54"

AGFA Film Exploser, Enlarger and Reducer, dark room film

Automatic Film Developing Machine, dark room operation

RO Water Treatment

Set of Water Softener

GUNFOSS, Set of Water pump

JUNGHASSEN Hand Lift

*Model: JHT V/GV 680, 680x1150, 2.5 tons

*Model: JHR-TM-22-1150-NBN, 2.2 tons

TOYOTA Folk Lift 5 tons

TOYOTA Folk Lift 3 tons

Rotary Screens

*Stork Rotary Screens in various types and sizes

*Nickelmesh Rotary Screens in various types and sizes

Endrings

VIERO Automatic Squeegee Grinding Machine

Squeegee Grinding Machine

METTLER Printing Paste Scale

SPECTROCAM Handheld Spectrophotometer

*Model: Spectrocam 75 RE

*Scanning spectrophotometer: Measure over 100 color patches per minute, making it the ideal tool for color management.

*Spectro Colorimeter and Densitometer: Measures colors and densities of printed materials

with the accuracy of a high end spectrophotometer.

*Monitor Calibrator: Calibrates LCD and CRT monitors within 30 seconds

*Spectral Camera: Measures color temperature for optimal viewing of printed materials.

*Xenon illumination: Daylight is better approximated with a Xenon flash tube than with an incandescent lamp used in most spectrophotometers, giving you, for example, a more accurate measurement of fluorescence effects.

Annular 45 degree/ 0 degree measuring geometry: Colors are accurately measured regardless of the gloss and orientation of the surface texture, an issue when using spectrophotometers with a different measuring geometry

*Optical resolution 5 nm: The visible color spectrum is measured in 75 steps instead of the more common 36 steps or less, which gives you an even more accurate color value.
*Measurement time 0.03 sec: 4 to 16 measurements can be averaged into one precise measurement value.

Remarks: New in the box.

Stock Paste Tanks

Automatic Mixer and Self Cleaner

Digital Printing Machine (Printing Belt)

Sewing Department for making sample of garments, bags and bed sheets

*APP Cutting Table with cutting devices

*EASTMANS: Cutting Devices

*Several type Sewing machines for knit and woven, Brand: JUKI, PEGASUS and BROTHER

*JUKI: Button sewing machine

*JUKI: Button hole making sewing machine

*Shirt folding machine

*NAOMOTO: Steam Ironing Station

*Miscellaneous

MISCELLANEOUS:

Water Pump

Water Softener

Water Tank

Coal Steam Boiler

GUNFOSS Water Pump

Fire Extinguish 15 lbs

Fire Extinguish 80 lbs
Fire Extinguish 120 lbs
Aluminium Flat Screen Frames Production Sizes
Aluminium Flat Screen Frames Sample Sizes
Valves
Spare Parts
Fabric Pallet
Buckets
etc.

Finishing

Alea

Tenters/ Stenters

Reference: 4562 **Cost:** 180,000 **Terms:** euro, fob Pictures not available

1 X ALEA STENTER FOR KNITT WARE

YEAR 2003 , 6 CHAMBER WITH GAS HEATING VERTIKAL CHAIN

ENTRANCE 6 M WITH PADDER , MAHLO AND AUTOMATIC FILTER SYSTEM

EXIT STARCH AND CUTTING DEVICE

Reference: 7095 **Cost:** 0 **Terms:** - Pictures not available

ALEA multi-layer stenter type S11/70M-working , width 2200 mm. -gas heated-vertical pin chain- exit big or small roll/fold-glueing and cuttin selvedge devices-MAHLO weft-reading heads , yoc 1990

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

Reference: 7109 **Cost:** 0 **Terms:** - Pictures not available

ALEA stenter-yoc 1974-working width 2400mm

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

Artos

Tenters/ Stenters

Reference: 3924 **Cost:** 0 **Terms:** Pictures not available

stanter width 4400 mm length cylinder, built in 1973, chain pins, 5 fields, heating oil, 6 mt of introduction with more protection device, measuring and cutting edge (4 cutting out), suitable for fabric knitted entry devices enlargement-centering, a scarf hydraulic cylinders 3 BETA BETA, cooler air coming out.

Reference: 3923 **Cost:** 0 **Terms:** Pictures not available

Artos Nr.1 stanter ,width 4400 mm length cylinder, built in 1975, chain pins, 5 fields, heating oil, 6 mt of introduction with superior device protection, evaluation and cutting edge (4 cutting out), also suitable for knitted fabric, which came with needle-centering enlargement CORINO, a scarf hydraulic cylinders BETA 3 + a scarf hydraulic cylinders 2 BETA, cooler air coming out.

Reference: 4651 **Cost:** 0 **Terms:** Pictures not available

ARTOS Stenter, WW: 1.80 m, y.o.c.: 1978, GAS

Reference: 5038 **Cost:** 83,000 **Terms:** euro, ex mill <http://finatexinternational.com/pictures/5038.zip>

4-ARTOS BIANCA STENTER, YEARS 1995, WW 2600MM, 6 CHAMBER+ON 4 DRYING CHAMBER, CLIP, OIL SYSTEM

Reference: 5473 **Cost:** 0 **Terms:** Pictures not available

1 ARTOS Stenter Frame, with KLEINWEFERS TRICOFLEX wash box, BRÜCKNER pre dryer, padder, weft straightner, working width: 3600 mm

Reference: 6230 *Cost:* 0 *Terms:* - Pictures not available

Artos Stenter Frame, year 1970
WidthL 1800,,
Composed of:
Mazerra Two Bowl Squeezing padder
Mazerra 3 bowl Finishing padder
Mahlo Weft Straightner year 1998
Horizontal Pin chain
Steam heated
7 Chambers
Exit Cooling Zone
exit onto batcher.
Excellent condition. ELECTRICALLY MACHINE IS UPGRADED WITH INVERTERS

Reference: 6231 *Cost:* 0 *Terms:* - Pictures not available

1 x Artos stenter Frame
year 1973
Width 2100mm
12 chambers, Steam heated
Horizontal pin chain
E&L Pneumatic cloth guiders
Kuster padder
6 Chambers pre-dryer
E&L Pneumatic cloth guiders
3 bowl finishing padder Mazerra
Bianco weft straightner
Tendamatic entry to chain
Exit onto Plaiter or Batcher
380v, 50hz
Condition: Very good, erected on Mill floor.

Reference: 7459 *Cost:* 0 *Terms:* SEE DESCRIPTION <http://finatexinternational.com/pictures/7459.zip>

1 ARTOS/BABCOCK Tenter Frame, Model 5301, Year 1986
Working Width 2.8 m, Impregnation Foulard, Model 5880, with Squeezer
Steaming Unit, Mahlo Weft Straightener, 6 Cells, Horizontal Clip Chain
8 Compartments, Steam Heated, Mahlo Orthomat Humidity Controller
Exit with 2 Cooling Cylinders, Mahlo Weft Straightener, 4 Cells
Delivery to Plaiter or Batcher
Available: end 2012, still in production
USD 180,000.00 CFR Major Sea Port

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

ASISA

Jigger

Reference: 6042 *Cost:* 0 *Terms:* - Pictures not available

ASISA atmospheric jigger, roll width 3.000 mm, hydraulic drive motion.

Reference: 6040 *Cost:* 0 *Terms:* - Pictures not available

ASISA atmospheric jigger, yoc. 1982, roll width 2.800 mm, hydraulic drive motion.

Babcock

Padder

Reference: 4753 *Cost:* 165,000 *Terms:* EACH,
EURO,
MILL
FLOOR <http://finatexinternational.com/pictures/4753.zip>

Thermosol "BABCOCK" /

Roller width 2200 mm
Working width : 2000 mm

Entry from A- Frame
Padder Küsters 222.11.2000
Pleva Microwave AF 310 controler
Babcock Infrared dryer / Gas
Dryer Babcock
Thermosol Babcock
Exit with compensator for non stop operation
Electrical control pannels
Chemical preperation system and feeding.
YOC 1996

Condition: On Mill Floor

Location: Italy
Delivery : Immediate
Price: upon request

Tenters/ Stenters

Reference: 5472 *Cost:* 0 *Terms:* Pictures not available

1 BABCOCK Stenter frame, type 5001-5007, 7 chambers, gas heated, working width: 2400 mm

Reference: 4125 *Cost:* 115,000 *Terms:* euro, cnf <http://finatexinternational.com/pictures/4125.zip>

1 BABCOCK ECONAIR stenter year 1987, usefull working width 1800 mm, 10 bays, gasheating, horizontal pinchain (renewed in 2009), entry length 5 meter, EVAC vacuum system and BETA padder 3 bowls (differential pressure) at entry, Mahlo weftstraightener RFMC 94 H year 1989, Mahlo Permaset VMT-9B, plaiter at exit.

Reference: 6401 *Cost:* 2,200,000 *Terms:* EACH,
EURO,
MILL
FLOOR <http://finatexinternational.com/pictures/6401.zip>

STENTER FRAME-2:

Brand: Babcock

Production Year: 1992. 5001-3500-1903 (P92143)

Serial Number: 165158

Working width: 2800mm. Weave + knit fabric can be worked.

Speed of operation: 0-60 mt./min.

STRUCTURE:

•Inlet Unit: Pulling roller and J box.

2. Pad unit: Babcock. Curing foulard L : 3400mm. There is centering frame and helical spreader. Optivac vacuum unit.

3. Pre-dryer with rollers. Steamy roller number: 6.L :3200mm. 0 / 800mm. Mather& Platt.

4. Weft straightener : Bianco. Nr. 980055-1998 L: 3000 mm.

5. Drying side: Feeding roller in access. Selvage control is E+Leimer.

Unlubricated chain. Pin that binds fabric+ combined latch. Drying cylenders: 5

There is air conditioning and accumulator. Edge cutting unit: Caemard, L:

2900mm. There is crash calendar, L: 3150mm. Natural gas heating system.

Total formed heat power: 5 x 363: 1815 Kw. (1 560 000 Kcal/h). Burners Maxon Ovenpak 415.

Outlet unit: Big batching and plaiter (narrow width).

Reference: 6409 *Cost:* 250,000 *Terms:* EACH, EURO, MILL FLOOR <http://finatexinternational.com/pictures/6409.zip>

STENTER FRAME
Brand: Babcock
Production year : 1998. 5001-3700
Serial number: 98079-001
Working width: 3200mm. Weave + knit fabric can be worked.
Speed of operation: 0 – 60 m/min.
STRUCTURE:
•Inlet unit: Hydraulic unwinder. Bianco. Pulling roller + helical spreader + centering frame
•Foulard unit: Küsters S vals hydraulic squeezing L : 3400mm. Helical spreader in the access of pad + E + Leimer KF 2020 selvage incurler + Optivac vacuum unit.(common with other ram)
•Weft straightener: Bianco Nr. 980523-1998. L: 3400mm.
•Drying part: Feeding roller in access. Digit spreader and selvage control. E+Leimer. Unlubricated chain. Pin that binds fabric+ combined latch. Drying chamber:7
There is air and fabric cooling system in outlet. Natural gas heating system. Total formed heat power: 7 x 350 : 2450 Kw. (2 100 000 Kcal/h) Burners Maxon Valupak BA 350.
•Outlet unit. Big batching and plaiter.

Reference: 4798 *Cost:* 165,000 *Terms:* EACH, EURO, MILL FLOOR <http://finatexinternational.com/pictures/4798.zip>

BABCOCK Stenter 5001 / 180 / 6 / Gas

.
01 Stenter Babcock / Germany
Chambers: 6
Working width : 1.800 mm
YOC: 1993
Heating system: Gas
Chain: Pin Chain horizontal

Entry with high inlet from A-Frame
Compensator
Padder BETA / 3 Bowls
Weftstraightener MAHLO RFMC 94
Operating bridge
Inlet field 3 meter
6 Chamber Gas heated heta setting
Exit with Cooling system
Batching unit

Condition: On Mill floor
Delivery: immediate
Price: Upon request
Location: Italy

Reference: 7241 *Cost:* 0 *Terms:* SEE DESCRIPTION <http://finatexinternational.com/pictures/7241.zip>

1 BABCOCK Tenter Frame, Model 5301, Year 1986, Working Width 2,3 m
Foulard, Clip Chain, 8 Comp. Oil Heated

Price: USD 160,000.00 lot CFR

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

Reference: 7549 *Cost:* 0 *Terms:* SEE DESCRIPTION [Pictures not available](#)

1 BABCOCK "HOT FLUE" dyeing range year 1996, roller width 2200 mm ww 2000 mm, entry, KUSTERS dye-padder 222.11 - 2000 (padbatch) with PLEVA, infra-red gasheated, BABCOCK loop dryer length 7 meter gasheated, compensator, batching motion.

Price: Euro 195.000/--CNF

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

Reference: 7705 *Cost:* 0

Terms: -

Pictures not available

Babcock Stenter Frame
year: 1993
Width: 2400mm
Model: ECON-AIR
6 Chambers
Thermic Oil heated
Kusters Padder 2200mm
Corino Weft Straightner 2400mm year 1998
Horizontal Pin chain
Cooling Zone at Exit
Exit onto batching device

Excellent condition

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

Benninger

Jigger

Reference: 7735 *Cost:* 0

Terms: -

Pictures not available

1 BENNINGER Jigger, 74-1/2" Face Width, Enclosed, S/N 7754 (#1894)
1 BENNINGER Jigger, 74-1/2" Face Width, Enclosed, S/N 7661 (#1895)

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

Padder

Reference: 6953 *Cost:* 0

Terms: -

Pictures not available

Benninger Padsteam Dyeing, washing and Drying range for woven Fabrics
Year 1986
Width: 1800mm
High feeding frame
Benninger 2 bowl Dyeing padder 100" wide
Benninger steamer capacity 85 meters
7 wash boxes with double lacing and intermediate squeezers
20 dry cans (6 coated)
exit onto batcher
with preparation SS tanks and fittings
380v 50hz

Tenters/ Stenters

Reference: 7592 *Cost:* 0

Terms: -

Pictures not available

Benninger BICOFLEX

Roller width: 2.000 mm
Max. Fabric width: 1.800 mm
Yoc: 2001

Entry: from Plaited position
Fabric edges guider
Bicoflex dyeing padder
Exit with Batching Arm on A Frames
Including Chemical preparation Vat and pump

Condition: On Mill floor
Delivery: May 2012
Price: Upon request
Location: Europe / Schengen

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

Benz

Tenters/ Stenters

Reference: 5236 *Cost:* 0 *Terms:* Pictures not available

1 BENZ Laboratory Stenter, type KTF-M, year +/- 1988, width 40 cm
cylinder width 35 cm

Beta

Padder

Reference: 4801 *Cost:* 0 *Terms:* Pictures not available

BETA Finishing padder /

.
3 Bowls Padder
Entry from A Frames
Roller width 2000 mm
Working width 1800 mm
YOC 1989
Exit with Batching system

Delivery: ready
Price: upon request
Location: Italy

Küsterns Calander/ 38C00060

.
2 Bowls,
upper Steel
low RACOLAN
Thermo oil heated
Type: 212.50.1800
YOC 1983

Delivery: ready
Price: upon request
Location: Italy

Brueckner

Tenters/ Stenters

Reference: 3836 *Cost:* 0 *Terms:* Pictures not available

1 x Bruckner Stenter, YOC 2003, Max width 3400 mm

Reference: 4273 *Cost:* 180,000 *Terms:* euro, cfr Pictures not available

One stenterframe made by Bruckner year 2000 2400 mm 6 chambers

Thermic oil heated

Incl – aprox 30.000 euro new spare parts

Reference: 4561 *Cost:* 180,000 *Terms:* euro, fob Pictures not available

STENTERS
1 X BRUCKNER STENTER FOR KNITT WARE

YEAR 1995 BUT RENEW IN TEAR 2007 , 6 CHAMBER WITH GAS HEATING

WITH PADDER AND MAHLO

EXIT STARCH AND CUTTING DEVICE

Reference: 5297 *Cost:* 0 *Terms:* Pictures not available

BRUCKNER tenter frame, w. w. 2.200 mm, year 1980, 6 chambers total length 18 m, gas heated, vertical pin chain, entry 620 cm long, new NOMEX conveyor belt in year 2007, belt width 2.400 mm, steaming unit at entry 380 cm long, 848 Setex control, Kusters padder, E+L air-templet, Bassani cloth entry, Mahlo square metre measuring device, cooling zone at exit, selvedge cutter, exit with indirect rolling, cutter and large batcher. 4 chambers are of year 1980 and additional 2 chambers are of year 1996. Spare parts: new NOMEX belt, gears, etc. The machine was run in one shift per day only and is in well looked after and excellent condition.

Reference: 5830 *Cost:* 250,000 *Terms:* EACH,
EURO,
MILL
FLOOR Pictures not available

01 Bruckner Stenter HN 22/6 Splitflow
YOM 2003
6 chamber
Gas fired
Working dia. Max 2000mm., width: 600 – 2200mm
speed 5 – 100m/min,
fuel ; natural gas,
dryer air temp. 230C*
400V AC 50 Hz working
230V AC 50Hz control
24V DC singal

Reference: 5707 *Cost:* 280,000 *Terms:* EACH,
EURO, CNF <http://finatexinternational.com/pictures/5707.zip>

Stenter Brückner, Type VNE6-20/3 (3+3)
- Year 8/2001 less workinghours
- Width: 850 to 2000mm
- machine speed: from 3 to 60m/min
- 380V/50Hz
- 6 chambers (3 chamb. for drying, 3 chamb. for fixation)
- Ionisationinstalation Type AMW
- vertical chain with covercaps
- E+L BFA3700 (KF2020)
- 2 drums foulard with 2200mm, pressure max. 500N/cm
- Gas heating (12 Burners)
- Modular control and regulationsystem OPTIPAC
Type VMC-10 (Mahlo)
- Modul V- Permaset
- Modul A-Ecomat-Z
- Brückner PVS/2000
- Recyclinginstalation of the warm air WRG 8 air/air
15'000m3h - 140 C

Reference: 6399 *Cost:* 0 *Terms:* - <http://finatexinternational.com/pictures/6399.zip>

STENTER FRAME
Brand: Brückner
Production Year: 1996
Serial number: 1.6624.01
Working width: 3400mm. Weave + knit fabric can be worked
STRUCTURE:
1- Inlet unit: Pulling roller + Helical spreader + centering frame , E + Leimer
2- Foulard unit: Dilmenler curing foulard
L:3750mm – 2008 production.
3- Weft straighting: Setex L: 3550mm.
4- Pre-dryer: Steamy, free transition, 2 cabins.
5- Drying section: Helical spreader in the access, feeding roller, digit spreader and selvedge control. There is air cooling in outlet unit. Natural gas heating system. Total formed heating power:12x150: 180 kw. (1 548 000 kcal/h). Burner eclipse 50 rm. 150B.
6- Outlet unit: Big batching and plaiter.

Reference: 4878 *Cost:* 210,000 *Terms:* euro, cfr <http://finatexinternational.com/pictures/4878.zip>

1 Bruckner Tenter, Drying and Heat Setting Unit, Year 2000

Working Width 2.4 m, min. 60 cm, E&L Entry Guide, 2-Bowl Padding Mangle

Vertical Pin Chain, Entry Zone 6.0 m, 6 Compartments, each 3 m, Oil heated

Exiting Zone 3.5 m, Uncurlers, Cutters and Glueing (with Drying) for Selvedges

Mahlo Weft Straightener with 6 heads, Humidity Control

Delivery to Plaiter, Speed max. 100 m/min

Reference: 6402 *Cost:* 215,000 *Terms:* EACH, EURO, FOT, <http://finatexinternational.com/pictures/6402.zip>

STENTER FRAME
Brand: Brückner
Production Year: 1996
Serial number: 1.6624.01
Working width: 3400mm. Weave + knit fabric can be worked
STRUCTURE:
•Inlet unit: Pulling roller + Helical spreader + centering frame , E + Leimer
•Foulard unit: Dilmenler curing foulard
L:3750mm – 2008 production.
•Weft straighting: Setex L: 3550mm.
•Pre-dryer: Steamy, free transition, 2 cabins.
•Drying section: Helical spreader in the access, feeding roller, digit spreader and selvedge control. There is air cooling in outlet unit. Natural gas heating system. Total formed heating power:12x150: 180 kw. (1 548 000 kcal/h). Burner eclipse 50 rm. 150B.
•Outlet unit: Big batching and plaiter.

Reference: 4780 *Cost:* 180,000 *Terms:* euro, ex mill <http://finatexinternational.com/pictures/4780.zip>

STENTER MACHINE 8 CHAMBER + 16 BURNER + HIGH TEMP + NATURAL GAS brand BRUCKNER,serial 1.6883.01, year 1998 + CENTERING OPENING DOGAL SYSTEM brand BIANCO + FOULARD SQUEEZER brand BETA, type DFCL-TIAV 2100, serial 1386 + STRAIGHTNESS brand MAHLO, type RFMC – 10P,serial 25/664P/20314, year 1998 + PERMASET & GRAVIMAT SYSTEM brand MAHLO, type DFCL-TIAV 2100, serial 1986 FULL OPTIONAL working width cm 200

Reference: 4792 *Cost:* 93,000 *Terms:* EACH, EURO, CNF <http://finatexinternational.com/pictures/4792.zip>

1 BRUCKNER STENTER, year 1983, 9 chambers, gas heated, entrance j box, with Artos padder 1970, Bianco weftstreightner at the entrance and exit, pin clip, working width 180 cm, exit big batcher and falding.

Reference: 6935 *Cost:* 250,000 *Terms:* EACH, EURO, CNF Pictures not available

1 PCS BRUCKNER STANTER
YOM;2001
W.WIDTH:245CM
SPEED:UP TO 80 M/MIN
OIL HEATED
FOULARD
7 CHAMBERS
WITH MAHLO
J BOX
1 COOLER ZONE
EXIT PLAITER/ BATCHING

Reference: 6044 *Cost:* 88,000 *Terms:* EACH, EURO, FOT, <http://finatexinternational.com/pictures/6044.zip>

BRUCKNER BENGUEREL stenter frame, composed of:
- Entry with KUSTERS padder type 222-56.2800, yoc. 1980 with 2 cylinders
- Infrared panel
- MAHLO weft straightener, model Orthomat FMC78, yoc. 1989, with 6 detector cells
- Stenter frame with horizontal clip chain, useful width 2.800 mm, 6 chambers, heating with 12 gas burners, upper smoke exhaust fan.
- Exit with cooling zone and batcher for A-frames.

Reference: 7200 *Cost:* 0 *Terms:* - Pictures not available

1 BRUECKNER FLAT DOUBLE PASSAGE STENTER MACHINE MOD DLS YOC.2003
Machine equipped with :Ww.2000mm,foulard BETA three cylinders at inlet for impregnation,
Mahlo weftstraightner at inlet ,vertical chains with pins and antidepinning system,nr.4 + 4 chambers for total oven long of 24 meters . direct gas heating system, big batch and folder at exit.
Machine like a new one perfect

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

Reference: 7197 *Cost:* 0 *Terms:* - Pictures not available

1 FLAT STENTER MACHINE BRUECKNER YOC 1988
WW.2000MM,
NR.7 CHAMBERS OIL HEATED,
VERTICAL CHAINS WITH PINS
EXIT BY FOLDER AND BIG BATCH.
MACHINE IN GOOD CONDITIONS TILL INSTALLED IN MILL

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

Reference: 7206 *Cost:* 240,000 *Terms:* EACH, EURO, FOT, <http://finatexinternational.com/pictures/7206.zip>

1 used STENTER BRUCKNER
h. 200 cm,
5 chambers gas heated,
2005 year ,
machine excellent condition ,
entry beta
weftstraightner MAHLO , optical automatical control
exit big roll and for beams.

PRICE : 240.000,00 euro loaded on transport.

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

Reference: 7201 *Cost:* 0 *Terms:* SEE DESCRIPTION <http://finatexinternational.com/pictures/7201.zip>

STENTER MACHINE FLAT TYPE BRUCKNER- YOC. 1997
- ww2200
- introduction by padder BETA 3 cylinders and BIANCO weftstraightner
- pins chain + antidepinning
- introduction conic field of 4,5 mts
-5 chambers gas heating
- cooling at exit
- folder and big batch at exit
- electric box
-exhauster
- still installed in Italian closed mill
PRICE CNF any mayor port Euro.170.000 ,00
Delivery ready in 10 days from order and advance payment received
payment : 30% advance with order 70% balance before shipment
Looking forward to hearing from you,

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

Reference: 7296 *Cost:* 0 *Terms:* SEE DESCRIPTION <http://finatexinternational.com/pictures/7296.zip>

STENTER MACHINE FLAT TYPE BRUCKNER- YOC. 1997
- ww2200

Vertical
- introduction by padder BETA 3 cylinders and BIANCO weftstraightner
- pins chain + antidepinning
- introduction conic field of 4,5 mts
-5 chambers gas heating
- cooling at exit
- folder and big batch at exit
- electric box
-exhauster
- still installed in Italian closed mill
PRICE CNF any mayor port Euro.169.000 ,00 final price net for us.- subject unsold
Delivery ready in 10 days from order and advance payment received
payment : 30% advance with order 70% balance before shipment

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

Reference: 4858 *Cost:* 103,000 *Terms:* usd, cfr <http://finatexinternational.com/pictures/4858.zip>

1 Bruckner Tenter Frame, Model VN 24/5, Year 1979, Working Width 2.4 m
E&L Guiders KF4, Impregnation Foulard, Mahlo Weft Straightener RFMC 74S with 4 Heads
Pin Chain, Vertical, 5 Compartments, Oil Heated, Cooling Chamber, Delivery to A-Frame

Reference: 7591 *Cost:* 0 *Terms:* - Pictures not available

01 BRÜCKNER Multilayer Stenter
Fabric contain: 40 meter
Heating: Thermo Oil system
Chain: Vertical Pin Chain
YOC: 1995
Roller width: 2.200 mm
Max. Fabric width: 2.000 mm

Entry: 2 Bowl Padder Corino
, Weftstrahtener: Corino SUPER "N"

Exit with Plaiter and Enrolling

Location: Europe / Schengen
Price: Upon request
Delivery: May 2012
Position: On Mill floor

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

Reference: 7315 *Cost:* 0 *Terms:* SEE DESCRIPTION <http://finatexinternational.com/pictures/7315.zip>

1 BRÜCKNER stenter year 1997 reconditioned in 2006, fabric width 1800 mm, entry with BETA padder 3 bowls differential pressure, extensioning rollers, Bianco weftstrahtener Digitex 80R with 6 heads, entry length 4.5 meter, 5 chambers gasheated, vertical pinchain, 10 gasburners, cooling zone, batching motion and plaiter at exit.

Price: Euroi 195.000/-- CNF

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

Caber

Padder

Reference: 7650 *Cost:* 0 *Terms:* - <http://finatexinternational.com/pictures/7650.zip>

1 Caber Tex Double Balooning Pad
Year 2000 ///1400mm roll width

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

Cavitec

Coating Line

Reference: 7774 *Cost:* 0 *Terms:* - Pictures not available

1 CAVITEC fusible Hotmelt coating line Type HOTMELT 2 model CAVIMELT, year 1998, width 200 cm, consisting of:
1 COOPELIN suspended unwinder
1 COOPELIN Compensator and accumulator
1 CAVITEC Expanding cylinder
1 E+L Smoothing cylinder
1 HOTMELT Coating head comprising
1 Extruder EX60 with screw conveyor to heated flexible feed-in hose
Distribution of paste by back and forth system on engraved roller
1 DELTA NEU Extraction unit
1 Electrical boiler for thermo-oil
1 Water regulation unit
1 Monorail for cylinders handling
1 Cooling Calander
1 Regulating device
1 COOPELIN Axial winder with pressing roller
1 Set of stainless steel paste preparation vats
1 Set of coating frames and doctor blades
Electrical cabinets of which 1 TGBT
SIEMENS Automation
With control cabinets, pipe work, and Motor-operated valves
If interested, please let us know

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

Ciatti

Tenters/ Stenters

Reference: 4777 **Cost:** 30,000 **Terms:** euro, ex mill <http://finatexinternational.com/pictures/4777.zip>

STENTER MACHINE 2 CHAMBER HIGH TEMP+ NATURAL GAS brand CIATTI, model MULTIRAMA, serial 9310 + STRAIGHTNESS brand BIANCO, serial 930472, year 1993 FULL OPTIONAL

Reference: 4782 **Cost:** 77,000 **Terms:** euro, ex mill <http://finatexinternational.com/pictures/4782.zip>

STENTER MACHINE 8 CHAMBER + 8 BURNER + HIGH TEMP + NATURAL GAS brand CIATTI, year 1995 + CENTERING OPENING DOGAL SYSTEM brand BIANCO + FOULARD SUEEZER brand BETA + STRAIGHTNESS brand MAHLO, model RFMC-944, serial 23/664H/10492 FULL OPTIONAL working width cm 180

Reference: 5024 **Cost:** 53,000 **Terms:** euro, ex mill Pictures not available

CIATTI Drying Stenter.(Ramouse)Nr 8902, 5 compartments. Gas heating, w. 2,2m.

Vertical pins chain with at the input :

valves. Year 1989

- KÜSTERS padder 222-58, w. 2.40 m. Year 1992

- CIATTI center

- Steaming

Crompton & Knowley Corp

Padder

Reference: 4332 **Cost:** 0 **Terms:** Pictures not available

Crompton & Knowley Corp, padder, SN 62900, 1976, Model: 10.TCP.134

Dimenler

Tenters/ Stenters

Reference: 7561 **Cost:** 0 **Terms:** SEE DESCRIPTION Pictures not available

1 used STENTER DIMENLER 6 chamber,2400 mm. useful, width, oil stenter . The machine is of 2007, and it has worked for short period of time. It is really in excellent condition. The asking price is 177.000 EURO / machine loaded into containers.

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

Earth & Leimer

Tenters/ Stenters

Reference: 4790 **Cost:** 27,000 **Terms:** euro, ex mill Pictures not available

STENTER MACHINE 4 CHAMBER + STEAM HEATING SYSTEM brand ALEA + CUTTERS brand ERARTH & LEIMER,width cm 210 FULL OPTIONAL

EH-HWA

Tenters/ Stenters

Reference: 7242 *Cost:* 180,000 *Terms:* EACH, USD, CNF <http://finatexinternational.com/pictures/7242.zip>

Re: Used EH-HWA Gas Stenter.

-Maker: EH-Hwa, Korea.
-Yom: 2003 years.
-Roller width: 2,200 mm.
-Working width: 2,000 mm.
-Nos,of chambers: 8 chambers.
-Heating source: gas
-Pin type only.
-Inverter driving method.
-complete set with standard accessories.

* Consisted of following parts.

a, entrance.
b, texture guider.
c, 2 bowl padding mangle.
d, control screen board.
e,over feed
f, 8 chambers and hot air circulation system with gas burner.
g,2 bowl cooling cylinder
h,plaiting down device.

* Quantity: 1 set

* Price : to be negotiated.

-Condition: now running.
-Location: Korea.
-Available : the end of June,2012.

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

Reference: 7514 *Cost:* 0 *Terms:* SEE DESCRIPTION <http://finatexinternational.com/pictures/7514.zip>

1. GAS TENTER FRAME (PIN TYPE)
YEAR OF MANUF. : 2004
NAME OF MANUF. : EHWA, KOREA
BRAND : TEXPIA
ROLLER WIDTH : 2200 MM
WORKING WIDTH : 2000 MM
9 CHAMBER GAS HEATING
LENGTH OF CHAMBER : 18 METER
PIN TYPE
SPEED : MAX. 120 METERS/MIN.
UNCURLER : TENDEMATI
MAIN MOTOR AND PADDING MANGLE MOTOR : INVERTER MOTER
WITH CONTROL PANEL

Q'TY : 1 COMPLETE SET
PRICE : USD 70,000 C&F MAJOR PORT

CONDITION : EXCELLENT CONDITION AT MILL FLOOR
DELIVERY : WITHIN 10 DAYS AFTER CONFIRMATION OF ORDER

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

Goller

Jigger

Reference: 4861 *Cost:* 55,000 *Terms:* usd, cfr <http://finatexinternational.com/pictures/4861.zip>

2 Goller Atmospheric Jiggers, Model JU 1200, Year 1999/2000
Working Width 3.2 m, 15 kW, Speed max 80 m/min

Henriksen

Jigger

Reference: 6299 *Cost:* 0 *Terms:* - [Pictures not available](#)

4 VALD HENRIKSEN jiggers SUPER 1000, working width 3000 mm, serial 101000.

Reference: 6300 *Cost:* 0 *Terms:* - Pictures not available

1 VALD HENRIKSEN jigger SUPER 1200, working width 3000 mm

Reference: 7689 *Cost:* 0 *Terms:* - Pictures not available

Dye Jig / Vald Henriksen / 1800 mm wide

Vald Henriksen Model 1200, S/N 122016, Atmospheric Enclosed Dye Jig, 1800mm roller length, designed for 1600mm fabric width, and maximum fabric capacity of 1000 meters (48" diameter roll). Jig is equipped as follow:

- 1- Dye Vat with socket for Water Inlet, Large Drain Valve, Overflow and level indicator
- 1- Open Steam Coil, for Direct Heating of Dye Liquor
- 1- Close Steam Coil for Indirect steam heating of Dye Liquor
- 2- Expander Bars, Independently from each other with upper S. S. guide Roller, and each with an adjustable Bow Bar to eliminate fabric creases
- 2- Heavy Duty main rollers; each with a coupling/uncoupling device and manual selvage augment handles
- 1- Set of Doors with Rubber Framed Safety Glass Windows
- 1- Set of Splash Board for Recollection of Dye Liquor during Dyeing Cycle
- 1- Hood with Rubber Framed safety Glass Windows, Upper Close Steam Coil, Open Steam Coil and Gutters for the recollection of condensed steam during Dyeing Cycle
- 1- A-Frame Debatching unit driving by Jig Gear Box, to load/unload Fabric
- 1- Circulation Pump with Adding Tank, Valve and Starter Box
- 1- Specially designed Gear Box for Constant Fabric Tension of 5-100 Kgs any running speed, ranging from 10/120 m/minute
- 1- 480 Volts, Two Speed, 3 Phase Motor. Low Speed range 10/60 m/minute. High Speed Range, 60/120 m/minute. Starting at Low Speed with automatic Change over to desire High speed.
- 1- Automatic Type J-16 Control Box, with Fiber Glass Enclosure, for the Control of:
 - * Manual Speed (Jogging) For Loading of Fabric
 - * Automatic Low Speed (10/60 m/minute) with Automatic Oscillation at end of Passage
 - * Automatic High Speed (60/120 m/minute) with automatic Oscillation at end of Passages
 - * Oscillation For Balancing of Wet Roll once the Jig has been stop for Sample taking or Chemical Adding
 - * Automatic Temperature Control on Dye Vat, via Omron Digital Temp. Counter
 - * Automatic Temperature Control on Hood, via Omron Digital Temp. Counter and Solenoid Valve built into Control Box, to activate Pneumatic Steam Valves (Valves NOT Supply)
 - * Automatic Control of Number of Passages via Omron Digital Passage Counter and Solenoid Valve built into Control Box, to activate Pneumatic Steam Valve. (Valve NOT Supply)

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

Icomatex

Tenters/ Stenters

Reference: 4119 *Cost:* 250,000 *Terms:* EACH, EURO, CNF <http://finatexinternational.com/pictures/4119.zip>

1 ICOMATEX stenter year 2010, working width 3200 mm, 5 compartments, vertical pinchain, gasheating, Mahlo weftstraightener RFMC-76 renewed in 2010, Babcock padder 2 cylinders renewed in 2010

IL Sung Sun

Tenters/ Stenters

Reference: 6205 *Cost:* 80,000 *Terms:* EACH, USD, CNF <http://finatexinternational.com/pictures/6205.zip>

1. GAS HEATED TENTER FRAME
YEAR OF MANUF. : 2004
NAME OF MANUF. : ILSUNG, KOREA
WIDTH : 2200 MM
PIN TYPE
9 CHAMBER GAS HEATING
LENGTH OF CHAMBER : 18 METER

Q'TY : 1 COMPLETE SET
PRICE : USD80,000 C&F C5 MAJOR PORT

CONDITION : EXCELLENT CONDITION AT MILL FLOOR
DELIVERY : WITHIN 10 DAYS AFTER CONFIRMATION OF ORDER

HOPE ABOVE OFFER COME UP TO YOUR EXPECTATIONS,

Isotex

Coating Line

Reference: 6846 *Cost:* 0 *Terms:* - Pictures not available

1 ISOTEX ROLL OVER KNIFE COATER, year 1988, 1 side fabric.
2m working width

Jak

Jigger

Reference: 4963 *Cost:* 0 *Terms:* Pictures not available

Jigger JAK BK-2 - 2 pc
working width: - 1800 mm
max. charge: 320 kgs
year 1992

Kleinewefers

Padder

Reference: 4116 *Cost:* 0 *Terms:* Pictures not available

1 KLEINWEFERS BICOFLEX pad-BATCH cold dyeing padder KKV, year 1998, working width 2200 mm, 2 rollers, input frame, batching motion on A-frame at exit, dyes and chemical dosing unit, speed 1 - 100 meter/min, with rotating station for A-frames 6 positions (hydraulic).

Reference: 4277 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4277.zip>

Kleinewefer, padder, 7ft, reconditioned

Kranz

Tenters/ Stenters

Reference: 4126 *Cost:* 0 *Terms:* Pictures not available

10556 1 KRANTZ stenter year 1987, max fabric width 1800 mm, 6 bays, horizontal chain combined pins/clips, gasheating , with padder KUSTERS 222.58-1800 and weftstraightener Mahlo RFMC-74 at entry, cooling zone and batcher and plaiter at exit.

Reference: 5471 *Cost:* 0 *Terms:* Pictures not available

1 KRANTZ Stenter frame, type K10, 9 chambers, gas heated, working width: 2000 mm

Reference: 6202 *Cost:* 0 *Terms:* - Pictures not available

Krantz Stenter Frame for Woven fabrics
year 1988
Model: K-10
Width: 2000mm
12 chambers
Steam heated
Horizontal pin chain
Composed of:

High Fabric feeding frame
E&L Pneumatic cloth guiders, KF2020
Kusters Finishing padder
Mahlo Weft Straightner
Workers Bridge for quality inspection with monitor and temperature display of each chamber
Fabric entry to chain with 3 fingers edge uncurlers guided by E&L optical cameras
Motorized Brush assembly for chain and pin cleaning
2.5m entry zone
12 chambers heat setting and width setting zone
5 meter exit zone
Cooling and airing zone at exit with set of top and bottom rollers
Non-Stop internal and external batchings
Option for plaiting onto trolley

SUPERB CONDITION!!!!

Reference: 6482 *Cost:* 0 *Terms:* - Pictures not available

-Krantz Stenter Frame for Woven fabrics
year 1988
Model: K-10
Width: 2000mm
12 chambers
Steam heated
Horizontal pin chain
Composed of:

High Fabric feeding frame
E&L Pneumatic cloth guiders, KF2020
Kusters Finishing padder
Mahlo Weft Straightner
Workers Bridge for quality inspection with monitor and temperature display of each chamber
Fabric entry to chain with 3 fingers edge uncurlers guided by E&L optical cameras
Motorized Brush assembly for chain and pin cleaning
2.5m entry zone
12 chambers heat setting and width setting zone
5 meter exit zone
Cooling and airing zone at exit with set of top and bottom rollers
Non-Stop internal and external batchings
Option for plaiting onto trolley

SUPERB CONDITION!!!!

Reference: 7121 *Cost:* 0 *Terms:* - Pictures not available

KRANTZ STENTER MACHINE 12 CHAMBERS WW 1800 STEAM HEATED PINS YOC 1988

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

Reference: 7243 *Cost:* 90,000 *Terms:* EACH, EURO, CNF <http://finatexinternational.com/pictures/7243.zip>

1 KRANTZ STENTER FOR KNIT FABRIC, 5 chambers, working width 240, oil heated, year 1980, beta padder 3 cylinders width 2 mts, Mahlo Gravimat FMI-7, MAHLO TEXTOMETER RMS-7, also equipped with thermol oil boiler BONO, gas burner year 1984

Reference: 7313 *Cost:* 0 *Terms:* - Pictures not available

1 KRANTZ multilevel stenter year 1996, max fabric width 2200 mm, 6 passages 6x6 = 36 meter contents, pinchain, 6 gasburners, plaiter at exit

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

Reference: 7837 *Cost:* 0 *Terms:* - Pictures not available

KRANTZ STENTER MACHINE 12 CHAMBERS WW 1800 STEAM HEATED PINS YOC 1988

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

Kusters

Jigger

Reference: 4658 *Cost:* 0 *Terms:* Pictures not available

KUSTER Jigger, ww: 3200 mm
*Steam heated
*Infeed and exit by batcher
*Automatic Inverter Control
*2 side tank with pump

Padder

Reference: 4120 *Cost:* 67,000 *Terms:* euro, cnf Pictures not available

1 KUSTERS dye-padder 222.12 - 1800 year 2007, 2 "S"-cylinders width 2000 mm.

Reference: 4909 *Cost:* 0 *Terms:* Pictures not available

1 KUSTERS COLD PAD BATCH DYEING MACHINE ROLLERS 180 CM WIDTH WITH 6 TURNING STATIONS 2 TANKS AND A PROPORTIONAL PUMP

Reference: 5214 *Cost:* 0 *Terms:* Pictures not available

1 KUSTERS Pad Steam , year 1981, working width 1 m 80,
with 1 KUSTERS padder year 2007 Type DYE PAD 222-12-1800
washing chambers and 4 x 8 WUMAG drying cylinders, width 2m, dia. 800 mm

Reference: 5222 *Cost:* 0 *Terms:* Pictures not available

1 KUSTERS Padder Type 222-50-1800, year 1983

Reference: 4943 *Cost:* 55,000 *Terms:* euro, cnf Pictures not available

1 KUSTERS DYE-padder 222.11 - 1800 with 2 "S" bowls width 2000 mm, machine reconditioned by FEYEN in 2009,
very good
condition, with color-kitchen.

Reference: 5917 *Cost:* 0 *Terms:* - Pictures not available

1 KUSTER DYEING PAPPER type 222.11, with entrance KF10, reconditioned in excellent conditions.

Reference: 6141 *Cost:* 140,000 *Terms:* EACH, EURO, CNF <http://finatexinternational.com/pictures/6141.zip>

Nr1 -Dye padder Kusters 222.11 - ww-1800 mm -yoc. 2003 -inlet by fabric guide -dosing pump -big batch at exit -color
kitcken -electric box -washing unit for rolls.
Machine p e r f e c t

Reference: 6043 *Cost:* 0 *Terms:* - Pictures not available

KUSTERS dyeing padder (Padbatch), roll width 3.000 mm, with 2 cylinders (one floating)
pneumatic pressure and stainless steel impregnation tank. Exit with batcher for A-frames.

Reference: 6903 *Cost:* 0 *Terms:* - Pictures not available

1 KUSTER COLD PAD BATCH MACHINE WITH TANKS , PROPORTIONAL PUMP AND 6 TURNING STATIONS

Reference: 7063 *Cost:* 0 *Terms:* SEE DESCRIPTION Pictures not available

POS. 01 SET KUSTERS PADDING MANGLE MOD. 222,11 – WW 1800 - YEAR 2003

FOT. PRICE: Euro 71.000,00

the line width dyeing comprising: h. Work 1800

- WHITE fabric spreader
- Collecting tank for bathing concentrated . 80 cm reinforced concrete
- Auxiliary plant for transport to the car and color
- Reel pass Kusters
- Plant food bathroom
- No. 3 taper barrels on wheels with pump
- Metering pump body double
- Piping and

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

Reference: 7216 *Cost:* 0 *Terms:* - Pictures not available

KUSTER PADBATCH DYEING WW 1800MM YEAR 1994

A. WORKING WIDTH	1.8 METER
B. YEAR OF MANUFACTURE	1994
C. STATUS	RUNNING IN PRODUCTION

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

Reference: 4752 *Cost:* 0 *Terms:* Pictures not available

Küstern Dyeing Padder/

Typ: 222.11.1800
YOC 2003

With Entry from A- Frames
Exit with Batching system

Condition: On Mill Floor

Location: Europe
Delivery: ready
Price: upon request

Reference: 7325 *Cost:* 0 *Terms:* - Pictures not available

1 KUSTER DYEING PAPPER model 222.11, year 1983, working width 180 cm.

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

Reference: 6632 *Cost:* 650,000 *Terms:* EACH, USD, CNF <http://finatexinternational.com/pictures/6632.zip>

Kusters Pad Steam Machine- Working 1800 mm, year 1996. Inlet with accumulator and high speed roll changing, cool cylinders before dyeing padder, dyeing padder with floating rolls, bath dyeing box for low volume and pneumatic system, dosing alkali and dyestuff device, Sera dosing pump 4:1, steamer above 60 meters inside, Flex-Nip in front of steamer, 7 washing boxes Compacta model, two vacuum system device between boxes, high pressure padder in the end of washing, dry section with big diameter cylinders, allowing working up to 50 meters per minute on 300 grs/2 fabrics, outlet with high speed changing rolls. The machine is prepared for work with different process in same time i.e. dyeing KKV (reactive dye) and dyeing washing.

Reference: 7695 *Cost:* 46,000 *Terms:* EACH, USD, FOT <http://finatexinternational.com/pictures/7695.zip>

Dye Pad / Kusters / 86.5" wide, yr 1997, rebuilt in 2011

Kusters Model 222.11K2S.13 Dye Pad, 86.5" wide, Order No. M26340.04, year 1997, rebuilt in 2011, with (2) expandable rolls (hydraulic), swing away jacketed pan.
-Rolls: 2-Rubber Rolls 86.5" wide x 8" diameter, 3-SS Rolls 84" wide x 6" diameter, 1-SS Roll 83" wide x 6" diameter.
-Motor: 25 HP, Ser No. 014BZ6352801CZ, 155-1770 rpm, 59.4/29.7 Amp, 3 ph, 60 Hz, 30/230 & 60/460 Volt

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

Reference: 7694 *Cost:* 36,000 *Terms:* EACH, USD, FOT <http://finatexinternational.com/pictures/7694.zip>

Pad / Kuster / 2-Roll, 131" w, with drive motor

Kuster Horizontal 2-Roll Pad 131" wide, Type 22580, year 1992, Order M18052. Rolls are 1-Rubber and 1-SS 131" wide x 18" diameter. With: 1-SS Roll 141" x 6" dia., 2-SS Roll 131" wide x 6" dia., 1-SS Roll 126" wide x 6" dia.
Drive Motor: 20HP, 240 Volt, 2.71 Amp, 1750/2300 rpm, Frame LC2113ATCZ, ID No. 02KA586153-RS

Reference: 7114 *Cost:* 0 *Terms:* - Pictures not available

KUSTERS dyeing padder type 222.11 yoc 1984-working width 1800mm

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

Mageba

Tenters/ Stenters

Reference: 7235 *Cost:* 0 *Terms:* - Pictures not available

1 MAGEBA finishing machine for tapes, year 1998, 2 drums heated electrically, drum diam. 600 mm width 600 mm, finishing/dyeing padder at input, rolling system at exit.

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

Master

Tenters/ Stenters

Reference: 7272 *Cost:* 55,000 *Terms:* EACH, EURO, FOT, Pictures not available

1 Stentering frame MASTER
Type: GIUNIONE
YOC : 2004
Max. Working width: 1800 mm
Number of Chambers : 5
Heating System: Gas
Chain type: Pin Chain
Chambers length: 13 Meter

Entry from A Frame or plaited
Centering system
5 Chambers Heat setting
Exit with 1 Cooling drum
Plaiter

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

MCS

Jigger

Reference: 5916 *Cost:* 25,000 *Terms:* EACH, EURO, CNF <http://finatexinternational.com/pictures/5916.zip>

1 MCS JIGGER type JUMBO atmospheric , width 2,20 mts, diam roll 1350, year 1997

Reference: 6041 *Cost:* 66,000 *Terms:* EACH, EURO, FOT, <http://finatexinternational.com/pictures/6041.zip>

-MCS HT jigger, type Combijigger, yoc. 1989, roll width 3.400 mm, hydraulic drive motion

Reference: 6745 *Cost:* 0 *Terms:* - Pictures not available

01 SET JIGGER MCS MOD. MID JIGGERT 2000 DIAM. MAX. 1400 - WW 2200 - YEAR 1996

Reference: 6747 *Cost:* 0 *Terms:* - Pictures not available

POS. 8 - 01 SET MCS DYEING JIGGER MAXI ELECTRIC JIGGER - YEAR 2003

POS. 9 - 01 SET MCS DYEING JIGGER MAXI ELECTRIC JIGGER - YEAR 2003

POS. 9 BIS - 01 SET MCS DYEING JIGGER MAXI ELECTRIC JIGGER - YEAR 2003

Reference: 4802 *Cost:* 0 *Terms:* - Pictures not available

MCS Jigger/
4 Jigger MCS
Roller width 2200 mm
Working width max. 2000 mm
Type: MID
YOC : 1996

Delivery: ready
Price: upon request
Location: Italy

Mezzera

Jigger

Reference: 5915 *Cost:* 25,000 *Terms:* EACH, EURO, CNF <http://finatexinternational.com/pictures/5915.zip>

2 MEZZERA JIGGER type VGJ/2 atmospheric, width 2 mts, diam. roll 1350, year 1998

Reference: 6207 *Cost:* 0 *Terms:* - Pictures not available

14 sets Mazerra Closed Jiggers
year: 1977
Width: 2000mm x 8 sets
Width: 1700mm x 6 sets
complete with standard accessories

Reference: 6748 *Cost:* 0 *Terms:* - Pictures not available

- 03 SETS MEZZERA JIGGER MOD. VGM MAX. DIAM. 1050 - WW 1800 - YEAR 1994

Reference: 6746 *Cost:* 0 *Terms:* - Pictures not available

01 SET JIGGER MEZZERA MOD. VGSO DIAM. MAX. 700 - YEAR 1994

Reference: 7115 *Cost:* 0 *Terms:* - Pictures not available

MEZZERA jiggers type VGJ yoc 1982-working width 1800mm-dia 1400mm

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

Monfort

Tenters/ Stenters

Reference: 3833 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/3833.zip>

FOLLOWING SOME PHOTOS OF A RAM MACHINE MONFORTS MONTEX 2400mm WIDTH, REFURBISHED IN 2006, 8 CHAMBERS GAS HEATED, FOULARD BETA, WEFT STRAIGHTNER MAHLO, DELIVERY IN BIG ROLLS DEVICE AND ASSIAL FOLDING ROLLER.

Reference: 4451 *Cost:* 59,000 *Terms:* euro, ex wks Pictures not available

Rame MONFORT year 1983. Width 320cm. 6 fields, by gas, needles chain, Frame straightener MAHLO. Foulard ARTOS (dismantling right now just electrical part and burners).

Reference: 4650 *Cost:* 0 *Terms:* Pictures not available

MONFORT Stenter, Model: MONTEX, WW: 3.20M, yoc: 1996
*MAHLO Automatic Web Straightener, Model: ORTHOMAT FMC-9H, Weft Detection and Control Unit
*MAHLO FMC-9, Weft-Line Logging System Type RVP-2
*MAHLO Textometer, Model: RMS Module, Type EMC-9R, Moisture Measuring and Control Unit
*MONFORTMATIC
*MAHLO Antistat Type: AMW-2, High-Efficiency Ionization Antistat
*Edge glueing device
*Exit with plaiter and batcher
*Edge cutting device
*Tensionless control for Knit and Woven
*TANDERMATIC Edge uncurler and guider
*7 Heating Chamber by Thermo Oil
*Exit with plaiter and batcher

Reference: 6483 *Cost:* 180,000 *Terms:* EACH, EURO, CNF Pictures not available

1 MONFORTS type 5000 stenter year 2002, working width 2200 mm, gas heating, 4 bays, vertical pinchain, system TWIN AIR, without padder, with weftstraightener Bianco, with centralising system with lattices, entry length 6 meter with steaming device, with PLEVA system.

Reference: 6296 *Cost:* 83,000 *Terms:* EACH, EURO, CNF <http://finatexinternational.com/pictures/6296.zip>

1 MONFORTS stenter MONTEX-W-10G/K, working width 3000 mm, year 1983, THERMOFLUID heating, 6 bays, with KUSTERS padder 222.17 - 3000 and MAHLO Orthomat weftsstraightener.

Reference: 6915 *Cost:* 165,000 *Terms:* EACH, EURO, CNF Pictures not available

1 MONFORTS MONTEX stenter 6G/K, year 1990, excellent running condition, working width 2200 mm, 3 bays each 3 meter, combined chain pins/clips, 6 ventilators, 3 gasburners, entry with uncurlers and guiders E+L FR1501R, inputlength 3 meter, stainless steel washing chamber contents 30 meter (2 perforated drums + rollers) , Monforts padder type 4005 with 2 bowls, fabric-slitting machine and batching motion at exit, heat-exchanging system "Behr" and air-filter "Schick".

Reference: 6933 *Cost:* 490,000 *Terms:* EACH, USD, MILL FLOOR <http://finatexinternational.com/pictures/6933.zip>

STENTER FRAME

MAKE MONFORTS
YOM 2004
MACHINE WIDTH 3400 mm
WORKING WIDTH 3200 mm\

Stenter Frame MONTEX 6000 – 6F Twin Air with horizontally reversed stenter chain.

- Infeed combination
- Finishing padder MATEX 5000
- Working Width Range 60-320 cm.
- Speed Range 7.5-150 Meter/ min.
- Range Control Qualitex 740
- Heating Circulating oil (Thermo Boiler Include)
- Stenter Chains Combined chain.

Voltage 380/50

Reference: 4799 *Cost:* 190,000 *Terms:* EACH, EURO, MILL FLOOR <http://finatexinternational.com/pictures/4799.zip>

Monforts Stenter "MONTEX 7 F TWIN AIR"/

Monforts Stenter
Chambers: 7
Heating system: Gas
Chain: Horizontal Pin Chain
YOC : 1995
Working width: 1.800 mm

Entry with "J"Box
Opening roller: Corino
Padder: BETA 3 Bowls
Weftstraightener: Mahlo RFCM - 94 H
Operating bridge
Entry field 3 meter
Steam section below
7 Chamber Heat setting
Exit with cooling system
MAHLO Humidity control EMC-9R
Batching system

Condition: On Mill Floor
Delivery: immediately
Location: Europe
Price: upon request

Reference: 7317 *Cost:* 175,000 *Terms:* EACH, EURO, CNF Pictures not available

1 MONFORTS MONTEX TWIN AIR stenter year 1995, working width 600 - 2000 mm, 7 bays, gas heating, Beta padder 3 bowls and Mahlo weftstraightener at entry, plaiter and rolling at exit.

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

Reference: 7461 *Cost:* 0 *Terms:* SEE DESCRIPTION <http://finatexinternational.com/pictures/7461.zip>

1 Monforts Tenter Frame, Model Montex , Year 2006, Working Width 3.2 m,
Feed from A-Frame, High Entry, E&L Fabric Guiders
Kusters Impregnation Foulard, Model 222.17.3200, with Squeezing Unit
Corino Weft Straightener, Model KM2-MG6, 6 Cells, Horizontal Pin Chain
6 Compartments, Oil Heated, Exit with 2 Cooling Zones (Fans)
Delivery to Plaiter, Controls Qualitex
Available: end 2012, still in production

USD 500,000.00 CFR Major Sea Port

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

Reference: 7460 *Cost:* 0

Terms: SEE
DESCRIPTI
ON

<http://finatexinternational.com/pictures/7460.zip>

1 Monforts Tenter Frame, Model Montex 12 G/K, Year 1986
Working Width 2.0 m, Feed from A-Frame, E&L Fabric Guiders
Impregnation Foulard, Model 4005, with Squeezing Unit
Mahlo Weft Straightener, 4 Cells, Horizontal Clip Chain
Mahlo Textometer RMS-7 and Orhtomat, 6 Compartments, Oil Heated
Exit with Cooling Fan, Delivery to Batcher, Controls Monfor-Matic
Available: end 2012, still in production
Price: USD 140,000.00 CFR Major Sea P

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

Morison

Padder

Reference: 7708 *Cost:* 0

Terms: -

[Pictures not available](#)

Pad / Morrison / 120" w, 10 Ton, pneumatic

Morrison Pad Model T922 year 1995, 120" wide, 1-Rubber 1-Stainless 18" diameter rolls, 10 Ton pneumatic, Bow roll 122" wide x 6" diameter, 1-SS roll 120" wide x 6" diameter in single dip pan and motor.
Motor: 25 HP DC, Type CD287ATC, Model 5CD173VC001A005, S/N VG-8-432-VG, 1750 rpm, 240 Volt 93.5 Amp.

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

Multiple

Coating Line

Reference: 6190 *Cost:* 150,000

Terms: COMPLETE
LOT,
EURO, FOT

<http://finatexinternational.com/pictures/6190.zip>

BACKCOATING SELLERS ww 4.5m yoc 1993

Inlet j box freq. steered speed
Full automatic guiding systeme
Face & back brushes autoamatic dust evacuation
Steamer
Automatic frequenc.steered glue aplicator
Membrane pumps for glue transport
Dryer chamber hot air working on natural gaz burners
Steam drum diam 2 m
Cooling zone
Compensators
wall to wall carpet unit concist automatic setup with digital display for the length off the rolls
Automatic cutting and packing with foil

Padder

Reference: 7789

Cost: 0

Terms: -

<http://finatexinternational.com/pictures/7789.zip>

- MONTI fabric batching machine, width 1.800 mm. Year 1996.
- SIMAT fabric J-scray and folding.
- Dust brick compactor.
- Elevator platform 600 Kg.
- SIMAT unwinding machine and batch roller, working width 1.800 mm.
- BIANCO Apricorda 1.800 mm working width, year 93.
- MEZZERA jigger of 1.800 mm working width. (2 units)
- KUSTERS dyeing padder 222.11.2000, year 1987 - PAD STEAM 1.800 mm working width.
- Pad Batch KUSTERS, padder 222.11.1800, batcher, PLEVA and dosing pump. Year 1987.
- KUSTERS dyeing padder 222.11.1800 + THERMOSOL
- BETA padder of 3 cylinders 1.800 mm, with one impregnation tray.
- BENINGER mercerizer and BENINGER washing range
- KASAG caustic soda cooling - recuperator.
- SULEP heat exchanger
- BETA padder of 3 cylinders, 1.800 mm, with impregnation tank, exit big batch.
- OSTHOFF singeing and desizing machine, year 71.
- BIANCO J-scray fabric accumulator with automatic centering device.
- Continuous Washing range machine 1800 mm. working width.
- BETA padder of 3 cylinders, 1.800 mm, double impregnation, exit by big batch.
- Drum dryer, steam heated, 1.800 mm ww.
- BETA padder of 3 cylinders of 1.800 mm working width, double impregnation, stainless steel
- BIANCO weft straightener 1.800 mm.
- ARTOS stenter 5 chambers, gas heated.
- BETA padder of 3 cylinders, working width 1.800 mm, double nip.
- BIANCO weft straightener 1.800 mm.
- ARTOS stenter 5 chambers, gas heated.
- BETA calender of 3 cylinders, working width 1.800 mm, year 1989.
- THERMA thermail oil boiler 100.000 Kcal, gas burner
- Sanforizing line
- LAFER shearing machine type CSM-1, working width 1.800 mm, year 1994.
- MARIO CROSTA brushing 7 sueding machine type SPT/6 of 1.800 mm, year 2002.
- AIRO 1000 S - BIANCALANI, gas. Year 93.
- BENZ laboratory stenter
- ERNST BENZ laboratory pad steam, width 350 mm.
- WORTHINGTON 30 kW. Screw air compressor
- BABCOCK WANSON steam boiler 3000 Kg steam hour, 2093 kW, 10 BAR . Year 2000 and 1998. (4 units)
- SIMAT inspecting, rolling and packing machine 1.800 mm. Year 92. (2 units)
- Inspecting, rolling and packing machine 1.800 mm. Year 99.
- Big Batch chariots, tanks, sewing machines.

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

No Name Coating Line

Reference: 4090

Cost: 0

Terms:

<http://finatexinternational.com/pictures/4090.zip>

No Name coating apparatus, 40",

Reference: 4433

Cost: 0

Terms:

Pictures not available

FIBERGLAS.S MESH MACHINE

The machine manufactures fibreglass mesh. Width: 1.5 m. Working speed of 1500rpm. System works to continuous. It has a gas oven or electric heating and Foulard built-in to implement the textile fixing resin, in which we can control the amount of impregnated product, pressure, and speed.

Reference: 7153 *Cost:* 0

Terms: SEE
DESCRIPTI
ON

Pictures not available

BACKCOATING SELLERS FOR WOVEN CARPETS W.W 4,5M SPEED 6 M MIN YOC 1992

Inlet j box freq. steered speed
Full automatic guiding system
Face & back brushes autoamatic dust evacuation
Steamer
Automatic frequenc.steered glue aplicator
Membrane pumps for glue transport
Dryer chamber hot air working on natural gaz burners
Steam drum diam 2 m
Cooling zone
Compensators
wall to wall carpet unit concist automatic setup with digital display for the length off the rolls
Automatic cutting and packing with foil

150,000 € Dismantled and loaded ** Quick decession **

NEW PRICE DISMANTLED AND LOADED 110,000 € EURO

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

Padder

Reference: 4330 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4330.zip>

Padder, 10ft, roller system

Reference: 4281 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4281.zip>

Padder, more info will follow

Reference: 4316 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4316.zip>

No name padder, reconditioned, 7ft

Reference: 4378 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4378.zip>

Padder line with many components as per picture,

Tenters/ Stenters

Reference: 6936 *Cost:* 270,000 *Terms:* EACH,
EURO,
MILL
FLOOR Pictures not available

1 PCS SUN SUPER STANTER
YOM:2004
W.WIDTH:325CM
SPEED :UP TO 80 M/MIN
7 CHAMBERS
OIL HEATED
FOULARD
JBOX
WITH MAHLO
DOUBLE COOLING CABIN
EXIT PLAITER/BATCHING

Ramouse

Tenters/ Stenters

Reference: 5267 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/5267.zip>

1)input Line Ramous BIANCO - Max speed 120 Mt
Double winding + Spreader - centering
year 1996

2) Vacuum Cleaners BIANCO KW 37

3) Foulard "Beta" - Squeezing differential - 3 cylinders - D FPC 3 / 3800
year 1996

4) Elstraight entry BIANCO - MCD - speed. Max 90 MI -
Year 1999

5) Ramous stenter - Stentotherm 3300 - 8 chamberes- width 360 cm - out cold field - gas heating -
Year 1995

6) control outgoing BIANCO - 8 heads

Machine in perfect condition still in operation
immediate Delivery

Reggiani

Padder

Reference: 4278 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4278.zip>

Reggiani, padder, 230/460 V, 9ft, 60 Hz

Tenters/ Stenters

Reference: 3915 *Cost:* 60,000 *Terms:* euro/ each,
cnf Pictures not available

Stanter reggiany Italy width 360 cm yoc 1989 gas heating 5roomses without folared
1 oil heater 3 milion calori yoc 2004

Reference: 5637 *Cost:* 55,000 *Terms:* EACH,
EURO,
MILL
FLOOR Pictures not available

Stenter "REGGIANI" Year built: 1989 Useful height: 90/360 cm Input range: 4.50 m Fields of heat setting: No 5 x 3 m
Output: Giant Roll - Groundwater - Axial
Chain: rapier wet (completely replaced in 1998) Power Supply: natural gas
And 'accompanied by Elstraight (REY TEX) mechanical curves and diagonals that can be converted

Saben

Tenters/ Stenters

Reference: 6045 *Cost:* 0 *Terms:* - Pictures not available

SABEN stenter frame composed of:

- Entry with KUSTERS padder, type 222-53.300, yoc. 1988, of 2 cylinders
 - Infrared panel
 - BENGUEREL padder, type FN, yoc. 1976, roll width 3.400 mm, with 2 rolls
 - BIANCO weft straightener with 8 detector cells, with 3 curved cylinders and 3 diagonal cylinders.
 - SABEN stenter frame, yoc. 2005, useful width 3.200 mm, horizontal pin and clip chain,
- E+L automatic feeding group, 6 chambers with heating by 6 gas burners, 2 upper smoke exhaust fans.
- Exit with 2 cooling drums, BIANCO weft reading unit of 6 detector cells and batcher for A-frames of 2 positions.

Reference: 7198 *Cost:* 0 *Terms:* - Pictures not available

1 FLAT STENTER MACHINE SABEN YOC 1991
WW.2000MM,
NR.5 CHAMBERS GAS HEATED,
NR.3 PRE-DRYIR CYLINDERS AT INLET,
VERTICAL CHAINS WITH PINS
EXIT BY FOLDER AND BIG BATCH.

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

Santa Lucia Unitec

Tenters/ Stenters

Reference: 6716 *Cost:* 27,000

Terms: EACH,
EURO,
MILL
FLOOR

Pictures not available

. 1 SANTA LUCIA MULTILAYER STENTER
MULTILAYER CHAMBERS
YEAR 2000
3 PASSAGES
75 METERS FABRIC CONTENT
220 CM WIDTH
INVERTER CONTROL ALL INVERTER
10 BURNERS , GAS HEATED
WORKING KNIT FABRICS OR
ALSO CAN PROCESS COTTON WOVEN FABRIC/WOOLLEN
AS CHAIN NEW RIENFORCED TYPE
100 GM/MTR
CHAIN PIN TYPE REIFORCED
INCLUDING NO 1 FOULARD BIANCO
EXIT BIG BATCH
SELVEDGE CUTTER
MESAUREMENTS: 37X5 m

EXCELLENT PRICE OFFER FOR IMMD DECISION
FURTHER PHOTOS AVAILABLE

Reference: 6930 *Cost:* 28,000

Terms: EACH,
EURO,
MILL
FLOOR

Pictures not available

N. 1 SANTA LUCIA MULTILAYER STENTER
DOUBLE DECK VERTICAL CHAIN
YEAR 2000
STENTER IS MOUNTED DOUBLE DECK FOR SPARE
CAN DO WOVEN FABRIC
400 to 800gm/meters
220 CM WIDTH
ALL INVERTER CONTROL
10 BURNERS, GAS HEATED
WORKING WOVEN KNIT
ALSO CAN PROCESS COTTON WOVEN FABRIC/WOOLLEN
AS CHAIN NEW RIENFORCED TYPE
100 GM/MTR
CHAIN PIN TYPE REIFORCED (FOR MAKING HEAVY FABRIC)
TOTAL 10 CHAMBERS (5 MOUNTED ON TOP OF OTHER)
INCLUDING NO 1 FOULARD BIANCO
EXIT BIG BATCH
SELVEDGE CUTTER
MESAUREMENTS: 37 X 5 meters
EXCELLENT PRICE OFFER FOR IMMEDIATELY DECISION

Reference: 7028 *Cost:* 0

Terms: -

Pictures not available

1 X - SANTA LUCIA MULTILAYER STENTER
DOUBLE DECK VERTICAL CHAIN, y.o.c.YEAR 2000
STENTER IS MOUNTED DOUBLE DECK FOR SPARE
CAN DO WOVEN FABRIC
400 to 800gm/meters; 220 CM WIDTH
ALL INVERTER CONTROL
10 BURNERS, GAS HEATED
WORKING WOVEN KNIT
ALSO CAN PROCESS COTTON WOVEN FABRIC/WOOLLEN
AS CHAIN NEW RIENFORCED TYPE 100 GM/MTR
CHAIN PIN TYPE REIFORCED (FOR MAKING HEAVY FABRIC)
TOTAL 10 CHAMBERS (5 MOUNTED ON TOP OF OTHER)
INCLUDING NO 1 FOULARD BIANCO
EXIT BIG BATCH
SELVEDGE CUTTER
MESAUREMENTS: 37 X 5 meters

Reference: 7560 *Cost:* 0 *Terms:* SEE DESCRIPTION Pictures not available

1 SANTA LUCIA 240mm stenter for sale - Excellent condition, 6 chambers (3m each), Exit with cutting engine, folding unit, and EXTRA MTG unit for inspection and rolling, Entrance: Corrino roll guider system, Weft straightener and tension system: Bianco, Year 2001, Working width: 2400mm, Oil heated, Condition: Working condition in the factory
ASKING PRICE IS : 177.000 EURO LOADED ON TRANSPORT

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

Reference: 7110 *Cost:* 0 *Terms:* - Pictures not available

SANTA LUCIA stenter yoc 1984-working width 2000mm

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

Stentex

Tenters/ Stenters

Reference: 5470 *Cost:* 0 *Terms:* Pictures not available

STENTEX Multi Layer Stenter with 2 padders and carbonising unit, working width: 2000 mm

Reference: 6297 *Cost:* 230,000 *Terms:* EACH, EURO, CNF Pictures not available

1 STENTEX mod. SENTOTHER stenter frame year 1998, working width 3300 mm, 9 bays, gas heating, Maxon gasburners, with Mahlo weftstraightener.

Reference: 6396 *Cost:* 300,000 *Terms:* EACH, EURO, MILL, FLOOR <http://finatexinternational.com/pictures/6396.zip>

STENTER FRAME
Brand: Stentex
Production Year: 1997. Stentotherm 3300
Serial number: 940/342/00 . 00203
Working width: 3000mm Weave+ Knit fabric can be worked.
Speed of operation: 0-60 m/ min.
STRUCTURE:
1- Inlet unit: Pulling roller + Helical spreader + centering frame, E + Leimer.
2- Foulard unit: Stenter curing foulard L: 3550mm. There is helical spreader inlet.
3- Weft straighting: Mahlo RFMC 96 H
4- Drying section: Feeding roller, selvedge control inlet. E + Leimer. Unlubricated chain. Also there is pin that binds fabric + combined latch.
Drying cylinders: (8) Drying is with stream. Temperature control is Baelz system. There are electrical resistances for high temperature. There is air cooling in the outlet.
5- Outlet unit: Big batchnig and plaiter.

Stork

Coating Line

Reference: 7779 *Cost:* 0 *Terms:* - Pictures not available

KNIFE OVER ROLL COATER
YEA5: 2005
MADE IN ITALY
WORKING WIDTH: 2000mm
WITH STORK FOAMER
WITH STANDARD ACCESSORIES

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

Tepa

Jigger

Reference: 6039 *Cost:* 0 *Terms:* - Pictures not available

TEPA HT Jigger, type 13.000, yoc. 2001, roll width 3.400 mm, electric drive motion with fully automatic program controller.

Reference: 6038 *Cost:* 0 *Terms:* - Pictures not available

TEPA atmospheric jigger, type 13.000, yoc. 2001, roll width 3.400 mm, electric drive motion with fully automatic program controller

Reference: 6506 *Cost:* 0 *Terms:* - Pictures not available

TEPA HT Jigger, type 13.000, yoc. 2001, roll width 3.400 mm, electric drive motion with fully automatic program controller

Tessinox

Dye Jigger

Reference: 7829 *Cost:* 0 *Terms:* - Pictures not available

TESSINOX overflow type MBC/HT50 yoc 1989-50 kgs-pressure 3,92 BAR/temperature 151C° max-with microprocessor
TESSINOX overflow type MBC/HT/4+4 yoc 1986-400+400 kgs-pressure 3,92 BAR/temperature 151C° maxwith microprocessor

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

Turbang

Tenters/ Stenters

Reference: 4785 *Cost:* 55,000 *Terms:* euro, ex mill <http://finatexinternational.com/pictures/4785.zip>

TURBANG MACHINE 3 CHAMBER + 3 BURNER + HIGH TEMP + NATURAL GAS brand COMINTEX MCS, model triplex + 4 CENTERING OPENING DOGAL SYSTEM brand CORINO FULL OPTIONAL automatic

Vald Henriksen

Jigger

Reference: 7390 *Cost:* 0 *Terms:* SEE DESCRIPTION Pictures not available

1 Vald Henrikson Atmospheric Jigger, Working Width 2,1 m
1 Vald Henrikson Atmospheric Jigger (808), Model VH Super, Year 1995, Working Width 3,1 m, Diameter 1200 mm
1 Vald Henrikson Atmospheric Jigger (801), Model VH Super 1200, Year 1996 Working Width 3,1 m, Diameter 1200 mm
1 Vald Henrikson Atmospheric Jigger (802), Model VH, Working Width 3,3 m
1 Vald Henrikson Atmospheric Jigger (803), Working Width 2,3 m
All machines have Vald Henrikson Controls
Available: Immediately

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

Verduin

Padder

Reference: 4410 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4410.zip>

Verduin, rollersystem, 105", 220/440V, 3600 RPM,