

Accessories

No Name

Dye Tanks

Reference: 4179 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4179.zip>

(approx. 10)No name Dye tanks, Summer Blend Line Yoc 2004

Dyeing & Finishing

Reference: 4390 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4390.zip>

(10) Stainless Steel, dye tanks,

Tandematic

Dyeing & Finishing

Reference: 4380 *Cost:* 0 *Terms:* Pictures not available

Tandematic, Inspection & coating unit, without take-up, approx. 100"

Complete airjet Plant

Multiple

Dyeing & Finishing

DYE HOUSE MACHINES

2	POZZI	1998	3x10 kg. x 2 = 60 kg.	akuple bobbin yarn dyeing machine
1	POZZI	1998	100 kg	bobbin yarn dyeing machine
1	NOSEDA	2002	TS-AF	150 kg bobbin yarn dyeing machine (horizontal)
1	NOSEDA	2003	TF-AS	250 kg bobbin yarn dyeing machine
1	NOSEDA	2003	TF-AS	350 kg bobbin yarn dyeing machine
1	LAIP	1998	750 kg	bobbin yarn dyeing machine
1	POZZI	1998	900 kg	bobbin yarn dyeing machine
1	-	2000		Bobbin yarn space dyeing machine
1	SANDERSON Co	1962	DOUBLE CYCLE	Autoclave bobbin fixed machine
1	LAIP	1998		Bobbin pressing machine
1	STALAM	1998	40 kw	Radio Frekans yarn dryer
1	DETTIN	1998	BERTA 24	Yarn Santrafuge Machine
1	ABUS	1997	3.2 tons	crane
1	ERENSAN	1998		Steamer
1	POZZI	1998		Heat recovery system & 25 tons stainless steel tank
1	ERENSAN	1998		Water prepare unit machines

LABORATORY MACHINES

1	DATA COLOR	2006		Spectrofotometer & color cabinet
3	TERMAL	1997	A11610N ECO	12 tube units laboratory sample dyeing machines
2	RAININ	2004	EDP1	Elektronik pipetting machines
1	TERMAL			Laboratory sample drying oven
3	MESDAN			Magnetic laboratory dye stuff mixer unit (single)
1	MESDAN			Magnetic laboratory dye stuff mixer unit (multiple)
1	SLINDRI COCCOL			Yarn knitting machine for laboratory testing
1	MESDAN	1996	ATTRIFIL	Yarn & Thread friction measurement-testing machine(with Software)
1	MESDAN	1996	TENSOLAB	Yarn & Thread strength measurement-testing machine(with Software)
1	MESDAN	1996		Yarn & Thread non-uniform testing machine
1	MESDAN	1996		Yarn & Thread twist testing machine
1	MESDAN	1996		Yarn moisture testing machine
1	MESDAN	1996		Yarn oil & lubricant ratio testing machine
8	MUHTELF	2004		Yarn & fabric catalogue machines

YARN WINDING MACHINES

1	FADIS	1996	RPV-90	36 units yarn winding machine
1	SSM	1996	PW1-F	60 units yarn winding machine
3x60	SSM	1996	PW1-S	180 units yarn winding machine
36X12	CORGHI	2003	BR-36	432 units yarn winding machine
2x90	MLHAN	1994		180 units yarn winding machine
7x72	DES	2006		504 units yarn winding machine
19x16		2005		304 units Mother Yarn Splitting Machine

SEWING THREAD WINDING & PACKAGING MACHINES

36x4	TEXILMESA	1996		144 units sewing thread winding machine
26x4	TEXILMESA	1999		104 units sewing thread winding machine
2x6	TEXILMESA	1999		12 units sewing thread winding machine (King spool)
1	HUGO BECK	1996	S400	Automatic sewing thread film shrinkage machine
1	HERMA	1996		Automatic sewing thread labelling machine

PLASTIC BOBBIN INJECTION MACHINES

1	PERMAK	1994	PRM350/120	Plastic bobbin injection machine
1	KRAUSS MAFFEI	1996	KM200/1000/C1	Plastic bobbin injection machine
1	KRAUSS MAFFEI	1996	KM125/700/C1	Plastic bobbin injection machine
3	MOTAN	1998	SELVAC 2	Plastic Raw Material Loading Systems
26				26 different kinds of bobbin Molds
1	NAN	1994	MS/50	Plastics Brake out Machine for Injection
1	GÜR SOUTMA	1994		Chiller type double ekovat cooler

Some other Equipments Please let us know for full detail and pictures. We personally visit this plant and its in very good condition and

PICTURES AND PRICE UPON INTEREST
 STATUS IN PRODUCTION
 LOCATED IN EUROPE
 PRODUCTION CAPACITY 13000 kgs Per day

ITEM

UNIT

BRAND

\$ US Dollar

YEAR

MODEL

EXPLANATION

DYE HOUSE MACHINES

1

1

POZZI

33,000

1998

100 kg bobbin yarn dyeing machine

1

1

NOSEDA

44,000

2002

TS-AF

150 kg bobbin yarn dyeing machine (horizontal)

1

1

NOSEDA

44,000

2003

TF-AS

250 kg bobbin yarn dyeing machine

1

1

NOSEDA

44,000

2003

TF-AS

350 kg bobbin yarn dyeing machine

1

1

LAIP

55,000

1998

750 kg bobbin yarn dyeing machine

1

1

POZZI

66,500

1998

900 kg bobbin yarn dyeing machine

1

1

-

22,000

2000

Bobbin yarn space dyeing machine

1

1

SANDERSON Co

5,500

1962

DOUBLE CYCLE

Autoclave bobbin fixed machine

1

1

LAIP

11,200

1998

Bobbin pressing machine

1

1

STALAM

33,100

1998

40 kw Radio Frekans yarn dryer

1

1

ERENSAN

16,500

1998

Steamer

1

1

ERENSAN

11,000

1998

Water prepare unit machines

LABORATUARY MACHINES

1

1

SLINDRI COCCOL

5,500

Yarn knitting machine for laboratuary testing

8

8

MUHTELİF

11,200

2004

Yarn & fabric catalogue machines

YARN WINDING MACHINES

1

36

FADIS

880

1996

RPV-90

36 units yarn winding machine

3x60

180

SSM

1100

1996

PW1-S

180 units yarn winding machine

36X12

432

CORGHI

440

2003

BR-36

432 units yarn winding machine

2x90

180

MILHAN

165

1994

180 units yarn winding machine

7x72

504

DES

390

2006

504 units yarn winding machine

19x16

19

7700

2005

304 units Mother Yarn Splitting Machine

SEWING THREAD WINDING & PACKAGING MACHINES

36x4

144

TEXILMESA

825

1996

144 units sewing thread winding machine

26x4

104

TEXILMESA

1090

1999

104 units sewing thread winding machine

2x6

12

TEXILMESA

1375

1999

12 units sewing thread winding machine (King spool)

1

1

HUGO BECK

55,000

1996

S400

Automatic sewing thread film shrinkage machine

1

1

HERMA

"

1996

Automatic sewing thread labelling machine

PLASTIC BOBBIN INJECTION MACHINES

1

1

PERMAK

22,000

1994

PRM350/120

Plastic bobbin injection machine

3

3

MOTAN

10,900

1998

SELVAC 2

Plastic Raw Material Loading Systems

26

26

56,000

26 different kinds of bobbin Molds

1

1

İNAN

5,450

1994

İMS/50

Plastics Brake out Machine for Injection

1

1

GÜR SOĞUTMA

11,500

1994

Chiller type double ekovat cooler

OTHER EGUIPMENTS & MACHINES

1

1

ERENSAN

16,500

2006

20 ton+5 ton+ 3ton Fuel oil tanks & installation equipments

1

1

ERENSAN

"

2006

Riello fuel oil burner & control panel, combustion unit (for fuels)

11

11

YORK

22,500

2003

Ceiling type split air conditioner machines

15

15

AREL

11,250

2000

Serpentine streamer apparatus

Complete Dyeing&Finishing Plant

Multiple

Dyeing & Finishing

DYE HOUSE MACHINES

2	POZZI	1998	3x10 kg. x 2 = 60 kg.	akuple bobbin yarn dyeing machine
1	POZZI	1998	100 kg	bobbin yarn dyeing machine
1	NOSEDA	2002	TS-AF	150 kg bobbin yarn dyeing machine (horizontal)
1	NOSEDA	2003	TF-AS	250 kg bobbin yarn dyeing machine
1	NOSEDA	2003	TF-AS	350 kg bobbin yarn dyeing machine
1	LAIP	1998	750 kg	bobbin yarn dyeing machine
1	POZZI	1998	900 kg	bobbin yarn dyeing machine
1	-	2000		Bobbin yarn space dyeing machine
1	SANDERSON Co	1962	DOUBLE CYCLE	Autoclave bobbin fixed machine
1	LAIP	1998		Bobbin pressing machine
1	STALAM	1998	40 kw	Radio Frekans yarn dryer
1	DETTIN	1998	BERTA 24	Yarn Santrafuge Machine
1	ABUS	1997	3.2 tons	crane
1	ERENSAN	1998		Steamer
1	POZZI	1998		Heat recovery system & 25 tons stainless steel tank
1	ERENSAN	1998		Water prepare unit machines

LABORATUARY MACHINES

1	DATA COLOR	2006		Spectrofotometer & color cabinet
3	TERMAL	1997	A11610N ECO	12 tube units laboratuary samle dyeing machines
2	RAININ	2004	EDP1	Elektronic pipetting machines
1	TERMAL			Laboratuary sample drying oven
3	MESDAN			Magnetic laboratuary dye stuff mixer unit (single)
1	MESDAN			Magnetic laboratuary dye stuff mixer unit (multiple)
1	SLINDRI COCCOL			Yarn knitting machine for laboratuary testing
1	MESDAN	1996	ATTRIFIL	Yarn & Thread friction measurement-testing machine(with Software)
1	MESDAN	1996	TENSOLAB	Yarn & Thread strength measurement-testing machine(with Software)
1	MESDAN	1996		Yarn & Thread non-uniform testing machine
1	MESDAN	1996		Yarn & Thread twist testing machine
1	MESDAN	1996		Yarn moisture testing machine
1	MESDAN	1996		Yarn oil & lubricant ratio testing machine
8	MUHTELF	2004		Yarn & fabric catalogue machines

YARN WINDING MACHINES

1	FADIS	1996	RPV-90	36 units yarn winding machine
1	SSM	1996	PW1-F	60 units yarn winding machine
3x60	SSM	1996	PW1-S	180 units yarn winding machine
36X12	CORGHI	2003	BR-36	432 units yarn winding machine
2x90	MLHAN	1994		180 units yarn winding machine
7x72	DES	2006		504 units yarn winding machine
19x16		2005		304 units Mother Yarn Splitting Machine

SEWING THREAD WINDING & PACKAGING MACHINES

36x4	TEXILMESA	1996		144 units sewing thread winding machine
26x4	TEXILMESA	1999		104 units sewing thread winding machine
2x6	TEXILMESA	1999		12 units sewing thread winding machine (King spool)
1	HUGO BECK	1996	S400	Automatic sewing thread film shrinkage machine
1	HERMA	1996		Automatic sewing thread labelling machine

PLASTIC BOBBIN INJECTION MACHINES

1	PERMAK	1994	PRM350/120	Plastic bobbin injection machine
1	KRAUSS MAFFEI	1996	KM200/1000/C1	Plastic bobbin injection machine
1	KRAUSS MAFFEI	1996	KM125/700/C1	Plastic bobbin injection machine
3	MOTAN	1998	SELVAC 2	Plastic Raw Material Loading Systems
26				26 different kinds of bobbin Molds
1	NAN	1994	MS/50	Plastics Brake out Machine for Injection
1	GÜR SOUTMA	1994		Chiller type double ekovat cooler

Some other Equipments Please let us know for full detail and pictures. We personally visit this plant and its in very good condition and

PICTURES AND PRICE UPON INTEREST
STATUS IN PRODUCTION
LOCATED IN EUROPE
PRODUCTION CAPACITIY 13000 kgs Per day

Complete Cone Dyeing Plant, consisting of:

- 2 Schlaflhorst Soft Cone Winders, model 138 GKUX, Year 1987
50 positions each, 1 Knotter per 10 positions, 1 Splicer per 10 positions
Single Doffer per machine, S-Creel, Conicity 5-57', Traverse 6"
One machine RH, One machine LH
 - 2 Automatic Cone Edge Rounder
 - 5 Scholl HT HP Cone Dyeing Machines
 - (1) Year 1974, Capacity 200 kg, Temperature 140C, Pressure 4,5 atu
Content 1937 liter, Diameter 1212 mm, Barco Sedo 1000 Controller, 3 Carriers
 - (1) Year 1968, Capacity 200 kg, Temperature 140C, Pressure 4,5 atu
Content 1844 liter, Diameter 1212 mm, Barco Sedo 1000 Controller, 3 Carriers
 - (1) Year 1959, Capacity 200 kg, Temperature 130C, Pressure 4,5 atu
Content 1780 liter, Diameter 1212 mm, Barco Sedo 1000 Controller, 3 Carriers
 - (1) Year 1998, Capacity 350 kg, Temperature 140C, Pressure 4,5 atu
Content 2900 liter, Barco Sedo 2000 Controller, 2 Carriers, Pneumatic Cover
 - (1) Year 1959, Capacity 100 kg, Temperature 130C, Pressure 4,5 atu
Content 1937 liter, Barco Sedo PC 1000 Controller, 2 Carriers
 - 1 Scholl Rapid Dryer, Year 1993
Capacity 350 kg, Temperature 140C, Pressure 6 bar, Content 3047 liter
Barco Sedo Sedomat 2000 Controller
Incl. Compressor (25 HP) and Air Tank (5 cbm), 10.5 bar, year 1993
Incl. Water Recycling Line
 - 1 Water Softening Unit, incl. 4 Tanks
 - 1 Screw Compressor, reconditioned 2011, 30 HP
 - 1 Hameichal Steam Boiler, year 1968, Weisshaupt Oil Burner, 2.5 ton Capacity, 80 cbm
 - 2 Krantz Centrifuges, year 1974, Diameter 1220 mm, Height 520 mm, Speed 1000 rpm
 - 2 Schlaflhorst Re-Winders, model 138 GKUPX, Year 1989
50 positions each, 1 Knotter per 10 positions, Blower
Single Doffer per machine, S-Creel, Conicity 5-57', Traverse 6"
One machine RH, One machine LH
 - 1 Schlaflhorst Re-Winder, model 138 GKUX, 30 positions – sold as spare parts
- Laboratory
- 1 Pegg Barrow HT HP Sample Dyeing Unit, 6 positions
 - 1 Fongs HT HP Sample Dyeing Unit, Model SDM2-12-140, 12 positions
 - 1 Scholl HT Sample Dyeing Unit, year 1968, 3 positions
 - 1 Ahiba Turbomat HT HP Sample Dyeing Unit, 6 positions, Datacolor 1000 Controller
 - 1 ICS-TEXOCON Multijet Light Box (Daylight, Cool White, UV)
 - 1 Toledo Mettler Scale, Model PB303 Delta Range, 0.02 – 310 gr
-

Location: Mediaterranean
Condition: Excellent, still in production, pictures available
Available: Immediately, subject unsold

Complete Lines

Multiple

Dyeing & Finishing

Reference: 3780 **Cost:** 180,000 **Terms:** euro, cnf <http://finatexinternational.com/pictures/3780.zip>

LINE FOR DYED YARN year 1997

Type of worked yarn: acrylic, viscose, viscose-cotton, 100% cotton.

N. 02 OMMI Feeders

connected to automatic weighing to prepare the blend in percentage, these are divided in two lines.

There are 5 weighing blending feeder 1 line with 2 weighing (width 2500 mm. working width lattice 6.000 mm.)

N. 04 OMMI Mixing cells

There are 8 cells in 4 lines because the cells are coupled.

The capacity of each cell is 2500/3000 Kgs.

All have working width 4000 mm. x length 14.000 mm. x height 4.500 mm.

N. 04 OMMI Box with capacity of 400/500 Kgs. Each used to feed the cards.

All have working width 4000 mm. x length 4.000 mm. x height 4.000 mm - overall dimension 4.300 x 6.500 x h 5.500

They have a single electrical board that governed all the lines. Please note here below the photos and others that were not available previously.

Reference: 5950 **Cost:** 0 **Terms:** - <http://finatexinternational.com/pictures/5950.zip>

Yarn Dyeing Complete,
Installation: 1,885kg,
Production Capacity : 5,500kg/day.

Condition: all m/c stopped 1 week ago.

Can test run all m/c.

Location : Southern-East Asia.

No split sale possible:

Complete Knit Finishing Plant (Dying, Wet and Dry Finishing and Printing) still in operation.

Dyeing Department

1 Thies Atmospheric Jet Dying Machine (#050), Model Eco-Soft 140/1, Year 1992,

Capacity 125 kg, Content 2380 liter, 103C, 0.3 bar, 1 Opening, 1 Chamber

AREL Control model ATC 304

1 Thies Atmospheric Jet Dying Machines (#051), Model Eco-Soft 140/1, Year 1992,

Capacity 250 kg, Content 3835 liter, 103C, 0.3 bar, 1 Opening, 2 Chambers

AREL Control model ATC 304

1 Thies Atmospheric Jet Dying Machine (#053), Model Eco-Soft 140/2, Year 1993,

Capacity 500 kg, Content 7435 liter, 103C, 0.3 bar, 2 Openings, 2 Chambers each Opening

AREL Control model ATC 304

1 Fong HT Dyeing Machine, Model MK6 140/2LT, Year 1990

2 Openings, each 175 kg, total 350 kg content, 140 C

1 Fong Atmospheric Dyeing Machines, Model GN9-100-2T, Year 1993

2 Openings, each 200 kg, total 400 kg content, Fong Control 1001

1 Thies HT Dyeing Machine, Model Luft-Roto, Year 1992

3 Openings, each 180 kg, total 540 kg content, 140 C, 15887 liter, 3.5 bar, AREL control

1 Dilmenler (Turkey) HT Dyeing Machine, Model DMS 015-H-T, Year 1993, Soft Flow,

Single Opening, total 150 kg content, 140 C, 2000 liter, 6 bar, DMS Control

2 MCS HT Dyeing Machines, Model Multiflow – MF 4J HT, Year 2000

Single Opening, 3 Ropes, total 600 kg content, 144 C, 3 Bar, Termoelectronica

Control CT 301 LAN

1 MCS HT Dyeing Machine, Model Multiflow – MF 3J HT, Year 2001,

Single Opening, 3 Ropes, total 450 kg content, 140 C, 3 Bar, Termoelectronica

Control CT 301 LAN

1 Dilmenler Atmospheric Sample Dyeing Machine, Model Overflow,

Year 1989, Content 50 kg

Finishing

1 Weiss Rope Detwisting Unit, Model AMK-I, Year 1990

Working Width 1.2 m, Turning Platform, Fabric Holder, 2 Squeezers, Delivery to Plaiter

1 Corino Air Balloon Hydro extractor, Model STA-A, Year 2003

Working Width 1.2 m, Turning Platform, Detwister, Air Ballooner, 2 Squeezers,

Softener, Stretcher, Foulard, Delivery to Plaiter

1 Bianco Rope Opening Unit with Slitter, Year 1990, Working Width 2.2 m

Application Foulard with Squeezing, Rope Opener, 6 m Height, Squeezing Unit,

Delivery to Plaiter

1 Fleissner Continuous Tensionless Tumble Dryer, Model Rotoswing, Year 1993
Working Width 2.2 m, Kevlar Vibrating Belt, E&L Guiders 2 Compartments, Double Pass,
Gas heated, Pleva Humidity Control, Delivery to Plaiter

1 MTG (Italy) Folding and Length Sewing Machine, Model CCM 220, Year 2004
(Preparation for Rope Dying), Feed from Open Width up to 2.4 m, Folding,
Rimoldi Sewing Machine, Delivery to Plaiter

1 Corino Rope Opener and Slitter, Year 2006
Working Width 2.4 m, Turning Platform, Detwister, Squeezer, Foulard, Delivery to Plaiter

1 Novakust Open Width Fixator, Model SPR-DATA, E20-1-S, Year 1992,
Working Width 2.2 m, Tenter, Infra-Red Fixation, Steamer, Roll-Up

1 Bianco Tubular Slitter, Year 2001, working width 1.2 m
J-Scray, Slitter, Expander, Delivery to Plaiter

1 Sperotto Rimar Open Width Compactor, Year 1999, Working Width 2.2 m,
(possible to process also wide diameter tubular fabrics)
Corino Fabric Expanders /Centering Device FLC 3, Metal Detector
Tenter Frame, Model Alzarice, 6 m Content, Pin Chain, Steaming Chamber
Selvedge Cutting and Gluing Device, (Fabric Guiders for Wide Tubular Fabrics)
Compactor, Model Compacta CKN, Control CK-Matic 16.2, Year 1998
Inspection Unit, Delivery to Batcher or Plaiter

1 Ferraro Compacting Calander for Tubular, Model CUD/FV 1500, Year 1997, Width 1.5 m
Steam Heated, with Automatic Tube Changer, Delivery to Precision Plaiter or Roll

1 Comet Raising Machine, Model Pegaso X5, Year 1996
Working Width 2.2 m, Turning Device, 2 sets of Guiders for Tubular Fabrics,
Main cylinder with 32 Raising Rollers, 3x1 System Touch Screen Computer

1 Lamperti Raising Machine, Model Garzatrice, Year 1993
Working Width 2.2 m, Main Cylinder with 24 Rollers, Filter System

1 Sperotto Rimar Tubular Reversing Machine, Model RP/M, Year 1989, 6 Meter Rod
Delivery to Plaiter, Working Width 1.5 m,

1 Ferraro Tensionless Fabric Opening and Unrolling Machine, Model FG 22500, Year 1997
Working Width 2.4 m, from Roll to Plaiter

1 Bruckner Tenter Frame, Model Split Flow, Year 2000
Working Width 2.2 m, 2-Roller Foulard, Bianco Centering Device
Bianco Automatic Mini Digitex Weft Straightener, 6 Heads and skewing rolls
E&L Air Edge Opening, Pin Chain, Long Entry 6 m, Selvedge Glueing
6 Compartments, Oil Heated, Montana Air Cushion Circulation System
Cooling Zone, Mahlo Gravimat Weighting Unit
Mahlo Optipac Control System (Humidity/Temperature), Delivery to plaiter

1 Unitech Multi-Pass Tenter Frame, Model SantaLucia WHITE 8 220 Gas, Year 2000
Working Width 2.2 m, Bianco Entry, J-Scray, Bianco 3-Roller Foulard
Bianco Weft Straightener, Bow Roller, Entry Field 6m, Uncurling, Selvedge Glueing
Vertical Pin and Clip Chain, 4 Compartments, 8 Passes, Gas Heated

Cooling Roller, Selvage Cutting, Fabric Expanders, Delivery to A-Frame or Plaiter

Exit same side as Entry

1 Salvade Loop Steamer / Polymerizer, Year 1991

Working Width 2.2 m, Content 200 m, Oil and Steam Heated

1 Arioli Rope Drum Washer, Year 1997

High Entry, Corino Fabric Expanders /Centering Device FLC 3, 2-Roller Squeezer

Balance Scale, Brazzoli Rope Washing, Model Pegasus 12, Year 1997

12 Wash Boxes, Squeezing, Vacuum Hydro Extractor, Rope Opener, Delivery to Plaiter

1 Tubetex Tubular Compactor, Model Packnit II, Year 1990

Working Width 1.2 m, Steamer at Entry, Delivery to Precision Plaiter with Scale

1 La Mecchanica Inspection Machine, Model LM83NS, Year 2002, Working Width 2.0 m

Black Board, Meter Counter, Roll to Roll Delivery

With Automatic Cutting and Weighting Station

1 La Mecchanica Inspection Machine, Working Width 2.0 m, Roll to Roll

1 Testa Automatic Foil Packing Machine for Fabric Rolls, Model 111N, Year 1994

Working Width 3.0 m, Hot Air Shrinking of Foil

Energy

2 Kasel Steam Boilers, Model D-320, Year 1987, 6 Atu, 80 cbm, Capacity 3200 kg/hr

1 Reverses Osmosis Unit, Year 2002, content 30'000 liter, complete with Filters etc.

Laboratory

1 GTI Grafics Spectrometer

1 ICS Spectrometer

1 Datacolor

1 Termal Sample Dryer

1 Mathis HT Sample Dyeing Machine, 12 Positions

1 Mathis Sample Steamer

1 Tylan HT Sample Dyeing Machine, 10 Positions

1 Termal Atmospheric Sample Dyeing Machine, 12 Positions

1 Fong Test Washing Unit, 12 Positions

Printing Department

1 Zanzotera Color Kitchen, Year 1993

Capacity 1000 kg, Automatic Exit to 3 Stainless Steel

1 Zanzotera Mixer, Year 2000, With Automatic Cleaning

1 Bertolon Flat Sample Printing Machine, Working Width 2.0m, Table 2 m

1 Reggiani Rotary Printer, Model Renoir, Year 1993 reconditioned in Year 2004 by Reggiani

Working Width 1.85 m, Testa Relaxed Conveyor with Centering Unit with "J" scray, Year 1993

Dust Suction unit, 9 Colors, Repeat 640mm / 920 mm, Color Sensor

With Dryer, 4 Compartments, 3 Passes, Oil Heated

1 Reggiani Rotary Printer, Model Renoir Futura, Year 2003

Working Width 2.1 m, Entry Unit with Sewing and J-Scray

Fabric Expander, Dust Suction Unit with Beater and Filter

8 Colors, Possible to install additional 2 Colors

Repeat 640, 720, 820, 910 mm, Termoeltronica Controls (PC)

With Dryer, 3 Compartments, 3 Passes, Gas Heated

Delivery to Plaiter (A-Frame possible)

1 Color Kitchen, Year 2003

3 Stainless Steel tanks, Single Mixer Tank 1000 liter, 15 Color Storage

1 Colombo Squeegee Washer, Year 1993, For 6 Squeegees

1 Colombo Rotary Screen Washer, Year 1993, For 2 Screens

1 Colombo Dye Stuff Barrel Washer, Year 1993

1 Bruckner Tenter Frame, Year 1984, reconditioned in 2000

Working Width 2.2 m, Bianco Foulard, Squeezing Unit,

Bianco Automatic Mini Digitex 80R Weft Straightener - with scrow rolls

Fabric Expanders, Pin Chain, 4m Entry, Selvage Gluing, Steaming Unit,

4 Compartments, Oil Heated, Cooling Zone, Edge Cutting,

Delivery to Plaiter, (Rails and Chains 2005)

1 Emel (Turkey) Diametric Oil Boiler, Year 1998, 2 mio. Kcal/hr, 8 Atu, Complete with 2 Pumps

Available: Immediately - Still in Operation

Sperotto

Dyeing & Finishing

Reference: 4566 *Cost:* 105,000 *Terms:* euro, cfr <http://finatexinternational.com/pictures/4566.zip>

1 SANFORFOR DENIM SPEROTTO RIMAR, width 2 mts, year 1988, with jbox in entrance, Bianco opener, Comatex brushing, Beta padder 3 cylinders diam. 300, weftstreightner Paganini, dryer 3 cylinders diam. 800, palmer, felt calender, jbox and roller at the exit.

With kitchen

Complete Plant

Bellini

Dyeing & Finishing

Reference: 7122 *Cost:* 0 *Terms:* - Pictures not available

Compleat CONE dyeing plant BELLINI ,yoc 1996/2000
Please consider: If prices or commissions are mentioned, they do not include commission for us or any agents. We kept the message original!!!

Hank

Dyeing & Finishing

complete hank dyeing plant:

DYEING SECTION

3 ICYMSA CAVISA hank dyeing cabinet, model AMBC 200, year 1994,
capacity 200 Kg. each, coupled. MAIT program controller, model CP 1000.
Feeding tank and addition tank

ICYMSA CAVISA hank dyeing cabinet, model ATM 2 – 200-P, year 1983,
capacity 200 Kg. MAIT program controller, model CP 1000.
Feeding tank and addition tank

ICYMSA CAVISA hank dyeing cabinet, model AMBC 30, year 1997,
capacity 30 Kg. MAIT program controller, model CP 1000.
Feeding tank and addition tank

ICYMSA CAVISA hank dyeing cabinet, model AMBC 8/10, year 2001,
capacity 8-10 Kg. MAIT program controller, model CP 1000.
Feeding tank and addition tank

2 ICYMSA CAVISA hank dyeing cabinet, model AMBC 100, year 1990,
capacity 100 Kg each, coupled. MAIT program controller, model CP 1000.
Feeding tank and addition tank.

ICYMSA CAVISA hank dyeing cabinet, model AMBC 50, year 1994,
capacity 50 Kg. MAIT program controller, model CP 1000.
Feeding tank and addition tank

ICYMSA CAVISA hank dyeing cabinet, model LIMA 4/6, year 1998,
capacity 4/6 Kg. MAIT analogic program controller. Addition tank

ICYMSA CAVISA colour kitchen, with 18 stainless steel tanks, with stirrer (2 tank per hank cabinet)

POZZI product kitchen, model Dosatex, year 2000, 16 containers for chemical products.

ALEA Hank dryer, with two sections. Hank squeegee padder at entry and
hank changing position between the two dryer sections, steam heating.

2 MOTOCONO bobbin winder, model LM 30, year 2003, from hank to cone,
15 positions each, cone of 6", conicity 5°57'.

LABORATORY

ORINTEX laB dosing equipment, model Colorado year 1996,
dosifying plate of 24 positions

TACALTEX dyeing test apparatus, model Theterm 90 S, year 1994,
2 independent sections, with 10 positions each section.

MACBETH spectrophotometer, model Colo Eye 3100

MACHBETH lab light box, model Spectra Light 11

Balances and scales (several), on laboratory and dyestuff department

2 MOBBA platform scales, maximum weighing 600 Kg,
a division of 200 and 100 gr, platform 2.000 x 1.500 mm.

SERVICES

YGNIS steam boiler, model HDK 400, year 1994, production 4300 Kg steam/h,
seal pressure 8 Kg/cm², Generaql Bruciatori gas burner

Automatic water softener, with salt tank

Group of water pressure, with three pumps and two tanks

ATLAS COPCA air compressor, model GA 122, screw system
and cooling group model FD 60

ATLAS COPCO air compressor, double piston, motor of 5,5 kW, 10 bar pressure, year 1987.

Several hank transport carriages, parallel type.

Hydraulic bale press.

These machines are still assembled in the factory and the factory is still in production.

Reference: 7251 *Cost:* 0

Terms: -

Pictures not available

This complete unit is composed of:

- 1.) 1 Unit with 4 x 250 Kgs OBEM Yoc 2002
- 2.) 1 Unit with 2 x 200 Kgs OBEM Yoc 1990
- 3.) 1 Unit with 250 Kgs Bellini Yoc 1991
- 4.) 1 Hank dyeing with 12 Arm , Mezzera MODEL. tmb 2000 yoc 1998
- 5.) 1 Hank dyeing machine with 8 Arm, Mezzera Model: TMB 2000 yoc 2002
- 6.) 2 Hank dyeing machines with each 6 Arm Mezzera Model: TMB 2000 yoc 1998
- 7.) 1 Hank dyeing machine with 4 Arm OBEM , Model TMB/SV .TR 4 yoc 2001

Machines are still running

Split sale is possible

Location: Schengen Europe

Delivery: April 2012

Price: Upon request

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

Reference: 7124 *Cost:* 0

Terms: -

Pictures not available

COMPLET HANKS DYEING PLANT , OBEM / FLAINOX / ALEA

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

Multiple

Dyeing & Finishing

Reference: 4795 *Cost:* 0

Terms:

Pictures not available

Caustic Recovery Plant

- 3 x Jet Dyeing Machines
 - Type : Air
 - Makes : THIES and THEN
 - Capacities : 250/500 AND 1000 Kgs.
 - No. of Ropes : 2/3 and 4.
- 1 x Rope Opener
 - For Woven fabrics
- 1 x Calender for Woven
 - 1800 mms. in width.
- 1 x Pad-batch machine
- 2 x Jigger Dyeing Machines
 - HT and Atmospheric
 - Capacity : Up to 1 Tons.
- 1 x Indigo Yarn Dyeing Plant
 - Rope system.
- 1 x Machine between LISA and Emerizing

- 1 x Finishing machine for special effects .

DYEING SECTION

ATYC beam dyeing autoclave, mod. T/TSP 360, useful width 3.600 mm, capacity 400 Kg, renewed in year 2000, autoclave diameter 900 mm., beam diameter 400 mm, with superior tank and Juckers full automatic program controller.

ATYC beam dyeing autoclave, mod. Superturbo, useful width 3.600 mm, capacity 400 Kg, renewed in year 2000, autoclave diameter 900 mm., beam diameter 400 mm, with superior tank and Juckers full automatic program controller.

ATYC beam dyeing autoclave, mod. ST 360, useful width 3.600 mm, capacity 400 Kg, renewed in year 2000, autoclave diameter 900 mm., beam diameter 400 mm., with superior tank and Juckers full automatic program controller.

ATYC beam dyeing autoclave, model CT/TS 750 useful width 3.600 mm, capacity 100 Kg, renewed in year 2000, autoclave diameter 750 mm., beam diameter 400 mm, with superior tank and Juckers full automatic program controller.

ADAIBRA beam dyeing autoclave, useful width 1.800 mm, capacity 350 Kg, renewed in year 2000, autoclave diameter 1200 mm., beam diameter 500 mm, with superior tank and Juckers full automatic program controller.

MOLINE Beam dyeing autoclave, mod. THM 40/100, useful width 1.600 mm, capacity 30 Kg. Diameter of autoclave 400 mm., 2 beam diameter 130 mm. Yoc 1975, renewed in year 2007, with latera feeding tank, electric panel with EAS program controller.

ATYC Jet/overflow HT, mod. S-50, yoc 1983, nominal capacity 60 Kg, with Juckers full automatic program controller, year 2000.

MCS Jet/overflow HT, nominal capacity 200 Kg, two ropes, yoc 1982, with Juckers full automatic program controller, year 2000.

ATYC Jet/overflow HT, mod. SD-200, yoc 1986, nominal capacity 200 Kg, two ropes, with Juckers full automatic program controller, year 2000.

ATYC Jet/overflow HT, mod. SD-200, yoc 1986, nominal capacity 200 Kg, two ropes, with Juckers full automatic program controller, year 2000.

ATYC Jet/overflow HT, mod. S-150, yoc 1981, nominal capacity 180 Kg, one rope, with Juckes full automatic program controller, year 2000.

ATYC Jet/overflow HT, mod. S-150, yoc 1981, nominal capacity 180 Kg, one rope, with Juckers full automatic program controller, year 2000.

ATYC Jet/overflow HT, mod. SD-200, yoc 1984, nominal capacity 200 Kg, two ropes, with Juckers full automatic program controller, year 2000.

ATYC Jet/overflow HT, mod. SD-200, yoc 1984, nominal capacity 200 Kg, two ropes, with Juckers full automatic program controller, year 2000.

ATYC Jet/overflow HT, mod. SD-400, yoc 1984, nominal capacity 400 Kg, two tubes, each one with two ropes, with Juckers full automatic program controller, year 2000.

ATYC Jet/overflow HT, mod. FS-TR 300, yoc 1979, nominal capacity 300 Kg, two tubes, each one with one rope, with Juckers full automatic program controller, year 2000.

Closed winch deck in stainless steel, capacity 20.

POENSGEN jigger, roll width 2600 mm, roll diameter 1000 mm., renewed by Asisa to hydraulic system at 1986. Tension control to process warp elastic fabric. Asisa program controller.

POENSGEN jigger, roll width 2600 mm, roll diameter 1000 mm., renewed by Asyst to hydraulic system at 2002. Tension control to process warp elastic fabric. EAS full automatic program controller.

FOSTER Bleaching and dyeing installation, Pad Batch system, roll width 2.200 mm, special treatment for circular knitting fabric of celulosic / elasthan fiber, composed by: Impregnation padder of two cylinders vertical position, pneumatic pressure, entry with two stretcher grooved cylinders and oscillating guider os three cylinders, exit by batcher for A-frames. Washing installation of 5 positions, with water pressure injection, 7 washing A-frames, stainless steel exhaust cover. Four preparation tanks for dyestuffs and chemical products.

LAWER product kitchen, mod. Dos.Chem 36/15, for 36 chemical and auxiliary products. Yoc 1994.

E.A.S. colour kitchen, for 18 dyeing machines, with individual connection to each machine. Yoc 1997

FINISHING SECTION

BIANCO rope opener, roll width 3600 mm. with oscillating guider of 3 cylinders. Exit with batcher for A-frames roll width

1900 mm. and folder roll width 3600 mm. Yoc 1984.

TORRES tubular slitting machine, roll width 2000 mm. Bianco slitting device. Yoc 1979.

TORRES tubular slitting machine, with cutter each side, roll width 1.900 mm, exit with double folder to two carriages.

FAMATEX FONTANET stenter frame, five compartments for dyeing and thermosetting, heating by Laudati heat generator with gas burner, TVE suction device to process wet on wet system, with feeding device to avoid tension in the fabric. Padder of three cylinders. Automatic feeler group and overfeeding, horizontal pin chain, conical entry zone of 5,5 mts with steamer. Exit with cooling zone, selvedge cutter, contact rolling device, folder and rolling device for autoclave beams with tension control by load cells. Completely driven by AC motors with inverters. Totally EAS, yoc 2003, full automatic control by computer with touch screen from the article code.

FAMATEX stenter frame, five compartments dyathermic oil heating, useful width 3600 mm., horizontal pin chain, equipped with:

Pirobloc dyathermic oil boiler, yoc 1996, 1.800.000 Kcal/h. TVE Suction device for sizing wet on wet process, with feeding device to avoid tension in the fabric. Kusters padder two rolls type 104/3600. Automatic feeding group and overfeeding, conical entry zone of 6 mts, steamer. Gravimat and Thermoset Mahlo. Selvedge cutting device with suction. Exit with rolling for autoclave beams with loading cells for the rolling tension and rolling pressure., contact rolling device and folder. All driving motors with inverters. Machine renewed in 1997.

TVE steamer, for elastic fabric treatment, roll width 3.000 mm, yoc 2003, totally digitalized, with touch screen, to reproduce the parameters of steaming process with the introduction of the article code. Tension regulation in the machine with load cell. Entry with feeding conveyor belt.

TVE ESCALE washing range, roll width 2.800 mm, special to wash elastic fabric, working independently or in conjunction with the TVE steamer. Entry with E+L stretcher and guiding device, fully digitized with touch screen, reproducing the washing parameters with the introduction the article code. Regulation of tension in the machine with load cell. Exit with batcher for A-Frames with controlled tension and folder. Yoc 2003.

TORRES MAQUINARIA TEXTIL sueding/emerging machine, model Micropunt 153, roll with 2000 mm., two emerging rolls. Exit by folder. Yoc 1993.

KLEINWEFFERS calender, roll width 2600 mm, four rolls, two chromed steel rolls (upper and lower position) heating by dyathermic oil and two intermediate paper rolls. Hydraulic pressure of 60 Tn. Exit with batcher for A-frames. Konus dyathermic oil boiler.

Impregnation head, roll width 1.800 mm, one rubber cylinder, stainless steel tank and two cylinders for fabric approachment with pneumatic pistons.

Rolling machine for A-frames, roll width 2.200 mm, max. Speed 120 m/min, driving by D.C. motor.

MASSANA rolling machine, roll width 2.200 mm. Entry with central electrical cutter.

Four fabric unfolder machines, from fabric roll to carriage, max speed to 100 m/min.

ASISA hydraulic power station, three positions, with motor of 5 HP

3 ASISA Hydraulic power pack unit, with motor of 2 HP.

LABORATORY

Complete laboratory equipment, composed of:

DATACOLOR spectrophotometer, mod. Spectraflash SF 600, year 1997.
JAMES H. HEAL & CO, LTD., mod. GIROWASH wash fastness test apparatus, year 1998.
AHIBA, dyeing test apparatus, mod. Easydye, infrared. Yoc 1996.
RAYPA magnetic mixer and heater, mod. AG-2
COMEL steam press with suction.
MAHLO control apparatus of humidity of fabric, model DMB-6

Fully-equipped laboratory approved under the "MARKS & SPENCER" and "OEKO TEX 100" norms.

SERVICES

Three GUASCOR mod. FGL 180 gas engine for electricity generation, power 215 kW each, year of construction 1990, r.p.m 1500, with LEROY SOMER LSA 475 M5 electrical alternator, power 350 KVA, 380 Volts.

STENCO automatic water softener, capacity 1.100 m³/24 h, water hardness 50°F.

CULLIGAN automatic water softener, capacity 700 m³/24 h, water hardness 50°F.

MATELCO continuous analyzer for water hardness, with command to initialize the start of the regeneration of the water softener.

SURIA steam boiler, production 10.000 Kg. steam/h, seal pressure 8 Kg/cm², Erebus gas burner. Yoc 1972.

GENERAL ENERGETICA S.A. steam boiler, production 7.000 Kg. steam/h, seal pressure 8 Kg/cm², Wieshaupt Monarch gas burner. Yoc 1988.

VYC INDUSTRIAL dyathermic oil boiler 2.000.000 Kcal/h, Klöckner gas burner, of 712/3120 kW. Two oil circulation pumps, and oil recovery tank.

INGERSOLL RAND air compressor, 40kW power, production 230 m³/h, pressure 7 kg/cm², with cooling equipment.

GRASSAIR air compressor, 20kW power, production 180 m³/h, pressure 7 kg/cm², with cooling equipment.

Sand filter for 2000 m³/24h, for entry of water softener. Control differential pressure backwash system.

Two suppressors for aeration of wastewater tanks

Selvedge sewing machine, entry width 4600 mm., rolling width 1700 mm, with PFAFF chain stitch sewing machine

2 ELCU sewing machines,mod. TC101E

2 ELCU sewing machines,mod. TC105E

RIMOLDI overlock sewing machine 327-00-2CD-17

ROMERT overlock sewing machine

Carriages, fiber glass/poliester carriages, several sizes.

3 electrical forklift, loading capacity 1.500 Kg.

4 electrical transpallets loading capacity 1.000 Kg.

"Complete Dyeing & Finishing Plant for both Tubular & Open Width Knitted Fabric".

The proposed plant is still in production in its full capacity .

Production Capacity : 20 Tons per day

All the Dyeing & Finishing Machineries are fully Complete with all required Accessories & Parts Very Well Maintained

This is available for sale as a WHOLE Plant - Split Sale is not Possible

The Owner will give away all the Moveable Items what so available in the Factory premises i.e: All Cables - Piping & all the Inventory & Store are Included .

A DYEING DEPARTMENT Capacity

- 1 GASTON COUNTY HI-Temp; JET 1 2500 KG USA 1994
- 2 FONG (GN9-100-47) Atmospheric 1 750 KG HONG KONG 1992
- 3 FONG Atmospheric 2 550 KG HONG KONG 1993
- 4 TIHES JET HIGH TEMP 2 600 KG GERMANY 1996
- 5 TIHES JET HIGH TEMP 2 450 KG GERMANY 1993
- 6 TIHES JET HIGH TEMP WITH CHARGE TANK 1 1000 KG GERMANY 1995
- 7 SAMPLE WINCH MACHINE 1
150 KG
LOCAL 1992
- 8 THEN SAMPLE JET 1 30 KG USA
- 9 DYEING MACHINE FOR SAMPLING - SOFTFLOW 2 50 KG LOCAL 1992
- 10 DYEING MACHINE 1 200 KG LOCAL 2011
14

B FINISHING DEPARTMENT

- 1 KRANTZ STENTER 90" WIDE 8 ZONE GAS FIRED Chain Velticle PIN With Mahlo W.Straightner
1 -- GERMANY 1999
- 2 TUBE TEX C-2000 COMPACTOR 90" ROLL FASE (OPEN WODTH) 1 -- USA 1993
- 3 BIANCO SLITTER WITH PADDER AND ACCESSORIES (OPEN WIDTH) 1 -- ITALY 1999
- 4 TUBE TEX TUBULAR COMPACTOR
WW:50"
1 -- USA 1998
- 5 SENTEX DRYER - 3 Zones - Gas Width:86"
1 -- SWISS 1993
- 6 TUMBEL DRYER
1 -- LOCAL
- 7 RAISING MACHINE
1 -- LOCAL
- 8 TURNING MACHINE
2 -- LOCAL
- 9 STITCHING MACHINE OVER LOCK
2 -- JAPAN
- 10 STITCHING MACHINE -JUKE
1 -- CHINA
- 11 AIR COMPRESSOR 1 -- TURKEY
- 12 AIR COMPRESSOR 1 -- JAPAN
- 13 AIR COMPRESSOR
1 -- TAIWAN
- 14 TROLLYS STAINLESS STEEL
64 -- --
- 15 HITACHI SCREW COMPRESSOR MODEL 2007,22KW,30 HP
1 7.2 Mtrs CU/M MALYSIA 2009
- 16 HYDRO EXTRACTOR HELLIOT
2 - FRANCE
- 17 PEACHING MACHINE : LAMPERTI CERAMIC BRUSHES 1 - ITALY 2011 FACTORY

C LABORATORY

- 1 DATA COLOUR MACHINE 1 - HONG KONG 2000
- 2 INSPECTION MACHINE (SHAD BOX) 2 -- --
- 3 INSPECTION MACHINE (SHAD BOX) 1 -- FRANCE
- 4 DATA COLOUR / COLOUR DISPENCER 1 -- HONG KONG
- 5 LAB. DYING MACHINE FOR 48 SWATCHES 2 -- JAPAN
- 6 LAB.WASHING MACHINE 5 -- -- 2010
- 7 LAB. SCALE (ELECTRONIC) 1
Spectro photo meter computer system Data Color SF-600 PLUS USA 2009
COLOUR DESPENCER Data Color Auto Lab combo-40 Taiwan 2003
TWO DYEING MACHINE 48 POT Data Color Ahiba Neunce ECO Taiwan 2003
LIGHT BOX (Large) VERY VIDE CAC 150 ENGLAND 2002
LIGHT BOX (Small) Pakistan
WEIGH SCALE A & D RS 23 2C Korea
- D WASHING MACHINE (Top loading) Frigidaire MWS 939 ZA 53 USA
- 1 WASHING MACHINE (Top loading) General Electr. WSR-409 DGCWW USA
- 2 TUMBLE DRYER Frigidaire MER 341 ZA33 USA 2008
- 3 TUMBLE DRYER General Electr. DDXR 483 EA/1WW USA

E

- 1 R.O.PLANT WITH ALL ACCESSORIES 1 UNIT 100000 GPD 2008
- 2 R.O.PLANT WITH ALL ACCESSORIES 1 UNIT 125000 GPD

F AUXILIARY EQUIPMENT

- 1 BOILER CHEIFTAIN REG #.S-1258. 10TONS/HOUR 1 -- USA
- 2 BOILER REG # BN-240. 8TONS/HOUR 1 -- USA
- 3 ELECTRIC INSTALLATION -- -- --
- 4 GAS INSTALLATION -- -- --
- 5 WASTE WATER HEAT RECOVERY SYSTEM - - -
- 6 RACKS 35 - -
- 7 STAINLESS STEEL TANKS FOR DYEING MACHINE - - -

Reference: 6932 *Cost:* 0

Terms: -

Pictures not available

-"Continuous Dyeing & Finishing Range"

Pre-Treatment Machineries

- 1. Gas Singeing & Desizing (PoongKwang/Korea/Kuster/Gamany 1995, 2,000mm)
- 2. Ageing Room (Oil Pressure Terminal)
- 3. Desizing, Bleaching & Scouring (Artos Babcock (Germany) 1991/2,000mm)
- 4. Pube range (L-BOX,) (1980/2,000mm) chorus acid sodium salt bleaching
- 5. Silket (Mercerizing) (Sando 1989/Janpan/1,900mm)

Dyeing Machineries

- 1. Pad Dry + Themosol (Babcock 1991/Germany/1,800mm)
- 2. Baking (Babcock 1991/Germany/1,800mm)
- 3. Pad Steamer (Germany Kuster Padder 1991/Babcock Body/2,000mm)
- 4. CPB (Kuster 1987/Germany/1,800mm)
- 5. Jigger (1989)
- 8. OT Jigger (1,800mm/1989)-Kolon/Korea

Finishing Machineries

- 1. Tenter : Bruckner 1987/ Germany/1,800mm/ Themosol/ 5 CHAMBERS
- 2. Tenter : Mikwang 1992/ Korea/Thermo Oil/8 CHAMBERS/1,800mm)
- 3. Tumble Dryer (Trofix 1994)
- 4. Peach Skin (Emerizing) : Sucker Mueller 1994/ 1,800mm
- 5. Calender : (2002/1,700mm)
- 6. Scutcher (1990/1,800mm)
- 7. Sanforizing Machine (shrinkage) (Wakayama 1991/Japan/2,000mm)
- 8. Weft Straightener (1992/2,000mm)
- 9. AIRO1000 (1992)

OBEM

Dyeing & Finishing

Reference: 7252 *Cost:* 0

Terms: -

Pictures not available

Woolen yarn, coned dyeing plant.
This Plant is composed of:

- 4 dyeing vessel OBEM each for 18 Cones
- 2 dyeing vessel OBEM each for 48 Cones

with different Carrier for different Capacities.

- 1 Cone Hydro Extractor "BERTA 24"
- 1 Hot Air dryer BELLINI

This unit is still in operation.
Split sale is possible

Location: Schengen Europe
Delivery: April 2012
Price: Upon request

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

Schlafhorst

Dyeing & Finishing

Complete Cone Dyeing Plant, incl. Accessories and Spares as available on Location, consisting of:
2S schlafhorst Soft Cone Winders, model 138 GKUX, Year 1987
50 positions each, 1 Knotter per 10 positions, 1 Splicer per 10 positions
2A automatic Cone Edge Rounder
5S scholl HT HP Cone Dyeing Machines, all Temperature 140C, Pressure 4,5 atu
(1) Year 1974, Capacity 200 kg, (1) Year 1968, Capacity 200 kg, (1) Year 1959, Capacity 200 kg,
(1) Year 1998, Capacity 350 kg, (1) Year 1959, Capacity 100 kg,
1S scholl Rapid Dryer, Year 1993, Capacity 350 kg, Temperature 140C,
Pressure 6 bar, Content 3047 liter, Barco Sedo Sedomat 2000 Controller
1W ater Softening Unit, incl. 4 Tanks
1S crew Compressor, reconditioned 2011, 30 HP
1H meichal Steam Boiler, year 1968, Weisshaupt Oil Burner, 2.5 ton Capacity, 80 cbm
2K rantz Centrifuges, year 1974 , Diameter 1220 mm, Height 520 mm, Speed 1000 rpm
2S schlafhorst Re-Winders, model 138 GKUPX, Year 1989
50 positions each, 1 Knotter per 10 positions, Blower
1 Schlafhorst Re-Winder, model 138 GKUX, 30 positions – sold as spare parts
incl. Laboratory

Stork

Dyeing & Finishing

COMPLETE WOVEN AND KNITTED FABRIC FINISHING MILL

STORK Rotary Printing Machine, Model: RD DD, WW: 2250, 12-16 Colours
REGIANNI Flat Screen Printing Machine, Model: HS, WW: 1850, 12 colours, REGIANNI Flat Screen Printing Machine, Model: HS, WW: 1850, 6 colours
REGIANNI Flat Screen Printing Machine, Model: HS, WW: 1850, 6 colours
ZIMMER Flat Screen Printing Machine, Model: FA, WW: 1200 mm, 6 colours
VIERO Automatic Printing Table, Model: SIGMA CN 120
GALI Pneumatic Printing Table, ww: 1600 mm
MHM Automatic Piece Printing Machine
MUTOH Digital Textile Printing Machine, ww: 2250 mm
ROLAND Digital Printing Machine, ww: 1850 mm
MIMAKI Digital Textile Printing Machine, ww: 1600 mm
ARIOLI Steamer, ww: 2000 mm
ARIOLI Steamer, ww: 3400 mm
Roller width: 3500 mm
ARIOLI Steamer, ww: 2000 mm
ARIOLI Steamer, ww: 3400 mm
ARIOLI Washing Machine, ww: 1850
BRUGMAN Open Width Washing Machine, ww: 1850
BRUCKNER Rope Washing Machine, Model: Delphin D12 Type: A
ERHARDT-LEIMER Rope Detwister, Opening and Slitting Machine Model: SDM 3512
MONFORT Stenter, Model: MONTEX, WW: 3.20M, yoc: 1996
ARTOS Stenter, WW: 1.80 m, y.o.c.: 1978
POONG KWANG Comfit Machine, Model: PK-1800-2, ww: 1600, y.o.c.: 1988
Embossing and Calendering Machine
Calender
SUCKER MULLER Sueding Machine, Model: SF-4C, y.o.c. 2000
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
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
PAREX Singeing Machine+Impregnation padding unit
KUSTER Jigger, ww: 3200 mm
Fabric Inspection and Preparation Machine, roll in A-Frame, ww: 3200 mm
Tensionless fabric inspection and rolling machine, ww: 2400 mm
Finished goods inspection and rolling machines, ww: 1600 mm
UZU Finished goods inspection machines, Model: UZ-900, ww: 3200 mm
Plaiting Machine, ww: 1250
Clever Brook Steam Boiler 2.5 tons
Clever Brook Steam Boiler 2 tons
Clever Brook Steam Boiler 2 tons
Steam Boiler 2 tons
THERMA Thermo Oil Boiler 8 Million Kcal
SPYRAX SARCO Condensate Pump Set
ATLAS COPCO Pnuematic Pump, Model: GA 37
INGERSOLL RAND Pnuematic Pump, Model: ML-45
KAESER Pnuematic Pump, Model: SIGMA BS 44
ULTRA FILTER Air Dryer, y.o.c.: 1997
CKD Air Dryer, Model: RD 22 DAC
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
KLEVERIK Heat Transfer and Laminating Machine, Type: TC 131-2000
ZOLLIG A-Frame Rotator, y.o.c. 1998
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
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
TOYOTA Folk Lift 5 tons
TOYOTA Folk Lift 3 tons
Rotary Screens
Endrings
VIERO Automatic Squeegee Grinding Machine
Squeegee Grinding Machine
METTLER Printing Paste Scale
SPECTROCAM Handheld Spectrophotometer

Thies

Dyeing & Finishing

Complete Knit Finishing Plant (Dyeing, Wet and Dry Finishing and Printing) still in operation.
Dyeing Capacity (Open, Closed and Tubular) 10 – 12 Tons per day (20 hrs).
Printing Capacity about 40'000 meter per day (20 hrs)
Continuous Washing Capacity about 6 tons per day (20 hrs)

Itemized sale possible

Dyeing Department

- 1 Thies Atmospheric Jet Dyeing Machine (#050), Model Eco-Soft 140/1, Year 1992, Capacity 125 kg, Content 2380 liter, 103C, 0.3 bar, 1 Opening, 1 Chamber
AREL Control model ATC 304
- 1 Thies Atmospheric Jet Dyeing Machines (#051), Model Eco-Soft 140/1, Year 1992, Capacity 250 kg, Content 3835 liter, 103C, 0.3 bar, 1 Opening, 2 Chambers
AREL Control model ATC 304
- 1 Thies Atmospheric Jet Dyeing Machine (#053), Model Eco-Soft 140/2, Year 1993, Capacity 500 kg, Content 7435 liter, 103C, 0.3 bar, 2 Openings, 2 Chambers each Opening
AREL Control model ATC 304
- 1 Fong HT Dyeing Machine, Model MK6 140/2LT, Year 1990
2 Openings, each 175 kg, total 350 kg content, 140 C
- 1 Fong Atmospheric Dyeing Machines, Model GN9-100-2T, Year 1993
2 Openings, each 200 kg, total 400 kg content, Fong Control 1001
- 1 Thies HT Dyeing Machine, Model Luft-Roto, Year 1992
3 Openings, each 180 kg, total 540 kg content, 140 C, 15887 liter, 3.5 bar, AREL control
- 1 Dilmenler (Turkey) HT Dyeing Machine, Model DMS 015-H-T, Year 1993, Soft Flow, Single Opening, total 150 kg content, 140 C, 2000 liter, 6 bar, DMS Control
- 2 MCS HT Dyeing Machines, Model Multiflow – MF 4J HT, Year 2000
Single Opening, 3 Ropes, total 600 kg content, 144 C, 3 Bar, Termoelectronica Control CT 301 LAN
- 1 MCS HT Dyeing Machine, Model Multiflow – MF 3J HT, Year 2001, Single Opening, 3 Ropes, total 450 kg content, 140 C, 3 Bar, Termoelectronica Control CT 301 LAN
- 1 Dilmenler Atmospheric Sample Dyeing Machine, Model Overflow, Year 1989, Content 50 kg

Finishing

- 1 Weiss Rope Detwisting Unit, Model AMK-I, Year 1990
Working Width 1.2 m, Turning Platform, Fabric Holder, 2 Squeezers, Delivery to Plaiter
- 1 Corino Air Balloon Hydro extractor, Model STA-A, Year 2003
Working Width 1.2 m, Turning Platform, Detwister, Air Ballooner, 2 Squeezers, Softener, Stretcher, Foulard, Delivery to Plaiter
- 1 Fleissner Continuous Tensionless Tumble Dryer, Model Rotoswing, Year 1993
Working Width 2.2 m, Kevlar Vibrating Belt, E&L Guiders 2 Compartments, Double Pass, Gas heated, Pleva Humidity Control, Delivery to Plaiter
- 1 MTG (Italy) Folding and Length Sewing Machine, Model CCM 220, Year 2004 (Preparation for Rope Dyeing), Feed from Open Width up to 2.4 m, Folding, Rimoldi Sewing Machine, Delivery to Plaiter
- 1 Corino Rope Opener and Slitter, Year 2006
Working Width 2.4 m, Turning Platform, Detwister, Squeezer, Foulard, Delivery to Plaiter
- 1 Novakust Open Width Fixator, Model SPR-DATA, E20-1-S, Year 1992, Working Width 2.2 m, Tenter, Infra-Red Fixation, Steamer, Roll-Up
- 1 Bianco Tubular Slitter, Year 2001, working width 1.2 m
J-Scray, Slitter, Expander, Delivery to Plaiter
- 1 Sperotto Rimar Open Width Compactor, Year 1999, Working Width 2.2 m, (possible to process also wide diameter tubular fabrics)
Corino Fabric Expanders /Centering Device FLC 3, Metal Detector
Tenter Frame, Model Alzarice, 6 m Content, Pin Chain, Steaming Chamber
Selvedge Cutting and Gluing Device, (Fabric Guiders for Wide Tubular Fabrics)
Compactor, Model Compacta CKN, Control CK-Matic 16.2, Year 1998
Inspection Unit, Delivery to Batcher or Plaiter
- 1 Ferraro Compacting Calander for Tubular, Model CUD/FV 1500, Year 1997, Width 1.5 m
Steam Heated, with Automatic Tube Changer, Delivery to Precision Plaiter or Roll
- 1 Comet Raising Machine, Model Pegaso X5, Year 1996
Working Width 2.2 m, Turning Device, 2 sets of Guiders for Tubular Fabrics, Main cylinder with 32 Raizing Rollers, 3x1 System Touch Screen Computer
- 1 Lamperti Raising Machine, Model Garzatrice, Year 1993
Working Width 2.2 m, Main Cylinder with 24 Rollers, Filter System
- 1 Sperotto Rimar Tubular Reversing Machine, Model RP/M, Year 1989, 6 Meter Rod
Delivery to Plaiter, Working Width 1.5 m,
- 1 Ferraro Tensionless Fabric Opening and Unrolling Machine, Model FG 22500, Year 1997
Working Width 2.4 m, from Roll to Plaiter
- 1 Bruckner Tenter Frame, Model Split Flow, Year 2000
Working Width 2.2 m, 2-Roller Foulard, Bianco Centering Device
Bianco Automatic Mini Digitex Weft Straightener, 6 Heads and skewing rolls
E&L Air Edge Opening, Pin Chain, Long Entry 6 m, Selvedge Glueing
6 Compartments, Oil Heated, Montana Air Cushion Circulation System
Cooling Zone, Mahlo Gravimat Weighting Unit
Mahlo Optipac Control System (Humidity/Temperature), Delivery to plaiter

1 Unitech Multi-Pass Tenter Frame, Model SantaLucia WHITE 8 220 Gas, Year 2000
 Working Width 2.2 m, Bianco Entry, J-Scray, Bianco 3-Roller Foulard
 Bianco Weft Straightener, Bow Roller, Entry Field 6m, Uncurling, Selvedge Glueing
 Vertical Pin and Clip Chain, 4 Compartments, 8 Passes, Gas Heated
 Cooling Roller, Selvedge Cutting, Fabric Expanders, Delivery to A-Frame or Plaiter
 Exit same side as Entry
 1 Salvade Loop Steamer / Polymerizer, Year 1991
 Working Width 2.2 m, Content 200 m, Oil and Steam Heated
 1 Tubetex Tubular Compactor, Model Packnit II, Year 1990
 Working Width 1.2 m, Steamer at Entry, Delivery to Precision Plaiter with Scale
 1 La Mecchanica Inspection Machine, Model LM83NS, Year 2002, Working Width 2.0 m
 Black Board, Meter Counter, Roll to Roll Delivery
 With Automatic Cutting and Weighting Station
 1 La Mecchanica Inspection Machine, Working Width 2.0 m, Roll to Roll
 1 Testa Automatic Foil Packing Machine for Fabric Rolls, Model 111N, Year 1994
 Working Width 3.0 m, Hot Air Shrinking of Foil

Energy

2 Kasel Steam Boilers, Model D-320, Year 1987, 6 Atu, 80 cbm, Capacity 3200 kg/hr
 1 Reverses Osmosis Unit, Year 2002, content 30'000 liter, complete with Filters etc.

Laboratory

1 GTI Grafics Spectrometer
 1 ICS Spectrometer
 1 Datacolor
 1 Termal Sample Dryer
 1 Mathis HT Sample Dyeing Machine, 12 Positions
 1 Mathis Sample Steamer
 1 Tylan HT Sample Dyeing Machine, 10 Positions
 1 Termal Atmospheric Sample Dyeing Machine, 12 Positions
 1 Fong Test Washing Unit, 12 Positions

Printing Department

1 Zanzotera Color Kitchen, Year 1993
 Capacity 1000 kg, Automatic Exit to 3 Stainless Steel
 1 Zanzotera Mixer, Year 2000, With Automatic Cleaning
 1 Bertolon Flat Sample Printing Machine, Working Width 2.0m, Table 2 m
 1 Reggiani Rotary Printer, Model Renoir, Year 1993 reconditioned in Year 2004 by Reggiani
 Working Width 1.85 m, Testa Relaxed Conveyor with Centering Unit with "J" scray, Year 1993
 Dust Suction unit, 9 Colors, Repeat 640mm / 920 mm, Color Sensor
 With Dryer, 4 Compartments, 3 Passes, Oil Heated

1 Reggiani Rotary Printer, Model Renoir Futura, Year 2003
 Working Width 2.1 m, Entry Unit with Sewing and J-Scray
 Fabric Expander, Dust Suction Unit with Beater and Filter
 8 Colors, Possible to install additional 2 Colors
 Repeat 640, 720, 820, 910 mm, Termoelitronica Controls (PC)
 With Dryer, 3 Compartments, 3 Passes, Gas Heated
 Delivery to Plaiter (A-Frame possible)
 1 Color Kitchen, Year 2003
 3 Stainless Steel tanks, Single Mixer Tank 1000 liter, 15 Color Storage

1 Colombo Squeegee Washer, Year 1993, For 6 Squeegees
 1 Colombo Rotary Screen Washer, Year 1993, For 2 Screens
 1 Colombo Dye Stuff Barrel Washer, Year 1993

1 Bruckner Tenter Frame, Year 1984, reconditioned in 2000
 Working Width 2.2 m, Bianco Foulard, Squeezing Unit,
 Bianco Automatic Mini Digitex 80R Weft Straightener - with scrow rolls
 Fabric Expanders, Pin Chain, 4m Entry, Selvedge Gluing, Steaming Unit,
 4 Compartments, Oil Heated, Cooling Zone, Edge Cutting,
 Delivery to Plaiter, (Rails and Chains 2005)
 1 Emel (Turkey) Diametric Oil Boiler, Year 1998, 2 mio. Kcal/hr, 8 Atu, Complete with 2 Pumps

Location: Mediterranean
 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!!!

Finishing

Alliance

Dyeing & Finishing

Reference: 5213 *Cost:* 0

Terms:

Pictures not available

1 ALLICANCE high temperature Overflow Type FUTURA, year 1997
 2 tubes of 150 kg each, COMEUREG programming

Reference:	5482	Cost: 0	Terms:	Pictures not available
2 ALLIANCE HT - OVERFLOW dyeing machines, type FUTURA, 500 kg each machine, y.o.c.: 2000				
Reference:	5468	Cost: 0	Terms:	Pictures not available
1 ALLIANCE HT - OVERFLOW dyeing machine, type FUTURA, 300 kg, y.o.c.: 1997				
Reference:	5865	Cost: 33,000	Terms: EACH, EURO, CNF	Pictures not available
1 ALLIANCE FUTURA HP/HT dyeing machine for KNITTED FABRICS, year 1997 renewed in 2000, 2 long pipes cap each 150 kg (2x150 kg total cap.), Comeureg electronic programming.				

ATYC

Dyeing & Finishing

Reference:	4796	Cost: 0	Terms: see description	http://finatexinternational.com/pictures/4796.zip
2 x ATYC High Temperature Dyeing Machines, Year 2000, Capacity: 300-350 Kgs., Fully Digital Controllers, Mixing Tanks with Stirrers, Heat Exchangers, Filters, All Pneumatic Control Valves, Service Plate Forms, Exit by Plaiters.				
Machines Suitable for All Kind of Wooven, Blended, Lycra, Viscos and also Knitted.				
Price: For Each Machine GBP £17500/- C&F Karachi Sea Port				
Price: For Both 2 x Machines GBP £32000/- C&F Karachi Sea Port				
3 x MCS High Temperature Dyeing Machines, Year 1999, Capacity: 200, 300, 400 Kgs., Fully Digital Controllers, Mixing Tanks with Stirrers, Heat Exchangers, Filters, All Pneumatic Control Valves, Service Plate Forms, Exit by Plaiters.				
Machines Suitable for All Kind of Wooven, Blended, Lycra, Viscos and also Knitted.				
Price: For Each Machine GBP 15500/- C&F Karachi Sea Port				
Price: For All 3 x Machines GBP £38000/- C&F Karachi Sea Port				

Reference:	5212	Cost: 0	Terms:	Pictures not available
1 ATYC Overflow, year 2001 Type Rapidstretch R53, capacity 3 x 120 kg THIES T737 XL programming				

Bellini

Dyeing & Finishing

Reference:	7094	Cost: 0	Terms: -	Pictures not available
Bellini , type RBNV, hank dyeing machines , capacity 50/100/150 Please consider: If prices or commissions are mentioned, they do not include commission for us or any agents. We kept the message original!!!				

Bianco

Dyeing & Finishing

Reference:	4234	Cost: 0	Terms:	http://finatexinternational.com/pictures/4234.zip
Bianco, dyeing range, 460V, 60H, 11ft,				

Birch Brothers Southern Inc.

Dyeing & Finishing

Reference:	4188	Cost: 0	Terms:	http://finatexinternational.com/pictures/4188.zip
Birch Brothers Southing Inc. finishing range, 14 ft, max pressure 73 lb, SNS82-8				

Braun

Dyeing & Finishing

Reference: 4407 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4407.zip>

Braun, dyeing chamber, reconditioned, V480, 60Hz, SN NTDP8008G352

Reference: 7732 *Cost:* 0 *Terms:* - Pictures not available

1 BRAUN Dyeing/Extracting Machines, Type 600NTDPV-3-CC, 600 Pound Capacity, Stainless Steel Processing Compartments, Self-leveling, Micro Processor Controlled, Year 1999
1 BRAUN Dyeing/Extracting Machine, Type 600NTDPV-3-CC, 600 Pound Capacity, Stainless Steel Processing Compartments, Self-leveling, Micro Processor Controlled, Year 1999

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

Brazzoli

Dyeing & Finishing

Reference: 3850 *Cost:* 0 *Terms:* Pictures not available

NR. 2 BRAZZOLI SATURNO HT DA KG.300 + 300 connected year 1994

NR. 2 BRAZZOLI SATURNO HT DA KG.150 + 150 connected, year 1996

NR. 1 BRAZZOLI SATURNO HT SUPERLUX DA KG. 600 year 1999

Reference: 3925 *Cost:* 0 *Terms:* Pictures not available

1.1. BRAZZOLI HT

Overflow Nr.6 machines, mod HT3 TESSINOX, 140 ° C, 3 tubes, lots of 300 kg of dye, fully automatic with micro Termoelettronica, years 1981-1992.

Machine No. 3-4-5-8-9-13 1.2. BRAZZOLI HT

No.1 machine overflows, mod HT2 TESSINOX, 140 ° C, 2 tubes, lots of 200 kg of dye, fully automatic with micro Termoelettronica, year 1991. Machine No. 18

1.3. BRAZZOLI HT

No.1 machine overflows, mod HT1 TESSINOX, 140 ° C, 1 tube, lots of 100 kg of dye, fully automatic with micro Termoelettronica, year 1991.

Machine No. 2

1.4. BRAZZOLI HT

Nr.2 machines Atmospheric Overflow, 98 °, 1 tube, lots of 100 kg of dye, micro Termoelettronica, years 1980-1985. MACHINE N ° 16-17

Reference: 4555 *Cost:* 77,000 *Terms:* euro, each, fob Pictures not available

(2) BRAZZOLI HT rope dyeing machines, 140°C, 4.5 BAR, low liquor ratio (from 1/6 to 1/8), type Sirio HT 800, 4 tubes , 800 Kgs, yoc: 2001. Each machine with: Turbovario device (variable bath passage cross section that guarantees high production speeds at very low operating pressure) - seam detector - 2 dye stuff tanks - auxiliary chemical product tank - analog dosing system - magnetic level control - litre counter - high thermal gradient heat exchanger - microprocessor for complete treatment cycle control - removable filter - modular control board . Max. fabric speed 600 mts/min. Extreme versatility of this machine allows to process any kind of fabric (both woven and knitted), from a weight of 50 grms/mt to 800 grms/mt.

Reference: 4871 *Cost:* 0 *Terms:* Pictures not available

BRAZZOLI HT rope dyeing machines, 140°C, 4.5 BAR, low liquor ratio (from 1/6 to 1/8), type Sirio HT 800, 4 tubes , 800 Kgs, yoc: 2001. Each machine with: Turbovario device (variable bath passage cross section that guarantees high production speeds at very low operating pressure) - seam detector - 2 dye stuff tanks - auxiliary chemical product tank - analog dosing system - magnetic level control - litre counter - high thermal gradient heat exchanger - microprocessor for complete treatment cycle control - removable filter - modular control board . Max. fabric speed 600 mts/min. Extreme versatility of this machine allows to process any kind of fabric (both woven and knitted), from a weight of 50 grms/mt to 800 grms/mt.

Reference: 6750 *Cost:* 0 *Terms:* - Pictures not available

POS. 13 – 01 SET BRAZZOLI OVERFLOW MOD. MBC4 (4 ROPES) - YEAR 1994
POS. 14 - 02 BRAZZOLI JET MOD. HT 50 (01 ROPE) - YEAR 1992

Reference: 7101 *Cost:* 0 *Terms:* - Pictures not available

BRAZZOLI overflow type MBC/RUL/S/2+2 yoc 1980-atmospheric-200+200 kgs-with programmer
BRAZZOLI overflow type MBC/RC/LS50 yoc 1986/88-atmospheric-with programmer

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

Famit

Dyeing & Finishing

Reference: 4112 *Cost:* 0 *Terms:* Pictures not available

1 X FAMIT ECO FLOW DYEING MACHINE, 1997
CAPACITY: 600KG
4 CHANNELS
MAX TEMP: 108 DEG C

1 X FAMIT ECO FLOW DYEING MACHINE, 1997
CAPACITY: 300KG
2 CHANNELS
MAX TEMP: 108 DEG C

1 X FAMIT MINI FLOW SAMPLE DYEING MACHINE, 1997
CAPACITY: 30KG
MAX TEMP: 108 DEG C

Reference: 4807 *Cost:* 0 *Terms:* Pictures not available

1 X FAMIT ECO FLOW DYEING MACHINE, 1997
CAPACITY: 600KG

Reference: 7036 *Cost:* 0 *Terms:* - Pictures not available

1 X FAMIT ECO FLOW DYEING MACHINE, 1997
CAPACITY: 600KG
4 CHANNELS
MAX TEMP: 108 DEG C

1 X FAMIT ECO FLOW DYEING MACHINE, 1997
CAPACITY: 300KG
2 CHANNELS
MAX TEMP: 108 DEG C

1 X FAMIT MINI FLOW SAMPLE DYEING MACHINE, 1997
CAPACITY: 30KG
MAX TEMP: 108 DEG C

Fongs

Dyeing & Finishing

Reference: 4046 *Cost:* 0 *Terms:* Pictures not available

1 X FONGS TERRY FABRIC DYEING MACHINE, 2008
MODEL: 38 - 1 - T
HIGH TEMPERATURE
SINGLE PORT
CAPACITY: 250 KGS
CONTROLLER FONGS FC 28 E X

Reference: 5176 *Cost:* 0 *Terms:* Pictures not available

1 X FONGS FABRIC DYEING MACHINE, 2008
SUITABLE FOR TERRY AND FLAT FABRIC
MODEL: 38 - 1 - T
HIGH TEMPERATURE
SINGLE PORT
CAPACITY: 250 KGS
CONTROLLER FONGS FC 28 E X

PRICE AND PHOTOS ON REQUEST.

Reference: 6501 *Cost:* 44,000 *Terms:* EACH, USD, CNF <http://finatexinternational.com/pictures/6501.zip>

3 X FONGS ECO 38 IT ATMOSPHERIC DYING MACHINES (1 X 2006, 2 X 2007)
TYPE: T 25
LIQUOR RATIO: 1:5
FABRIC SPEED: 350M/MIN
CAPACITY: 200 - 250 KG
CONTROLLER: AREL - APC504

Gand Gommary Baker

Dyeing & Finishing

Reference: 4093 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4093.zip>

Gand Gommary Baker, V440

Gofront

Dyeing & Finishing

Reference: 6221

Cost: 0

Terms: -

Pictures not available

4 Gofront HT HP Yarn Dyeing Machines – Brand New in Original Packing – Never Used
Delivered in October 2005

(1) Model GF241NT-140 10A, Capacity 450 kg – 540 packages

(1) Model GF241NT-50 9A, Capacity 45 kg – 54 packages

(1) Model GF241NT-40 3A, Capacity 12 kg – 14 packages

(1) Model GF241NT-18 3A, Capacity 3 kg – 3 packages

Hank

Dyeing & Finishing

DYEING SECTION

3 ICYMSA CAVISA hank dyeing cabinet, model AMBC 200, year 1994,
capacity 200 Kg. each, coupled. MAIT program controller, model CP 1000.
Feeding tank and addition tank

ICYMSA CAVISA hank dyeing cabinet, model ATM 2 – 200-P, year 1983,
capacity 200 Kg. MAIT program controller, model CP 1000.
Feeding tank and addition tank

ICYMSA CAVISA hank dyeing cabinet, model AMBC 30, year 1997,
capacity 30 Kg. MAIT program controller, model CP 1000.
Feeding tank and addition tank

ICYMSA CAVISA hank dyeing cabinet, model AMBC 8/10, year 2001,
capacity 8-10 Kg. MAIT program controller, model CP 1000.
Feeding tank and addition tank

2 ICYMSA CAVISA hank dyeing cabinet, model AMBC 100, year 1990,
capacity 100 Kg each, coupled. MAIT program controller, model CP 1000.
Feeding tank and addition tank.

ICYMSA CAVISA hank dyeing cabinet, model AMBC 50, year 1994,
capacity 50 Kg. MAIT program controller, model CP 1000.
Feeding tank and addition tank

ICYMSA CAVISA hank dyeing cabinet, model LIMA 4/6, year 1998,
capacity 4/6 Kg. MAIT analogic program controller. Addition tank
ICYMSA CAVISA colour kitchen, with 18 stainless steel tanks, with stirrer (2 tank per hank cabinet)

POZZI product kitchen, model Dosatex, year 2000, 16 containers for chemical products.

ALEA Hank dryer, with two sections. Hank squeegee padder at entry and
hank changing position between the two dryer sections, steam heating.
2 MOTOCONO bobbin winder, model LM 30, year 2003, from hank to cone,
15 positions each, cone of 6", conicity 5°57'.

LABORATORY

ORINTEX laB dosing equipment, model Colorado year 1996,
dosifying plate of 24 positions

TACALTEX dyeing test apparatus, model Theterm 90 S, year 1994,
2 independent sections, with 10 positions each section.

MACBETH spectrophotometer, model Colo Eye 3100

MACHBETH lab light box, model Spectra Light 11

Balances and scales (several), on laboratory and dyestuff department

2 MOBBA platform scales, maximum weighing 600 Kg,
a division of 200 and 100 gr, platform 2.000 x 1.500 mm.
SERVICES

YGNIS steam boiler, model HDK 400, year 1994, production 4300 Kg steam/h,
seal pressure 8 Kg/cm², Generaql Bruciatori gas burner

Automatic water softener, with salt tank

Group of water pressure, with three pumps and two tanks

ATLAS COPCA air compressor, model GA 122, screw system
and cooling group model FD 60

ATLAS COPCO air compressor, double piston, motor of 5,5 kW, 10 bar pressure, year 1987.

Several hank transport carriages, parallel type.

Hydraulic bale

These machines are still assembled in the factory and the factory is still in production.

Reference: 7277 *Cost:* 0

Terms: -

Pictures not available

Hank dyeing machine

Hank dyeing machine
Type: TMB / S V - TR
Number of arms: 4
YOC 2001

Location: Italy
Price: Upon request
Delivery: ready

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

ITM

Dyeing & Finishing

Reference: 7389 *Cost:* 0

Terms: -

Pictures not available

2 ITM Beam Dyeing Units, Year 1990, Working Width 3.0 m
Pressure 4.5 AT, Max. Temperature 140 C, Capacity 3100 liter
Incl. Mixing Tank, AREL Controller ATC 304

1 ITM Sample Beam Dyeing Unit, Year 1990, Working Width 1.5 m,
Incl. Mixing Tank, AREL Controller ATC 304, With Beam Winder
Available: end 2012, still 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!!!

Kleinewefers

Dyeing & Finishing

Reference: 6394 *Cost:* 60,000

Terms: EACH,
EURO, CNF

<http://finatexinternational.com/pictures/6394.zip>

PAD – BATCH DYEING MACHINE

Brand: R. Kleinewefers

Production Year: 1996

Serial number: 613.01.00

Working width: 3000mm

Speed of operation: 5 – 60 m/ min.

STRUCTURE:

1- Inlet unit: There is helical spreader

2- Dye unit: It is active and has level control

3- Squeezing unit: Bottom section is roller – top section Bicoflex is squeezing roller with air bag.

4- Outlet unit: Big Batching and there is hydrolic doke. It batches without contact.

Kranz

Dyeing & Finishing

Reference: 4085 *Cost:* 0

Terms:

<http://finatexinternational.com/pictures/4085.zip>

Product Name 2 PCS KRANTZ 600 KG AIR JET FABRIC DYING MACHINES

Code Mr-01199

Brand KRANTZ

Modal 2000

Qty 2

Kuesters

Dyeing & Finishing

Reference: 3840 *Cost:* 0

Terms:

Pictures not available

1 x Kusters Cold Pad Batch Dyeing System, YOC 2003, Maximum fabric width: 3400 mm

Reference: 4220 *Cost:* 0

Terms:

Pictures not available

Kuesters, finishing range, dyeing, 9ft,

Reference: 4661 *Cost:* 0 *Terms:* Pictures not available

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

Reference: 5863 *Cost:* 115,000 *Terms:* EACH, EURO, CNF Pictures not available

1 KÜSTERS / KRANTZ thermosol dyeing range working width 2200 mm, year 1988, with Küsters dye-padder 222.11 / 2200 , infrared drying unit Krantz gasheated, Krantz hotflue 3 sections - fabric cap. 60 meter - gashgeated, cooling unit and plaiter at exit, dye-kitchen and mixing tanks.

Reference: 4857 *Cost:* 0 *Terms:* Pictures not available

1 Kusters Dyeing Foulard, Model 222.53-2800, Year 1987
Working Width 2.8 m, Roller Width 3.0 m, Steam Heated
Width Holders, Single Dip, 2 Squeeze Rollers, Fabric Entry and Exit from Batcher

Reference: 7550 *Cost:* 0 *Terms:* SEE DESCRIPTION Pictures not available

1 KUSTERS PADBATCH year 2003, type 222.11 - 1800, batching motion, preparation kitchen 3 vats and dosing pump.

Price: Euro 80.000/--CNF

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

Laip

Dyeing & Finishing

Reference: 4760 *Cost:* 4,400 *Terms:* euro, ex mill Pictures not available

FLOW DYEING MACHINE 2 TUBES brand LAIP, model 400/2, serial 435, year 1987

Reference: 7098 *Cost:* 0 *Terms:* - Pictures not available

LAIP rope dyeing unit type SOFT-FLOW/600HT yoc 1990-2+2 ropes/200+200 kgs-with microprocessorpressure 4 BAR/temperature 145°C max

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

Loris Bellini

Dyeing & Finishing

1 LORIS BELLINI horizontal H.T. / H.P. yarn dyeing autoclave, model RBNO, yoc. 1988, but transformed and renewed in 2007, maximum working temperature 140°C, maximum capacity 384 bobbins of 6 inch traverse with max. diam. of 180 mm. Including 2 bobbin carriers, each with 48 columns and 4 bobbins per column. Equipped with motor-pump for liquid circulation with inverter. Liquid preparation tank, kitchen for products/dyestuffs with 5 tanks (2 with stirrer). 4 complete yarn carriers with lock. Complete set of automatic valves and safety valve. Electro-neumatic switchboard of stainless steel with Setex model 737XL digital program controller, ready to work fully automatic. Machine complete in perfect condition. 380 V-III-50 Hz.

1 LORIS BELLINI horizontal H.T. / H.P. yarn dyeing autoclave, model RBNO, yoc. 1988, but transformed and renewed in 2007, maximum working temperature 140°C, maximum capacity 192 bobbins of 6 inch traverse with max. diam. of 180 mm. Including 2 bobbin carriers, each with 48 columns and 4 bobbins per column. Equipped with motor-pump for liquid circulation with inverter. Liquid preparation tank, kitchen for products/dyestuffs with 5 tanks (2 with stirrer). 2 complete yarn carriers. Complete set of automatic valves and safety valve. Electro-neumatic switchboard of stainless steel with Setex model 737XL digital program controller, ready to work fully automatic. Machine complete in perfect condition. 380 V-III-50 Hz.

1 LORIS BELLINI horizontal H.T. / H.P. yarn dyeing autoclave, model RBNO, yoc. 1988, but transformed and renewed in 2007, maximum working temperature 140°C, maximum capacity 80-40 bobbins of 6 inch traverse with max. diam. of 180 mm. Including 2 bobbin carriers, each with 20 columns and 4 bobbins per column. Equipped with motor-pump for liquid circulation with inverter. Liquid preparation tank, kitchen for products/dyestuffs with 5 tanks (2 with stirrer). 1 complete yarn carrier for 80 bobbins + 1 yarn carrier for 40/80 bobbins. Complete set of automatic valves and safety valve. Electro-neumatic switchboard of stainless steel with Setex model 737XL digital program controller, ready to work fully automatic. Machine complete in perfect condition. 380 V-III-50 Hz.

1 Tecnorama bobbin dyeing machine for one bobbin with 4 colours, model Robo Trama, Type MAN/4, yoc. 1995. Equipped with colour kitchen of 4 tanks with stirrer. Ready to work fully automatic. Machine complete in perfect condition. 380 V-III-50 Hz.

1 Dettin special centrifugal hydroextractor for bobbins, model Berta 24 T.E., yoc. 2001. Maximum capacity 32 conical bobbins of 6 inches reverse, maximum diameter 210 mm. Ready to work fully automatic. Motors with inverters. Machine complete in perfect condition. 380 V-III-50 Hz.

2 vertical tanks for Caustic Soda storage (capacity 10.000 liters) and Hydrogen Peroxide (capacity 7.000 liters), ready to automatically dosify each dyeing autoclave. Equipped with electro-pneumatic switchboard and digital program controller. Complete in perfect condition. 380 V-III-50 Hz.

Price ex-mill floor EUR 120.000,-- net for us.

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

MCS

Dyeing & Finishing

Reference: 3846 *Cost:* 0*Terms:*

Pictures not available

MCS TYPE MULTIFLOW, HT JET DYEING MACHINE 3 TUBE WITH PLC CONTROL CT 301-LAN COMPUTER TEMP 144C WITH 2 ADD TANKS AND ONE HOT WATER RECOVERY TANK SUITABLE FOR TOWEL NOZZEL SIZE 150 DIA

Reference: 3847 *Cost:* 0*Terms:*

Pictures not available

MCS JET DYEING MACHINE. YEAR 2005 CAPACITY 450

Reference: 3848 *Cost:* 0 *Terms:* Pictures not available

MCS TYPE MULTIFLOW, HT JET DYEING MACHINE 2 TUBE WITH PLC CONTROL CT 301-LAN COMPUTER TEMP 144C WITH 2 ADD TANKS AND ONE HOT WATER RECOVERY TANK SUITABLE FOR TOWEL NOZZEL SIZE 150 DIA

Reference: 5211 *Cost:* 0 *Terms:* Pictures not available

2 MCS Overflow, year 1998, Type MULTIFLOW, high temperature, 2 tubes
AREL ATC304 programming, volume 12.100 liters

Reference: 6749 *Cost:* 0 *Terms:* - Pictures not available

POS.11 – 01 SET MCS OVERFLOW MOD. SF 100-2N 64-HT (TWO ROPES) - YEAR 2001
POS. 12 – 02 SETS MCS SOFT FLOW MOD. SF 100/2S-54HTX2 - YEAR 1996

Reference: 7100 *Cost:* 0 *Terms:* - Pictures not available

MCS soffflow type SF100E/2S-44X2HT yoc 2001-200+200 kgs-pressure 3 BAR/temperature 144°C.with microprocessor
MCS soffflow type SF100/2S-44X2HT yoc 1997-200+200 kgs-pressure 3 BAR/temperature 144°C.with microprocessor

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

Reference: 7600 *Cost:* 0 *Terms:* - Pictures not available

03 MCS Overflow dyeing machines
each Capacity: 100 KG
Modell: SF 92/ 2
Yoc: 1994 / 1995
Temperature: 108 deg Cel.

Condition: On Mill floor
Price: upon request
Delivery: May 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: 7599 *Cost:* 0 *Terms:* - Pictures not available

03 MCS Overflow dyeing machines
each Capacity: 100 KG
Modell: SF 92/ 2
Yoc: 1994 / 1995
Temperature: 108 deg Cel.

Condition: On Mill floor
Price: upon request
Delivery: May 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: 7601 *Cost:* 0 *Terms:* - Pictures not available

03 MCS Overflow dyeing machines
each Capacity: 100 KG
Modell: SF 92/ 2
Yoc: 1994 / 1995
Temperature: 108 deg Cel.

Condition: On Mill floor
Price: upon request
Delivery: May 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: 7097 *Cost:* 0 *Terms:* - Pictures not available

MCS dyeing autoclave type AT13 yoc 1999-working width 1800mm-beam dia 800mm-pressure 4 BAR/temperature 151°C max

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

Minox

Dyeing & Finishing

Reference: 4872 *Cost:* 0 *Terms:* Pictures not available

MINOX jets type PRT 3/C, 148°C, 3.5 bar, 1990/91/88, each machine with 3 ropes, 300 Kgs - time/temperature programmer with pneumatic valves - automatic seam detector - valves for discharge and washing - products introduction tank with electro pump - electric panel

Reference: 4908 *Cost:* 0 *Terms:* Pictures not available

1 MINOX SAMPLE DYEING MACHINE FOR DYEING 15 METERS WITH PROGRAMMABLE CONTROLLER

Reference: 6904 *Cost:* 0 *Terms:* - Pictures not available

1 MINOX SAMPLE JET DYEING MACHINE TO DYE 15 MTS

Monfort

Dyeing & Finishing

Reference: 4223 *Cost:* 0 *Terms:* Pictures not available

Monfort, finishing range, 7ft

Morrison Machine Comp

Dyeing & Finishing

Reference: 4329 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4329.zip>

Morrison, Tenterframe, 10 ft wide

M-TEC

Dyeing & Finishing

Reference: 5481 *Cost:* 0 *Terms:* Pictures not available

1 M-TEC Continuous wet setting machine, type SUPERCRAW, working width: 2200 mm, y.o.c.: 1998

Multiple

Dyeing & Finishing

Reference: 5039 *Cost:* 71,000 *Terms:* euro, mill floor Pictures not available

Lucia finishing line – STENTER width. m good. 2.00 consists of:
White Fularda squeezing incoming year
Build 1995 - matr. 950030
White Radrizzatrame mod. SP04 Tramates year
built 1995, matr. 950419.
White Radrizzatrame mod. MDC year
built 1995, matr. 950418
Saint Lucia Rameuse gas with chain pins mod.
White 07,220 Gas - built in 1995 matr.
1150.
Mod white discharge. Minidigitex 2000/ID19,
2.0000 years of construction.

-FINISHING DEPARTMENT TEXTILE MACHINE :

BOILERS :

1 used THERMA steamer boiler for diathermic oil and vapour for 10.000.000 Kcal 2005 TIPO DTO 10.000
1 used THERMA steamer boiler for diathermic oil and vapour for 8.000.000 Kcal 2005 TIPO DTO 8.000

1 used boiler BABCOCK DTO-VAPORE A GAS 1995
MO.2000 ES M. 95134110 KW 2325

1 used BONO boiler KCAL 2.000.000 oil 2001
DTA MOD. OMV 2000 MATR.NF. 24350

1 used BONO boiler KCAL 10.000.000 oil 2009
DTA MOD. OMV 10.000 MATR.NF. 9322

VARIOUS MACHINE :

WARPING MACHNE 360 cm. TAIANA completely overhaul on 2002 year , full automatical

WARPING MACHINE BENNINGER 2004 YEAR H 240 WITH CREEL .

continuos washing line ARIOLI 6 chambers + dryer ARIOLI of 1995 , containing fabrics 110 mt. , working width : 220 cm
YEAR 1995

1 used printing flat machine REGGIANI for 10 colours

Singeing Machine- Osthoff, year 1996, 1800 mm working, two high efficient burners, accumulator inlet, bits and brush for cleaning, different burners position for different fabrics, impregnation box, high efficient padder and winding for big roll.

Bleaching Line- Kusters machine year 1996, 1800 mm working, inlet with accumulator, guide rolls, three washing boxes Compacta models, high pressure padder with floating cylinder, chemical bath applicator model Flex-Nip, chemical dosing station, operation by PLC that allow the speed, chemicals dosing, water feeding, steamer time, etc., steamer with rolls and layer for 1200 meters inside, four washing boxes Compacta models, drying section with drier cylinders that allow working up to 70/80 meters per minute on fabrics of 200 grs/m2, inlet for quick change roll and winding for big roll.

Mercerizing Machine Year 1996, working 1800 mm fabrics, rolls system, inlet with guides rolls, high speed changeing rolls, pre expanding system, high pression padder with floating cylinders, Flex-Nip device for add caustic bath, impregnation area with big cylinders guides, needle wheel for width expand, stabilizations area with tension control by load cells, four Compact washing boxes, device for dosing acetic acid, high pression padder with floating cylinders model, drying section with big steam cylinders. Speed of process around 40 meters per minute for 300 grs/m2 fabrics. Device for automatic caustic soda concentration is include.

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 pression 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 d ifferent process in same time i.e. dyeing KKV (reative dye) and dyeing washing.

Kusters/Babcock Pad-Dry Machine – Working 1800 mm fabrics, year 1996, termosol system, inlet with accumulator, Kusters dyeing padder, Sera dyestuff and chemicals pump, Pleva moisture control, gas infrared pre-dryer, dryer and termofixation section with 60 meters, gas heating, cooling system, high speed changing roll.

NR. 7 deying soft FLOW jet AS followe :
NR. 2 SF 82 MCS HIGH PRESSURE KG. 50 +50
+ NR. 5 ATMOSPHERIC FLOW MCS KG. 500-150-100-100-50 +
filter cleaner
TOTAL REQUEST 43,000 EURO ex-mill

Ofri VT80 RAW FABRICS CONTROL +
UNFOLDING FG / 2 +
BIANCO Plaiters TUBULAR
FERRARO unfolding +
CORINO Plaiters +
FERRARO CUTTER
TOTAL EURO 22,000

GROUP Dust + F2 raising CROSTA DOUBLE BARREL +
NR.2 rasing CROSTA 1 BARREL +
SHEARING MACHINE CROSTA
TOTAL EURO 62.000

NR. 2 CALANDER SPEROTTO EURO 16,000

ATLAS COPCO COMPRESSOR EURO 3.500

1 USED SALVADE STEAMER MACHINE OF 1994 YEAR AND 1 USED SALVADE DRYER MACHINE

complete plant for dyeing yarn and raw material

1 STENTER SANTA LUCIA 240mm stenter for sale - Excellent condition

1 USED STENTER FRAME BABCOCK H 360 CM 8 CHAMBERS, OF 2000 YEAR ,

1 USED STENTER UNITECH H 220 8 CHAMBERS OF 2003 YEAR

Control raw tube mod. VT 780

Unwinding flap FG / 2

BIANCO lapper x tube

FERRARO unflap mod. FG

CORINO lapper x tube (green)

FERRARO Cutter plaiter mod TUMT

F2 for dust collector and gauze tops 100,000 MOD.SEP CRUST M3 ST 32 / V

shearing CRUST double barrel type MC20/24 GF

Line crust with 3 machines 1999 10/24 MC raising machines and shearing machines SSC 2 / A

calander SPEROTTO line model CM

calander SPEROTTO tubular MOD.C2/150-B

LAFER DOUBLE GAUZE

MOD. GRI 228 MATR. 10GR42728

FILTER SLEEVE MATR. 981208

LAFER SHEARING MACHINE

MOD. CMI 100 MATR. 10CM12628

FILTER SLEEVE MATR. 979108

LAFER carbon brushes

MOD. UltraSoft MATR. 10GSY2602

FILTER SLEEVE MATR. 980208

CALENDAR FOR FERRARO TUBULAR

MOD. C2EFB MATR.3213

BIANCO unflap squeezer

TUBULAR MATR. 990063

FOULARD BETA 3-cylinder

Squeezer TUBULAR NR. 12866

SPEROTTO CUTTER

MOD.T-G / 3 MATR. 1833/2400

LAFER VERTICAL SHEARING MACHINE 4 SEATS

MOD. CMI 2S M. 10CM20065 - 10CM20066

SHEARING MACHINE HEADS LAFER 5 horizontal

FOULARD CORINO M. 389/80

MAT (Follonica) MOD. STAG 4. TURBO

2 M. ROPES 759

CALENDAR KETTLINGE M. BRAUN 2465

Decatizing BIELLA Shrunk PROCESS

M.653 / D

TRIBULALE GROVE STITCH CONTR. INT

TRIBULALE GROVE STITCH CONTR. INT

LAFER GAuzing 2 MOD. GRI 90/24 M. 3051

GRI 90/36 M. 7103 + SUCTION PLANT.

gauzing LAFER MOD. GRC 90 COMBI

LAFER SHEARING MACHINE

stenter KRANTZ RAM multipath

MOD.KM 16 – BIANCO FOULARD M.970630

OPC 125 – weft straightner BIANCO – pin and clip chain -

5 DOUBLE BURNER GAS FIELDS

COMIX FLOW LIGHT HT

2 STRINGS NR 159 M.01/300170/BI

MAT WASH VIBRO

MAT CARPET CLEANING
MOD. DRY SUPERVELOX M. 605

BIANCO ROPE OPENER WITH J-BOX

Flow type dyeing machine LAIP brand, model 400 / 2, serial number 435, year 1987
Value € 4,000.00

COMET Double Gauze brand, model GASPARO X6, serial no detectable
Value € 15,000.00

Tipping single large roll and pitch output estimated LAMPERTI brand, model and serial no detectable full group cimante spare located on the upper floor.
Value € 10,000.00

Garza-branded COMET PEGASO X6 model, serial number 32C6058, year 1997
Value € 20,000.00

Trimmer with double pitched and big roll out brand COMET APELL 11 model, serial number 42D6020, 1997 full year group cimante site spare upstairs.
Value € 20,000.00

Garza pitched twice output, and large roll brand COMET GASPARO X2 model, serial no detectable
Value € 19,000.00

Preshrunk complete with spider-type slats and large group estimated brand CORINO, section vaporizzazione, alzatrice, narrowing the group estimated Rollem brand and brand MONFORTS estimated drying section with electronic load cells
Value € 41,000.00

Topping plant consists of a double shearing model brand LAMPERTI C / L85 2C, serial number 34 / 6 and a single trimmer same make, model L81 C, serial number 26/49, year 1988 complete with spare cimante site on the upper floor.
Value € 9,500.00

System formed by shearing shearing LAMPERTI brand, model C / L 80, 140 h, serial 20, year 1981, and shearing LAMPERTI brand, model C / L 80, 140 h, serial 19, year 1981 complete with spare cimante site upstairs.
Value € 9000.00

Calandra Becherini brand, model CLD-200, serial number 10596 complete with brand Elstraight WHITE, undetectable model, serial number 920052 to make model and serial number and brush are not detectable, all year 1992
Value € 14,000.00

Decatizing discontinuous BISIO brand, model and serial number are not detectable
Value € 14,000.00

Decatizing SPEROTTO brand, model MULTIDECAT, 2066/190 serial, full year 1989 Elstraight WHITE brand, serial number 8902395, the year 1989 and brush make model and serial number are not detectable
Value € 16,000.00

COMAR full reel brand Elstraight MAHLE brand, model and serial number can not be detected and counter scales and electronic
Value €9,000.00

COMAR full reel brand Elstraight MAHLE brand, model and serial number can not be detected and counter scales and electronic
Value € 9,000.00

COMAR full reel brand Elstraight MAHLE brand, model and serial number can not be detected and counter scales and electronic
Value € 9,000.00

Steaming COMAR brand, model VAPORSPEED, LV-C type, serial 02-99, 1999
Value € 15,000.00

Steaming SPEROTTO brand, model SG / M ZERO, serial number 2592, year 1992
Value € 13,000.00

Rameuse airline brand CIATTI two fields, a composite model, serial 9310 full Elstraight WHITE brand, serial number 930472, year 1993 with cooling fabric with water cylinder, inside the oven and fire protection system piping
Value € 34,000.00

No. 12 mirrors of craftsmanship for the fabrics with flat control feeder and complete vapor extraction system to counter € 1000.00 each
Value € 16,000.00

Press board PAGNINI brand, model IDS-I, serial number 3523, year 2000
Value € 4,000.00

Brand Rameuse BRUCKNER eight fields and 16 burners, 1.6883.01 serial, full year 1998-type centering staves, brand spreader WHITE, squeezing cylinder BETA brand, type Tiava DFCL-2100, serial 1386, MAHLE Elstraight brand, type RFMC - 10P, freshman 25/664P/20314, year 1998, with plant and permaset gravimat MAHLE brand, type-DFCL Tiava 2100, 1986 and serial device inside the oven and fire hoses, with a large roll and pitch output
Value € 175,000.00

Apricorda line to clear entirely of stainless steel with Tower Group brand MASTER WITH TUB storage, spreader and spider Brand WHITE, WHITE deavvolgitore brand and brand BETA squeezing all models and serial numbers are not detectable
Value € 16,000.00

Line stenters with centering type slats complete with spreader Brand WHITE, squeezing cylinder brand BETA Elstraight MAHLE brand, model RFMC-944, serial 23/664H/10492, stenters eight fields and eight burners CIATTI brand model and serial number are not detectable with fire protection system inside the oven, effective height 180 cm, exit on big roll and pitch
Value € 80,000.00

Airo brand Biancalana, AIRO 1000 model, serial number 207, year 1991
Value € 19,000.00

Airo brand Biancalana, AIRO 1000 s model, serial no detectable
Value € 19,000.00

Turbang triplex make, model and serial no detectable full No 4 centering staves type and brand extensions added CORINO three fields with automatic load cells

Value € 60,000.00
 Impregnation and squeezing BETA Group brand, model and serial number are not detectable with large roll and pitch output
 Value € 12,000.00
 Wet Grinder construction craft
 Value € 8,000.00
 Lisa brushing make, model and serial number are not detectable with n. 8 brushes garnish with tungsten tips complete with suction and collected hair
 Value € 8,000.00
 Rameuse knitting four fields full steam ALEA brand spreader and cutter brand brand CORINO ERARTH & Leimer, effective height 210 cm apart and complete folding group located on the upper floor
 Value € 30,000.00
 Double folding with storage COMAR brand, model and serial number are not detectable
 Value € 4,500.00
 Folding make, model and serial no detectable change hand
 Value € 2,750.00
 Folding make, model and serial no detectable change hand
 Value € 2,750.00

SUZUKI SAMPLE WARPING MODEL TYPE : NAS-10S, 2000 MM WIDTH
 DOUBLE LEASING, WITH STANDARD CREEL (10 COLOURS) AND DESIGNED FOR THE APPLICATION OF
 ROTATIONAL CREEL(but without IC memory Card System and rotational creel) Year 1993

1 complete sanforizing line for denim (hosthoff /foulard beta/stortatrama/16 cylinder dryer /small ram //palmer) in very good condition .

1 used complete dyeing line for indaco "Master" – year 2007 (like new)

2 used Spreading machine Automatic High Speed ??multineedle MECA ECO STRASS 65"MASTER

1 used centrifugal machine / Whizzer Minnetti tipo PDC/A 1900 for 800 kg. year 2007

Reference: 7295 **Cost:** 0 **Terms:** - <http://finatexinternational.com/pictures/7295.zip>

9x H.T. Jet Dyeing Machines
 1 x Dilmenler H.T Sample Jet Dyeing Machine, Year 1997, Capacity: 100 Kgs., Electrical Control Panel, Digital Controls, Dosing Tank, Heat Exchanger, Filter, Main Pump & Motor, and All Parts and Accessories, Exit by Plaiter.
 7 x Longclose HighTemperature Jet Dyeing Machines, Years 1994, 1991, 1992, 1989, 1987, Capacity: 400-450 Kgs. Each Machine, Electrical Control Panel, Digital Controls, Dosing Tank, Heat Exchanger, Filter, Main Pump & Motor, Service Plate Form, and All Parts and Accessories, Exit by Plaiter.
 1 x Norfil HighTemperature Jet Dyeing Machines, Years 1995, Capacity: 200-225 Kgs., Electrical Control Panel, Digital Controls, Dosing Tank, Heat Exchanger, Filter, Main Pump & Motor, Service Plate Form, and All Parts and Accessories, Exit by Plaiter.

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

Dyeing & Finishing

Reference: 4109 **Cost:** 0 **Terms:** [Pictures not available](#)

1 X MCS BEAM DYEING MACHINE, 2005
 TYPE AT141/2000,
 WORKING WIDTH: 2000MM
 CAPACITY: 4750LTRS,
 COMPLETE WITH 4 BEAMS AND 3 BEAM CRADLES,
 TERMOELETTRONICA CONTROLLER
 MACHINE IS IN FIRST CLASS CONDITION AND IMMEDIATELY AVAILABLE.

Reference: 4280 **Cost:** 0 **Terms:** <http://finatexinternational.com/pictures/4280.zip>

No name finishing, dyeing range

Reference: 4335 **Cost:** 0 **Terms:** <http://finatexinternational.com/pictures/4335.zip>

Finishing equipment 70", with conveyor system

Reference: 4336 **Cost:** 0 **Terms:** <http://finatexinternational.com/pictures/4336.zip>

Finishing/ coating head with troph, 6ft

Reference: 5045 **Cost:** 21,000 **Terms:** euro, mill floor [Pictures not available](#)

Overflow dyeing and washing of 300 kg SF90 MCS
 25 HT Serial No. 93/1756 ch. It. 9500 years of Build 1993

Omez

Dyeing & Finishing

Reference: 4406 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4406.zip>

(4) Omez, squeezing/ padding, 14ft, reconditioned, 240V

Poong Kwang

Dyeing & Finishing

Reference: 4652 *Cost:* 0 *Terms:* Pictures not available

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

Pozzi

Dyeing & Finishing

Reference: 7482 *Cost:* 0 *Terms:* SEE DESCRIPTION <http://finatexinternational.com/pictures/7482.zip>

1 POZZI Pestle yoc 1978, diameter 1400 mm., prod. 200-350 kgs.
Unit price: 11.000 EURO

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

Reggiani

Dyeing & Finishing

Reference: 4601 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4601.zip>

REGGIANI, 1995 01 SET
14 COLORS, ENTRY VIA DEBATCHING ARM, KALEN BRUSHING & CLEANING DEVICE,
E+L KF20 GUIDERS, THERMOPLAST SYSTEM, REGIANNI 4 BAY 3 PASS GAS HEATED
DRYER, EXIT BY A FRAME BATCHER WITH E+L KF20 GUIDERS, COMPLETE WITH
ALL ACCESSORIES

Santex

Dyeing & Finishing

Reference: 4156 *Cost:* 0 *Terms:* Pictures not available

1 - Santex Santashrinkgas fired dryer, 3/k 260, 3 chamber, single pass 1999

1 - 200 HP Ingersol Randoil free air compressor with large tank digital controls and air dryer 1999 (very low working hours)

1 - Theis Beam dye machine 84 inches with controls, tanks, preparation assembly and 3 beams 1997

Schlumberger

Dyeing & Finishing

Reference: 4108 *Cost:* 0 *Terms:* Pictures not available

1 X SCHLUMBERGER FINISHER, 1995
TYPE: FM 5 P (SERIE 31)
12 DRAFTING HEADS

Scholl

Dyeing & Finishing

Reference: 4962 *Cost:* 0 *Terms:* Pictures not available

SCHOLL jet dyeing apparatus
charge 300 kgs
taking up
year 1986

Reference: 7651 *Cost:* 0 *Terms:* - <http://finatexinternational.com/pictures/7651.zip>

1 Scholl Beach Star Jet dye 4 port 1600 kg cap year 1995 with 3 charge tanks

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

Sclavos

Dyeing & Finishing

Reference: 4045 *Cost:* 0 *Terms:* Pictures not available

1 X SCLAVOS TERRY FABRIC DYEING MACHINE, 2007
MODEL: ATHENA 2
HIGH TEMPERATURE,
3 PORT,
CAPACITY 750 KGS,
2 CHEMICAL ADDITION TANKS,
CONTROLLER SEDOMAT 5000

Reference: 5177 *Cost:* 0 *Terms:* Pictures not available

1 X SCLAVOS FABRIC DYEING MACHINE, 2007
SUITABLE FOR TERRY AND FLAT FABRIC
MODEL: ATHENA 2
HIGH TEMPERATURE,
3 PORT,
CAPACITY 750 KGS,
2 CHEMICAL ADDITION TANKS,
CONTROLLER SEDOMAT 5000

Sherman Rubber & Plastic Machinery

Dyeing & Finishing

Reference: 4366 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4366.zip>

Finishing line, reconditioned, coating unit, SN 0042019, 7ft

Stamperia

Dyeing & Finishing

Reference: 7117 *Cost:* 0 *Terms:* - Pictures not available

STAMPERIA EMILIANA fabric treatment unit type LISA yoc 1994-working width 1700mm

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

Stork

Dyeing & Finishing

Reference: 4338 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4338.zip>

Stork Tenter frame, 40"

Tandematic

Dyeing & Finishing

Reference: 4227 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4227.zip>

Tandematic Finishing line, approx. 40"

Teksmak

Dyeing & Finishing

Reference: 4086 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4086.zip>

3 PCS TEKSMAX HT FABRIC DYING MACHINES , 1 PC 600 KG , 1 PC 400 KG , 1 PC 200 KG

Code Mr-01198

Brand TEKSMAX

Modal 1998

Qty 3

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!!!

Dyeing & Finishing

Reference: 7099 *Cost:* 0 *Terms:* - Pictures not available

TESSINOX overflow type MBC/HT/2+2 yoc 1990-200+200 kgs-pressure 3,92 BAR/temperature 151C° maxwith microprocessor

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!!!

Then

Dyeing & Finishing

Reference: 5467 *Cost:* 0 *Terms:* - Pictures not available

4 THEN HT-Dyeing Machines, Typ OFHT, capacities 120 - 680 kg, SEDOMAT 3500 control

Reference: 5990 *Cost:* 0 *Terms:* - Pictures not available

1 THEN AIRFLOW HT-dyeing machine year 1999, type AFS - 450, cap. 450 kg., complete with dosing system Then-Vomedos and accessories.

Reference: 7734 *Cost:* 0 *Terms:* - Pictures not available

1 THEN Airflow AF Jet Dyeing Machine, Model 180, 1 Port w/Filter, Pump & Air Blower, 500 Pound Capacity (I#1845)

1 THEN Airflow AF Jet Dyeing Machine, Model 180, 1 Port w/Filter, Pump & Air Blower, 500 Pound Capacity (I#1846)

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

Thermosol

Dyeing & Finishing

Reference: 6206 *Cost:* 65,000 *Terms:* EACH, EURO, CNF <http://finatexinternational.com/pictures/6206.zip>

Thermosol Dyeing Range
Year: 1988
Composed of:
High Fabric entry frame
J-Scray with fabrics tension control
Kusters Dye padder
E&L Cloth guiders type KF2020, Pneumatic
Meter counter
2 x Infra-Red Dryers, heating by natural gas
Airing and cooling zone
Thermosol chamber with 3 Zones and 6 circulating fan
Exit onto Batching Device
380v, 50hz

Excellent condition

Thies

Dyeing & Finishing

Reference: 3981 *Cost:* 0 *Terms:* [Pictures not available](#)

2 THIES GmbH & Co. KG. atmospheric, pressureless dyeing machine for dyeing cotton

type ECO SOFT A

year: 1992 and 1993

1 main tank + integrated washing filter with heat exchanger

max. dyeing temperature 980C (pressure 0,0 bar)

bath 1/10

max. capacity 200 - 220 kg

heated by steam (stam pressure 4,5 - 6 bar)

main pump with the motor: N = 15 kW

microprocesor computer control SETEX T20

UDT control in area of heat exchanger

Reference: 4129 *Cost:* 19,500 *Terms:* euro, mill floor [Pictures not available](#)

1 THIES HT dyeing machine, year 1996, cap. 10 kg., 140°Celc., 3,5 bar.

Reference: 4602 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4602.zip>

THIES, GERMANY, 1994 01 SET
700MM x 200MM (DxL), 72.6 PSI, 284F, 276 GAL
EXCELLENT CONDITION

Reference: 4600 *Cost:* 0 *Terms:* <http://finatexinternational.com/pictures/4600.zip>

LT Dyeing
THIES, GERMANY ECOSOFT 02 SET
200 KG, 98°C, MAIN TANK, INTERGRATED WASHING FILTER + HEAT EXCHANGER,
1/10 BATTB, 200-220KG/BATCH, STEAM HEATING, 4.5-6 BAR STEAM PRESSURE,
15KW PUMP + MOTOR, MICROPROCESSOR SETEX T20, UDT CONTROL OF HEAT
EXCHANGER

Reference: 4905 *Cost:* 0 *Terms:* [Pictures not available](#)

1 THIES JET DYEING MACHINE TWO TUBE 1991 NO 27842

1 THIES JET DYEING MACHINE TWO TUBE INTERLINKED 1994 NO 24059

Reference: 5209 *Cost:* 0 *Terms:* [Pictures not available](#)

1 THIES Sample dyeing Autoclave, year 1999, Type ZG200-1600
Width 1 m 60, beam length 1 m 80, dia. 200 mm, capacity 3 kg
SETEX programming Type 737XL
1 THIES Sample dyeing Autoclave, year 1996, Type 500/1600
Width 1 m 60, beam width 1 m 80, dia. 500 mm, capacity 30 kg

Reference: 5237 *Cost:* 0 *Terms:* Pictures not available

1 THIES Sample Overflow, year 1975, 745 litres, high temperature, capacity 30 kg

Reference: 4123 *Cost:* 0 *Terms:* Pictures not available

1 THIES "TRD" soffflow dyeing machine year 2000, type 140/2 cap 2x140 kg, = 280 kg, 140° C - 3.5 bar,.

Reference: 5989 *Cost:* 0 *Terms:* - Pictures not available

1 THIES AIRSTREAM 140 - 4 HT dyeing machine year 1999, 4 ropes total cap. 1000 Kg., automatic programming Thies TS.

Reference: 6331 *Cost:* 55,000 *Terms:* COMPLETE LOT, EURO, CNF <http://finatexinternational.com/pictures/6331.zip>

- □2 – THIES
- □Complete cone dyeing unit
- □WE HAVE FOR SELL TWO YARN DYEING UNIT IN CONE THIES
- □HT – SHORT LIQUOR DUEING MACHINE TYPE /// ECO – BLOCK SERIE – 2 . WITH ADDITIONAL TANQUE AND MIXER CAPACITY 316 Kg
- □MAX . OPERETING TEMPERATUR - 140 Degree" C " -- 164 Degree "C"
- □2 TANQUE CAPACITY OF 316 Kg (316Kg + 316Kg) FOR YARN DYEING
- □1 TANQUE CAPACITY OF 316 Kg FOR YARN DRYING
- □3 CARRIERS FOR CONES / ALL STAINLESS STEEL
- □YOC – 1984 PREASSURE 5 BAR – 6 BAR
- □OPERATING CLOSE CONTROL SISTEM
- □HIDRO EXTRACTOR
- □CRANE FOR CARRIER LIFTING OF 2 TONS
- □PRESS FOR CONE EDGES
- □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

Reference: 6825 *Cost:* 0 *Terms:* - Pictures not available

1. THIES type Luft - roto 140/1
Year of construction- 1991
Pressure - 3 bar
Working temperture up to 130° C
Capacity – 140 kg

2. THIES type Luft- roto 140/1
Year of construction- 1991
Pressure- 3 bar
Working temperature up to 130° C
Capacity – 140 kg

Machines no 1 and no 2 working with tandem system together - separate or shared bath

3. THIES type Luft- roto 140/2
Year of construction- 1993
Pressure - 3 bar
Working temperture up to 130° C
Capacity – 2 x 140 kg

4. THIES type Luft- roto 140/2
Year of construction- 1995
Pressure- 3 bar
Working temperture up to 130° C
Capacity – 2 x 140 kg

Machines no 3 and no 4 working with tandem system together - seperate or shared bath

All machines are equipped with :
automatic dyeing process controller of Termoelektronika – Italia (full renovated in 2001 – 2002),
tanks for feeding the chemical,
heat exchangers, filters ,
circulation and air pomps for bathing aeration,
vario nozzle system

The machines are complete about good condition, used for dyeing process of:
viscose knitted fabrics, cotton, polyester and polyamide knitted fabrics.

Technical, technological and UDT documentation including current technicals raports available.

Reference: 6900 *Cost:* 0 *Terms:* - Pictures not available

2 THIES JET DYEING MACHINES

Reference: 7187 *Cost:* 0 *Terms:* - Pictures not available

1 Thies HT Dyeing Machine (#2) Model EcoSoft plus, Year 1998
Temperature 140C, 2 Openings (3 chambers)
Capacity 300 kg, Content 9974 Liter, Setex Control *

1 Thies Dyeing Machines (Atmospheric) (#25) Model Eco Soft (Doughnut), Year 1993
3 Opening, Indirect heating, Heat Exchanger, max Temperature 104C, Pressure 0.6 Bar
Capacity 600 kg, Content 10847 liter, Setex Control *

2 Scholl Dyeing Machine (#21+22) (Atmospheric)
Year 1989, Atmospheric, Temperature 104C, Capacity 300 kg, 3 bar, Setex Control *

*All Setex Controls where installed in 1999 to 2003, Control Model 737 XL

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

Reference: 7032 *Cost:* 15,000 *Terms:* EACH, EURO, FOT, Pictures not available

1 THIES HT/HP dyeing machine year 1996, cap. 10 kgr, 140° Celcius, prgramming Thies T5

Reference: 5864 *Cost:* 0 *Terms:* - Pictures not available

1 THIES HT dyeing machine year 1986, 3.5 bar, cap 145 Kg - 3500 liter, max 140° C, automatic Thies T30 programmer

Reference: 7370 *Cost:* 0 *Terms:* SEE DESCRIPTION Pictures not available

1- THIES Yarndyeing machine, type „Eco-Bloc 1200 KB“ 3
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 Watervalue
- Connection (flansch) for 3th Watervalue
- 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 muffs (Kammzüge) incl. perforated zylinder for muff Ø 400 mm for flexible capacity and with removable bottom part for easy enloading
- 1 carrier for loose fiber incl. all needed accesaires

Pos. 2

1- Plate heatexchanger, type „Apaco“ Grellingen-Germany for waist water heatrecovery in good condition

Dimension approx. 1000 x 600x 400 mm

Outerpart : 6 Bar, Temp. 50degr.C / 20degr.C in stainlesssteel

Innerpart : 6 Bar, Temp. 10degr.C / 45degr.C in stainleesteel

Pos. 3

1- 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

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

Reference: 7368 *Cost:* 0 *Terms:* SEE DESCRIPTION Pictures not available

1- THIES Labor Dyeing, No. 25483 to No. 2944
Year : 1992
34 litre
140 degr. C
Cupboard + Appara
Machine in excellent condition
Price : CNF-Asien Port : EUR 11'500.00

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

Reference: 7537 *Cost:* 0 *Terms:* - Pictures not available

1/ No.1 HT THIES SOFT TRD 140/3 year 1993
3 pipes
temp 140oC
loading capacity: 400 kg
PRICE: EUR 47.000 mill floor net for us

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

Reference: 7127 *Cost:* 0 *Terms:* - Pictures not available

Thies DS TRD 140/4 DYEING MACHINE
Thies DS TRD140/4 ,yoc 2003 , with complet system 838 , for process control , n. 8 tubes

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

Tonello

Dyeing & Finishing

Reference: 7188 *Cost:* 0 *Terms:* - Pictures not available

1 Tonello Garment Dyeing Machine (#83) Model G1-300-HSPE, Year 2004
Temperature 142C / 289F, 5 bar, 47 kW, Capacity 150 kg, Content 3000 liter
Thies Control T737XL

3 Braun Garment Dyeing Machine / Dye Extractor (#81/58/54)
Model 600 NTDPV-6-DC, Year 1998 / 1999, Temperature 98C, Capacity 150 - 180 kg,
Extracting Speed 277-554 RPM, Washing Speed 2 – 40 RPM, Setex Control 737XL

1 Proll&Lohmann Garment Dyeing Machine (#60) Year 1990, Temperature 104C
Capacity 25 kg, Content 418 Liter, Setex Control 737XL

1 Proll&Lohmann Garment Dyeing Machine (#80) Year 1993, Temperature 104 C
Capacity 50 kg, Content 710 liter, Setex Control 737XL

1 Passat Tumble Dryer for Garment (#C06) Model 352 D, Year 1987
Capacity 50 kg, 15 Bar, 6.3 kW

1 KVISKAL Tumble Dryer for Garment (#C07) Model Speed Queen / STB75CC
Capacity 25 – 30 kg, Voltage 240/3/50

1 Lavatec Tumble Dryer for Garment (#C02) Model FL 623D-TEX, Year 2002
Capacity 50 kg, Content 1000 liter, Lavatec Control

1 Lavatec Tumble Dryer for Garment (#C04) Model FL 623-D, Year 1996
Temperature 180C, Capacity 40 kg, Content 1000 liter
15 Bar, Lavatec Control

1 Proll&Lohmann Fixating Steamer Year 2000
Temperature 98C, Capacity 25 kg, Content 1100 liter
Unitronics Control M210

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

Yarn Processing

Bellini

Dyeing & Finishing

Reference: 7548 *Cost:* 0

Terms: SEE
DESCRIPTI
ON

Pictures not available

BELLINI complete YARN - DYEING plant year 1988, horizontal HT dye/autoclaves, 5 bar, 160° Centigrades, each with appropriate bobbin-carriers for bobbins diam. 180 mm, thereof 1 set 480 bobbins 6" + 1 set 240 bobbins 6" + 1 set 100 bobbins 6" with

1 BERTA hydro-extractor (centrifuge) BERTA 24 year 2001, speed 1500 Rev/Minute, 2x16 bobbins (2 sets).

Price: Euro 155.000/-- CNF

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

Fadis

Dyeing & Finishing

Reference: 6969 *Cost:* 0

Terms: -

Pictures not available

FADIS -Hank to cone winder 1995 Tuan
/E500 2 35 Spindle each

Gofront

Dyeing & Finishing

Reference: 4921 *Cost:* 0

Terms:

Pictures not available

4 Gofront HT HP Yarn Dyeing Machines – Brand New in Original Packing – Never Used

Delivered in October 2005

(1) Model GF241NT-140 10A, Capacity 450 kg – 540 packages

(1) Model GF241NT-50 9A, Capacity 45 kg – 54 packages

(1) Model GF241NT-40 3A, Capacity 12 kg – 14 packages

(1) Model GF241NT-18 3A, Capacity 3 kg – 3 packages

Each Machine:

Liquor Ration 1:5, Max. Temperature 140C, Max. Pressure 4.5 kg/sqcm

Vertical Main Kier, Pneumatic Lid Opening, Backflow Filling, Direct Steam

Washing & Spraying System, Stock Tank with Transfer Pump

Additional Tank with Internal Circulation + Stirring, Heat Exchanger

2 Carriers per Machine, AREL Controllers APC-504

ITM

Dyeing & Finishing

Reference: 4922 *Cost:* 0

Terms:

Pictures not available

1 ITM HT HP Cone Dyeing Unit , Year 2004

Capacity 45 kg, 6 Tubes, Each Tube Capacity 5 Bobbins

Bobbin Size upto Diameter 210 mm, Temperature max. 130C

Pressure 4 ATM, 2 AREL Controllers 304

(possibility to run 2 separate lots either 3+3 tubes, or 4+2 tubes)

Multiple

Dyeing & Finishing

Reference: 3796 Cost: 0 Terms: see description <http://finatexinternational.com/pictures/3796.zip>

(1) Goller Mercerizer Range \$220,000 ex wks
(1) Menschner shear
\$ 40,000 ex wks
(1) D.R. Kenyon Tenter Frame- 6-zone, Gas fired, 1999 Year, upgraded touch screen controls (2004), 2-Roll surface winder, Kenyon Afterburner exhaust
(1) D.R. Kenyon Pup Tenter- 150" Width, 20' length, 60" max diameter, centerwind takeup, used for dyebeam batching
(2) Atmospheric Dye Tubs- 60" width, 150" length, 75HP pump
(13) Dye Beams
(For te two Kenyon, atmospheric dye tubs and dye beams \$295,000 ex wks)

Reference: 5829 Cost: 350,000 Terms: COMPLETE LOT, USD, CNF <http://finatexinternational.com/pictures/5829.zip>

Dyeing Complete
Installed : 1,885 kg Production: 5,500kg/day
Description Capacity Maker Yom Remarks
Dyeing m/c 720 kg Duk-In Korea 2004 220V X 60 Hz.
Dyeing m/c 500 kg Duk-In Korea 2003
Dyeing m/c 300 kg Duk-In Korea 2003
Dyeing m/c 200 kg Duk-In Korea 2003
Dyeing m/c 100 kg Duk-In Korea 2003
Dyeing m/c 50 kg Duk-In Korea 2003
Dyeing m/c 5 kg X 3 Duk-In Korea 2003
Installed 1,885 kg
Prod. Total 5,500 kg/day

Soft Winder 120 drum X 5sets Murata unknown with counter, 6" Parrallel
Soft Winder 60 drum X 2sets Kamitsu unknown with counter, 6" Parrallel
Re-Winder 120 drum X 5sets Murata unknown 6" X 5'57"
QT Re-Winder for Filament 12 drum X 7sets 15 drum X 3sets Murata unknown 9" X 3'30"
QT Re-Winder for Filament 32 drum X 4sets Ishikawa unknown 9" X 3'30"
Testing Machineris Basic. Bath-Shaker, Oven, reeling.
Water Extractor 30 HPX1, 10HP X1 Korean, Taiwan. Unknown
High Frequency Dryer 85 KW STALAM Italy 2003 380V X 60Hz
Steamer 1,000 kg Taiwan with Carrier
Stainless Steel Tube 25,000 pcs 70mm X 45mm.

Reference: 6797 Cost: 0 Terms: - [Pictures not available](#)

N. 01 MINOX dyeing machine for yarns on bobbins , Model RPO/50 , horizontal type , year 1997 , pressure 4,5 bar , working temperature 145° , 600 litres , capacity N. 48 bobbins with diam. 200 mm. and tube height 170 mm. , complete with : n. 02 feeding bobbins trolley , Electronic programmer (time/temperature function) , electrical panel , pump and valves , complete for working operation

N. 01 MINOX dyeing machine for yarns on bobbins , Model RPO/1 , horizontal type , year 1991 , pressure 4,5 bar ,working temperature 145° , 340 litres , capacity N.24 bobbins with diam. 200 mm. and tube height 170 mm. , complete with Electronic programmer (time/temperature function) , electrical panel , pump and valves , complete for working operation

N.01MINOX dyeing machine for yarns on bobbins , staple or tops , with 1 kier , Model RPPL/1 , horizontal type , year 1995 , pressure 4,5 bar ,working temperature 145° , capacity N.2 bobbins with diam. 200 mm. and tube height 170 mm. , with supplementary staple/tops basket . Complete with Electronic programmer (time/temperature function) , electrical panel , pump and valves , complete for working operation

N. 01 CIMA mini hydroextractor centrifuge , model CS400 , Rpm/' 1400 , capacity loaded 8 kg. , Complete with electrical panel and centrifuge time programmer , year of construction 1990 ;

N. 01 DETTIN , Hydroextractor Centrifuge for package yarns model BERTA 24 with semi-automatic loading for medium/large-scale production , Rpm/min 1.500 , max capacity loaded 60 kg. , Complete with electrical panel and centrifuge time programmer , year of construction 1986

N.01 STALAM radio frequency dryer , suitable for cones or hanks , mod. RF10 KW , year of construction 1997 , nominal power 10 Kw , total installed power 20 KW , full load current 35 A , short circuit current 30 KA , complete with electrical panel and set data programmer .

N. 01 POZZI cones dryer , year 1991 , capacity n. 24 bobbins of 6" inch (tubes 170 mm.) and 210 mm diameter. , system drying by exchanger device fed steam to forced hot air circulation , complete with electrical panel and set data programmer.

Obermaier
Dyeing & Finishing

Reference: 4012 *Cost:* 44,000 *Terms:* usd, mill
floor

Pictures not available

-
- 1 Obermayer High Temperature Cone Dyeing Machine,
Model Turbostat 1030 N-SP, Year 1995
Pressure 5.5 Bar,
Max. Temperature 185 C deg.,
Content 1650 Liter,
Capacity max.140 Kg. P/load
Programming also for 70 Kg. & 86 Kg.,
2 Carriers,
Obermayer controls,
Incl. Mixer
Incl. shop made cone press

Available: Immediately
Location: Mediterranean

OMMI

Dyeing & Finishing

Reference: 3849 *Cost:* 140,000 *Terms:* euro <http://finatexinternational.com/pictures/3849.zip>

LINE FOR DYED YARN year 1997

Type of processed yarn: acrylic, viscose, viscose-cotton, 100% cotton.

N. 02 OMMI Feeders

connected to automatic weighing to prepare the blend in percentage,
linewith 2 weighing (width 2500 mm. working width lattice 6.000 mm.)

N. 02 OMMI Mixing cells

There are 8 cells in 4 lines because the cells are coupled.

The capacity of each cell is 2500/3000 Kgs.

All have working width 4000 mm. x length 14.000 mm. x height 4.500 mm.

N. 02 OMMI Box with capacity of 400/500 Kgs. eachused to feed the cards.

All have working width 4000 mm. x lenght 4.000 mm. x height 4.000 mm - overall dimension 4.300 x 6.500 x h 5.500

They have a single electrical board that governed all the lines. Please note in the attached file the photo and others that were not available previously.

Omni

Dyeing & Finishing

Reference: 4815 *Cost:* 163,000 *Terms:* euro, mill floor Pictures not available

LINE FOR DYED YARN year 1997

Type of worked yarn: acrylic, viscose, viscose-cotton, 100% cotton.

N. 02 OMMI Feeders + N. 2 MARTEL. FILTERS

connected to automatic weighing to prepare the blend in percentage.

There are blending feeder 1 line with 2 weighing (width 2500 mm. working width lattice 6.000 mm.)

NO.01 DETECTOR + NO. 02 OPENERS

N. 02 OMMI Mixing cells

There are 2 cells in 1 lines because the cells are coupled.

The capacity of each cell is 2500/3000 Kgs.

All have working width 4000 mm. x length 14.000 mm. x height 4.500 mm.

N. 02 OMMI Box with capacity of 400/500 Kgs. Each used to feed the cards.

All have working width 4000 mm. x length 4.000 mm. x height 4.000 mm - overall dimension 4.300 x 6.500 x h 5.500

They have a single electrical board that governed all the lines. Please note in the attached file the photo and others that were not available previously.

SWA Italia

Dyeing & Finishing

Reference: 5812 *Cost:* 0 *Terms:* Pictures not available

1 SWA ITALIA Yarn Printing machine yoc 1997, 4 colours, at cylinders, feeding bobbins, delivery hanks.

Reference: 5813 *Cost:* 0 *Terms:* Pictures not available

1 SWA ITALIA Yarn printing machine yoc 2007, 6 colours, feeding hanks, delivery hanks, with steamer.

Then

Dyeing & Finishing

Reference: 6194 *Cost:* 77,000 *Terms:* EACH, EURO, FOT, Pictures not available

1 THEN Rope Dyeing Machine, model Air Flow AFS 675, yoc 1998,
3 ropes, maximum capacity 675 Kg, 150°C, 3,5 Bar.
Liquor ratio 1:4 for 100% cotton and 1:2 for 100% polyester.
Equipped with circulation pump, 1 addition tank with pump,
3 drive reels each working of variable speed.
Baskets of stainless steel with base of tubes covered with Teflon.
Heat exchanger, filter, complete set of automatic valves for
steam-cooling-filling-washing transfers,
manometer, thermometer, visual machine filling level, seam detector device,
external platform for the loading-unloading drive support,
electric-pneumatic cabinet of stainless steel with controller Then.
Machine prepared to work fully automatic.
380/440 V-III-50/60 Hz. Machine in excellent state.

Thies

Dyeing & Finishing

Reference: 4468 *Cost:* 28,000 *Terms:* euro, each, cnf Pictures not available

Thies Yarn Dyeing, ECO Bloc X, caacity 20-50 kg & one 40-70kg capacity

Reference: 6804 *Cost:* 0

Terms: -

Pictures not available

1/ No.1 HT THIES SOFT TRD 140/3 year 1993
3 pipes
temp 140oC
loading capacity: 400 kg
PRICE: EUR 48.200 mill floor net for AmateX

2/ No.1 HT THIES dyeing apparatus
loading capacity 300 kg
PRICE: EUR 72.000 loaded net for AmateX
