Machinery Listings

Complete airjet Plant

Multiple

Ring Spinning

<table>
<thead>
<tr>
<th>Reference:</th>
<th>Cost:</th>
<th>Terms:</th>
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<tbody>
<tr>
<td>8041</td>
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<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Complete Ring Spinning Plant (31,104 Spindles):</td>
</tr>
<tr>
<td>(1) Hergeth Hollingsworth Waste Opening Line</td>
</tr>
<tr>
<td>(3) International Horizontal Balers, Model C54</td>
</tr>
<tr>
<td>Various Bale Openers, Blenders, Mixers, Reserves, Cleaners, Waste Hoppers, Dust Collectors and Fans</td>
</tr>
<tr>
<td>(72) Toyota Carding Machines, Model TM-8S</td>
</tr>
<tr>
<td>(22) Hara Cherry Draw Frames - (22) Model D-1200N, (5) Model DX500</td>
</tr>
<tr>
<td>(5) Hara Cherry Lap Winders, Model HL-85A</td>
</tr>
<tr>
<td>(35) Hara Cherry Combers, Model VC-250</td>
</tr>
<tr>
<td>(12) Toyota Roving Frames, Model FL-16</td>
</tr>
<tr>
<td>(36) Toyota Link Ring Spinning Frames, Model RY5, each with 864 spindles, SKF Model PK-225 Drafting System, 75mm gauge, 45mm Ring, 230mm Bobbin, Pneumablo Blowers, linked to Murata Winders</td>
</tr>
<tr>
<td>(18) Murata Link Winders, Model 7-2 Mach Coner</td>
</tr>
<tr>
<td>(4) Kamitsu Seisakusho Package Doublers</td>
</tr>
<tr>
<td>(1) Murata Model 7BI Backwinder</td>
</tr>
<tr>
<td>(27) Murata 2-for-1 Twisters, Model 373</td>
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<tr>
<td>Complete Ring Spinning Plant (31,104 Spindles):</td>
</tr>
<tr>
<td>(2) Hergeth Hollingsworth Cleaning and Opening Lines</td>
</tr>
<tr>
<td>Various Bale Presses, Openers, Blenders, Mixers, Reserves, Cleaners, Waste Hoppers, Dust Collectors and Fans</td>
</tr>
<tr>
<td>(60) Toyota Carding Machines, Model TM-8S</td>
</tr>
<tr>
<td>(5) Hara Cherry Pre-Draw Frames - (5) Model CD-1200N, (1) Model D1200N, (3) Model DX-800, (1) Model DX-500</td>
</tr>
<tr>
<td>(4) Hara Cherry Lap Winders, Model SL-35A</td>
</tr>
<tr>
<td>(18) Hara Cherry Combers, Model VC-250</td>
</tr>
<tr>
<td>(6) Hara Cherry Breaker Draw Frames, Model DX-500</td>
</tr>
<tr>
<td>(6) Hara Cherry Intermediate Draw Frames, Model DX-500</td>
</tr>
<tr>
<td>(6) Hara Cherry Finisher Draw Frames, Model DX-500</td>
</tr>
<tr>
<td>(8) Toyota Roving Frames, Model FL-16</td>
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<tr>
<td>(3) Toyota Automatic Roving Doffers, Model TRD</td>
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<tr>
<td>(2) Toyota Automatic Roving Creelers, Model TRC</td>
</tr>
<tr>
<td>(1) Zellweger Uster Fiber Analyzer, Model AFIS (2000 Year)</td>
</tr>
<tr>
<td>(1) Zellweger Uster Fiber Tester, Model Tensojet 4</td>
</tr>
<tr>
<td>(1) Lot of Miscellaneous lab support equipment</td>
</tr>
<tr>
<td>(36) Toyota Link Ring Spinning Frames, Model RX100, each with 864 spindles, SKF Model PK-225 Drafting system, 75mm gauge, 41 and 45mm Ring, Pneumablo Blowers, Linked to Murata Winders, 1989 Year</td>
</tr>
<tr>
<td>(18) Murata Mach Coner Link Winders, Model 7-2</td>
</tr>
</tbody>
</table>

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Complete Plant

Marzoli

Ring Spinning
- RING SPINNING UNIT

COMPLETE MILL OF 16,960 SPINDLES MARZOLI FOR COTTON COUNTS WITH CAIPO SLUBS DEVICE AND LYCRA OPTION.

Daily production of 14,000Kg in 24 hours (3 shift)

02 B12 MARZOLI automatic bale plucker, Year 1997, Working width 2300 mm., Lattice length, 27.100, 54 bales lay down each side
-02 B21/ 4 MARZOLI permanent magnet, Year 1997. Feeding tube diam. 300 mm,
-02 FA 390 JOSSI Metal detector, Year 1997, Feeding tube diam 300 mm., Complete with his discharge box for detected metals

PREPARATION LINE
-01 B92/6 MARZOLI 3 way distributor, Year 1997, Pneumati device, Feeding tube 300 mm, Exit tubes 300 mm.
-02 B142 MARZOLI multmixer with 4 cells, Year 1998, Working width 1200 mm, Pneumatic fiber removal, Frequency inverter on board
-01 HP.15 MARZOLI Extraction fan, Year 1997
-03 B41 MARZOLI Cage condenser, Year 1997, Working width 1.000 mm. Horizontal position Predisposed for B34 opener
-03 B34 MARZOLI Horizontal Opener, Year 1997, Working width 1200 mm, Kirshner beater with 3 lines of pinned rug, Permanent magnet in exit,
--------Main motor drive Frequency inverter ( fitted into the B95/4 Control Panel )

0195 MARZOLI sinottic control panel , Year 1998, Complete panel for the opening and cards
02B151 MARZOLI Feeding fan for carding line Year 1998, Main moto 7.5 HP
02 FA320 JOSSI spark detector, Year 1997

CARDING DEPT.:
-100 B136 MARZOLI chute feeds for card, Year 1997, Working width 1.000 mm., Centralized waste collection, Frequency inverters on board
-10 CX300 MARZOLI high production cards, Year 1997 Feeding by B136 chute feed, Working width 1.000 mm., Likeri-in deam 350 mm., Under likering fix carding segment, Trash master and carding Segment Hollinsworth, Revolving flats , Drafting for cotton, LOPFE SLT-4 Autoleveller fitted in the control panel ( long and short terms), Centralized waste collection intermittent and splitted Single delivery with coiler RD MARZOLI driven with belt, Exit cans 40" x 45" (1020mm. x 1200 mm.), Automatic cans change pneumatic, Safty covers CE approved, Main motor with brakes
-04 ACS 15 MAGITEX Travelling cleaner, for carding machine complete with rails, Year 1998

DRAWING AND ROWING DEPT.:
09 SH1-D VOUK Drawing frames, Year 1998
Feeding cans with cans of 40" x 45" (1020 mm. x 1200 mm.), VA creel for parallel cans,
08 coupling for the creel Single delivery Pneumatic drafting device, Drafting gauge 180 mm., Exit cans 40" x 45" (1000 mm. x 1200 mm.) wheels included
Pneumatic cans changer, DCC device with 5 cans in stand by and one in working position

07 SH802 VOUK Drawing frames, Year 1997, Feeding cans with cans of 40" x 45" (1000 mm. x 1200 mm.), VA creel for parallel cans, 08 coupling each head, Two deliveries, Pneumatic drafting device, Drafting gauge 180 mm., USTER electronic autolevellor ( long term only ), Mod. USTER ADC E2, , Exit cans 24" x 45" (600 mm. x 1200 mm.) wheels included, Pneumatic cans changer
DCC device with 5 cans in stand by and one in working position

06 BCX 16 MARZOLI Roving frames, Year 1998/99. Feeding creel for cans of 24" x 45" (600 mm. x 1200 mm.), 30 trolley for the cans transport (4 cans each trolley), Photocells in entry and exit, Drafting device SKF PK 1500, 120 spindles each machine, 3 over 3 Medium cradle SKF, Bottom rollers bearing are SKF, Suspended Flyers , Top clearers device , Bobbin of 6" x 16" mm. (152,4 mm. x 406.6 mm.), Integrated automatic doffing device, Predisposed for UTIT transport device

06 ACS18 B MAGITEX Travelling cleaner, Year 1999/99, Complete with rails and central collection box

06 UTIT –WAGNER roving transport circuit, Complete with cleaning and tube revolving station Year 1997/98

SPINNING AND WINDING DEPT.:
20 NSF-L MARZOLI Rings spinning frames, Year 1997/1998, Creel for roving bobbin of 6" x 16" (152,4 mm. x 406.6 mm.), Bobbin holders Marzoli with internal Brakes, 6 lines of bobbins, FANI Silver Stop feeding device model SENSORFIL, Drafting device 3 over 3, SKF pendular Arms model SKF PK 2025 , Yarn suction spindle by spindle, Spindle gauge Gauge 54.4 mm., Spindles lift 220 mm., 848 spindles each machine, Tube lift 260 mm., diam. Flange 1 made by BORGOSIA/BREACKER Anti ballon deam 54.4 mm., Spindles driven by tangential Belts (one each side), Centralized waste collection under ducting, Distance between the centers of the machine 2700 mm., Frequency inverter conversion (made in year 2002) on board to drive the main motor, Integrated automatic doffing with caddy (Marco Polo)
Optional device fitted on each frame:
- CAIPO electronic slub device Mod. 1510 from 1998/2004
- 20 ACS36 F MAGITEX Travelling cleaner, Year 1997, Complete with rails and linked with collection in the spinning end stock
- 01 SNAKE UTIT automatic and electronic roving spool feeder, With automatic selection of the position
- 20 UTIT – WAGNER SNAKE roving transport circuit, Year 1997

20 AC238 SCHLAFHORST Cone winding machine, Year 1997 Model GKU, All the machine Right hand, Feeding by link feeder SCHLAFHORST, Frames of 30 spindles each 26 head fitted on the frame, Splicer Schalfhorst DZ, Drums in stain less steel with 2 Turns symmetric type, Drum type 146-011,462 UG 2 SY 034 (2 turns symmetric), 6” traverse, Take up 4”20 conicity USTER D5 CLEARERES, Detaching head MK-C30 AC, Air descarge into the floor
- 20 ACS 18 MAGITEX Travelling cleaner Year 1996 Complete with rails and centralized collection into the spinning frames
- 01 UTIT – WAGNER Pallets an n packing robot Year 1998 20 pallets positions for the automatic pallet formation
- 01 SIPI ELECTRONIC Scale station, With labeling and wrap zone of the readymade pallets

ACCESSORIES FOR THE PLANT :
- 300 CRESPI GIUSEPPE 40 “X 45” HPDE White cans for card with pantograph
- 328 CRESPI GIUSEPPE 40 “X 45” Fiber Red cans for card with pantograph
- 628 CRESPI GIUSEPPE 40 “X 45” Fiber Yellow cans for card with pantograph
- 900 CRESPI GIUSEPPE 24” X 45” HPDE White cans with spring and plate
- 720 CRESPI GIUSEPEPe 24” X 45” HPDE White cans with spring and plate
- 30,000 plastic roving tubes in different colours
- 30,000 plastic spinning tubes

Location: Schengen Europe
Pictures: on request
Condition: On Mill floor
Price: on request

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Reference: 16020  Cost: 0  Terms: -

-Multiple

<table>
<thead>
<tr>
<th>Complete Marzoli Ring Spinning Mill for Sale (Year 2000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x Marzoli B10/1</td>
</tr>
<tr>
<td>2 x Marzoli B35</td>
</tr>
<tr>
<td>4 X Marzoli Cards CX300</td>
</tr>
<tr>
<td>3 x Vouk Draw Frames (SH801 and Stirat010 SH2)</td>
</tr>
<tr>
<td>1 x Marzoli SR80</td>
</tr>
<tr>
<td>3 x Marzoli Combers PX2</td>
</tr>
<tr>
<td>1 x Marzoli BCX16E 120 Coils</td>
</tr>
<tr>
<td>4 x Marzoli Ring Spinning Frames NSF3 912 Spindles Each</td>
</tr>
<tr>
<td>2 x Savio Winders Espero.L 40 Spindles Each</td>
</tr>
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Multiple

Ring Spinning
**YEAR 1992-2005**

**EXCLUSIVE OFFER**

Individual sale possible for all sections except CARDING, COMBING and WINDING machines which has to be sold proportionally with other machines.

**COMPLETE ZINZER RING SPINNING PLANT 23280 SPINDLES (ref C10 7163)**

**BLOWROOM:**
- 1 TRUTZCHLER BDT 19, 2300, 1994
- 1 TRUTZCHLER BOCA 046 1200, 1994
- 1 TRUTZCHLER AXIFLO AFC, 1994
- 2 TRUTZCHLER MPM 1200, 1994
- 2 TRUTZCHLER BS 935, 1994
- 1 TRUTZCHLER CVT 3, 1600, 1994
- 1 TRUTZCHLER CVT 3, 1200, 1994
- 1 TRUTZCHLER MS 1400, 1994
- 2 TRUTZCHLER DUSTEX DX, 1994

Price: 200,000 Euros C&F

**CARDING:**
- 16 TRUTZCHLER DK 760, FBK 533 CHUTE FEED, 1994

Price: 21,000 Euros each C&F

**DRAWING:**
- 3 RIETER SH 851, 1992, 24?? X 120 CM CANS, AUTO CAN CHANGER
- 3 RIETER RSB 851, 1994 AUTO CAN CHANGE AUTO LEVELER 20?? X 108 CM CANS

Price: 108,000 Euros C&F for the 6

**COMBING:**
- 1 VOUK SH2/DCC-E AUTO CAN CHANGE 20?? X 108 CM CANS, 1994
- 1 VOUK SH802/D AUTO CAN CHANGE AUTO LEVELER 20?? X 108 CM CANS, 1994

Price: 15,000 Euros C&F for the 2

**ROVING:**
- 7 ZINZER 120 POSITION SKF PK 1500 DRAFTING, 1994

Price: 29,000 Euros each C&F

**RING SPINNING MACHINES:**
- 10 X Ring spinning machines ZINZER 321 E, 1992, 1164 SPINDLES, SKF PK 265 DRAFTING, 42 MM RING DIAMETER, 70 MM GAGE, COVEMAT
- 10 X Ring spinning machines ZINZER 321 E 1, 1994, 1164 SPINDLES, SKF PK 265 DRAFTING, 42 MM RING DIAMETER, 70 MM GAGE, COVEMAT

Price: 38,000 Euros each C&F

**CONE WINDING:**
- 1X MURATA 7/2 50 HEADS, 1994 MAGAZINE TYPE FEED GZ2 SPLIZER, USTER MKC 15 LUWA OVERHEAD CLEANER

Price: 41,000 Euros each C&F

**CONE WINDING:**
- 4X MURATA 7 V 60 HEADS, 1994 CBF TYPE FEED GZ2 SPLIZER, USTER POLYMATIC CLEARERS OVERHEAD CLEANER

Price: 36,000 Euros each C&F

**SCHLAFHORST AUTOCONER 238 D SYSTEM, 147, 60 HEADS, USTER MKC 20 CLEARERS, OVER HEAD CLEANER**

Price: 42,000 Euros each C&F

**1X OTIMA YARN CONDITIONINNING, 1995**

Price: 18,000 Euros C&F

**COMPLETE LABORATORY STATEX, YEAR 2005:**

- FIBROTEX, TENSOSTATE, EVENNESS TESTER 600, ETC.
- 1X LAB AIRCONDITIONNING, 1995

Price: 50,000 Euros C&F

**5 AIR CONDITIONING STATIONS**

**3 COMPRESSORS**

**ALL CANS, BALE PRESS, TUBES AND WORKSHOP EQUIPMENT TO RUN THE PLANT**

No commission for finatex included.
BLOWROOM
01 RIETER bale plucker model A 1/2, year 1984, working width 2.300 mm, canne length 25 meters, with metal detector
02 MARZOLI opener model B 32 with Cage condenser B 41, carded beater
01 MARZOLI feeder model B 10 / 1 without conveyor belt, working width 1.000 mm
01 MARZOLI feeders model B 10 / 2 with electronic scales AEZ Biella brand, conveyor belt 4 meters
03 RIETER openers model ERM B 5 / 5 year 1984/1992/1980
02 MARZOLI feeders model B 10 / with electronic scales AEZ Biella brand, conveyor belt 4 meters
01 TRUTZSCHLER model GBRA 1.000, working width 1.000 mm, year 1985, conveyor belt length 2 meters
01 TRUTZSCHLER Mixer MPM 8, working width 1.400 mm, year 1984
01 RIETER model B 4/1, year 1980
03 MARZOLI mixer model B 142, with cage condenser model B 41/1, 4 cels

CARD
03 MARZOLI cards model C 300, year 1989, MARZOLI B 136 C chute feed, central suction, exit can 40"x48", web king, fix flats
01 MARZOLI cards model CX 300, year 1993, MARZOLI B 136 C chute feed, central suction, exit can 40"x48", web king, fix flats
04 MARZOLI cards model C 40, MARZOLI B 135 chute feed with cage condenser B 41/1, central suction, exit can 40"x48", web king, fix flats
03 MARZOLI cards model C 40, MARZOLI B 136, central suction, exit can 24"x48", web king, fix flats, Uster card Control 2 autoleveller

DRAWING FRAMES
02 VOUK draw frames model SH 2, year 1993, exit can 18" X 48"
05 VOUK draw frames model SH 2/ DE, year 1987/89/90, exit can 20" X 48", VA creel 8 ply
01 VOUK draw frames model SH 2 / DE, year 1993, exit can 24" X 48"
01 VOUK draw frames model VSM, year 1993, exit can 20" X 48", 2 creel VA type

SIMPLEX
03 MARZOLI simplex model BCX 16, year 1997, spinale nr 96, SKF PK 1500, Murao cleaner, T5 programm, Magitex, spool 6" x 16", automatic doffing

RING SPINNING
10 ZINSER model 319 SL, nr 1.000 spindles, SKF PK 235 (961633), tube height 260 mm, gauge 75 mm, ring diam 48 mm, Magitex, Covemat, short cradle, year 1980/83/82. 2 machines with Amsler slubbier type STG 4000 year 2001, 1 machine with Pinter System for Lycra

WINDERS
01 MURATA winder mode 7 7, year 1994, nr 60 heads, splicer G2Z, waxer, Loepfe TK 740 clearers, nr 2 doffer, right side, 3 feeders, 2 turns drums, exit 6"4"20, Magitex blower, MMM MK8
01 MURATA winder mode 7 2, year 1991, nr 60 heads, splicer G1, waxer, Uster Polymatic clearers, nr 2 doffer, left side, 3 feeders, 2 turns drums, exit 6"4"20, Magitex blower, MMM MK7
02 MURATA winder mode 7 2, year 1991, nr 24 heads, splicer G2, waxer, Uster Polymatic MKC 15 MC B 3 clearers, nr 1 doffer, left side, 1 feeder, 2 turns drums, exit 6"4"20, Magitex blower, MM36 MK7

PRESS
02 Horizontal presses make Italiana Presse with automatic binding, bale weight 200 KG (around), feeding by 2 Faser Compactor

LABORATORY
01 black table, 01 twister, 01 Brustio dynamometer, 01 Mesdan

INCLUDED: sliver cans, tubes, accessories and spare parts.
- Complete 10300 Spindles Ring Spinning Plant (Year 1998)

CROSSROL one programmable opening, cleaning, blending match with automatic feeding and automatic mixing for cotton and polyester:
3 x ROSIQUE Cards type AP-2092 - for polyester Graff clothing, coiler 40 with cleaning and opening with direct feed.
4 x ROSIQUE Cards type AP-2090 - for cotton Graff clothing, coiler 40 with cleaning for cotton and opening with direct feed.
7 x SADO WILASECA drawing frames as following:
4 x machines type SM-810-A and 3 x machines type SM-810-ASC
2 x Combers HISPANO CA 2 B, with 12 deliveries (six each side) up to 260 ups/min
HISPANO Lop former
ROVEMATIC HISPANO Roving frames, 14*7 type FG 96, spindles with PK-1500
13 x GALAN Ring spinning frames for cotton 42mm diameter, 792 spindles, each on two sides: manual delivery system for all machines.
1 x ELECTRO JET cleaning installation for the ring spinning frames, consisting of 15 movable cleaners type LS-GR.
4 x MURATA automatic winding machines 7-V, Mach Coner, Magazine Type, each mach with 50 spindles with soft winding device.

Production Capacity 24 hours 3.6 tons, combed yarn

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24500 Spindeles Complately Ring Plant
A- Blowroom
Trutzcher Blendomat 019-1720 With Argema Metal Keeper SET: 1 Year:1990
Trutzcher Ema Metal Keeper SET:1 Year:1990
Trutzcher Lvsa SET:1 Year:1990
Trutzcher Boa 1600-046 SET:1 Year:1990
Trutzcher Axi-Flo Atc052 SET:1 Year:1990
Trutzcher Mixer Mpm 10/1400 SET:1 Year: 1990
Trutzcher Lvs SET:2 Year:1990
Trutzcher Bs987/1600 SET:2 Year:1997
Trutzcher Cvt-3 1600/097 SET:2 Year:1997
Trutzcher Dustex Dx385 SET:2 Year:1990

Cards
Trutzcher Dk 740 SET:14 Year:1990

Drawframe
Toyota Dx7 Ah Double Head No Regule SET:2 Year:2000
Vouk Sh 802:D Double Head No Regule SET:1 Year:1996
Vouk Sh 802:D-E Double Head Regule SET:2 Year:1996
Vouk Sh 2:D-E Double Head Regule SET:1 Year:1990

Rovingframe
Marzoli Bc 16 S 120 Head SET:2 Year:1995
Marzoli Bc 16 116 Head SET:2 Year:1994
Zinser 660 108 SET:2 Year:1990

Ring Machinery
Zinser "Zinser 319 Sl 1000spindles Gauge 70mm, Cone230mm
Every Two Machine Has A Sohler Cleanning Machinery Otomotic Changer" SET:11 Year:1990
Zinser "Zinser 319 Sl 576 Spindles Gauge 75mm, Cone240mm
Every Four Machine Has A Sohler Cleanning Machinery- Manuel Changer" SET:15 Year:1990
21 Zinser "Zinser 319 Sl 576 Spindles Gauge 75mm, Cone240mm
Every Four Machine Has A Sohler Cleanning Machinery- Manuel Changer" SET:10 Year:1990

Winder
Schlafhort 338 Rm 60 Head Wiht Magazine Adpt: 5'57 With Cleaning Mach. SET:2 Year:1998
Muratha 7-2 60 Head Automatic 5-57 SET:1 Year:1992
Muratha 7-7 60 Head Automatic 5-57 SET:1 Year:1994
Muratha 7-2 50 Head Automatic 5-57 SET:1 Year:1990
Muratha 7-2 60 Head Automatic 5-57 SET:1 Year:1995

TFO And Twister
Volkmann Vts 07 Twister 144 Head SET:2 Year: 1983-84
Saurer Alma Tm160 B Twister 176 Head SET: 1 YEAR:1989
Mettler Frm-X- Hed Tlo 80 Head SET:1 Year:1986
Mettler Frm-X- Hed Tlo 80 Head SET:1 Year:1983
Savio Usa Tlo 128 Head SET:1 Year:1980

Others
Air Condition SET:1 Year:1998
Compressor SET:1 Year:1998
Fixage Machines SET:1 Year:1998
Location: Turkey
Position: Stopped
Pictures:Available
Price: Upon Request
Unless Sold

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-BLOWROOM

01 RIETER bale plucker model A 1/2, year 1984, working width 2.300 mm, channel length 25 meters, with metal detector
02 MARZOLI opener model B 32 with Cage condenser B 41, carded beater
01 MARZOLI feeder model B 10 / 1 without conveyor belt, working width 1.000 mm
02 RIETER openers model ERM B 5 / 5 year 1984/1992/1980
02 MARZOLI feeders model B 10 / with electronic scales AEZ Biella brand, conveyor belt 4 meters
01 TRUTZSCHLER model GBRA 1.000, working width 1.000 mm, year 1985, conveyor belt length 2 meters
01 TRUTZSCHLER Mixer MPM 8, working width 1.400 mm, year 1984
01 RIETER model B 4/1, year 1980
02 MARZOLI mixer model B 142, with cage condenser model B 41/1, 4 cells

CARD

03 MARZOLI cards model C 300, year 1989, MARZOLI B 136 C chute feed, central suction, exit can 40”x48”, web king, fix flats
01 MARZOLI cards model CX 300, year 1993, MARZOLI B 136 C chute feed, central suction, exit can 40”x48”, web king, fix flats
04 MARZOLI cards model C 40, MARZOLI B 135 chute feed with cage condenser B 41/1, central suction, exit can 40”x48”, web king, fix flats
03 MARZOLI cards model C 40, MARZOLI B 136, central suction, exit can 24”x48”, web king, fix flats, Uster card Control 2 autoleveller

DRAWING FRAMES

01 VOUK draw frames model SH 2, year 1993, exit can 18” X 48”
05 VOUK draw frames model SH 2/ DE, year 1987/89/90, exit can 20” X 48”, VA creel 8 ply
01 VOUK draw frames model SH 2 / DE, year 1993, exit can 24” X 48”
01 VOUK draw frames model VSM, year 1993, exit can 20” X 48”, 2 creel VA type

SIMPLEX

02 MARZOLI simplex model BCX 16, year 1997, spindle nr 96, SKF PK 1500, Murao cleaner, T5 program, Magitex, spool 6” x 16”, automatic doffing

RING SPINNING

10 ZINSER model 319 SL, nr 1,000 spindles, SKF PK 235 (961633), tube height 260 mm, gauge 75 mm, ring diam 48 mm, Magitex, Covemat, short cradle, year 1980/83/82. 2 machines with Amsler slubbier type STG 4000 year 2001, 1 machine with Pinter System for Lycra

WINDERS

01 MURATA winder mode 7 7, year 1994, nr 60 heads, splicer G2Z, waxer, Loepfe TK 740 clearers, nr 2 doffer, right side, 3 feeders, 2 turns drums, exit 6”4”20, Magitex blower, MMM MK8
01 MURATA winder mode 7 2, year 1991, nr 60 heads, splicer G1, waxer, Uster Polymatic clearers, nr 2 doffer, left side, 3 feeders, 2 turns drums, exit 6”4”20, Magitex blower, MMM MK7
01 MURATA winder mode 7 2, year 1991, nr 24 heads, splicer G2, waxer, Uster Polymatic MKC 15 MC B 3 clearers, nr 1 doffer, left side, 1 feeder, 2 turns drums, exit 6”4”20, Magitex blower, MM36 MK7

BALE PRESS

02 Horizontal presses make Italiana Presse with automatic binding, bale weight 200 KG (around), feeding by 2 Faser Compactor

Included:
spare parts
silver cans, tubes, bobbins

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Complete Ring Spinning Plant, 10,000 spindles:

**BLOWROOM**

- 01 RIETER bale plucker model A 1/2, year 1984, working width 2.300 mm, channel length 25 meters, with metal detector
- 02 MARZOLI opener model B 32 with Cage condenser B 41, carded beater
- 01 MARZOLI feeder model B 10 / 1 without conveyor belt, working width 1.000 mm
- 02 MARZOLI feeders model B 10 / with electronic scales AEZ Biella brand, conveyor belt 4 meters
- 01 TRUTZSCHLER model GBRA 1.000, working width 1.000 mm, year 1984, conveyor belt length 2 meters
- 01 TRUTZSCHLER Mixer MPM 8, working width 1.400 mm, year 1984
- 01 RIETER model B 4/1, year 1980
- 02 MARZOLI mixer model B 142, with cage condenser model B 41/1, 4 cells

**CARD**

- 03 MARZOLI cards model C 300, year 1989, MARZOLI B 136 C chute feed, central suction, exit can 40”x48”, web king, fix flats
- 01 MARZOLI cards model CX 300, year 1993, MARZOLI B 136 C chute feed, central suction, exit can 40”x48”, web king, fix flats
- 04 MARZOLI cards model C 40, MARZOLI B 135 chute feed with cage condenser B 41/1, central suction, exit can 40”x48”, web king, fix flats
- 03 MARZOLI cards model C 40, MARZOLI B 136, central suction, exit can 24”x48”, web king, fix flats, Uster card Control 2 autoleveller

**DRAWING FRAMES**

- 01 VOUK draw frames model SH 2, year 1993, exit can 18” X 48”
- 05 VOUK draw frames model SH 2 / DE, year 1987/89/90, exit can 20” X 48”, VA creel 8 ply
- 01 VOUK draw frames model SH 2 / DE, year 1993, exit can 24” X 48”
- 01 VOUK draw frames model VSM, year 1993, exit can 20” X 48”, 2 creel VA type

**SIMPLEX**

- 02 MARZOLI simplex model BCX 16, year 1997, spindle nr 96, SKF PK 1500, Murao cleaner, T5 program, Magitex, spool 6” x 16”, automatic doffing

**RING SPINNING**

- 10 ZINSER model 319 SL, nr 1.000 spindles, SKF PK 235 (961633), tube height 260 mm, gauge 75 mm, ring diam 48 mm, Magitex, Covemat, short cradle, year 1980/83/82. 2 machines with Amsler slubbier type STG 4000 year 2001, 1 machine with Pinter System for Lycra

**WINDERS**

- 01 MURATA winder mode 7 7, year 1994, nr 60 heads, splicer G2Z, waxer, Loepe TK 740 clearers, nr 2 doffer, right side, 3 feeders, 2 turns drums, exit 6”4°20, Magitex blower, MMM MK8
- 01 MURATA winder mode 7 2, year 1991, nr 60 heads, splicer G1, waxer, Uster Polymatic clearers, nr 2 doffer, left side, 3 feeders, 2 turns drums, exit 6”4°20, Magitex blower, MMM MK7
- 01 MURATA winder mode 7 2, year 1991, nr 24 heads, splicer G2, waxer, Uster Polymatic MKC 15 MC 3 clearers, nr 1 doffer, left side, 1 feeder, 2 turns drums, exit 6”4°20, Magitex blower, MM36 MK7

**BALE PRESS**

- 02 Horizontal presses make Italiana Presse with automatic binding, bale weight 200 KG (around), feeding by 2 Faser Compactor

Included:
- spare parts
- silver cans, tubes, bobbins

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CROSROL OPENING & CARDING (1998)

1 Synthetic Hopper Blending Opener
1.500 mm wide with 5.0 meters feed table, including electrical control panel.

1 Pinned Opener and Cleaner
1.500 mm wide with fully pinned opening roller, including electrical control panel.

1 Double Magnet Trap-with hump back

1 Dust Remover
1.000 mm wide with integral fan for separating fibres.

1 Transport Fan
Fully variable speed (with inverter) for feeding chute feeds, including electrical control panel and pressure controller.

2 Crosrol MK5 B High Production Single Card
Card manager system with electronic auto leveller, changing speeds with inverters, 40” automatic can changer, anti-static bar, aerodynamics doors, chute feed, production up to 100kg.

1 Crosrol MK5 D High Production Single Card (1.999)
Card manager system with electronic auto leveller, changing speeds with Inverters, 40” automatic can changer, anti-static bars, aerodynamics doors, chute feed, production up to 100kg.

1 Crosrol CPO 12 Filter
To provide a total capacity of 12,000 cfm (20,400 m³/hr) extraction.

DRAW FRAMES

1 VOUK DRAW FRAME TYPE SH801/4 (1998)
Up to 8 cans feed creel, production speed up 800 m/min, automatic can change, delivery can 40”, air suction filter, electronic display counter.

Up to 8 cans feed creel, with USTER SLIVERCONTROL, production speed up 800 m/min, automatic can change delivery 18”, air suction filter, synoptic panel of all stoppages.

1 VOUK DRAW FRAME UNIMAX-R (1999)
Up to 8 cans feed creel, with USTER SLIVER CONTROL USG, delivery can 14”, automatic can changer, display with all control information, air suction filter.

1 SEDO DRAW FRAME TYPE SM-870-ASC WITH T&G (1997)
This draw frame has two deliveries separated by a gauge, one is first pass with up 8 cans feed creel and delivery can 24”. Automatic can changer, electronic display counter, synoptic panel with identification of all stoppages, air suction filter. Second exit is up to 8 cans feed creel, with USTER SLIVERCONTROL USG, delivery can 14”, automatic can changer, synoptic panel with identifications of all stoppages, air suction filter.

1 CHERRY HARA SHOKKI DRAW FRAME TYPE DX 500
This draw frame has two exits, up to 8 cans feed creel, control unit, automatic can changer, synoptic panel with identification of all stoppages, air suction filter.

RING SPINNING

2 SUESSEN RING SPINNING MACHINES TYPE RINGCAN 1.000 (1997) 14,000 running hours
Each machine has 864 spindles, linked with MURATA link coner Nº 7-VSS with USTER POLYMATIC inside, automatic doffer, cut-cats, inverters, display control units, automatic doffers and ELECTRO -JET blowers.

1 SUESSEN RING SPINNING MACHINE TYPE RINGCAN 1.000 (1992)
With 96 spindles, ELECTRO-JET blower.

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**THE MACHINERIES ARE IN RUNNING**

Please consider: If prices or commissions are mentioned, they do not include commission for us or any agents. We kept the message original!!!
COMPLETE RIETER G30 RING SPINNING PLANT 20160 SPINDLES YEAR 1995-2003

Blowroom 1995
1 Rieter A10 A10 – 2300 mm year
1 Rieter B 2/5 Waste opener
2 Fine opener B50
1 Rieter metal detector
1 Uniclean Rieter B1
2 Condenser A2/1
2 Rieter Unimix B7/3
2 Jossi ED 33 ·1200 2001

Carding
16 Rieter C50 cards, auto can change, Aerofeed A70, 100cm /120cm cans

Drawing:
3 Rieter SB 2 drawframe, auto can change 120 X 60 cm cans
6 Rieter RSB 1 drawframe, auto can change auto leveler 120 X 50cm cans

Combing:
2 Unilap lap winders E 5/3
12 Rieter combers E7/6

Roving:
5 Zinzer roving frames, type 660, 120 spindles, SKF PK 1500 drafting, travelling cleaners

Ring Spinning Machines
20 x Rieter G30 Ring spinning machines, 1008 spindles, R2P drafting, 40mm ring dia, 70mm gauge, 210mm tubes, Electro-jet overhead cleaner
(2 Machine with Amsler Core Spun, 2 machines with Pinter Core spun and 2 machines are equipped with Pinter Cyro systems)

Cone winding:
2 x Murata 21C 60 heads, 2003 auto changer, magazine feeder, GZ2 Splicer, Uster quantum IMK-030 clearers (fibre detector), LUWA overhead cleaner, 4.20 conical and cylindrical delivery
1 x Savio Orion L 64 heads, twindiscs, 2001 auto changer, magazine feeder, GZ2 splicer, Uster Quantum IMK-030 clearers (fibre detector), LUWA overhead cleaner, 4.20 conical and cylindrical delivery
2 x Savio Orion E 60 heads, twindiscs, 2003 auto changer, CBF feeder, GZ2 splicer, Uster quantum IMK-030 clearers (fibre detector), LUWA overhead cleaner, 4.20 conical and cylindrical delivery

5 air conditioning units

Compressors

All cans and bobbins with other equipment to run the complete plant.

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- No split sale possible:

17,136 SPINDLES COMPACT RIETER RING PLANT FOR SALE

ESTABLISH: 2004

PRODUCTION TYPE: NE20 TO NE100 CAN BE PRODUCED BY THIS EQUIPMENT

PRODUCTION CAPACITY WITH NE50 280 Kg/hr

BLOWROOM LINE:
- 02 x Rieter Unifloc automatic bale opener, long type
- 01 x Jossi foreign item cleaner
- 01 x Rieter B11 cleaner
- 02 x Rieter B70 mixer with 4 cabin
- 02 x Rieter B60 thin opener
- 02 x Rieter B25 waste opener

Additional equipment for synthetic:
- 01 x Rieter Unifloc automatic bale opener, short type
- 01 x Rieter B33 fibre opener
- 10 x Rieter C60, automatic coiler, can dia: 1.000 mm
- 05 x Rieter SB-D15 draw frame, automatic can changer, can dia: 1.000 mm
- 03 x Rieter E32 Unilap
- 01 x Rieter Servolap automatic combing line system
- 10 x Rieter E72
- 04 x Rieter RSB-D35 draw frame, automatic can changer, can dia: 500 mm
- 04 x Rieter F33, automatic doffing, 120 spindles, 16 x 6"; 3 over 3
- 01 x draw frame automatic bobbin convey
- 17 x Rieter K44 ring, 1008 spindles, link with bobbin 17 x Schlafhorst 338 bobin, 25 spindles (extend up to 30 spindles.)
- Uster Quantum with foreign fibre cleaner

All equipments will be given including cans, bobbins, pipes, fan, spare parts and conveyor system. Additional: Compressors Fixation tank under ground cables will be provided but cost of taken out from the underground will be bear by buyer. Laboratory is not included in the given price!!!!!! Chiller & filter group will be provided but only the ones which shldn’t damage while removing.

GENERAL SPECIFICATIONS OF THE MILL:
1: We can say that this mill as fully automatic at comber grp Servolab and between draw frame – ring there’s automatic bobbin conveyor. This system will reduce to worker cost you can run the mill with less workers.
2: There’s 3 unifloc automatic bale opener and in the mill, it ll gives the producer to run with 3 different type of raw material at the blowroom.
3: There’s SPIDERWEB system which you can control the whole mill with it.
4: There’s SSM (Single Spindle Monitoring System) system on the mill which makes you to control every each spindles and also to get report for every each spindles.
5: While purchasing it bought as 30spindles capacity but used with 25 spindles

Many parts which never provided as original Ring mill, will be given along this mill. Please be informed.

Price: 6,500,000 Euro CNF

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Suessen

Ring Spinning
-SUESSEN FIOMAX RING SPINNING PLANT 21,748 SPINDLES YEAR 1997

CONSISTS OF:

BLOWROOM FOR COTTON AND BLENDS YEAR 1997

(22) RIETER C 50 CARDS AUTOMATIC CAN COILER,-60X118 CANS, YEAR 1997

(5)RIETER DRAW FRAMES, 1ST PASS, YEAR 1997

(5)RIETER DRAW FRAMES, 2 PASS, YEAR 1997

(6)VOUK DRAW FRAMES 1ST PASS TYPE SH802 YEAR 1994

(6)VOUK DRAW FRAMES 2ND PASS TYPE SH802E YEAR 1994

(6)GROSENHAINER ROVING FRAMES, 120 SPINDLES, TYPE BF224, YEAR 1997 SUESSEN RING SPINNING FRAMES

(21) SUESSEN RING SPINNING FRAMES, TYPE FIOMAX 1000, YEAR 1997

12 OF THE FRAMES HAVE 1056 SPINDLES, 9 FRAMES HAVE 1008 SPINDLES

TITANIUM RINGS, DIAMETER 40mm, TUBE LENGTH 210 MM, 70MM GAUGE

(5)MURATA CONE WINDERS TYPE 7-VSS YEAR 1997

(3)MURATA CONE WINDERS TYPE 7V-II, YEAR 1993

(1) SAVIO ESPERO CONE WINDER, YEAR 1994

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Trutzschler
Ring Spinning
Complete Ring Spinning Plant of 17136 Spindles consisting of

1. Blow Room
   Make – Trutzschler
   No. of Lines -2
   Year of make – 1997
   Bale plucker / MBO, AFC Seeds Open / Axial flow, MPM, Opening, CVT-3, Dustex, Jossi

2. Carding
   Trutzschler Carding Machines
   Year of Make – 1997
   No of cards - 13
   Model – DK 803 - 10 cards
   Model - DK 903 - 3 cards
   Chute Feed

3. Waste Collection Department
   Make -Dyson
   1. Primary Filter- 1 for B/R & 2 for Card
   2. Secondary Rotary Filter-1 for card
   3. Secondary Rotary Filter For Blow Room

4. Draw Frame
   1. No of Finisher-4 and Breaker -3
   Make – Vouk
   Model: SH 802 E – 3 sets  _6nos
   Model: RSB 851 – 1 no
   Year of make- 1997

5. Roving (Speed frame)
   Make – Toyota
   No of Frames - 5
   Year of make – 1997
   Model – FL 100
   No. of Spindles – 120

6. Ring Frame
   A. Make – Suessen
      No. of Ring Frames - 16
      Year of Make 1997
      Model – Fiomax with Auto Doffing
      No. of Spindles – 1008/Frame
   B. Make – Shanghai ERFANGJI (with Auto Doffing)
      No. of frame - 1
      Model – EJM 138 JLD
      No of Spindles – 1008
      Year of Make – 2006

7. Auto Coro
   No of Machines - 2
   Make – Schlafhorst
   Year of Make – 1997
   Model – ACO SE 9 – 288
   With Corolab

8. Winding
   Make – Muratec
   No. of machines - 5
   Year of make – 1997
   Model – 7 V – SS
   No. of Drums – 60 per machine
   Types of EYC – MKC15 – B2, Uster UPM

9. Yarn Conditioning Machines
   Make – SIEGER
   Model – 1000 Kg ELE HTG
   Year of Make – 2010

10. Humidification plant
    Make: Plant No.1 &2 Dyson, Plant No 6 LTG
11. Testing Lab
1. Uster Tester – UT-4
2. Uster Tensojet

12. Roving Opener (for speed frame bobbins)
   Make – Seiger

13. Compressors with Dryer

14. Carding Workshops

15. Machine Shop
   1. Spindle Lubricating Machine
      Year of Make: 2007
   2. Cot Buffing Machine
   3. Cot Mounting Machine
   4. Mounting Press

   Year of Make: 2010
   Capacity: 80-100 kg
   Type: Hydraulic

17. Weigh Scales
   1. Weigh Bridge
      Year of Make: 2006
      Capacity: 50 Tons

   1. Electronic Scale
      Capacity: 300 kg
      Qty: 4 Nos.

18. Utilities
   1. Transformer: 3150 KVA
   2. Step Down Servo stabilizer: 400 KVA (440 to 380v): 2 nos.

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Zinser

Ring Spinning
n.1 Intersecting SANT'ANDREA Mod.CSN + ARM
- Feeding creel 12 couplings by Bobbins + Extra cans
- Delivery 1 sliver in 1 can 700x1000
- Oiling device on the creel
- Inverter
- Year 1996
- Serial Nr. M44..

n.1 Intersecting SANT'ANDREA Mod.CSN
- Feeding creel 10 couplings by Cans
- Delivery 2 slivers in 1 can 700x1000
- Inverter
- Year 1996
- Serial Nr. M44..

n.1 Intersecting Sant'Andrea Mod. SH 24
- Disk Head
- Feeding creel 10 couplings by Cans
- Delivery 4 slivers in 2 cans 700x1000
- Inverter
- Year 1996
- Serial Nr. M45..

n.1 Finisher Sant'Andrea Mod.RF4/B
- 24 Bobbins
- Tube 330 mm
- Feeding creel 24 Cans
- Automatic tube loader
- Automatic doffing
- PLC Inverter
- Year 2002
- Serial Nr. M1F..

N. 5 Zinser spinning frame mod. RM 450 linked with Murata 7-V
- n.624 spindles Each
- Single-control
- Ring diam. 50 mm
- Gauge 75 mm.
- Tube length 260 mm.
- Pneumatic draft SKF PK 6000
- Caddy automatic doffing system
- N.2 Machines with Feeder for Lycra Pinter
- n.1 Magitex overhead cleaner
- Inverter
- Serial N. 209.. 97/11/5294
  209.. 97/11/5294
  209.. 97/11/5294
  209.. 97/11/5294-1 with Lycra Pinter
  209.. 97/11/5294-1 with Lycra Pinter
LINKED WITH:
Winding machine Murata 7-V
- n.20 heads Each
- n.3 Machines Pitch 4" (125 mm)
- n.2 Machines Pitch 6" (152 mm)
  conical drum 2 revolutions' variable step
  conicity 4°20'
- n.1 auto-doffing trolley
- Electronic clearers Peyer 551
- Splicer with prism 3D6
- Computer MMM
- Serial N. 985X317..001
  985X317..002
  985X317..003
  985X333..001
  985X333..002

N. 3 Zinser spinning frame mod. 421 E linked with Murata 7-V
- n.600 spindles Each
- Single-control
- Ring diam. 50 mm
- Gauge 75 mm.
- Tube length 260 mm.
- Pneumatic draft SKF PK 6000
- Caddy automatic doffing system
- Feeder for Lycra Pinter
- n.1 Magitex M overhead cleaner for ring frame and winder
- Inverter
- Serial N. 53.. 95/11/3477
  53.. 95/11/3477
  53.. 95/11/3477
- Year of construction 1996
LINKED WITH:
  Winding machine Murata 7-V
- n.20 heads Each
- grooved drum 2 revolutions’ variable step with pitch 6" (152 mm)
- Kit Arm for Pitch 4” soleil
- Kit Arm for Pitch 6” (152 mm) conicity cylindrical
- n.1 auto-doffing trolley
- basket doffing for 4” and 6”
- Electronic cleansers Peyer 551
- Splicer with prism 3D6
- Computer MMM
- Steaming device Murata 7C9
- Serial N. 95X3647.-001
  95X3647.-002
  95X3647.-003 (currently cylindrical cone 6”)
- Year of construction 1996

N. 2 TDS SAVIO Mod.2.28
- n.210 Spindles Each
- 2 Independent sided
- Feeding 2x4” (200 mm.)
- Max. Bobbin at feeding Diam.185 mm.
- Delivery 6” (152 mm.)
- Conicity 4°20’
- Pneumatic Thread-in
- Yarn Reserve
- Trolley Blower Magitex
- Year1994

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Reference: 14550   Cost: 0   Terms: -

-FOR SALE:
We can offer you the following textile machinery subject to prior sale.

COMBERS:
Ref. No SA09423-SCR
8 x Rieter E-62 Comber Machine with Unilap E-30

RING FRAMES:
Ref. No SA08410-SRR
4 x Rieter G35 Ring Spinning Frames
YOC : 2006 | EL : 400v 50Hz 3Ph | No. of Spindles : 1104 | Model : G35 | gauge: 70mm, lift: 6inch, ring dia: 38 x 54mm,
spindle speed: 12,000 to 25,000RPM, Spindle tape: Habasit Swiss, Bottom Roller Dia: 27 x 27 x 27mm, Inverter:
Medensha,
Main Motor: 55Kw, Ring Monitoring System: Individual System, Auto Doffing, Drafting System: Rieter Servo Drive,
Roving bobbin Hanger; Rieter, Lappet Tilting: Auto, Compact Device: ROCOS, OHTC: LUWA, Exhaust Air: To the pit
OPTIONAL ADDITION: ROTOR CRAFT (ROCOS) COMPACT SYSTEM, APRON BAR + CRADLE (FOR LONG
STAPLE YARN), SPINDLE MONITORING SYSTEM, FOLLOWING SPAREPARTS IS ALSO INCLUDED. (BOBBINS – 100,000 PCS – 7
INCH LIFT)
(BOBBINS – 15,000 PCS – 8 INCH LIFT) BRAND NEW SPINDLE BLOSTER ( 200 PCS)

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Spinning
Rieter
Ring Spinning
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Yarn Processing

Cognetex

Ring Spinning

Reference: 5334  
Cost: 0  
Terms:  

8 COGNETEX FL8 ringspinning, with 480 spindles, gauge 82.5 mm, ring dia. 51 mm, PK1601 drafting, autodoffing.

Reference: 7821  
Cost: 0  
Terms:  -  

2 COGNETEX IDEA 883 L Ring Spinning
with 624 spindles, gauge 75 mm, ring dia. 51 mm, PK 1601 drafting, autodoffing, yoc 1999

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

Reference: 7820  
Cost: 0  
Terms:  -  

2 COGNETEX IDEA 74 L Ring Spinning
with 862 spindles, gauge 75 mm, ring dia. 51 mm, PK 1601 drafting, autodoffing, yoc 1999

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

Delpiano

Ring Spinning
- Ring Spinning Delpiano FD 111 Electron year 1998
  - 338 spindles
  - Ring diam 90
  - Automatic take-up
  - Faucet automatic change
  - Automatic cleaner
  - Machinery total Length is 45 Mt.
  - Tube length 400 mm
  - Automatic doffing
  - Automatic feeding
  - Automatic cleaner
  - Double draft.
  - Delivery: First week of September.
  - Loading: Italy

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

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

Reference: 9840  Cost: 0  Terms: -  Pictures not available

- 2 DELPIANO WOOLLEN RINGSPINNING FRAMES mod. FD 109 ELEKTRON yoc 2001, 142 spindles
  - Ring dia. 127 mm, tube 500 mm, autodoffing, gauge 158 mm

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

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

Reference: 13827  Cost: 0  Terms: -  Pictures not available

- 2 DELPIANO woollen ringspinning machines type FD109 ELEKTRON, year 2001, single side 142 spindles,
  - ringdiameter 127mm,
  - tubes 500mm, half-automatic doffing (removing of the tubes).

Price: Euro 80.000/–each, mill floor ex factory

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

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

Reference: 15177  Cost: 0  Terms: SEE DESCRIPTION  Pictures not available

GAUDINO ring spinning frame FST for carded wool, with 224 spindles, ring dia 75 mm, with fals twist, yoc 1984

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

Reference: 7093  Cost: 0  Terms: -  Pictures not available

GAUDINO ring spinning FB LAC for carded wool, with 224 spindles, ring dia 90 mm, autodoffing, yoc 1996
  - Tube length is 450 mm.
  - Price is Euro 40.000 each FCA (loaded on container)

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


GAUDINO ring spinning frame for carded wool, with 224 spindles, ring dia 90 mm, autodoffing, yoc 1996
  - Tube length is 450 mm.
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| **Machine – woollen Ring spinning GAUDINO**
Model – F2K/450
Quantity - N. 1
YOC – 1981
Spindles -216
Ring dia - mm 90 of 21/32” with BS
Tubes- mm. 450
Gauge - mm 115
DC main motor |

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

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

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| **-4 GAUDINO WOOLLEN RING SPINNING FRAMES mod . KOLOSSAL F2KD**
yoc 1987-1993 , 192 spindles
Ring dia. 110 mm. , tube 500 mm. , gauge 140 mm |

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

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

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| **-2 GAUDINO woollen ringspinning machines year 1993, type Kolossal F2KD, single side , 192 spindles, ringdiameter 110mm, tubes 500mm.**
Price: Euro 50.000/--each, mill floor ex factory |

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

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

**HDB Ring Spinning**

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**Houget Duesberg Bosson Ring Spinning**
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<td>1 RING SPINNING FRAME, constr. &quot;HOUGET DUESBERG BOSSON&quot;, Type RTF, year 1971, single side, 160 spindles, rings Ø 90 mm, tubes 345 mm, spinning head, motor 380 V., very good condition. Price C&amp;F Bombay EUR.11.000.-</td>
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<td>1 RING SPINNING FRAME, constr. &quot;DUESBERG BOSSON&quot;, 2x70 = 140 spindles, rings Ø 75 mm, gauge 100 mm, tubes 340 mm, centrifugal twister tubes, 1 condenser bobbins unwinder for both sides, 1 motor Brown Boveri, 220 V, 6.5 - 13.5 Hp. Price C&amp;F Bombay EUR.8.000.-</td>
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<td>2 RING SPINNING FRAMES, constr. &quot;HOUGET DUESBERG BOSSON&quot;, type Europe MC.213, year 1970, double side, 2x112 = 224 spindles, rings Ø 75 mm, gauge 105 mm, tubes 345 mm, Y-shaped false twist tube, 1 condenser bobbins unwinder for both sides, 1 motor. Price C&amp;F Bombay EUR.11.000.- each</td>
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<td>1 RING SPINNING FRAME, constr. &quot;PA-FA&quot;, type TSIVBK 450/360, 32 spindles, rings Ø 300 mm x 1½&quot;, gauge 360 mm, flanged bobbins traverse 450 mm. Price C&amp;F Bombay EUR.28.000.-</td>
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<td>2 RING SPINNING FRAMES, constr. &quot;HOUGET DUESBERG BOSSON&quot;, type CBY.116, year 1968, single side, 140 spindles, ring Ø 140 mm x 16,7 mm, pitch 180 mm, tubes 600 mm. Price C&amp;F Bombay EUR.45.000.- each</td>
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<td>1 RING SPINNING FRAME, constr. &quot;GAUDINO&quot;, type FB.340, year 1987, single side 180 spindles, ring Ø 75 mm, pitch 100 mm, tubes 350 mm. Price C&amp;F Bombay EUR.38.000.-</td>
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<td>1 RING SPINNING FRAME, constr. &quot;HOUGET DUESBERG BOSSON&quot;, type CBY².116, year 1983, single side, 110 spindles, ring Ø 160 mm, pitch 200 mm, tubes 600 mm, cop lifter, motor 380 V, 56,5 Kw. Price C&amp;F Bombay EUR.73.000.-</td>
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<td>3 RING SPINNING FRAMES, constr. &quot;HOUGET DUESBERG BOSSON&quot;, type CBP.114, year 1975, 208 spindles, rings Ø 90 mm, pitch 120 mm, tubes 400 mm, motor 40 Kw. Price C&amp;F Bombay EUR.73.000.- each</td>
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<td>2 RING SPINNING FRAMES, constr. &quot;GAUDINO&quot;, year 1984, 100 spindles, ring Ø 200 mm, pitch 250 mm, tubes 700 mm. Price C&amp;F Bombay EUR.73.000.- each</td>
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<td>1 RING SPINNING FRAME, constr. &quot;DELPIANO&quot;, type FD.111, year 1998, single side, 338 spindles, ring Ø 90 x16,7 mm, pitch 115 mm, tubes 400 mm, autom. Cops and condenser bobbins doffer, Spinclear, autom. Cleaning, moving blower. Price C&amp;F Bombay EUR.145.000.-</td>
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<td>1 RING SPINNING FRAME, constr. &quot;HOUGET DUESBERG BOSSON&quot;, type CBY².116, year 1983, single side, 112 spindles, ring Ø 160 mm, pitch 200 mm, tubes 600 mm, cop lifter, motor 380 V, 56,5 Kw. Price C&amp;F Bombay EUR.68.000.-</td>
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<td>1 RING SPINNING FRAME, constr. &quot;HOUGET DUESBERG BOSSON&quot;, type CBY.116, year 1981, single side, 108 spindles, ring Ø 160 mm, pitch 200 mm, tubes 600 mm, cop lifter, motor 380 V, 56,5 Kw. Price C&amp;F Bombay EUR.61.000.-</td>
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<td>1 RING SPINNING FRAME, constr. &quot;HOUGET DUESBERG BOSSON&quot;, type CBY.116, year 1981, single side, 110 spindles, rings Ø 180 mm, pitch 225 mm, tubes 600 mm, 380 V. Price C&amp;F Bombay EUR.53.000.-</td>
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<td>1 RING SPINNING FRAME, constr. &quot;HOUGET DUESBERG BOSSON&quot;, type CBY.116, year 1969, single side, 90 spindles, ring Ø 140 mm x 16,7 mm, pitch 180 mm, tubes 600 mm. Price C&amp;F Bombay EUR.33.000.-</td>
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<td>1 RING SPINNING FRAME, constr. &quot;HOUGET DUESBERG BOSSON&quot;, type CBY.116, year 1979, single side, 90 spindles, ring Ø 140 mm x 16,7 mm, pitch 180 mm, tubes 600 mm. Price C&amp;F Bombay EUR.38.000.-</td>
<td></td>
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</tr>
<tr>
<td>2 RING SPINNING FRAMES, constr. &quot;GAUDINO&quot;, type F2K, year 1987, single side, 90 spindles, ring Ø 140 mm, pitch 180 mm, tubes 600 mm. Price C&amp;F Bombay EUR.38.000.- each</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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Howa

Ring Spinning
02 Hergeth Hollingsworth Bale Openers
Model Optimix-III
Year 1990
3000mm Arm / 1000kg/hr
100 bale laydown each

02 S+S SYSTEM Electronic metal detectors
Year 1990
Working deam 350 mm.
Complete with discharge station and By pass

02 TV 350 K Hergeth Hollingsworth extraction fans
Fan with 15 Hp. Motors
Year 1990

04 Hergeth Hollingsworth cage condenser
Year 1990
Working width 1000 mm.

04 Hergeth Hollingsworth Cross blenders
Model LCB-III
Lateral Cross Blender
Year 1990
Doffer Roll 240rpm

02 Hergeth Hollingsworth Cleaners
Model WRZ
Year 1990
6 position cleaning grate
2 Supermote 6.600 Air Jet
Year 1990
Opening roll 740rpm

02 Hergeth Hollingsworth Multi Mixers
Model SML
Year 1990
6 Cell

1 Jossi Vision Shield
Model Compact
Year 2000

04 Hergeth Hollingsworth Master Cleans
Model MAC
Year 1990

04 Hergeth Hollingsworth Fiber Separators
Model FS 5
Year 1990

02 Tsuzuki Waste Openers
Model WO
Year 1990
2 Platt Saco Lowell Chutes
Year 1990

08 Hergeth Hollingsworth cage condenser
Year 1990
Working width 1000 mm.

08 FS-5 Hergeth Hollingsworth flock feeder
Year 1990
Working width 1000 mm.

08 TV 300 Hergeth Hollingsworth extraction fans
Fan with 15 Hp. Motors for FEED O MATIC
Year 1990

60 Hergeth Hollingsworth chute feeds
Model FEED O MATIC
YEAR 1990
Working width 1.000 mm.

60 Toyoda Cards Type TM8S
Cylinder Diameter 1289mm x 1010 mm (40¡È)
Doffer Diameter 705 mm x 1010 mm (40¡È)
Licker-In Diameter 249 mm x 1010 mm (40\(\bar{\text{E}}\))
106 Flats
Year: 1990

02 Hara Shokki Lap Winders
Type HL85A
40\(\bar{\text{E}}\) D x 48\(\bar{\text{E}}\) H Cans
20 Doublings
Year: 1990

18 Hara Shokki Combers
VC-250
8 Lap Capacity
4 Doublings
Dual Delivery
24\(\bar{\text{E}}\) D x 48\(\bar{\text{E}}\) H Cans
Lap Transport System
Year: 1990

03 Hara Shokki Breaker Draw Frames
D-500N-SCAL
Dual Head Dual Delivery
Top Arm Weight
24\(\bar{\text{E}}\) D x 48\(\bar{\text{E}}\) H Cans
6 Ends Up
Autoleveler Type Tex Alarm T-2
Year: 1990

04 Hara Shokki Breaker Draw Frames
D-1200N-SCAL
Dual Head Dual Delivery
Top Arm Weight
24\(\bar{\text{E}}\) D x 48\(\bar{\text{E}}\) H Cans
8 Ends Up
Autoleveler Type Tex Alarm T-2
Year: 1990

02 Truetzschler Pre-Finisher Draw Frames
Type TD-03
Single Head
8 Ends Up
Autoleveler
Year: 2005

03 Hara Shokki Finisher Draw Frames
D-500
Dual Head Dual Delivery
Top Arm Weight
20\(\bar{\text{E}}\) D x 48\(\bar{\text{E}}\) H Cans
8 Ends Up
Year: 1990

04 Hara Shokki Finisher Draw Frames
D-1200N
Dual Head Dual Delivery
Top Arm Weight
20\(\bar{\text{E}}\) D x 48\(\bar{\text{E}}\) H Cans
8 Ends Up
Year: 1990

11 Howa RME Roving Frames
108 Spindles
SKF PK-1500 Drafting
16\(\bar{\text{E}}\) x 6\(\bar{\text{E}}\) Bobbins
16\(\bar{\text{E}}\) Lift 28 mm Bottom Roll Diameter
HDS Inverter
Howa Model RT-C Tension Controller
RMD Automatic Doffer
HOWA RT-1 Roving Transportation
Year: 1990

36 UA 33 F HOWA Link Spinning Frames
Year 1990
864 Spindles
6 X Creel for roving
Kampatsu bobbin hangers
Drafting by skf pk 225
Spindle drive by tape (one tape for 4 x spindles)
Central suction by pneumatic flute
Rings KANAI
Spindle lift 230 mm.
Automatic device by trolley
Centralized waste collection
Collection by intermittent valve programmed (By Luwa)
Travelling cleaner (Pneumablo Luwa)
75 mm Gauge
04 Frames 50 mm Ring
26 Frames 45 mm Ring
06 Frames 42 mm Ring
SKF-PK225 Drafting System

Faser Compactor for Pneumafil with Horizontal Bale press included in this system

Linked to:

18 Murata Winders
7-II Mach Coner
52 Spindle Capacity
8 x with Uster D-4 MK-C15-A2 Clearers
1 x Quantum 2 Clearer
9 x Quantum Clearers
MMM-84 MK7 Data Monitoring System
2 Turn Drums
6/E Drum Traverse
90 mm Drum Diameter
08 Frames with 4"−20 tpi
10 Frames with 5"−57 tpi
G-1 Splicers
7D2 Automatic Doffers
LUWA-D Blowers
Package Lift for Unload w/Conveyor
Year: 1991

01 Kamitsu Doubler
Type III
120 Spindles
2.5 Turn Drums
79.4 mm Drum Diameter
Disk Type Tension
Parallel Package
6/E Drum Traverse
600 m/min Winding Speed
Year: 1990

03 Murata 2/1 Twisters
Model 373
120 Spindles
290 mm Spindle Gauge
5.65/E Drum Traverse Width
2.7−53.5 Twist Range TPI
4"−20 tpi
Type of Tensor Capsule
Year: 1993

01 Schlafhorst Open End Spinning Frame
Type SRZ
120 Spindles
T40 D Rotor
B174 Opener
Uster Polyguard 4/MK-C20 Yarn Clearer
1 Piecer
1 Doffer
Year: 1984

01 Schlafhorst Open End Spinning Frame
Type SRK
120 Spindles
T40 D Rotor
B174 Opener
Uster Polyguard 4/MK-C20 Yarn Clearer
1 Piecer
1 Doffer
Year: 1985

01 Schlafhorst Open End Spinning Frame
Type SRK SE-9 Spinbox
216 Spindles
T40 D Rotor
B174 Opener
Uster Polyguard 4/MK-C15 Yarn Clearer
2 Piecers
LABORATORY EQUIPMENT:

UESTER Tester III complete with creel and printer - year 1995
UESTER Tensiorapid III with 500 Newton strength limit - year 1995
UESTER Classimat III fitted on one 6 spindles KAMITSU Lab Winder - year 1995
UESTER autosorter III complete with Mettler electronic scale type PM 480 - year 1995
ASANO Twist tester Electronic - year 1995
ASANO black board electric - year 1995
ASANO yarn reeling machine - year 1995
ASANO Ne Yarn scale - year 1995
ASANO Ne Sliver scale - year 1995
MESADAN LAB Neps Trash indicator - year 2001
STAC P-45 M convection electronic oven for the fiber - year 2001
TOOLS and instruction manuals for all the lab machine

ACCESSORIES FOR THE PLANT:

0300 40 ¡°X 45¡± HPDE White cans for card with pantograph
0900 24¡± X 45¡±HPDE White cans with spring and plate
1200 24¡± X 45¡±HPDE White cans with spring and plate

45.000 plastic roving tubes in different colours
50.000 plastic spinning tubes

001 TOYODA wire mounting machine year 2000
001 TOYODA electronic linear grinding machine Year 2000
001 TOYODA card clothing brush motorized year 2000

001 LUWA AIR FILTRATION PLANT Complete with Switch Board
001 LUWA AIR FILTRATION PLANT Complete with Switch Board
001 LUWA AIR FILTRATION PLANT Complete with Switch Board
001 LUWA AIR FILTRATION PLANT Complete with Switch Board
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001 LUWA AIR FILTRATION PLANT Complete with Switch Board

AIR COMPRESSORS ROOM:

03 ZR3 ATLAS COPCO Air free compressors
Year 1998
75 kw. Motor power
Cooling by water

03 ATLAS COPCO Dryer automatic
Year 1998

01 SEA ATLAS COPCO TANKS FOR AIR
Year 1998
Capacity 5000 lt.
Automatic condensation security valves

STEAMING SECTION:

01 NIKUN Steaming machine
Automatic trolly feeding
Steaming station integrated
Max capacity 2000 kg. each time
Year 1990
40 stain-less steel trolley are included

WASTE COLLECTION UNIT:

01 ABINGTON central waste collection
Vacum Pomp
Vacuma tank
Complete circuite of suction Piping
01 Spare Vacum Pomp ( new never used )

02 PEAL S PACK PRESSEN Horizontal Bale Press
Year 1995
Feeding by Cage Condenser BISINGER
Automatic Knotting of the bale
Adjustable bales in lent
01 ABIGNTON  Horizonatal Bale Press  
Year 1990  
Feeding by Cage Condenser BISINGER  
Automatic Knotting of the bale  
Adjustable bales in lent

01 LUWA  AIR FILTRATION PLANT  Complete with  Switch Board  
Year 1990  
Max.capacity 20.000 M3 /H. 

01 TEMAFA Waste cleaner  
Year 1990  
Working width 1000 mm 
PLANT  Complete with  Switch Board

SALES CONDITIONS OF THIS PROJECT 

DELIVERY : Immediate  
LOCATION : Europe, 
PRICE : Please contact U  
AIRPORT : Portugal,  Porto from the airport 30 driving minutes  
CONDITIONS : Machinery stop erected on the mill floor  
VOLTAGE : 380 Volts / 3Phase / 50 Hertz  
DISMANTLING : Included in this offer,( machine packed wooden skits fixed with Iron strips )  
Packing : Included in this offer,  ( machine packed wooden skits fixed with Iron strips )  
ERCTION : Is possible but will be quoted separately  
SHIPMENT : Until the destination port is included in our offer  
SPARE PARTS : All the machine will be sold with the related with all spare parts and accessories available in the mill  
ACCESSORIES : The machines are complete with all the standard accessories as cans, spinning tubes, roving tubes which will be available free of charge on the ex mill floor  
LOADING : The loading will be provided by the seller.  
CATALOGUE : All the machine are complete with Spare Parts Book and instruction Book and electrical diagrams as well.  
AIR COMPRESSOR : Included in the deal  
AIR CONDITIONED : Included in the deal, water pomp, pre-filters, rotary filters, control panels and under duct fans.  
SWITCH BOARD : Only the control panel related to the machine are included in the offer  
ELEC. CABLES : Are not included in the offer  
INSPECTION : Will be possible any time but must be programmed in advance.

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RING SPINNING MACHINE * 9 SETS  LINKED-CONER MURATA 7-II  
MAKER : HOWA  
TYPE: UA33F  
MFG. YEAR: 1989  
NO. OF SPINDLE: 1008 SPINDLES / SET  
DRAFTING: SKF PK225  
SPINDLE GAUGE : 70 M/M  
LIFT: 8" INCHES  
RING DIAMETER: 45 M/M  
3 LINE DRAFT ARRANGEMENT  
WITH AUTO-DOFFING DEVICE  
WITH OVER-HEAD TRAVELLING CLEANER  
WITH LINKED-CONER  
MAKER: MURATA  
TYPE: 7-II  
MFG. YEAR: 1989  
30 DRUMS / SET  
CONE SIZE: 6" x 5" 57'  
YARN CLEARER: USTER D4  
AIR SPLICER: G1  
STEEL DRUMS, 2.0 W  
WITH WAXING DEVICE  
WITH PACKAGE CONVEYOR  
WITH MEASURING LENGTH DEVICE: MMM-MK8  
WITH LUWA D-TYPE BLOWER  
CENTRAL SUCTION BLOWER SYSTEM  
POWER: 380V / 60HZ  

CONDITION: STOP ON MILL FLOOR  

PRICE: USD36,000 PER SET CNF MAJOR ASIAN PORTS    (COMPLETE SET WITH LINKED-CONER)  

RING SPINNING MACHINE * 9 SETS  LINKED-CONER MURATA 7-II  
MAKER : HOWA  
TYPE: UA33F  
MFG. YEAR: 1989  
NO. OF SPINDLE: 1008 SPINDLES / SET  
DRAFTING: SKF PK225  
SPINDLE GAUGE : 70 M/M  
LIFT: 8" INCHES  
RING DIAMETER: 45 M/M  
3 LINE DRAFT ARRANGEMENT  
WITH AUTO-DOFFING DEVICE  
WITH OVER-HEAD TRAVELLING CLEANER  

CONDITION: STOP ON MILL FLOOR  

PRICE: USD28,000 PER SET CNF MAJOR ASIAN PORTS    (SHEAR OUT LINKED-CONER)  

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- RING SPINNING MACHINES * 2 SETS
  MAKER: HOWA
  MODEL: UAH
  MFG.YEAR: 2001
  768 SPINDLES / SET
  SPINDLE GAUGE : 75 M/M
  RING DIAMETER: 51 M/M
  WITH AUTO-DOFFING DEVICE
  WITH OVER-HEAD TRAVELLING CLEANER
  WITH SLUB DEVICE
  WITH PRINTER DEVICE
  LOCATION: FAR EAST
  CONDITION: RUNNING GOOD
  PRICE: USD79,000 PER SET CNF MAJOR ASIAN PORTS

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

Reference: 15815  Cost: 0  Terms: SEE DESCRIPTION

- RING SPINNING MACHINES * 2 SETS
  MAKER: HOWA
  MODEL: UAH
  MFG.YEAR: 1998
  768 SPINDLES / SET
  SPINDLE GAUGE : 75 M/M
  RING DIAMETER: 51 M/M
  WITH AUTO-DOFFING DEVICE
  WITH OVER-HEAD TRAVELLING CLEANER
  WITH SLUB DEVICE
  WITH PRINTER DEVICE
  LOCATION: FAR EAST
  CONDITION: RUNNING GOOD
  PRICE: USD62,000 PER SET CNF MAJOR ASIAN PORTS

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Marzoli
Ring Spinning
-10 Marzoli Mod NSF4 ring spinning frames
  nos 864 spindles
  year 1997
  ring diam. 54
  tube height 260 mm
  gauge 75 mm
  Magitex blower
  Caipo slubbier year 2008
  LINKED WITH
  10 Schlasforst winders 238 type 147
  year 1997
  nos 28 heads
  Stelle drum 2.5 turns
  Cylindric cone
  Uster Quantum clearers
  Air jointer
  No waxer
  380 V 50 HZ

Location: Europe
Condition: Running

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<table>
<thead>
<tr>
<th>Reference: 15491</th>
<th><strong>Cost:</strong> 0</th>
<th><strong>Terms:</strong> -</th>
<th>Pictures not available</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>11</strong> MARZOLI LINKED RINGSPINNING FRAMES Type NSF 2/L Year 1989 912 Pos. Ringdia. 54 mm Gauge 75 mm Tubelength 220 mm (5) with Caipo Slubbing &amp; Twisting Device, Type CSTU 1512, Year 2004 (3) with Caipo Slubbing Device, Type 1516, Year 1990 TAG #99085, 99086, 99088, 99089, 99094, 99092 (3) w/Caipo Slubbing Device &amp; Pinter Core Yarn Attachment (Spandex), Year 2002 TAG #</td>
<td></td>
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<tr>
<td><strong>2</strong> MARZOLI LINKED RINGSPINNING FRAMES Type RST 1 Year 2001 912 Pos. Ringdia. 54 mm Gauge 75 mm Tubelength 220 mm Caibo Slubber Device, 2001</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>2</strong> SCHLAFFHORST OPEN END SPINNING FRAMES Type SE 9 ACO 240 Year 1995 192 Pos. Roto dia. 40 mm Rotor type U-340 BD Opening roller Type B 174 Corolab Clearer 2 Piecers No waxing with Pinter Slubbing Device, Year 1995</td>
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</tr>
</tbody>
</table>

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NR.01 Automatic transport line UTIT to feed the Ring
- Year 2005
- 2 Cleaner.
- Feeding with railways
- Electrical and control panel
- V.380 - 50Hz

NR.04 Ring Spinning Marzoli MP-TN
- Year 2005
- 960 spindles,
- Gauge 75mm.
- Ø ring 54mm FL1.
- Height tube 260mm.
- Drafting system SKF-PK 2035.
- Short cradle for cotton.
- Magitex OHTC with wonde rcleaner
- Slubbier.
- Automatic doffing
- 1 RING equipped with Pinter for Lycra
- V.380 - 50Hz

LINKED WITH
NR.04 Winder Savio Orion
- Year 2005
- 26 Heads on 28heads frame
- Exit cone 6" cylindrical
- Clearer LOEPFE ZENIT.
- Mesdan Twin splicer 0017.
- 1 Doffer trolley
- Without waxing device
- Magitex OHTC
- V.380 - 50Hz

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Multiple

Ring Spinning
Reference: 11308  Cost: 0  Terms: -

- THE RING SPINNING MACHINE  10080 spindeln
  BLOWROOM : OHARA  1 SET
  CARDING : TOYODA   10 SETS
  DRAWING : HARA CHERRY-500
  ROVING : TOYODA FL-16
  RING FRAME : 10,080 SPINDLES  21 SETS
  MACH CONER : MURATA  7-2  3 SETS

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Rieter

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

- RING SPINNING:
  4 RIETER LINKED RING SPINNING FRAMES
  Type G 30
  Year 1997
  960 Pos.
  Ring dia. 43 mm
  Gauge 70 mm
  Drafting System with 3 Cylinders
  Doffer with Arm
  with Sohler Overhead Blower
  Tag # 50733, 50734, 50735, 50736
  linked with:
  4 SCHLAFHORST AUTOCONER WINDERS
  Type AC 238-147
  Year 1997
  26 Pos.
  Drum Lap Guard
  10 Pos. with Qu-Pack
  with Uster Polymatic Clearers
  with Cleaner, Type MK C 15 AC 3
  with Sohler Overhead Blower
  Tag # 50897, 50898, 50899, 50900
  Price: 23 000 usd F.O.T. TURKEY
  EURO  60,000.00 Set

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-9 x Rieter G5/1 Ring Spinning Frames
YOC : 1992 | No. of Spindles : 1008 | Model : G5/1 | Delivery Time : Immediate |
Spindle Gauge: 70mm, Lift: 7", Spindle: novibra, 3 machines without compact, 6 machines with sussen compact
drafting system (Sussen Modernization year: 2003). OHTC

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and seller, subject to inspection.

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agents. We kept the message original!!!

Reference: 12598  Cost: 0  Terms: -

9834  Cost: 0  Terms: SEE DESCRIPITION

5 x Rieter K44 Ring Spinning Frames
YOC : 2005 | No. of Spindles : 1008 | Model : K44 | Delivery Time : Immediate | Feeding Creel Simplex Bobbin:  6" x 16",
Drafting Pneumatic mod: P3-1, Bottom Roller: Dia 27mm, Spindle Gauge: 70mm, Spindle Tube: 180mm,
Spindle Tape Drive Type 4 Spindles by 1 Tape, Spindle Breake ET-53  Mod 1, Doffing Automatic doffing integrated with
gripper,
Travelling Cleaner Solhar (Over Head Blower), Ring Cup Titan 36mm, Spindle Bolster HPS 68 NASA (Novibra), Suction
Drum 59mm.

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and seller, subject to inspection.

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agents. We kept the message original!!!
-7 Rieter Ring Spinners
   Model G30
   Year: 1997
   1008 Spindles each
   45 mm Ring diameter 45 mm
   70 mm Gauge
   210 mm Tube size: 210 mm
   1 Jacobi Traveler Cleaner

14 Rieter Ring Spinners
   Model G5
   Year: 1993 (4)
   1993 (10)
   1008 Spindles each
   45 mm Ring diameter 45 mm
   70 mm Gauge
   210 mm Tube size: 210 mm
   1 Jacobi Traveler Cleaner

3 Rieter Ring Spinners
   G33
   Year: 2002
   1008 Spindles

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Reference: 15441 Cost: 0 Terms: -
Pictures not available

- 20 RIETER Ring Spinning Frames
   G33 Version 4
   1200 spindles
   70 mm
   (10) 40 mm Rings
   (10) 38 mm Rings
   Electrojet Overhead Blower/Frame
   Year: 2003

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Suessen
Ring Spinning
Reference: 15493 Cost: 0 Terms: -
Pictures not available

Suessen
Ring Spinning
Reference: 10558 Cost: 0 Terms: -
Pictures not available

Zinser
Ring Spinning
Revised Zinser Ring Spinning Machines - Model RM 350
- Spindles: 1,200 each
- Years 2002-2003
- Drafting system by TEXPARTS
- Automatic doffing, Doffer system: Co-we-mat
- Ring diameter: 51 mm.
- Accessories: Compacting system by Suessen type Elite Compact Se - years 2008-2010
- Voltage: 440 V, Frequency: 60 Hz

(4) Schlafhorst Automatic Winding Machines - Model Autoconer 338 (linked to the ring-spinning ranges)
- Yarn clearing system: Loepfe 840 N
- Years 2002-2003
- Splicer with prism DZ 1
- (2) machines with 30 winding positions each; (2) machine with 24 winding positions each
- Voltage: 440 V, Frequency: 60 Hz
TOTAL PRICE : 690.000 USD C&F

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

Reference: 7406 Cost: 0 Terms: 

Reference: 7442 Cost: 0 Terms: 

Reference: 8228 Cost: 0 Terms: 

10 ZINSER model 319 SL, nr 1,000 spindles, SKF PK 235 , tube height 260 mm, gauge 75 mm, ring diam 48 mm,
Magitex, Covemat, short cradle, machines with Amsler slubbier type STG 4000 year 2001, 1 machine with Pinter
System for Lycra

Please consider: If prices or commissions are mentioned, they do not include commission for us or any agents. We
kept the message original!!!
-03 Zinser ring spinning frames model 350, year 1998, 
Nr 768 spindles, 
ring diam 42 mm, 
gauge 70 mm, 
tube height 220 mm, 
SKF 1251 331 drat system, 
COWEMAT autodoffing, 
Magitex blower

Location: Spain 
Conditions: dismantled 
Price: on request

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Reference: 12148  Cost: 0  Terms:  -  Pictures not available

Reference: 12599  Cost: 0  Terms:  -  Pictures not available

Reference: 14183  Cost: 0  Terms:  -  Pictures not available
-6 Sets zinser 421E ring yarn machinery, dia:55, atc:82,5 spindle 600, long staple fiber, year:1997, price:40,000 euro
10 Sets CSM ring yarn machinery, ring dia:51, atc:75, spindle:640, long staple fiber, year: 1995 price: 25,000 euro
delivery terms: ex mill
location: turkey
pictures: avaible
Running Position

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