<table>
<thead>
<tr>
<th>Machinery Listings</th>
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### Murata Spinning

<table>
<thead>
<tr>
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<tbody>
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</table>

-01 Nos Murata Vortex Airjet Spinning Machine Model MVS810 – Year 2002-03
With 72 Spindles,
Production 30 counts base 740kg/set/day (21,600kg/month/set)
370,000RPM/min. (Productivity: 15 times more than Ring spinning.)
Electric power 3 phase x 50hz x 380v, load 81KW
Length 21000mm, Width 3300mm, Height 1400mm

Note: Machine is equipped with Splash Units on All Spindles.

INCLUDING;
Big Lot of spar parts.
Condition Very Excellent
Delivery Immediate
Location Pakistan
Price Upon Interest

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!!!

### Rieter Spinning

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</table>

-Delivery Time: immediate | Type: Compact | YOC: 2003 | EL: 380v, 400v/50hz | No. of Spindles: 960 |
Compact type: Comfor Spin, steel ring: 38mm, Spindle gauge: 70mm, flange: 3.2, warve dia: 21mm, lift: 7 inch.

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### Suessen Spinning

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</table>

-10 x Susen Fiomax Compact Ring Spinning Frames
Compact System: Mesh Apron System, Ring Dia: 38mm, Lift: 8 inch, Cradles: Matelic, Spindle Guage: 75mm, Top Armer Type: Susen HP-A320, Suction system for Compact: Elite Fan, Spindle Drive: 48 spindles with 1belt, Front Bottom Roller: 27mm, Middle Bottom Roller: 26.5mm, Back Roller 27mm, total connected load: 65Kw, Maximum Speed: 20,000RPM, Fibre Length: 28 ~ 32mm, Material processed: 100% cotton

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### Complete airjet Plant

---

**Marzoli Spinning**
COMPLETED COTTON SPINNING PLANT – 9,072 SPINDLES - YEAR OF MANUFACTURE 1989/2000
- NO. 02 MARZOLI BALE PLUCKER MOD. B 12 E
- NO. 02 MARZOLI B 160
- NO. 02 MARZOLI MIXDER MOD. B 143
4 CELLS WITH CAGE
- NO. 08 MARZOLI OPENERS MOD. B 35
WORKING WIDTH 1200 MM - COMPLETE WITH CHUTE FEEDING SYSTEM AND CAGE
- NO. 02 JOSSI
- NO.02 METAL DETECTOR
- NO. 16 MARZOLI CARDS MOD. CX 300
COMPLETE WITH CHUTE FEEDING SYSTEM MOD. B 136
40” EXIT CAN, WITH PROGRAMMER SYSTEM MB 90 – AUTOLEVELLER LOEPFE SLT 4
- NO. 04 VOUK DRAW-FRAMES MOD. SH 2 DCCEE
FIRST PASSAGE WITH 40” INLET CANS – 40” EXIT CANS - CREEL TYPE VL 8X40”
- NO. 03 VOUK DRAW FRAMES MOD. SH802 DCC / E
SECOND PASSAGE WITH 40” INLET CANS - 24” X 48” EXIT CANS, AUTOLEVELLER USTER, CREEL TIPO VA 8 X 40”
- NO. 04 MARZOLI ROVING FRAMES MOD. BC 16
96 SPINDLES EACH, INTEGRAL AUTOMATIC DOFFING, DRAFTING SKF PK 1500 , SHORT CRADLE FOR
COTTON, BOBBIN 6” X 16”, T 3 PROGRAMMER
- NO. 09 MARZOLI LINK CONERS MOD. NSF 2L700 LINKED WITH SCHLAFHORST 238 :
NSF 2L : 1008 SPINDLES, RING … MM , GAUGE 75 MM, TUBE 260 MM , SHORT CRADLE – DRAFTING SKF PK
265 ( 1247472 ) INVERTER , MARZOLI T 3 PROGRAMMER, MAGITEX BLOWER
AUTOCONER MOD. 238: NO. 24 HEADS , FRAME WITH NO. 30, EXIT 6” 1°20 , ASYMMETRICAL 2 TURNS
CYLINDER, USTER CLEARERS MK C 30 AC , SPLICER, NO. 1 DOFFING CARRIAGE, MAGITEX BLOWER,
NO DOFFING SYSTEM.
PLANT WILL BE SUPPLIED WITH TUBES, CANS, ELECTRICAL BOARDS, PRESS FOR COTTON WASTE,
LABORATORY ( TESTER 3 FULL , HVI SPECTRUM , TENSORAPID 3 , CLASSIMAT )
F.O.T. PRICE (LOADED ON CONTAINER): EURO 83,00.- PER SPINDLE
- PLANT LOCATED IN ITALY
- STATUS: STILL ERECTED ON MILL’S FLOOR
- POWER 380 – CYCLES 50
- PICTURES: ON REQUEST

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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!!!
- complete cotton spinning plant of 10,000 spindles, available subject to prior sale.

Sold in one lot, Split sale not possible.

1 complete preparation line Crosrol Ltd., year 1993

12 Crosrol cards model MK 4, year 1993, with long-term autoleveller and automatic can changer, with 36" diameter coiler for 48" can height

1 Cherry Hara high-Lap lapformer, autolevelled (Micro Servo SR6402) model HL 100, year 1993

8 Cherry Hara combers, 8 heads, automatic can changer, model VC 300, year 1993

2 Cherry Hara drawing frames model D 600-E2C, year 1993, autoleveller (Uster ADC – E2), 2 heads, automatic can delivery, 16 can creel

2 Platt Saco Lowel roving frames, model Rovematic FG, year 1993, with 96 spindles, flyer size 14" x 7", drafting SKF PK 1500

2 Platt Saco Lowel roving frames, model Rovematic FG, year 1993, with 80 spindles, flyer size 14" x 7", drafting SKF PK 1500

10 Suessen ring spinning frames model Fiomax 1000, year 1992, with 1056 spindles, gauge 75 mm, tube 220 mm, ring diameter 42 mm, drafting HP-A-320, spindle Novibra type Nasa HP-S 68, auto-doffing, linked with the cone winder (peg-tray system)

10 Murata automatic cone winders, model 7,11 year 1993, with 24 spindles, 6" 4°20, waxing, Uster clearer MK-C15-MB2, splicer, auto-doffing (1 cart), continuous bobbin feeder, yarn length mechanism

1 UTIT bobbin transportation system, year 1993, for roving frame bobbins, between roving frames and ring spinning frames

12 LTG-Ameliorair overhead cleaner, year 1993

1 Sohler overhead cleaner, year 2004

1 Day International press and grinding machine

1 Superba yarn tester model RTF 6F

1 Superba sirotester

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Sant' Andrea

Spinning

Reference: 8935  Cost: 0  Terms: -

COMPLET WOOL SPINNING PLANT composed from:

- PREPARATION LINE (N.S.C. + S.ANDREA)
- N. 6 ZINSER type 420 RING with 600 spindles, ring mm.50
- N.6 SCHLAFHORST type 238, 16 heads each

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Complete Lines

Multiple

Spinning
SPINNING ROOM for production of standard and bulk acrylic yarn as well as wool similar yarns as below:

1. SAINT ANDREA NOVARA - MST stretch breaking converter with steaming device - MST-9 - 1 pc - year 1990
   - In addition:
   - Perforated pots - 50 pcs
   - New and used drums

2. SAINT ANDREA NOVARA drawing frames:
   - RSDN - 1 pc
   - DSN - 2 pcs
   - SH-24 - 1 pc
   - rebraker - one pot on output
   - I st process - one pot on output
   - II nd process - double pots on output
   - III rd process - double pots on output
   - computer control with waver
   - YEAR: 1998
   - In addition:
   - Pots - approx. 150 pcs.


4. TEXTIMA drawing frame (3 operations) - set - 3 pcs - year 1990.

5. TEXTIMA roving frame - 2 pc - year 1987

6. BEFAMA PH - 12 ring spinning machines - 5 pcs - /408 spindles/ - year 1990
   - BEFAMA PH - 2 ring spinning machines - 4 pcs - / 408 spindles/ - year 1975
   - In addition:
   - Spinning cones - approx. 30 000 pcs.

7. SAVIO automatic winder for cross cones - 2 pcs
   - with USTER cleaners - 54 and 48 points - year 1990

8. SAVIO automatic winder for soleil (cones) - 2 pcs
   - with LEPPFE cleaners - 56 points each - year 1990
   + Cones for winder which are feeding ELITEX doubling and twisting machine

9. ELITEX drum doubling and twisting machine - 4 pcs - 1990
   - 3 winders 120 points
   - 1 winder 96 points
   - In addition:
   - 1 twisting machines for spare parts

10. SUPERBA shrinking machine with the winders (10 points) - 2 sets year 1990

11. Automatic and pressure steamer for yarn stabilisation - 1 pc
    - In addition:
    - New vacuum pump

12. SCHLUMBERGER BM-11 roving frame - 1 pc - 1990 year
    - In addition:
    - Different spare parts for full line.

All above machines are running in production cycle for standart and bulk acrilic yarn as well as wool similar yarn so the best is to sell them in 1 lot.

Very good running condition
Location: EUROPE

Please consider: If prices or commissions are mentioned, they do not include commission for us or any agents. We kept the message original!!!
MACHINE NR 9
Manufacturer: S. ANDREA NOVARA ITALY
Model number: CSN+ARM
Serial number: 4482395/1998
Description: junctions 6x2 belt nr 1 creel 700x1000, I automatic mechanic regolation derulè fon bobbins

MACHINE NR 6
Manufacturer: S. ANDREA NOVARA ITALY
Model number: SH22
Serial number: 4560016/2002
Description: junctions 6x2 exit nr 2 creel 800x1200 heads with controllers devices

MACHINE NR 8
Manufacturer: S. ANDREA NOVARA ITALY
Model number: SH22
Serial number: 4560014/2002
Description: junctions 6x2 exit nr 2 creel 800x1200 heads with controllers devices

MACHINES NR 13
Manufacturer: ZINZER GERMANY
Model number: 319 84116532
Serial number: 2618/2002
Description: spinning installation 936 spindles. Gauge 82,5mm ring diam 55mm pendular mechanical arm SKF, blower elettrojet, automatic bobbins doffing, convermat with bobbins train

MACHINES NR 18
Manufacturer: SAVIO ITALY
Model number: ORION –I SX
Description: cones winder, 28 heads, clearers Ulster Quantum, constant feeder diam 94 biko 6”, one doffin, spindlers storage and one spinning preparation plan, bobbins connection for Zinzer, splicer Mesdan Jontair

Manufacturer: SAVIO ITALY
Model number: TDSL-1
Serial number: 63402485/1996
Description: 250 spindles type C gauge 230 loading 2x6” biko storage, splicer mesdan 114, blower magitex, bobbins conveyor diam, creel 200 ext 230

Final price of eur 210.000,00 loaded

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Sant’ Andrea

Spinning
Reference: 12470 Cost: 0 Terms: -

- COMPLETE SPINNING WOOL, composed from:
  n. 1 S. ANDREA CSN with autolever yoc 1996
  n. 1 S. ANDREA CSN yoc 1996 (second)
  n. 1 S. ANDREA SH24 yoc 1996 (third)
  n. 1 S. ANDREA RF 4/B yoc 2002 vertical finisher
  n. 3 ZINZER 421 E with 600 spinles yoc 1996
  n. 5 ZINZER RM 450 with 624 spindles yoc 1998
  linked with MURATA 306 conewinder with 20 heads each
  (PLEASE NOTE THAT’S NO POSSIBLE SPLIT THE PLANT)

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!!!
- COMPLETE SPINNING WOOL, composed from:
  - n. 1 NSC GC 13 autolever yoc 1990
  - n. 2 S. ANDREA HC 22 yoc 2003
  - n. 1 S. ANDREA SHS 24 yoc 1997
  - n. 1 NSC mod. FM7A yoc 1987
  - n. 6 ZINSER RINGS type 420 with 600 spindles yoc 1989
  - n. 6 SCHLAFHORST type 238 with 16/20 bobbins yoc 1991 - no linked

(PLEASE NOTE THAT'S NO POSSIBLE SPLIT THE PLANT)

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PREPARATION LINE

1 Gill box SANT ANDREA type SN21, autoleveler, year 1984, rotary head, feeding creel for 12 cans/bumps, automatic delivery of 1 cans diam. 700 x 1.200 mm

1 Gill box SANT ANDREA type CSNSNR, year 1994, chain head, feeding creel for 2 x 5 cans, automatic delivery of 2 cans diam. 700 x 1.200 mm.

1 Gill box SANT ANDREA type SH 22, year 1984, rotary head, feeding creel for 6 x 2 cans, automatic delivery of 2 cans diam. 700 x 1.200.

1 Finisher SANT ANDREA type SSR/2, year 1984, of 24 bobins 48 slivers, feeding creel for 48 cans, automatic doffer of bobbins, tubes 50 x 290 mm.

SPINNING

4 PLATT SACO-LOWELL ring spinning frames model SCC-PK 1601-0, year 1990, fully checked and updated in 2003, 360 spindles, ring diameter 75 mm. SKF PK 1601, tubes 305 mm, pneumatic and external creel, for special core and glass yarns.

Possibility to change rings up to 61 mm diameter.

WINDING

3 SCHLAFHORST Autoconer model 238 UW-DX automatic cone winder, year 1991, 20 heads, automatic full bobbin change, 1 thermo splicer per spindle, Loepfe Yarnmaster TK740AC clearer, waxing device, 6” traverse.

ASSMBLING AND TWISTING MACHINES

1 RITEassembly winder type AGR/2, year 1989, 56 heads, 2 splicers, internal creel, tubes of 7” traverse.

3 SAVIO-ROF” two-for-one twisters type TSD, year 1990, 160 spindles, feeding 7” bobbins, delivery 6” dye cones, splicers.

LABORATORY

1 KEISSOKKI Eveness Tester for yarn and sliver composed of: Tester, integrator, amplifier, imperfection indicator, spectograph and printer.

1 mechanical precision scale linked to PC and printer

1 electric reeling machine for 1.000 mm hanks

1 twist tester

1 blackboard tester

AUXILIARIES:

Cans for gill boxes
Tubes for finisher
Tubes for Platt Saco-Lowell ring spinning frames
Tubes for assembly winder

1 yarn steamer and boiler ROMARSAN
1 mechanical scale
1 automatic palletizer and wrapper
Internal transport equipment
1 Carterpillar lift truck
2 hand pallet trucks

This line is ideal for the production of carpet yarn for tufting in the range of Nm 7 to Nm 18 and also includes the twisting section.
PLEASE NOTE: Inspections shall only be arranged if tentative price agreements have been reached between buyer and seller, subject to inspection.

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**Seydel Spinning**

**Reference:** 11365  
**Cost:** 0  
**Terms:** SEE DESCRIPTION

**Complete spinning line FOR WOOL and ACRYLIC**

- **Preparation**
  - SEYDEL mod. 679 – year 1985

- **Spinning**
  - n.6 Ring ZINSER mod. 421E – year 1991 – 800 spindles each – ring diam. 52 mm – gauge 82,5 mm – drafting arm SKF PK1601 – blower.
  - n.2 Ring ZINSER mod. 421E – year 1992 – 732 spindles each – ring diam. 55 mm – gauge 82,5 mm – drafting arm SKF PK1601 – blower.
  - n.2 MURATA winders mod. 7/2 – year 1999 – 30 positions – clearers Uster Polymatic.
  - **Two for one**

- **Bulking winders**

- **Humidification**
  - n.2 MAZZINI machines for air and humidify change with radiator for heating, capacity 15.000 mc/h, one channel.
  - MAZZINI machine for air and humidify change with radiator for heating, capacity 35.000 mc/h, two channels.

**Complete line Euro 1.400.000,00 C&F**

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**Complete Plant**

- **Spinning**
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- WOOLLEN SPINNING PLANT

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<th>MAKERTYPE</th>
<th>YEAR</th>
<th>Q'NTY</th>
<th>UNIT PRICE (US$)</th>
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<td>14 *ZINIZER319L19896</td>
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<td>90,000 120 SPINDLE POT 142mm</td>
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TOTAL 1,154,200

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Reference: 16178 | Cost: 0 | Terms: * | Pictures not available |

-1. WOOLLEN SPINNING PLANT

1. WOOLLEN SPINNING 10,658 SPINDLES COMPLETE PLANT
2. WOOLLEN SPINNING 5,640 SPINDLES COMPLETE PLANT
3. WOOLLEN SPINNING 8,928 SPINDLES COMPLETE PLANT

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

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Houget Duesberg Bosson

Spinning
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<th>Reference:</th>
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<tbody>
<tr>
<td>2</td>
<td>Houget Duesberg Bosson (HDB) Woolen Cards</td>
<td>Model Europa</td>
<td>250cm Working Width</td>
<td>3 swifts</td>
<td>Tape Condenser Fronts</td>
<td>144 Live Ends</td>
</tr>
</tbody>
</table>

| 4 | Houget Duesberg Bosson (HDB) Woolen Spinning Frames | 144 spindles | Condenser Bobbin Creel Stands | 127mm Ring Diameter | Year: 1976 (2) | 1978 (2) | Price: ex mill floor | USD | 28,000.00 each |

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: 15871 | **Cost:** | 0 | **Terms:** | - | Pictures not available |

-COMplete WOollen Spinning Mill for carpet & blanket yarns, including: 1. BALE OPENER, constr. "HOUGET DUESBERG BOSSON", ww. 2500 mm. - 1 pc 2. CARDING WILLOWS (Fearnought), constr. "HOUGET DUESBERG BOSSON", ww. 1400 mm. - 2 pcs 3. SHAKER, constr. "HOUGET DUESBERG BOSSON" —.

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Marzoli

Spinning
COMPLETE COTTON SPINNING PLANT – 15,264 SPINDLES - YEAR OF MANUFACTURE 1993/94
- NO. 02 MARZOLI BALE PLUCKER MOD. B 12 E
BEATER WIDTH 1700 MM - LATTICE LENGHT 35,000 MM
- NO. 08 MARZOLI MIXDER MOD. B 142 A
4 CELLS WITH CAGE
- NO. 12 MARZOLI OPENERS MOD. B 34
WORKING WIDTH 1200 MM - COMPLETE WITH CHUTE FEEDING SYSTEM AND CAGE
- NO. 37 MARZOLI CARDS MOD. CX 300
COMPLETE WITH CHUTE FEEDING SYSTEM MOD. B 136
40" EXIT CAN, WITH PROGRAMMER SYSTEM MB 90 – AUTOLEVELLER LOEPFE SLT 4
- NO. 14 VOUK DRAW-FRAMES MOD. SH 1 / 4
FIRST PASSAGE WITH 40" INLET CANS – 40" EXIT CANS - CREEL TYPE VL 8X40"
- NO. 09 VOUK DRAW FRAMES MOD. SH2 DCC / E
SECOND PASSAGE WITH 40" INLET CANS - 24" X 48" EXIT CANS, AUTOLEVELLER USTER, CREEL TIPO VA 8 X 40"
- NO. 06 MARZOLI ROVING FRAMES MOD. BCX 16
120 SPINDLES EACH, INTEGRAL AUTOMATIC DOFFING, DRAFTING SKF PK 1500 , SHORT CRADLE FOR COTTON, BOBBIN 6" X 16", T 3 PROGRAMMER
- NO. 18 MARZOLI LINK CONERS MOD. NSF 3 LINKED WITH SCHLAFHORST 238 :
NSF 3 : 848 SPINDLES, RING 54 MM , GAUGE 75 MM, TUBE 260 MM , SHORT CRADLE – DRAFTING SKF PK 265 ( 1247472 ) INVERTER , MARZOLI T 3 PROGRAMMER, MAGITEX BLOWER
AUTOCONER MOD. 238 TIPO 147 : NO. 26 HEADS , FRAME WITH NO. 30, EXIT 6" 1°20 , ASYMMETRICAL 2 TURNS CYLINDER, USTER CLEARERS MK C 30 AC , SPLICER,
NO. 1 DOFFING CARRIAGE, MAGITEX BLOWER, NO DOFFING SYSTEM.
NOTE: ALL THE RING FRAMES ARE EQUIPPED WITH “CAIPO” FLAMER AND “FANI” YARN BREAKAGE DETECTING DEVICE.
PLANT WILL BE SUPPLIED WITH TUBES, CANS, ELECTRICAL BOARDS, PRESS FOR COTTON WASTE, LABORATORY ( TESTER 3 FULL , HVI SPECTRUM , TENSORAPID 3 , CLASSIMAT )
F.O.T. PRICE (LOADED ON CONTAINER): EURO 87,00.- PER SPINDLE
- PLANT LOCATED IN ITALY
- STATUS: STILL ERECTED ON MILL’S FLOOR
- POWER 380 – CYCLES 50
- PICTURES: ON REQUEST
Should you be interested, please contact us for full details.

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

Reference: 7087  Cost: 0  Terms: -
Pictures not available

COMPLET SPINNING O.E. MARZOLI +SCHLAFHORT
n° 3 S.E.9 with 216 rotors +4 S.E.8 trasformed in S.E. 11
In this moment split-sale is not possible.Machines are located in Europe(Schengen)
Please consider: If prices or commissions are mentioned, they do not include commission for us or any agents. We kept the message original!!!

Reference: 8934  Cost: 0  Terms: -
Pictures not available

-COMPLET O.E. SPINNING PLANT ( MARZOLI + INGOLSTAD )
for regenrated fibres , yoc 1986

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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!!!
COMPLETE COTTON SPINNING PLANT yoc 1990/1995, with 9,072 SPINDLES, composed from:
n. 2 MARZOLI BALE PLUCKER MOD. B 12 E
n. 2 MARZOLI B 160
n. 2 MARZOLI MIXER MOD. B 143 with 4 CELLS WITH CAGE
n. 8 MARZOLI OPENERS MOD. B 35:
WORKING WIDTH 1200 MM - COMPLETE WITH CHUTE FEEDING SYSTEM AND CAGE
n. 2 JOSSI.
n. 2 METAL DETECTOR
n. 16 MARZOLI CARDS MOD. CX 300 COMPLETE WITH:
CHUTE FEEDING SYSTEM MOD. B 136
- 40" EXIT CAN, WITH PROGRAMMER SYSTEM MB 90 – AUTOLEVELLER LOEPFE SLT 4
n. 4 VOUK DRAW FRAMES MOD. SH 2 DCCEE:
FIRST PASSAGE WITH 40" INLET CANS – 40" EXIT CANS - CREEL TYPE VL 8X40"
n. 3 VOUK DRAW FRAMES MOD. SH802 DCC / E:
SECOND PASSAGE WITH 40" INLET CANS - 24" X 48" EXIT CANS, AUTOLEVELLER USTER,
CREEL TIPO VA 8 X 40"
n. 4 MARZOLI ROVING FRAMES MOD. BC 16:
96 SPINDLES EACH, INTEGRAL AUTOMATIC DOFFING, DRAFTING SKF PK 1500, SHORT
CRADLE FOR COTTON, BOBBIN 6" X 16", T 3 PROGRAMMER:
n. 9 MARZOLI LINK CONERS MOD. NSF L- LINKED WITH SCHLAFHORST 238:
NSF L: 1008 SPINDLES, RING diam. 52 mm, GAUGE 75 mm, TUBE 260 mm, SHORT
CRADLE – DRAFTING SKF PK 265 (1247472 ) INVERTER, MARZOLI T 3 PROGRAMMER,
MAGITEX BLOWER
- AUTOCONER MOD. 238: NO. 24 HEADS, FRAME WITH NO. 30, EXIT 6" 1'20",
ASYMMETRICAL 2 TURNS CYLINDER, USTER CLEARERS MK C 30 AC, SPlicer, NO. 1
DOFFING CARRIAGE, MAGITEX BLOWER. NO DOFFING SYSTEM.
--NOTE: ALL THE RING FRAMES ARE EQUIPPED WITH "CAIPO" FLAMER AND "PINTER"
yoc1999/2000
- four machines (rings) of 4,032 spindles assembled the modified stretch yarn PINTER
- four machines (rings) of 4,032 spindles assembled the modified slub yarn CAIPO

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COMPLETE MARZOLI 17,000 SPINDLE SPINNING PLANT COMPLETE MILL OF 16,960 SPINDLES MARZOLI WITH CAIPO SLUBS DEVICE AND LYCRA OPTION.

Daily production of 14,000 Kg 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 diameter 300 mm.

- 02 FA 390 JOSSI Metal detector, Year 1997, Feeding tube diameter 300 mm., Complete with his discharge box for detected metals

PREPARATION LINE

• 01 B92/6 MARZOLI 3 way distributor, Year 1997, Pneumatic device, Feeding tube 300 mm, Exit tubes 300 mm.

• 1998, Working width 1200 mm,

Pneumatic fiber removal, Frequency inverter on board

• 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)

01 95 MARZOLI sinottic control panel, Year 1998, Complete panel for the opening and cards

02 B151 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.,
Likier-in
dream 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
splittered single
delivery with coiler RD
MARZOLI dived 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
autoleveller (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.)
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 75 mm., Spindles lift 220 mm., 848 spindles each machine, Tube lift 260 mm., diam. Flange 1 made by BORGOSIA/BREACKER Anti balloon 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 GIUSEPPE 24" X 45"HPDE White cans
with
spring
and plate

• 30,000 plastic roving tubes in different colours
30,000 plastic spinning tubes

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and seller, subject to inspection.

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agents. We kept the message original!!!
| Reference: 7447 | Cost: 0 | Terms: - | Pictures not available |

**LONG STAPLE ACRYLIC MILL**

<table>
<thead>
<tr>
<th>Category</th>
<th>Type</th>
<th>Make</th>
<th>Specification</th>
<th>Year</th>
<th>Quantity</th>
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<tr>
<td>BLOWROOM</td>
<td>CONVERTER</td>
<td>SEYDEL</td>
<td>682L SINGLE DELIVERY 40/48 CANS</td>
<td>1984</td>
<td>3</td>
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<tr>
<td>SNATCH PART</td>
<td>SNATCH BEATER</td>
<td>N.SCHLUMBERGER</td>
<td>T58 12 DOUBLING, 2 DELIVERY</td>
<td>1984</td>
<td>2</td>
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<td>SNATCH BEATER</td>
<td>TOPS</td>
<td>N.SCHLUMBERGER</td>
<td>T91R 8 DOUBLING, 1 DELIVERY</td>
<td>1984</td>
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<td>FORMING PART</td>
<td>INTERMEDIATE DRAWING</td>
<td>N.SCHLUMBERGER</td>
<td>T27 10 ENDS, SINGLE DELIVERY</td>
<td>1984</td>
<td>2</td>
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<td>FORMING PART</td>
<td>MELANGER</td>
<td>N.SCHLUMBERGER</td>
<td>T27RMNC 28/40</td>
<td>1984</td>
<td>2</td>
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<td>FORMING PART</td>
<td>AUTO LEVEL DF</td>
<td>N.SCHLUMBERGER</td>
<td>T27R FINISHER</td>
<td>1984</td>
<td>2</td>
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<tr>
<td>FORMING PART</td>
<td>2 DELI DF</td>
<td>N.SCHLUMBERGER</td>
<td>T83 8 ENDS FOR 2 DELIVERY</td>
<td>1984</td>
<td>2</td>
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<td>FORMING PART</td>
<td>4 DELI DF</td>
<td>N.SCHLUMBERGER</td>
<td>T85 16 ENDS FOR 4 DELIVERY</td>
<td>1994</td>
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<td>FLY SECTION</td>
<td>FINISHER</td>
<td>N.SCHLUMBERGER</td>
<td>FMV30 24 HEADS</td>
<td>1984</td>
<td>48</td>
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<td>FLY SECTION</td>
<td>RING FRAMES</td>
<td>ZINSER</td>
<td>319L Ø50, 75 GAUGE, 280 TUBE, 30 Wh</td>
<td>1984</td>
<td>680</td>
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<td>FLY SECTION</td>
<td>RING FRAMES</td>
<td>ZINSER</td>
<td>319L Ø60, 90 GAUGE, 250 TUBE, 30 Wh</td>
<td>1984</td>
<td>564</td>
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<td>WINDING SECTIONS</td>
<td>WINDERS</td>
<td>SCHLAFHORST</td>
<td>138 1979601</td>
<td>1979</td>
<td>60</td>
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<td>WINDING SECTIONS</td>
<td>WINDERS</td>
<td>SCHLAFHORST</td>
<td>138 19846001</td>
<td>1984</td>
<td>11</td>
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<tr>
<td>AUX ITEMS</td>
<td>NYLON PACKAGING</td>
<td>CONOPACK</td>
<td>CPS01</td>
<td>1994</td>
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<tr>
<td>AUX ITEMS</td>
<td>STRETCH WRAPPING</td>
<td>EMAPACK</td>
<td>PS1500</td>
<td>1994</td>
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<tr>
<td>AUX ITEMS</td>
<td>OHTC</td>
<td>JACOBI</td>
<td>KWK 301</td>
<td>1984</td>
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<td>AUX ITEMS</td>
<td>SANTRAL 170.000 M3/H AIR COND</td>
<td>LUWA</td>
<td>1984</td>
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<tr>
<td>AUX ITEMS</td>
<td>SANTRAL 195.000 M3/H AIR COND</td>
<td>LUWA</td>
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<tr>
<td>AUX ITEMS</td>
<td>SANTRAL 60.000 M3/H AIR COND</td>
<td>LUWA</td>
<td>1984</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

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It is possible to split (partial sale)

Re: Used Ring Spinning plants (54,432 spindles) with combing capacity for cotton/ blended yarn.

1) Blow Room for cotton/ polyester
   - Maker: Trutzchler, Germany
   - Yom: 1991 years
   - Complete set with standard accessories.

   * Quantity: 2 line
   * Price term: to be negotiated

2) Card Machine
   - Maker: Trutzchler, Germany
   - Yom: 1991 years.
   - Model: DK 740
   - Can size: dia 36" x H 48"
   - Production: 43kg/hr
   - With FBK chute feed.
   - Auto can changer.

   * Quantity: 7 sets
   * Price term: to be negotiated

3) Hi-Lab machine
   - Maker: Hara Cherry, Japan.
   - Yom: 1991 years.
   - Model: HL-85A
   - SLM delivery: 10 cans x 1 lab.
   - RLM delivery: 6 lab x 1 can
   - Production: 288kg/hr
   - Spool size: a) SLM-dia 180 x 234 mm.
     b) RLM-dia 180 x 303 mm.
   - Double creel
   - 2 trolley/set

   * Quantity: 5 sets
   * Price term: to be negotiated

4) Combing machine
   - Maker: Hara, Japan.
   - Yom: 1991 years.
   - Model: VC-300.
   - Vario com type.
   - 2 cans x 8 delivery.
   - Can size: dia 20" x H 40"
   - Production: 35.3kg/hr
   - Complete set with standard accessories.

   * Quantity: 32 sets.
   * Price term: to be negotiated

5) Draw frame
   5-1)
   - Maker: Hara cherry, Japan.
   - Yom: 1991 years.
   - Model: DX-500
   - Can size: dia 20" x H 42"
   - Production: 120kg/hr
   - Complete set with standard accessories.

   * Quantity: 11 sets.
   * Price: to be negotiated

   5-2)
   - Maker: Hara cherry, Japan.
   - Yom: 1990 years.
   - Model: D-400MT
   - Can size: dia 20" x H 42"
   - Production: 96kg/hr
6) Simplex frame
-Maker: Toyoda, Japan.
-Yom: 1991 years.
-Model: FL-16
-No of spindles: 120 spindles per set.
-Top weighting arm (Pendulum): PK-1500.
-Cradle: short type (OH-514)
-Flyer close type.
-Lift: 16"
-Bobbin size: dia 45 x L 445mm.
-Production: 35.5kg/hr
-Complete set with standard accessories.

*Quantity: 7 sets
*Price: to be negotiated

7) Ring spinning frame with link coner.
-Maker: Zinser, Germany.
-Yom: 1991 years.
-Model: 321 type
-No of spindles: 1,008 spindles/each set.
-Top arm (Pendulum): SK 225
-Spindle type: tube
-Spindle wheve diameter: 23.8 mm.
-Spindle gauage: 70"
-Lift: 8"
-Ring diameter: 41 mm.
-With auto doffer device.
-With traveling cleaner.
-Complete set with standard accessories.

*Link coner (CBF type)
-Maker: Murata, Japan.
-Yom: 1991 years.
-Model: 7-2
-No of spindles: a) 22 spindles/each set -34 sets.
   b) 24 spindles/each set -20 sets.
-Yarn cleaner: a) Uster Quantum-43 sets.
   b) Uster D4 -3 sets.
   c) Loeple TK 740 -8 sets.
-Cone angle: 6 inch traverse 5’57”
-Central suction blower type.

*Quantity: 54 sets.
*Price term: to be negotiated

-Location: Korea
-Condition: stopped on the mill floor
-Available: immediately.

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COMPLETE MILL. 10.000 spindles - suitable for cotton fine count

BLOWROOM
01 RIETER bale plucker model A 1/2, working width 2.300 mm, canne length 25 meters, with metal detector ..
02 MARZOLI feeder model B 32 with Cage condenser B 41, carded beater
01 MARZOLI feeder model B 10 / 1 without conveyer belt, working width 1.000 mm
01 MARZOLI feeders model B 10 / 2 with electronic scales AEZ Biella brand, conveyer belt 4 meters
01 RIETER openers model ERM B 5 / 5
03 MARZOLI feeders model B 10 / with electronic scales AEZ Biella brand, conveyer belt 4 meters
01 TRUTZSCHLER model GBRA 1.000, working width 1.000 mm, conveyer belt length 2 meters
01 TRUTZSCHLER Mixer MPM 8, working width 1.400 mm
01 RIETER model B 4/1
01 MARZOLI mixer model B 142, with cage condenser model B 41/1, 4 cels

CARDING SECTION
04 MARZOLI cards model C 300, MARZOLI B 136 C chute feed, central suction, exit can 40"x48", web king, fix flats....
01 MARZOLI cards model CX 300, 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, exit can 18” X 48“
05 VOUK draw frames model SH 2/ DE, exit can 20” X 48”, VA creel 8 pl
01 VOUK draw frames model SH 2 / DE, exit can 24” X 48“
01 VOUK draw frames model VSM, exit can 20’ X 48”, 2 creel VA type

SIMPLEX (ROVING FRAMES)
03 MARZOLI simplex model BCX 16, spindle nr 96, SKF PK 1500, Muroa cleaner, T5 programmm, Magitex, spool 6" x 16"., automatic doffing

RING SPINNING SECTION
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 slublier type STG 4000 year 2001, 1 machine with Pinter System for Lyra

WINDERS
01 MURATA winder model 7 7, 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 model 7 2, 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 model 7 2, 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, MMM 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 for samples, 01 Brustio dynamometer, 01 Mesdan controlling unit

Delivery: Ready
Location: Europe
Conditions: All the machines are still erected on the mill floor.
Price: Total FOT price: EURO 795.000,00
Inspection: to be organized at least 4/5 days in advance
Years of manufacture: from 1984 up 1997
Voltage: 380.3.50 Hz
Pictures: on request

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COMPLETE SPINNING PLANT

BLOWROOM

01 RIEGER 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 RIEGER 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 RIEGER 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 ZINSSER 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 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
silvery cans, tubes, bobbins

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-1 worsted spinning plant composed of :
  
  - 1 MACKIE card (1995), 2.5 m double doffer
  - 1 Thibeau card (1981), 2.5 m, double doffer
  - 1 set of 3 Cognetex Gillboxes (1999) type SC600
  - 1 Cognetex Finisher (1992) type FRC300, 16 spindles
  - 3 Cognetex spinning frames (1992) type FTC-L, 448 spindles, linked to Savio winders type Espero
  - 1 Tematex breaker type MST-9 (1982)
  - 1 Pierret tow cutter (1985) ww 280 mm
  - 1 Uster Tester 4 (2001)
  - Lot of cans 700 x 1000

Machines in very nice conditions.

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BLOWROOM
01 RIETER bale plucker model A 1/2 , working width 2.300 mm, canne lenght 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
01 RIETER openers model ERM B 5 / 5
03 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, conveyor belt length 2 meters
01 TRUTZSCHLER Mixer MPM 8, working width 1.400 mm
01 RIETER model B 4/1
01 MARZOLI mixer model B 142, with cage condenser model B 41/1, 4 cells

CARDING SECTION
03 MARZOLI cards model C 300, MARZOLI B 136 C chute feed , central suction, exit can 40"x48", web king, fix flats
01 MARZOLI cards model CX 300, 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, exit can 18” X 48”
05 VOUK draw frames model SH 2/ DE, exit can 20” X 48”, VA creel 8 ply
01 VOUK draw frames model SH 2 / DE, exit can 24” X 48”
01 VOUK draw frames model VSM, exit can 20” X 48”, 2 creel VA type

SIMPLEX (ROVING FRAMES)
03 MARZOLI simplex model BCX 16, spindle nr 96, SKF PK 1500, Murao cleaner, T5 programm, Magitex, spool 6” x 16”, automatic doffing

RING SPINNING SECTION
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

WINDBERS
01 MURATA winder mode 7 2, 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, 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 for samples, 01 Brustio dynamometer, 01 Mesdan controlling unit

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WOOL SPINNING PLANT - 6264 SPINDLES

PREPARATION
- SEYDEL 679
- INTEGRATED SANT'ANDREA RST21 - 1000X1200 - YEAR 2000
- 1 PASSING SANT'ANDREA CSN YEAR - 1000X1200 - YEAR 1995
- 2 PASSING SANT'ANDREA SH22 - ARE OUT TWO BELTS TWO VASES 800X1200 - YEAR 1990
- 3 PASSING SANT'ANDREA SH22 OUT TWO BELTS TWO VASES 800X1000 - YEAR 1990
- FINISHER SANT'ANDREA RF2 - 24 ROLLS

SPINNING:
- RING ZINSER YEAR 1991 - 800 SPDL - MOD 421 E - RING DIAM. 52
- RING ZINSER YEAR 1991 - 800 SPDL - MOD 421 E - RING DIAM. 52
- RING ZINSER YEAR 1991 - 800 SPDL - MOD 421 E - RING DIAM. 52
- RING ZINSER YEAR 1991 - 800 SPDL - MOD 421 E - RING DIAM. 52
- RING ZINSER YEAR 1991 - 800 SPDL - MOD 421 E - RING DIAM. 52
- RING ZINSER YEAR 1991 - 800 SPDL - MOD 421 E - RING DIAM. 52
- RING ZINSER YEAR 1991 - 800 SPDL - MOD 421 E - RING DIAM. 52
- RING ZINSER YEAR 1991 - 800 SPDL - MOD 421 E - RING DIAM. 52
- RING ZINSER YEAR 1992 - 732 SPDL - MOD 421 E - RING DIAM. 55
- RING ZINSER YEAR 1992 - 732 SPDL - MOD 421 E - RING DIAM. 55
- RING ZINSER YEAR 1992 - 732 SPDL - MOD 421 E - RING DIAM. 55
- RING ZINSER YEAR 1992 - 732 SPDL - MOD 421 E - RING DIAM. 55
- RING ZINSER YEAR 1992 - 732 SPDL - MOD 421 E - RING DIAM. 55

ALL RING ARE GAUGE 82.5 PK1601 ARM.
COMPLETE RING BLOWER AND TUBES TO WORK; THOSE OF 732 IN THE AIR.

- WINDER MURATA 7-2 - Year 1991 - 30 Heads - USTER POLYMATIC
- WINDER MURATA 7-5 - Year 1996 - 24 Heads - USTER POLYMATIC MMC / 2
- WINDER MURATA 7-5 - Year 1996 - 24 Heads - USTER POLYMATIC MMC / 2
- WINDER MURATA 7-5 - Year 1996 - 24 Heads - USTER POLYMATIC MMC / 2
- WINDER MURATA 7-2 - Year 1992 - 30 Heads - USTER POLYMATIC
- WINDER MURATA 7-2 - Year 1992 - 30 Heads - USTER POLYMATIC
- WINDER MURATA 7-2 - Year 1992 - 24 Heads - USTER POLYMATIC
- WINDER MURATA 7-2 - Year 1992 - 24 Heads - USTER POLYMATIC

DOUBLE TWISTS:
- TWISTED MURATA Year 1992 spdl - nr. 304 Heads OVERLAY - TO BASKET DIAMETER 165
- TWISTED MURATA Year 1992 spdl - nr. 304 Heads OVERLAY - TO BASKET DIAMETER 165
- TWISTED MURATA Year 1992 spdl - nr. 304 Heads OVERLAY - TO BASKET DIAMETER 165
- TWISTED MURATA Year 1992 spdl - nr. 304 Heads OVERLAY - TO BASKET DIAMETER 165

RETRACTINOS:
- SAVIO RRS Year 1990 - nr. 36 Heads
- SAVIO RRS Year 1990 - nr. 36 Heads

HUMIDIFICATION:
- Mazzini machine for air and moisture with heating radiator, range 15 000 mc / h, a channel
- Mazzini machine for air and moisture with heating radiator, range 15 000 mc / h, a channel
- Mazzini machine for air and moisture with heating radiator capacity 35,000 m³ / h, two channels

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- Spinning Plant
  Complete Open End Plant Rieter, Ingolstadt only, year 1986-2000
  6 x Two For One Twister Model 363-II Murata, Year 1995, 120 spindles each

- Blow Line
  4 x Crosrol Blow room year 2001 FC1 Fine Cleaner
  2 x Crosrol Blow room year 2001 HPS Heavy Particle Separator
  1 x Crosrol Blow room year 2001 SWFM Soft Waste Feeding M/C
  4 x Crosrol Blow room year 2001 DRF Dust Remover with chute Feed material transport fan
  1 x Ohara Super cleaner year 1987
  1 x Ohara Scutcher year 1987

- CARD
  (Hot sale) 58 x Howa Card year 1980 CM300 Lap/chute 24x42" fly combWith auto leveller

- HI-LAP & COMBER
  7 x Cherry Hara (Hi-Lap) year 1987, HL85A
  21 x Rieter Comber year 1986/87, E7/5, 8 Head
  2 x Toyoda Comber year 2001/2, VCS, 8 Head

- DRAW FRAME
  (Hot sale) 20 x Toyoda Draw Frame, 1983 (Recoditioned 2005), DY2C, 20x42".
  3 x Rieter Draw Frame, year 1995, RSB1, 20x42" with auto leveller
  2 x Rieter Draw Frame, year 1994, RSB851, 20x42" with auto leveller
  7 x Toyoda Draw Frame, year, 1997/99, DX7/DX7A, 20x42" without auto leveler
  2 x Trutzschler draw frame, year 2002, HSR1000, 20x48" with auto leveller
  6 x Cherry, year 1981, D400MT, 20x42" without auto leveler
  3 x Harashokki Draw Frame, year 1993, D600, 20x42" without auto leveler & can changer. 2 del'
  2 x Toyoda Hara DrawFrame, year 1993, DYH600C, 24x42" with auto leveler (Dogetech THD 901AL) & auto can changer. 2 del'
  1 x Toyoda Hara DrawFrame, year 1993, DYH600C, 20x42" without auto leveller. With auto can changer. 2 del'

- ROVING FRAME
  2 x Toyoda Roving Frame, year 1974, FL6, 120 spindle/set
  7 x Toyoda Roving Frame, year 1987, FL16, 120 spindle/set

- JET SPINNER
  8 x Murata Jet Spinner, year 2001/4, MVS810, 72 spindles each

- RING FRAME
  1 x Welker Setting Machine, year 2007 (still running)
  37 x Toyoda Ring Frame year 1974-->, RY (still running)

- AUTO WINDER
  1 x Murata Auto Winder, year 1985, 7R-II, 15 drum (15 hole each)
  2 x Murata Auto Winder, year 1986, 7-II, 50 drum/Keishokki/Magazin

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**Revised per attached Excel sheet**

-39,288 SPINDLES COMPLETE PLANT

<table>
<thead>
<tr>
<th>PROCESS</th>
<th>YEAR</th>
<th>SET</th>
<th>MODEL</th>
<th>MAKER</th>
<th>SPEC</th>
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<tbody>
<tr>
<td>BLOW ROOM 1988</td>
<td>4</td>
<td>LINE</td>
<td>OTORI, NIHON SP</td>
<td>BDT-MD-LVSA-AFC-PCBMPM10-LVSB-ERS6-DO-MF</td>
<td>-PM6-LVSB-ERS6-DO-MF</td>
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<td>RE-BLOW 1988</td>
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<td>SET</td>
<td>WHF</td>
<td>OTORI</td>
<td>FROM ROVING STRIPPER</td>
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<td>DUST COLLECTOR 1988</td>
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<td>SET</td>
<td>NIHON SP</td>
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<td>LAP FORMER 1988</td>
<td>3</td>
<td>SET</td>
<td>TAC</td>
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<td>FIBER PRESS 1988</td>
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<td>SET</td>
<td>ALIT-13</td>
<td>FUJI</td>
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<td>FIBER PRESS 1988</td>
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<td>SET</td>
<td>ASR</td>
<td>FUJI</td>
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<tr>
<td>DRAW FRAME (1st) 1988</td>
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<td>SET</td>
<td>HARA</td>
<td>D-1200N</td>
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<tr>
<td>DRAW FRAME (2nd) 1988</td>
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<td>SET</td>
<td>HARA</td>
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<td>AUTO CANS CARRIER 1988</td>
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<td>SET</td>
<td>SANKI</td>
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<td>ROVING FRAME 1988</td>
<td>12</td>
<td>SET</td>
<td>HOWA</td>
<td>RME</td>
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<tr>
<td>AUTO BOBBIN CHANGER 1988</td>
<td>2</td>
<td>SET</td>
<td>ARC</td>
<td>HOWA</td>
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<td>AUTO BOBBIN CARRIER 1988</td>
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<td>RT1</td>
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<td>SHUTTLE COVEYOR 1988</td>
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<td>SET</td>
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<td>FOR 12 set</td>
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<td>WINDERS 1988</td>
<td>5</td>
<td>SET</td>
<td>MURATA</td>
<td>60D, 6' TRAVERSE, KC60 YARN CLEARER, G2 SPLICER, 7D2 AD</td>
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<tr>
<td>WINDERS 1991</td>
<td>1</td>
<td>SET</td>
<td>MURATA</td>
<td>60D, 5' TRAVERSE, KC60 YARN CLEARER, G2 SPLICER, 7D2 AD</td>
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<tr>
<td>AUTO BOBBIN FEEDER 1988</td>
<td>9</td>
<td>SET</td>
<td>NAKANISHI</td>
<td>FROM RING FRAME</td>
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<td>LINK CONVEYOR 1988</td>
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<td>BLOWER 1988-90</td>
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<td>SET</td>
<td>MURATA</td>
<td>30KW, 150M3/MIN</td>
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<td>WASTE PRESS 1988</td>
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<td>KOMINAMI</td>
<td>FINISHER FOR 5 sets</td>
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<td>COMPRESSOR 1988</td>
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<td>IWATA</td>
<td>SCM-110C</td>
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<td>1991</td>
<td>2</td>
<td>SET</td>
<td>IWATA</td>
<td>SCREW TYPE, 37KW, 6M3/MIN</td>
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</tbody>
</table>

**Additional info:**

The plant is in Japan.

This plant is full automatic transport system and the plant will be running until end of Feb, 2013, the condition is extremely good. Because the plant is managed by Japanese engineer with regular maintenance.

Here is brief information.

1. ALL THE MACHINES R RUNNING UNTIL FEB, 2013 & WILL START DISMANTLING NEXT MARCH.
2. THERE IS ONLY 10 WORKERS IN 1 SHIFT.
3. PRODUCTION NE IS FROM 6ne – 120ne.
4. 400t PRODUCTION CAPA AT MINIMUM.

The CFR price for whole plant is CFR $3,400,000

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COMPLETE PLANT nos 22,800 spindles
- Capacity per day: from 10 to 12 tons.
  Count Ne 20 - Ne 30

01 RIETER Bale opener mod. Unifloc A 1/2 – year 1989
Working length 1700 mm, working width beater 17.000 mm

01 RIETER Metal detector mod. Cerberus – year 1989
01 RIETER Fire Alarm Installation mod. Cerberus – year 1989

04 RIETER Cleaner mod. ERM B 5/5 – year 1989

01 RIETER Cleaner mod. B 10 – year 1997

01 RIETER Auto mixer and Cleaner mod. Unimix B 7/3– year 1989, 6 cells.

01 RIETER FEEDER mod. B3/4 S – year 1989, working width beater 1.200 mm

01 RIETER FEEDER mod. B3/4 R– year 1989, Working width beater 1.200 mm

16 RIETER Carding Machines with Aerofeed U mod. C 4 – year 1989
with Rieter autoleveller, exit can 24" x 42", Automatic can change

02 RIETER Unilap E 5/3 – year 1989
Creel 24 cans, Cans 24" x 48"

12 RIETER Combing Machine mod. E 7/5 – year 1989
Lap 8 positions, exit can 24" x 48"

01 RIETER Draw Frame mod. DO2 – year 1981
Creel 8 positions, exit can 24" x 48"

01 RIETER Draw Frame mod. SB2 – year 1996
Creel 8 positions, exit can 24" x 48"

04 RIETER Draw Frame mod. DO6 – 1 x year 1981-3 x 1989
Creel 8 positions, exit can 24" x 48"

06 RIETER Draw Frame mod. RSB51 – year 1989
Creel 8 positions, automatic can change, exit can 20" x 48"

06 SET RIETER Roving Frame mod. F 1/1 A – year 1989
120 spindles 3/3 draft system, Creel 4 positions,
Drafting arm type Rieter, Manual doffing

26 RIETER mod. G 5/1 D – year 1989,
816 spindles, Automatic doffing system,
25 machines with Gauge 75 mm and 1 machine gauge 70 mm.
Ring diam. 45 mm,
Drafting arm type Rieter,
tube length 250 mm.

01 RIETER mod. G 5/11 D – year 1992,
864 spindles, Automatic doffing system,
gauge 70 mm, Ring diam. 45 mm
Drafting arm type Rieter, tube length 250 mm

07 MURATA winding machine mod. 7/2 – year 1989,
60 heads, Uster D4 MKC15 A2 clearers, Waxing device
informer MMM-84MK5,
Conicity 6° 5" 57'
2-turns-drum,
splicer G1, Double carriage, Blower

01 MURATA winding machine mod. 7/7 – year 1994,
60 heads. Uster Polymatic MKC15 B3 clearers,
Waxing device-informer MMM-MK8,
Conicity 6° 5" 57'.2,5-turns-cylinder,splicer G2Z,
Double carriage, Blower

Complete Laboratory Equipment

01 Uster Tester 3 – year 1997
01 Uster HVI 900 – year 1995
01 Uster Afis, year 1997
01 Premier Tensomax 7000, year 1999

VOLTAGE : 440 VOLTS 60 HZ

Included in the plant:
all connection tubes between machines , electrical panels, cans, trolley, motor ventilator, spare parts, compressor , 1
fork lift capacity 2.000 kg and 1 manual fork lift

Machines are still erected in very good condition

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and seller, subject to inspection.

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agents. We kept the message original!!!

Reference: 12554  Cost: 0  Terms: -

-spinning plant Available Located In Bogota Colombia subject to prior sale:

MACHINE
QuantityModelYear
OTHERS
PARALLEL-YARN SPINNING MACHINE (SUSSSEN PARAFIL)1200-23199470 MODULS; V=440 Hz= 60/50
ROVING FRAME SAN'T ANDREA NOVARA1SSR2197720 MODULS; V= 440 HZ= 60/50
CARD CLOTHING MACHINE MACKIE21969COMPLET WITH PREFEEDER, FITTING RIGID GRAFF
1969
CROSS BOBBIN WINDER OMT11977
SPINNING PLATT SKF PK 62818321974400 SPINNINGS
AUTOCONER SCHLAFOREST1GKN1970
DRAWING FRAMES ( NSC)6GN41970
DRAWING FRAMES ( NSC)GN41968
DRAWING FRAMES ( NSC)GN41968
DRAWING FRAMES ( NSC)GN41969
DRAWING FRAMES ( NSC)GN41985
DRAWING FRAMES ( NSC)GN41970
DRAWING FRAMES ( NSC)2GN51974
DRAWING FRAMES ( NSC)GN51972
CROSS BOBBIN WINDER (MACKIE)11967
OPENER TEXTIL FIBRE11970
BLENDER MACKIE2
GRANULAR CARD (SACOLOWELL)11915WITH EVENFED AND PREFEEDER
NOPPING MACHINE (TOLIMSON)1
YARN PRINTING (S.W.A.)1
BRASCHLER1

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and seller, subject to inspection.

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agents. We kept the message original!!!
This re-combing spinning plant processed pure wool and wool/polyester blends from NM 1/8 to NM 2/80.

Details of below list per Excel sheet / attachment available.

<table>
<thead>
<tr>
<th>Gill</th>
<th>NSC</th>
<th>GN5</th>
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Spinning	 Zinser	 RM450
Auto Winder	 Schlafhorst	 238D
Auto Winder	 Schlafhorst	 238 UW-DX
Auto Winder	 Schlafhorst	 238 NDX

Auto Winder	 Murata	 7 11
Auto Winder	 Murata	 7 11
Auto Winder	 Murata	 7 11
Auto Winder	 Murata	 7 11

Auto Winder	 Savio	 RAS 15L
Auto Winder	 Savio	 RAS 15L
Auto Winder	 Savio	 RAS 15L
Auto Winder	 Savio	 RAS 15L
Auto Winder	 Savio	 RAS 15
Auto Winder	 Savio	 RAS 15
Auto Winder	 Savio	 RAS 15

Autoclave	 Xorella	 CONTEXXOR

Twister	 Volkmann	 VTS07
Twister	 Volkmann	 VTS07
Twister	 Volkmann	 VTS07
Twister	 Volkmann	 VTS07
Twister	 Volkmann	 VTS07
Twister	 Volkmann	 VTS07
Twister	 Volkmann	 VTS07
Twister	 Volkmann	 VTS07
Twister	 Volkmann	 VTS07

Twister	 Savio	 TSD15
Twister	 Savio	 TSD15
Twister	 Savio	 TDS
Twister	 Savio	 TDS 15NR duo Pot
Twister	 Savio	 TDS 15NR duo Pot
Twister	 Savio	 TDS 15NR duo Pot
Twister	 Savio	 TDS 15NR duo Pot
Twister	 Savio	 TDS 15NR duo Pot

Laboratory	 Uster	 Tester UT3
Laboratory	 Uster	 Tester UT3
Laboratory	 Uster	 Tensorapid
Laboratory	 Uster	 Classimat

Compressor	 Compare	 845 ACE 8
Compressor	 Compare	 975 ACE 8
Compressor	 Kaiser	 CS90

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Reference: 12677  Cost: 0  Terms: -

-5 RING SPINNING SUESSEN FIO MAX YEAR 2000 960 SPINDLES
3 RING SPINNING COGNETEX 960 SPINDLES
3 RING SPINNING ZINSE R 724 SPINDLES
1º STEP GILL AUTO LEVELER COGNETEX 400
2º STEP GILL COG NETEX 400
3º STEP COGNETEX
FINISHER 24 SPINDLES VERTICAL SAINT ANDRE A
2 WINDERS SCHLAFHORST 238 60 POSITIONS
SAVIO WINDER MOD. ESPERO 60 POSITIONS
WINDER SCHLAFHORST 138 60 POSITIONS
SAVIO WIDER MOD. RAS 15 48 POSITIONS
2 TWISTERS ALLMA SAUER 228 POSITIONS
2 SAVIO WINDERS MOD. VOLUFIL
LABORATORY USTER COMPLETE.

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Reference: 10661  Cost: 0  Terms: -

Revised:

Complete Spinning Plant
- N. 1 GUALCHIERANI BALE BREAKER W.W. MM. 4000 X 7500
  N. 2 BLENDING BOXES MT 4 X 4 H 5 MT.
  N. 1 CARDING WILLOW W.W.1250
- OILING DEVICE
  N. 1 MASIAS AUTOMATIC CARDING SET W.W. MM. 2080
  HOPPER LOADER WIDH MECHANICAL WEIGHING DEVICE
  BREAST ROLLER
  4 SWIFTS
  DIVIDER WITH 160 EN DS TAPE 12,5

N. 1 MARLASCA RING SPINNING MACHINE 110 SPINDLES RING DIAM. 160
  TUBE HEIGHT 600 MM. GAUGE 200 MM.

IF INTERESTED PLEASE ADVISE AND WE WILL TRANSMIT YOU PICS AND PRICE.

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Pictures not available
Complete plant:

- 02 Trutzschler Blendomat model BDT 019, year 1990, w.w. 1.700 mm, belt 22.000 mm, whit 02 metal detector and box Ema

- 02 Trutzschler Blender GBR 1000, year 1990, w.w. 1.000 mm, belt 4.000 mm

- 01 Trutzschler ASTA separomat 800, year 1993

- 02 Trutzschler Axiflow AFC, year 1990

- 02 Trutzschler multimixer MPM 8, year 1990, w.w. 1.400 mm, 8 cells,

- 01 Jossi Vision Sheld Type 01-1000, year 1997 whit cage condenser

- 02 Trutzschler Dustex 385, year 1989

- 01 Trutzschler Opener CVT4 /1.200, year 1997, w.w. 1.200 mm, whit cage condenser LWSA

- 01 Trutzschler Opener RSK /1.200, year 1989, w.w. 1.200 mm, LINKED whit:
  - 01 Trutzschler RN 1.200, year 1989, whit silos BEBE and whit cage condenser LWSA

- 07 Trutzschler cards DK 803, Year 1997, chute feed Trutzschler model DFK, automatic exit can model KH 950/1000 (40” x 45”), Graf clothing, suction centralized

- 04 Trutzschler cards DK 903, Year 2001, chute feed Trutzschler model DFK, automatic exit can model KH 950/1000 (40” x 45”), Graf clothing, suction centralized

- 02 Vouk draw frames model UM.TN , Year 2005, Exit can 40” X 48”, whit out autoleveller ,creels for cans 40” whit 8 doubling

- 02 Vouk draw frames model UM.TRN , Year 2005, Exit can 24” X 48”, whit autoleveller ,creels for cans 40” whit 8 doubling

- 02 Marzoli Simplex FT2 DN, Year 2005, 120 Spindles, Spool size 6” x 16”, automatic doffing, 3/3 Drafting System SKF PK 1500, Short Cradle, Roy electrotex system, Murao cleaner system creels for cans 24” whit 4 position blower Magitex

- 04 Marzoli ring spinning frames MP-TN , Year 2005, 962 spindles (1 machine whit Pinter lycra), Gauge 75 mm, Tube height 260 mm, ring diam 54 mm, drafting SKF PK 265, slubbier, Multicount and Multitwist, Magitex blower LINKED WITH:
  - 04 Savio Orion winder, Year 2005, nr 26 heads, 3 x Lopfe Zenit TK YM FP SO clearers 1 x Lopfe Zenit TK YM FP SOP clearers, drums 2.0 turn Asymmetric, exit 6” cylindrical, 1 doffer, 2 loader, NO waxer, Mesdan Twin Splicer Type 017, Magitex blower

Transport bobbins from Roving frame to spinning frame whit system UTIT

All Bobbin from Winder and Open End go to automatic system UTIT model Speedy Schutle year 2005 for packing, weighing and labelling

OE LINE

- 01 Vouk draw frame SH 802 DCC, Year 1993, Exit can 18” X 42”, whit out Autoleveller, Barco sliver control, creels for cans 40” 8 doubling

- 01 Vouk draw frame SH 2 DCC-E, Year 1989, Exit can 18” X 42”, whit Autoleveller, creels for cans 40” 8 doubling

- 01 Schlafhorst Open end SE 9 type ACO 288 SRK (Exit cylindrical) year 1997, 192 rotors, electronic yarn feeder, 2 pieces, Uster Polyguard MK C20-12, Caipo slubbier, opening roller B 174, rotor type T 531 BD Belcoro

- 01 Schlafhorst Open end SE 9 type ACO 240 SRK (Exit cylindrical) year 1993, 192 rotors, electronic yarn feeder, 2 pieces, Uster Polyguard MK C20-12, Caipo slubbier, opening roller B 174, rotor type T 533 BD Belcoro

Transport cans from Drawing frame to Open End whit system Trastecnica AGV1 rotor link, year 2005

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Delivery 1 can 1000x1200
- Steaming device at the delivery
- Year 2000

n.1 Rebreaker SANT'ANDREA Mod.RST 21
- Feeding creel 24 couplings by cans
- n.4 Draft cylinders
- Delivery 1 sliver in 1 can 800x1200
- Oiling device on the creel
- Inverter
- Year 2000

n.1 Blending Machine SANT'ANDREA Mod. 2M
- Feeding creel 24 couplings by bobbins
+ extra cans
- n.2 Screw mixing head
- n.1 Disc reducer head
- Delivery 1 sliver in 1 can 700x1000
- Inverter
- Year 2000

n.1 Intersecting SANT'ANDREA Mod.ST 21
- electronic autoleveller
- Feeding creel 10 couplings bobbins + extra cans
- Delivery 1 sliver in 1 can 800x1200
- Inverter
- Year 2000

n.1 Intersecting SANT'ANDREA Mod.ST 21
- Feeding creel 10 couplings by Cans
- Delivery 2 slivers in 1 can 800x1200
- Inverter
- Year 2000

n.1 Intersecting Sant'Andrea Mod. SH 24
- Disc Head
- Feeding creel 10 couplings by Cans
- Delivery 4 slivers in 2 cans 800x1200
- Inverter
- Year 2000

n.1 Finisher Sant'Andrea Mod.RF5/B
- n.24 Bobbins
- Tube 330 mm
- Feeding creel 24 Cans
- Automatic tube loader
- Automatic doffing
- PLC Touch Screen
- Inverter
- Year 2004

N.8 Zinser spinning frame mod. RM 450 linked with Murata 7-V
- n.720 spindles Each
- Single-control
- Ring diam. 50 mm
- Gauge 82.5 mm.
- Tube length 260 mm.
- Pneumatic draft SKF PK 6000
- Automatic doffing
- Caddy automatic system for spool
- N.2 Machines with Feeding by Lycra Pinter
- Magitex overhead cleaner
- Inverter
- year of construction 2001

LINKED WITH:

N.8 Winding machine Murata 7-V
- n.24 heads Each
- n.6 Machines Pitch 4" (125 mm) Soleil
- n.2 Machines Pitch 4" (125 mm) Soleil + 6" (152 mm) with conical drum
  2 revolutions' variable step conicity 4°20'
- n.1 auto-doffing trolley
- Electronic clearers Uster Quantum IMK O30
- Splicer with prism 3D6
- Waxing device
- Computer MMC/3
- n.2 Machines with Steaming device VAP 30
N.2 Double Twisting (2x1) frame Volkmann
mod.VTS 07 – Bauart 7.10
- n.208 Spindles Each
- Electronic head with Informator settings for working parameters
- Individually motorized spindles
- Feeding 2x4" soleil (200 mm.)
- Max. Bobbin at feeding Diam. 185 mm.
- Delivery 6" (152 mm.)
- Conicity 4°20’ Biko
- Take up package
- Pneumatic Thread-in
- Yarn Reserve
- Waxing device
- Trolley Blower Magitex
- Splicer Mesdan ATS with n.2 Jontair 115 per Side
- Year 2002

n.1 Automatic Cone Winder Murata 7-V
- n.40 heads
- Pitch 6" (152 mm.)
- Conicity 4°20’ biko
- Drum 2 turns variable step
- Feeding by cones with automatic Loader
- n.2 trolley for automatic doffing
- Splicer 3D4
- Electronic clearers Peyer 531
- Magitex
- Year 1999

LABORATORY:

Uster tester 3
Dynamometer Brustio
Neps Tester
Conditioning stove
Fibre Fineness Meter - Wira
Automatic Fibre Diagram Machine
Twin Tester
Electronic weighing
Attrifil Mesdan
Wrap Reel

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COMPLETE COTTON SPINNING PLANT yoc 1990/1995, with 9,072 SPINDLES, composed from:

- n.2 MARZOLI BALE PLUCKER MOD. B 12 E
- n.2 MARZOLI B 160
- n.2 MARZOLI MIXDER MOD. B 143

with:
- 4 CELLS WITH CAGE
- n.8 MARZOLI OPENERS MOD. B 35
- WORKING WIDTH 1200 MM - COMPLETE WITH CHUTE FEEDING SYSTEM AND CAGE
- n.2 JOSSEI
- n.2 METAL DETECTOR
- n.16 MARZOLI CARDS MOD. CX 300
- COMPLETE WITH:
  CHUTE FEEDING SYSTEM MOD. B 136

40” EXIT CAN, WITH PROGRAMMER SYSTEM MB 90 – AUTOLEVELLER LOEPFE SLT 4
- n.4 VOUK DRAW-FRAMES MOD. SH 2 DCCEE:
  FIRST PASSAGE WITH 40” INLET CANS – 40” EXIT CANS - CREEL TYPE VL 8X40”
- n.3 VOUK DRAW FRAMES MOD. SH802 DCC / E:
  SECOND PASSAGE WITH 40” INLET CANS - 24” X 48” EXIT CANS, AUTOLEVELLER USTER, CREEL
  TIPO VA 8 X 40”
- n. 4 MARZOLI ROVING FRAMES MOD. BC 16:
  96 SPINDLES EACH, INTEGRAL AUTOMATIC DOFFING, DRAFTING SKF PK 1500, SHORT CRADLE
  FOR COTTON, BOBBIN 6” X 16”, T 3 PROGRAMMER:
- n.9 MARZOLI LINK CONERS MOD. NSF L - LINKED WITH SCHLAFHORST 238
  NSF L: 1008 SPINDLES, RING diam. 52 mm, GAUGE 75 mm, TUBE 260 mm, SHORT CRADLE –
  DRAFTING SKF PK 265 (1247472) INVERTER, MARZOLI T 3 PROGRAMMER, MAGITEX BLOWER

AUTOCONER MOD. 238: NO. 24 HEADS, FRAME WITH NO. 30, EXIT 6” 1°20', ASYMMETRICAL
2 TURNS CYLINDER, USTER CLEARERS MK C 30 AC, SPlicer, NO. 1 DOFFING CARRIAGE,
MAGITEX BLOWER, NO DOFFING SYSTEM.

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NOTE: ALL THE RING FRAMES ARE EQUIPPED WITH “CAIPO” FLAMER AND “PINTER”
yoc1999/2000

four machines (rings) of 4,032 spindles assembled the modified stretch yarn PINTER

four machines (rings) of 4,032 spindles assembled the modified slub yarn.. CAIPO

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- COMPLETE COTTON SPINNING PLANT – 8,064 SPINDLES –
  - NO. 01 MARZOLI BALE PLUCKER MOD. B 12 E
  - NO. 01 MARZOLI B 160
  - NO. 01 MARZOLI MIXDER MOD. B 143
  - 4 CELLS WITH CAGE
    - NO. 04 MARZOLI OPENERS MOD. B 35.- B34
    - WORKING WIDTH 1,200 MM - COMPLETE WITH CHUTE FEEDING SYSTEM AND CAGE
    - NO. 02 JOSSI
    - NO. 01 METAL DETECTOR
    - NO. 08 MARZOLI CARDS MOD. CX 300
    - COMPLETE WITH CHUTE FEEDING SYSTEM MOD. B 136
    - 40" EXIT CAN, WITH PROGRAMMER SYSTEM MB 90 – AUTOLEVELLER LOEPFE SLT 4
    - NO. 02 VOUK DRAW-FRAMES MOD. SH 2 DCEE
    - FIRST PASSAGE WITH 40" INLET CANS – 40" EXIT CAN - CREEL TYPE VL 8X40"
    - STATUO: 02 VOUK DRAW FRAMES MOD. SH802 DCC / E
    - SECOND PASSAGE WITH 40" INLET CANS - 24" X 48" EXIT CANS, AUTOLEVELLER USTER, CREEL TIPO VA 8 X 40"
    - NO. 03 MARZOLI ROVING FRAMES MOD. BC 16
  - 96 SPINDLES EACH, INTEGRAL AUTOMATIC DOFFING, DRAFTING SKF PK 1500 , SHORT CRADLE FOR COTTON, BOBBIN 6" X 16", T 3 PROGRAMMER
    - NO. 08 MARZOLI LINK CONERS MOD. NSF L- LINKED WITH SCHLAFHORST 238 :
      - NSF L: 1008 SPINDLES, RING … MM , GAUGE 75 MM, TUBE 260 MM , SHORT CRADLE – DRAFTING SKF PK 265 (1247472) INVERTER , MARZOLI T 3 PROGRAMMER, MAGITEX BLOWER
    - AUTOCONER MOD. 238: NO. 24 HEADS , FRAME WITH NO. 30, EXIT 6" 1°20 , ASYMMETRICAL 2 TURNS CYLINDER, USTER CLEARERS MK C 30 AC , SPLICER, NO. 1 DOFFING CARRIAGE, MAGITEX BLOWER. NO DOFFING SYSTEM.

SALES CONDITIONS OF THIS PROJECT
DEMAND : Immediate
LOCATION : Europe, Italy
VOLTAGE : 380/400 Volts with 3 Phase and 50 Hertz
DISMANTLING : Included in this offer
PACKING : Included in this offer, for sea container shipment
SHIPMENT : Until the destination port is included in this offer
STATUS OF THE MACHINES : Stopped
SPARE PARTS : All the machine will be sold with the related spare parts and accessories available in the mill.
ERECCTION : Is possible but will be quoted separately

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Reference: 14218  Cost: 0  Terms: -

Reference: 14339  Cost: 0  Terms: -

For Sale: 54,432 Spindles Ring Spinning Mill for Cotton Can, Bobbin, Spare Parts are included.
Location: Far East
- Blow Room
- Cage Collector/ Pressor
- card
- combler
- Draw frames
- Roving machine
- Ring Frames
- Winders

Details via an Excel Spread sheet

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- COMPLETE MILL. 10.000 spindles - suitable for cotton fine count

Years of manufacture: from 1984 up 1997

BLOWROOM
01 RIETER bale plucker model A 1/2 , working widht 2.300 mm, canne lengtch 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 widht 1.000 mm
01 RIETER openers model ERM B 5 / 5
01 TRUTZSCHLER model GBRA 1.000, working width 1.000 mm, conveyor belt length 2 meters
01 TRUTZSCHLER Mixer MPM 8, working width 1.400 mm
01 RIETER model B 4/1
01 MARZOLI mixer model B 142, with cage condenser model B 41/1, 4 cels

CARDING SECTION
03 MARZOLI cards model C 300, MARZOLI B 136 C chute feed , central suction, exit can 40"x48", web king, fix flats
01 MARZOLI cards model CX 300, MARZOLI B 136 C chute feed, central suction, exit can 40"x48", web king, fix flats
04 MARZOLI cards model C 40, MARZOLI B 136 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, exit can 18" X 48"
05 VOUK draw frames model SH 2/ DE, exit can 20" X 48", VA creel 8 ply
01 VOUK draw frames model SH 2 / DE, exit can 24" X 48"
01 VOUK draw frames model VSM, exit can 20" X 48", 2 creel VA typ

SIMPLEX (ROVING FRAMES)
02 MARZOLI simplex model BCX 16, spindle nr 96, SKF PK 1500, Murao cleaner, T5 programm, Magitex, spool 6" x 16", automatic doffing

RING SPINNING SECTION
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, machines with Amsler slubbier type STG 4000 year 2001, nr.02 machine with Pinter System for Lycra

WINDERS
01 MURATA winder mode 7 7, 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, 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, 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
Uster Tester 3

Delivery : Ready
Location: : Italy
Conditions : All the machines are still erected on the mill floor.
Inspection : to be organized at least 4/5 days in advance
Voltage : 380.3.50 Hz

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COMPLETE COTTON SPINNING PLANT – 16,960 SPINDLES

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 diameter 300 mm

01 FA 390 JOSSI Metal detector
Year 1997
Feeding tube diameter 300 mm
Complete with his discharge box for detected metals

01 B92/6 MARZOLI 3 way distributor
Year 1997
Pneumatic device
Feeding tube 300 mm
Exit tubes 300 mm.

02 B142 MARZOLI multimixer with 4 cells
Year 1997
Four photocells min./max. feed control
Working width 1200 mm
Pneumatic fiber removal
Frequency inverter in the control panel

01 HP.20 MARZOLI Extraction fan
Year 1997

03 B41 MARZOLI Cage condenser
Year 1996
Working width 1.000 mm.
Horizontal position
Predisposed for B34 opener

03 B34 MARZOLI Horizontal Opener
Year 1996
Working width 1200 mm.
Porcupine Beater
Permanent magnet in exit
Main motor drive Frequency inverter (fitted into the B95/4 Control Panel)

01 B92/6 MARZOLI 3 way distributor
Year 1997
Feeding tube 300 mm
Exit tubes 300 mm.

02 B142 MARZOLI multimixer with 4 cells
Year 1997
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

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)

01 B95 MARZOLI sinottic control panel
Year 1997
Complete panel for the opening line and cards

02 B151 MARZOLI Feeding fan for carding line
Year 1997
Main motor 7,5 HP

02 FA320 JOSSI spark detector
Year 1997

20 B136 MARZOLI chute feeds for card
Year 1996/1997
Working width 1.000 mm.
Centralized waste collection
Frequency inverters on board

20 CX300 MARZOLI hioght production cards
Year 1996/1997
Feeding by B136 chute feed
Working width 1.000 mm.
Liker-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
Singele delivery with coiler RD MARZOLI drived 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 1997

10 SH1-D VOUK Drawing frames
Year 1996/7
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

08 coupling each head
Two deliveries
Pneumatic drafting device
Drafting gauge 180 mm.
USTER electronic autoleveller (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 1996/7
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
12 spindles each machine
3 over 3
Medium cradle SKF
Bottom rollers bearing are SKF
Suspended Flies
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 1996/97
Complete with rails ance central collection box

06 UTIT –WAGNER roving transport circuit
Complete with cleaning and tube revoelving station
Year 1997
20 NSF-L MARZOLI Rings spinning frames
Year 1996/1997
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 Sliver 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 75 mm.
Spindles lift 220 mm.
848 spindles each machine
Tube lift 260 mm.
Rings diam mm. Flange 1 made by BORGOSEISIA/BREACKER
Anti balloon diam
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 SPINNING FRAMES:
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
With out Waxing device
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 4º20 conicity
USTER D5CLEARERES
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
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:
CRESPI GIUSEPPE 40“X 45” HPDE White cans for card with pantograph
CRESPI GIUSEPPE 40“X 45” Fiber Red cans for card with pantograph
CRESPI GIUSEPPE 40“X 45” Fiber Yellow cans for card with pantograph
CRESPI GIUSEPPE 24“ X 45” HPDE White cans with spring and plate
CRESPI GIUSEPPE 24“ X 45” HPDE White cans with spring and plate
plastic roving tubes in different colours
plastic spinning tubes
GRAF wire mounting machine year 2000
GRAF electronic linear grinding machine Year 2000
GRAF card clothing brush motorized year 2000

SALES CONDITIONS OF THIS PROJECT
DELIVERY: Immediate
LOCATION: Europe, Italy
VOLTAGE: 380/400 Volts with 3 Phase and 50 Hertz
STATUS OF THE MACHINES: Stopped.
SPARE PARTS: All the machine will be sold with the related spare parts and accessories available in the mill.
PLEASE NOTE: Inspections shall only be arranged if tentative price agreements have been reached between buyer and seller, subject to inspection.

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Reference: 13290  Cost: 0  Terms: -

- COMPLETE COTTON SPINNING PLANT - 9,072 SPINDLES -
  - NO. 02 MARZOLI BALE PLUCKER MOD. B 12 E
  - NO. 02 MARZOLI B 160
  - NO. 02 MARZOLI MIXER MOD. B 143
  - 4 CELLS WITH CAGE
  - NO. 08 MARZOLI OPENERS MOD. B 35
  - WORKING WIDTH 1200 MM - COMPLETE WITH CHUTE FEEDING SYSTEM AND CAGE
  - NO. 02 JOSSI.
  - NO.02 METAL DETECTOR
  - NO. 16 MARZOLI CARDS MOD. CX 300
  - COMPLETE WITH CHUTE FEEDING SYSTEM MOD. B 136
  - 40" EXIT CAN, WITH PROGRAMMER SYSTEM MB 90 – AUTOLEVELLER LOEPFE SLT 4
  - NO. 04 VOUK DRAW-FRAMES MOD. SH 2 DCEEE
  - FIRST PASSAGE WITH 40" INLET CANS – 40" EXIT CANS - CREEL TYPE VL 8X40"
  - NO. 03 VOUK DRAW FRAMES MOD. SH802 DCC / E
  - SECOND PASSAGE WITH 40" INLET CANS - 24" X 48" EXIT CANS, AUTOLEVELLER USTER, CREEL TIPO VA 8 X 40"
  - NO. 04 MARZOLI ROVING FRAMES MOD. BC 16
  - 96 SPINDLES EACH, INTEGRAL AUTOMATIC DOFFING, DRAFTING SKF PK 1500 , SHORT CRADLE FOR COTTON, BOBBIN 6" X 16", T 3 PROGRAMMER
  - NO. 09 MARZOLI LINK CONERS MOD. NSF L - LINKED WITH SCHLAFHORST 238 :
  - NSF L : 1008 SPINDLES, RING ... MM , GAUGE 75 MM, TUBE 260 MM , SHORT CRADLE – DRAFTING SKF PK 265 (1247472) INVERTER , MARZOLI T 3 PROGRAMMER, MAGITEX BLOWER
  - AUTOCONER MOD. 238: NO. 24 HEADS , FRAME WITH NO. 30, EXIT 6" 1"20 , ASYMMETRICAL 2 TURNS CYLINDER, USTER CLEAVERS MK C 30 AC , SPLICER, NO. 1 DOFFING CARRIAGE, MAGITEX BLOWER. NO DOFFING SYSTEM.

SPARE PARTS : All the machine will be sold with the related spare parts and accessories available in the mill.

DESCRIPTION OF EQUIPMENT
The refrigeration system is composed of TRANE chiller compressor equipped with:
- Compressors from about 500 KW of power;
- R134 refrigerant;
- Saving of 325 liters;
- Condenser tube bundle with: interior tubes with water volume of 488 liters, the outer tubes refrigerant with volume of 1400 liters.

The groups are constructed in the year 1993 with the exception of some elements replaced in later years.

The cooling water is realized with n. 4 groups of cooling towers of the CCT

Evapco model AT 8 from 15 kw with fan and parcels filling plastic materials.

Were not found in the archives of the plant and projects business technical documentation accompanying the machinery.

There are two heat Generators diathermic oil.
year 1998.
Model PT3000 E. - 3,000,000 Kcal / h.
Complete with electrical panel.
Complete with air preheaters.
With an air compressor to power 3kw.

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SECOND PLANT Technical Specs (Only 14,000 Hours in operation):

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” can, 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 № 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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-Complete Spinning Plant Machines subject to availability:

Machines are in Excellent condition

Machines are for LOT SALE only - NO split sale possible

Blowroom
1 Unifloc - Rieter A 1/2 - YOC 1989
1 Cleaner - Rieter B 10 - YOC 1997
1 Mixer - Rieter B 7/3 - YOC 1989
4 Cleaner - Rieter B 5/5 - YOC 1989
1 Opener Rieter B 3/4S - YOC 1989
1 Opener Rieter B 3/4R - YOC 1989

Carding
16 Rieter C 1 / 4 - YOC 1989

Sliver Lapper
2 Rieter Sliver Lapper E5/3 - YOC 1989

Drawing
1 Rieter DO 2 - YOC 1981
4 Rieter DO 6 - YOC 1981/89
2 Rieter SB 2 - YOC 1996
6 Auto-leveller Rieter RSB 51 - YOC 1989
1 Rieter Lap Transport System

Combing
12 Rieter E 7/5 - YOC 1989

Roving
6 Rieter F1/1 - 120 Spindles - YOC 1981

Spinning
26 Rieter G5/1 d - 816 Spindles - YOC 1989
1 Rieter G5/11 d - 864 Spindles - YOC 1992

Winding
7 Murata 7 - 2 - 60 Spindles - YOC 1989
1 Murata 7 - 7 - 60 Spindles - YOC 1999

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Reference: 15864
Terms:
Cost: 0
Pictures not available

Reference: 16025
Terms:
Cost: 0
Pictures not available

Reference: 16174
Terms:
Cost: 0
Pictures not available

-HIGH TENACITY 8.0 GPD P.P FDY YARN SPINNING PLANT 1,500 KG PER DAY 900 DENIER

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Murata
Spinning
LIST OF MACHINERY

- COMPLETE PLANT

NO. 13 COMPLETE POY SPINNING MACHINES
MAKE: MURATA
YEARS: 1990s
WITH BARMAG/LEONARD EXTRUDER
WITH DRYERS COMPLETE OF COSTER BATTERIES HEATING SYSTEM AND CTI INSPIRATOR

02 AUTODOFFERS MAKE GUALCHIERANI
01 AUTOMATIC RING SELECTION COMPLETE WITH WEIGHT STATION AND LABELING MACHINE
01 AIR CONDITIONING PLANT MAKE CDZ CANALAIR OF 100.000 MC/H FOR SPINNING CELLS
04 EVAPORATIVE COOLING TOWERS
04 FRIDGES OF GLYCOLED WATER MAKE FRIGOFLUID OF YEAR 1999
VARIOUS COMPRESSORS OF 20 - 10 - 3 BARS COMPLETE WITH DRYERS AND TANKS FOR PLANT FUNCTIONING
12 SILOS (2X120 TON ALLUMINIUM, 3X90 TON ALLUMINIUM, 4X60 TON INOX, 3X30 TON INOX

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Omni
Spinning
-complete spinning plant
N.1 Bale Opener OMMI
Year of construction 1999

N.1 Fine opener OMMI SAF 1500
Mat width 1650
Year of construction 1999

N.1 Emulsifier OMMI EM2
Year of construction 1999

N.1 Automatic BOX OMMI type BAM
Dimensions 2500 x 9500 mm
Moving Mat
Complete with n.1 cutter
Year of construction 1999

N.1 Automatic BOX OMMI type OMIX
Material charge from the top
Year of construction 1999

N.1 Mixer Marzoli B140/1
Matr.271 - Year of construction 1986

N.1 Opener Marzoli B34
Year of construction 1986

N.3 Carding m/c Marzoli mod.C300
With autoleveller
Inverter
Delivery cans 630 x1070 mm
Year of construction 1989

N.1 Intersecting Vouk mod. SH1/DC-E
Feeding 8 coupling by cans
Delivery n.1 sliver in n.1 can
Automatic doffing
Autoleveller type Uster ADCE1
Year of construction 1986

N.1 Intersecting Single Head Vouk mod. SH2/D-E
Feeding 16 coupling by cans
Delivery n.2 slivers in n.2 cans 530 x 107 mm
Electronic Autoleveller
Automatic doffing
Year of construction 1988
Our Ref. 71 - 72/10)

N.2 Flyer Marzoli mod. BC 16
With n.50 spindles
Tube diam.50 mm – h.445 mm
Blower Magitex
Year of construction 1986

N.3 Spinning Frame Marzoli mod. NSF2
With n.600 spindles Each
Ring diam.42 mm
Gauge 70 mm
Tube h.230 mm
Draft SKF
Automatic doffing
Blower Magitex with centralized exhaust
Year of construction 1988

N. 1 Automatic Cone Winder Schlafhorst 238 – 147 system
N.40 heads
Pitch 6" (152 mm.)
conically 4°20'
grooved drum 2 revolutions’ parallel
n.1 auto-doffing trolley
Feeding with ring tubes with one automatic loader
Single basket
Loepfe Yarmaster TK 930 F electronic clearers with foreign fibers detector
Splicer
Automatic cones conveyor belt at doffing
Electro-Jet overhead cleaner
Year of construction 1995
Machine N. 147-0492-1161 – serial number 24265
Location: Europe  
Photos & price: on request  

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Rieter  
Spinning
We have available the following 15672 spindles plant for sale

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RIETER 1987 E7/5 1047730 L43
RIETER 1987 E7/5 1047730 L44
RIETER 1987 E7/5 1047730 L45

CER 1. PASAJ BRAND YEAR TYPE NR
1 RIETER 1987 D0/6 61030174M88
2 RIETER 1987 D0/6 61030174M91
3 RIETER 1987 D0/6 61030172M83
4 RIETER 1987 D0/6 61030172M84

CER 2. PASAJ BRAND YEAR TYPE NR
1 TRÜTZCHLER 2001 HSR1000 8520010 173228C
2 TRÜTZCHLER 2001 HSR1000 8520010 173228B
3 TRÜTZCHLER 2001 HSR1000 8520010 173228A

Price: 1.150.000 USD CNF Major Sea Port.
Location: EUROPE
Status: Stopped

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

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## DRAWFRAME

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## CARDING FRAME

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<td>RIER C60 HS</td>
<td>1</td>
<td>rieter carding c60, with sb module, with idf system, with igs system, with autocan changer, 40x42'' can, with chute feed</td>
<td>C60HS</td>
<td>2005</td>
<td>110,500</td>
</tr>
</tbody>
</table>

## BLOWROOM LINE

<table>
<thead>
<tr>
<th>MACHINE NAME</th>
<th>QUANTITY</th>
<th>DETAILS</th>
<th>TYPE</th>
<th>YOC</th>
<th>PRICE CFR USD</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIER UNIFLOC A11</td>
<td>1</td>
<td>2300 CHAIN, 36MT LENGTH</td>
<td>A11</td>
<td>2005</td>
<td>455,000,00</td>
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<tr>
<td>RIER UNICLEAN B11</td>
<td>1</td>
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<td>B11</td>
<td>2005</td>
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<tr>
<td>RIER UNIMIX B70</td>
<td>1</td>
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<td>B70</td>
<td>2005</td>
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<tr>
<td>RIER UNIFLEX B60</td>
<td>1</td>
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<td>B60</td>
<td>2005</td>
<td></td>
</tr>
<tr>
<td>RIER A21</td>
<td>1</td>
<td></td>
<td>A 21</td>
<td>2005</td>
<td></td>
</tr>
<tr>
<td>RIER BALE OPENER B34</td>
<td>2</td>
<td></td>
<td>B24</td>
<td>2005</td>
<td></td>
</tr>
<tr>
<td>RIER FEEDER B25</td>
<td>1</td>
<td></td>
<td>B25</td>
<td>2005</td>
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<tr>
<td>RIER CLEANER B51</td>
<td>1</td>
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<td>B51</td>
<td>2005</td>
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<tr>
<td>RIER UNIBLEND A81</td>
<td>1</td>
<td></td>
<td>A81</td>
<td>2005</td>
<td></td>
</tr>
<tr>
<td>RIER B33</td>
<td>1</td>
<td></td>
<td>B33</td>
<td>2005</td>
<td></td>
</tr>
</tbody>
</table>

KEISOKKI LAP EQUIPMENT,
LTG BLOWROOM LINE, CARDING FILTER,
LTG AIR CONDITION

ATLAS COPCO 2 SET COMPRESSOR 89M3-EACH, 9,75BAR-EACH, 22KW EACH

CARDING CAN QUANTITY 85
OE CAN QUANTITY 2800

TOTAL LINE PRICE USD 4,000,000

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-01 x Rieter A10 unifloc, year 1995
01 x Rieter B1 uniclean, year 1995
02 x Rieter B7/3 unimix, year 1995
02 x Rieter A/21 condanser, year 1995
01 x Rieter B2/5 waste opener, year 1995
16 x Rieter C51 cards, year 1995
05 x Rieter RSB1 draw frames, year 1994
03 x Rieter SB1 draw frames, year 1994
01 x Rieter E5/3 unilap, year 1993
01 x Rieter E5/3 unilap, year 1994
12 x Rieter E7/6 combers, year 1994
05 x Zinser 660 roving frames, year 1995, 120 spindles
20 x Rieter G30 ring frames, year 1995, 1008 spindles, 18 machine with Orbit rings, 2 machines with flange type rings,
ring diameter 40mm, gauge 70mm, drafting Rieter 3 over 3, cylinders diameters 27mm, tube length 210mm, 6
machines with lycra device, (3xPinter, 2xAmsler, 1xLocal Brand)
01 x Savio Orion E winder, 2003 model, 60 spindles, automatic, Uster Quantum iMK O30 F23 clearers, Mesdan 690
splicers
02 x Muratec 21C winders, 2002 model, 60 spindles, magazine, Uster Quantum iMK O30 F23 clearers, G2Z splicers
03 x Muratec 7-V winder, 1995 model, 60 spindles, automatic, 2 feeding cans, Uster Quantum iMK O30 F23 clearers,
G2Z splicers

EXW -2700000 EURO

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and seller, subject to inspection.

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agents. We kept the message original!!!

Reference: 12856  Cost: 0  Terms: SEE DESCRIPTION

-RIETER 10.000 SPINDLE SPINNING PLANT

93-96 MODELS

BLOWROOM GROUP (RIETER GROUP)

COMBERS
8 SETS LAKSIMI
2 SETS RIETER c-50

DRAWFRAME
RIETER RSB 15-35 -1 GROUP
VOUK -2 GROUPS

WICK
4 SETS RIETER

SPINNING RING 10 SETS G5 11/ 1008 SPINDLE

WINDERS
MURATTA 7/5
4 SETS

PRICE:1.650.000 $

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and seller, subject to inspection.

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agents. We kept the message original!!!
COMPLETE SPINNING PLANT 10,800 SPINDLES
Year – 2008---------ALL RIETER & SCHLAFHORST

• BLOWROOM
  o 1 X Automatic Bale Plucking LA23
    • Year : 2008
    • Head Length : 2300mm
    • Track Length : 30m

• DRAWFRAME
  o 2 X Rieter RSB 851 DrawFrames
    • Year : 2008
    • Can size at feed with castors : 24" X 48" - 40" X 48"
    • Can size at delivery : 20" x 42"
    • Can changer : automatic
    • With Castors
    • Power creel : 8 ends

• SIMPLEX
  o 4 X LAKSHMI LFS 1660V SPEED FRAME
    • Year : 2008
    • No of spindles : 120
    • Bottom roll dia : 30/30/30/30
    • Type of flyer : 16" X 6"
    • Cradle : short
    • Top Arm : PK15004RDS
    • Top roller : 28/25/28/28
    • Creel can size : 18" or 20" x 48"

• RINGFRAMES
  o 9 X LAKSHMI LR63AX RINGFRAMES
    • Year : 2008
    • No of spindles : 1200
    • Spindle gauge : 70mm
    • Cradle : 36mm
    • Ring dia : 38
    • Main motor : 55kW
    • Top roll dia : 20/29-25-30
    • Bottom roll dia : 27/27/27
    • Duoflex drive
    • Spindle type M18.5 HN
    • DUI : 18
    • Spindle lift : 170
    • Spindle tapper : 1:40
    • Universal ABC Ring
    • Draft range : 40
    • Twist range (TPI) : 16.1.39

• WINDERS
  o 2 X SCHLAFHORST 338 WINDERS
    • Year : 2008
    • No of drums : 60
    • Machine hand : LH/RH
    • Type of feed : Round Magazine
    • Yarn Cleaver : Loepfe YM spectra 900i with foreign
    • Bobbin dimensions : Length (180 to 360mm); Dia (32 to 72mm)
    • Autotense FX
    • One doffer package carriage with super structure
    • Automatic splicer for 60 winding heads

Price – US$ 1.950million- FOB-

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Complete 6048 Spindles - RIETER Ring Spinning Plant:
1 x Bale Plucker UniFloc A10, make RIETER, year 1997
2 x UNI FLEX B 60, make RIETER, year 2001
1 x Opener B10, make RIETER, year 1997
1 x Pneumatic Fibre Conveyance, make RIETER, year 2001
1 x Automatic waste removal system, make RIETER, year 2001
1 x Condenser A 70, make RIETER, year 2001
1 x Unimix B 70, make RIETER, year 2001
7 x Aerofeed A 70, make RIETER, year 2001
7 x Card C 51, make RIETER, year 2001, with auto can changer, can dimensions: 1000 mm x 1200 mm
2 x Draw Frames SB-D 10, make RIETER, year 2001, can dimensions: 600mm, Automatic can changer,
Doubling: 6fold, Delivery speed: 800 m/min, without sliver monitor
2 x Draw Frames RSB-D 30C, make RIETER, year 2001, Deliveries: 8, can dimensions: 600mm,
Automatic can changer, Rieter AUTO LEVELLER
Doubling: 8fold, Delivery speed: 500m / min, Sliver monitor
1 x Unilap E 32 with automatic dofin, make RIETER year 2001, Auto Lap change
4 x Compers E 72, make RIETER, year 2001, Can dimensions: 600 mm x 1.000 mm,
Auto can change, Individual lap monitor at deliveries
Lap width: 300mm, Number of laps per machine: , 8 - Nips per min max: 500
2 x Roving Frame G 33, make RIETER, year 2001, 120 spindles each, tube: 400 mm,
Auto Doffing, Ayto Bobbin transport, Tubes Dimensions: 6*16 inch,
Drafting unit: SKF
6 x Spinning frames Comfor Spin K 44, make RIETER, year 2001, 1008 spindles each,
Doffing system, Tube length: 210 mm, Ring Diameter: 3 machines 38 mm
-2 machines 40 mm-
1 machine 42, Drafting system Rieter
6 x Automatic cone winder 7V-II MACH – CONER LINK, make MURATA, year 2001,
Number of Spindles: 27, Blower Duct, Blower Cleaner,
Bobbin Conveyer, Winding Angle: 5 57, Yarn Cleaner: LOEPFE, Sensing Head: LOEPFE,
Suction system, Waxing, Individual inverter
27 x DRUMS each ( 28 DRUMS FRAME ), make MURATA, year 2001
Sets of UPGRADING of LOEPFE YARN MASTER 900-INSIDE, make MURATA, year 2001
Order Code: 6900.4
PRICE: 1.475.000 EUROS EX MILL FLOOR NET FOR US

Location: All Machines are in Greece
Photos – All upon Request for serious buyer
Terms for Delivery – on mutual basis
Interested: Please E.Mail: Regds/

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<table>
<thead>
<tr>
<th>Item Description</th>
<th>Year</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 x Rieter A10 unilloc, year 1995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 x Rieter B1 uniclean, year 1995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 x Rieter B7/3 unimix, year 1995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 x Rieter A2/1 condanser, year 1995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 x Rieter B2/5 waste opener, year 1995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 x Rieter C51 cards, year 1995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05 x Rieter RSB1 draw frames, year 1994</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03 x Rieter SB1 draw frames, year 1994</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 x Rieter E5/3 unilap, year 1993</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 x Rieter E5/3 unilap, year 1994</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 x Rieter E7/6 combers, year 1994</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05 x Zinser 660 roving frames, year 1995, 120 spindles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 x Rieter G30 ring frames, year 1995, 1008 spindles,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 machine with Orbit rings, 2 machines with flange</td>
<td></td>
<td></td>
</tr>
<tr>
<td>type rings, ring diameter 40mm, gauge 70mm, drafting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rieter 3 over 3, cylinders diameters 27mm, tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>length 210mm, 6 machines with lycra device. (3x Pinter,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2x Amsler, 1x Local Brand)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 x Savio Orion E winders, 2002 model, 60 spindles,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>automatic, Uster Quantum iMK O30 F23 clearers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 x Muratec 21C winders, 2002 model, 60 spindles,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>magazine, Uster Quantum iMK O30 F23 clearers, G2Z</td>
<td></td>
<td></td>
</tr>
<tr>
<td>splicers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03 x Muratec 7-V winder, 1995 model, 60 spindles,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>automatic, 2 feeding cans, Uster Quantum iMK O30 F23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>clearers, G2Z splicers</td>
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</tr>
</tbody>
</table>

Price: 2,950,000 EUR EX WORK

In regard to pictures, the seller wants the customer's opinion on price before sending them.

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- 01 x Rieter A10 Unifloc, year 1998, length 38m
- 01 x Rieter B2/5 waste feeder, year 1998
- 01 x Rieter B11 Uniclean, year 1998
- 01 x Rieter B7/3 Unimix, year 1998
- 01 x Rieter B60 Unimix, year 1998
- 02 x Jossi foreign fiber detectors, ED-33-1200-1 year 2002
- 02 x Rieter A20+A21 condenser, year 2002
- 01 x Rieter B11 Uniclean, year 2002
- 01 x Rieter B7/3 Unimix, year 2002
- 01 x Rieter B60 Unimix, year 2002

- 06 x Rieter C51 cards, year 1998
- 11 x Rieter C51 cards, year 2002

Automatic coiler
Can size: 600mm x 1200mm

- 02 x Rieter SB-D10 draw frames, year 1998
- 02 x Rieter RSB-D30 draw frames, year 1998
- 03 x Rieter SB-D15 draw frames, year 2002
- 04 x Rieter RSB-D35 draw frames, year 2002

- 01 x Rieter E32 Unilap, year 2002
- 05 x Rieter E62 combers, year 2002
- 01 x KAIGON Unilap 2, year 2012
- 06 x Rieter E7/5 combers, year 1987

- 04 x Rieter F10 roving frames, year 1998, 120 pos.
- 03 x Rieter F11 roving frames, year 2002, 144 pos.

- 08 x Rieter G33 ring frames, year 1998, 1104 spindles, diam. 42mm, gauge 70mm, tubes 210mm, draftings P3-1
- 10 x Rieter G33 ring frames, year 2002, 1200 spindles, diam. 40mm, gauge 70mm, tubes 200mm, draftings P3-1

- 04 x Schlafhorst AC 238 winders, year 1998, 60 spindles
- 04 x Murata 21F MURATEC winders, year 2002, 60 spindles

Automatic feeding
Uster Quantum iMK-C20-F20 clearers
5.57 conicity
Waxing

Asking price from the mill: EUR3,350,000 mill floor

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PREPARATION
1. Trutzschler model BDT 019/1720/23.045mm, Blendomat Bale opener, 2300mm width, 2 double magnets MRO, Year: 1994.
2. LUSAB Condenser
3. Axi – Flo AFC Cleaner with double cylinder with 2 interchange boxes manual HWK
4. TV 425 transporter fan’s
5. Trutzschler model MPM 6/1/k, 6 chamber multi mixer
6. LVSA Condenser High capacity
7. BS Feeding chamber
8. RN cleaner
9. SE/1200 perforated drum
10. RSK/1200 Cleaner
11. CS/1000/5250 Bale opener with a feeding table of 5.250mm and a control ATV
12. VFO/1.200 fine opener
13. 3 Conti Feed CF electronic control for continuous operation
14. Double magnet MRO
15. LVSAR condenser of high capacity
16. 2 TV 425 transporter ventilation
17. 1 TVK650 suction ventilator
18. Flexi feed FF/6
19. 2 exacta feed FBK 533/3 feeding system for curds
20. ATP/K9 deposit aspirator for cleaners and cards
21. AT/25 suction
22. FLK free air doors
23. TV 500 suction fans
24. 2 Primary filters SFV
25. Fine filters SFF/2
26. 2 Cyclone 25ZSF For the fine filter
27. 3 TVK 650 suction fans
28. Fine filter ZSF/3
29. Cyclone 25ZSF for the fine filter
30. EGS-48 electronic control panel

CARDS
Trutzschler Model DK740 Carding Machine
Year 1992: 1
Year 1994: 6
Year 1995: 2
Year 1999: 1
With FBK 533 chute feeds and manual can chargers for cans of 40’X48’, auto leveler and 5 cards with Graf polyester wire and 1 mix Graf wire, and 4 cards cotton Graf wire.

DRAWING FRAMES
• Vouk drawing frames model SH2/D for 8 doublings feeding cans of 40X48, delivery cans 24X48 automatic doffing Quantity: 3 Year: 1994
• Vouk drawing frames model SH801/DE for 8 doublings feeding cans 24X48 automatic doffing with auto leveler. Quantity: 4 Year 1994: 3 Year 2000: 1
• Trutzschler drawing frames, model HRS1000 for 8 doublings feeding cans of 24X48, delivery cans 24X48 automatic doffing with auto leveler. Quantity: 1 Year: 2000
• Rieter drawing frames model SB2 for 8 doublings, feeding cans 40X48, delivery cans 20X48, automatic doffing. Quantity: 1 Year: 2002
• Rieter drawing frames model RSB-D30L for 8 doublings feeding cars 20X48, delivery cars 24X48, automatic doffing, with auto leveler. Quantity: 1 Year: 2001

COMBERS
• Vouk model CM400S w/auto doffing, touch screen PLC. Quantity: 3 Year: 1994
• Vouk model CM 4005 w/auto doffing, touch screen PLC. Quantity: 1 Year: 1998
• Rieter model E62 w/auto doffing touch screen PLC. Quantity: 2 Year: 2000 and 2003
• Vouk model RD 300 unilap, combing lap winder bobbin converter, 24 barrel creel touch screen PLC control. Quantity: 1
Year: 1994

ROVING FRAMES
• Zinser Roving Frames
  Model 660
  96 Spindles
  SKF1500 Drafting
  24X48 feeding cans
  Quantity and year:
  3: 1994
  1: 1990

• Toyota Roving Frames
  Model FL100
  96 Spindles
  SKF 1500 Drafting
  24X48 feeding cans
  Quantity: 1
  Year: 1996

SPINNING AND WINDING
• 2 (3) Murata No. 802 Air Jet Spinning machine
  72 Spdl s X set
  Automatic doffer
  Intelligence analyzer
  Blow cleaner
  Air splicer
  4 line creel
  Silver cans 40"X24"
  Quantity and year:
  2: 1995
  1: 1997

• Zinser Spinning Frames
  Quantity: 10
  Year: 1988
  Model 319 SL
  1080 Spindles
  75mm. Gauge
  42mm. Ring (9)
  45mm. Ring (1)
  230mm. Tube
  Tangential Belt Drive
  SKF PK 225 Drafting
  Cowemat Automatic Doffer
  Creel for 16"X6" Roving Bobbins
  Linked with:
  • Murata Link Winders
    Year: 1989
    Model 7-II
    5 Deg. 57" Cone 6" Traverse
    Tapered drum
    Polimatic MMM 36 MK 5 Informator
    Uster MK C-15-A2 Yarn Clearer
    Type 7 D3 Automatic Cone Doffer
    Murata Mach Yarn Splicer
    Type 7CF-L Link Feeder
    Quantity: 10
    Year: 1989
    5 Winder – 18 winding positions
    4 Winder – 20 winding positions
    1 Winder – 24 winding positions

  • 1 Murata No. 7-II Mach Coner Automatic Cane winder (Magazine type) Individual knotter type, mach splicer, single side, single deck type to wind from ring bobbing on to 6" traverse cones, 30 positions year 1997.

  • Sclafhorst 338 auto coner 30 positions year 2002, 20 positions year 2007 magazine type

TWISTING MACHINERY
1 Doubling machine year 94 Murata 36 positions
2 Twisting 2X1 Murata 112 Positions / Machine Year 1994
1 Twisting 2X1 Murata 112 Positions / Machine year 2006

LAB EQUIPMENT
1. Evenness tester uster tester.1 year: 1985
2. Evenness tester tomsic year: 2009
3. Tensile tester textno statimat m year 1.995
4. Scale
5. Riel for hank of silver and yarn
6. Automatic twist tester year 2000
7. Yarn sample evenness table

AUXILIARIES
- Cans for Rieter draw frame SB2 48X20 no wheels (28)
- Cans for draw frames 48X24 no wheels (781)
- Cans for draw frames 48X24 with wheels (180)
- 5 roof ElectroJet cleaners
- Roving bobbins (16,000)
- Spinning bobbins (30,000)
- Cans for cards 48X40 whit wheels (70)
- Cleaners for spinning machines ElectroJet (10)
- Cleaners for roving frames ElectroJet (5)
- Cleaners for Murata Jet spinner machines soler (3)

COTTON WASTE PREPARATION EQUIPMENT
1. (2) LTG model FKA-2
2. (1) Horizontal Auto baler

AIR COMPRESSORS
1. Ingersoll Rand model EP75 year 1994 (4)
   Ingersoll Rand model XF 75 year 1997 (1)
2. Dryers Ingersoll Rand model TM 600T year 1994 (2)

Price is US$ 1,500,000 C&F

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Reference: 12620  Cost: 0  Terms: -

-ZTRUTZCHLER COMPLETE BLOWROOM
4 SETS OF TRUTZCHLER DK 803 CARDS
2+2 TRUTZCHLER HSR 1000 DRAW FRAMES
2 SETS OF ZINSER COWEMAT FLYER 120 SPINDLES
5 SETS OF ZINSER RM350 RING FRAMES W COWEMAT 1200 SPINDLES TRAVEL CLEANERS
2 SETS OF SCHLAFHORST 238 WINDER

YOC of ALL :1998
STATUS:STOPPED IN JANUARY
LOCATION:TURKEY
INSPECTION:POSSIBLE ANYTIME

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Zinser
Spinning
**Reference:** 13566  
**Cost:** 0  
**Terms:** -  

- **BLOWROOM AND CARD MACHINES NO BRAND EXPLANATION QUANTITY YEAR**
  - **1 TRUTZSCLER**
    - Blendomat BDT 019-1720: Blend Range field 28 meter
    - electronic metal holder: 1 1990
  - **2 TRUTZSCLER**
    - EMA-METAL HOLDER: 1 1990
  - **3 TRUTZSCLER**
    - LVSA-SIEVE: 1 1990
  - **4 TRUTZSCLER**
    - BOA 1600-046: 1 1990
  - **5 TRUTZSCLER**
    - AXI-FLO AFCO52: 1 1990
  - **6 TRUTZSCLER**
    - MIXER MPM 10/1400: 1 1990
  - **7 TRUTZSCLER**
    - LVS 2: 1990
  - **8 TRUTZSCLER**
    - BS987/1600: 2 1997
  - **9 TRUTZSCLER**
    - CVT-3 1600/097: 2 1990
  - **10 TRUTZSCLER**
    - DUSTEX DX385: 2 1990
  - **11 TRUTZSCLER**
    - DK 740 COMB MACHINE: 14 1990
  - **12 TRUTZSCLER**
    - **THESE LINE HAVE NEEDED SPARE PARTS AND CARDS 90-97**
  - **13 MARZOLI**
    - CX-300 COMB MACHINE: 3 1991
  - **14 MARZOLI**
    - CX-300 COMB MACHINE: 2 1993
  - **NO DRAWFRAMES**
    - **1 TOYOTA DX7 AH DOUBLE**: 2 2000
    - **2 VOUK SH 802/D DOUBLE**: 1 1996
    - **3 VOUK SH 802/D-E DOUBLE**: 2 1996
    - **4 VOUK SH 2/D-E DOUBLE**: 1 1990
  - **NO WICK MACHINES**
    - **1 MARZOLI BC 16 S WICK MACHINE**: 120 SPINDLE 2 1995
    - **2 MARZOLI BC 16 WICK MACHINE**: 116 SPINDLE 2 1994
    - **3 ZINSER 660 WICK MACHINE**: 108 SPINLE 3 1990
  - **NO RING MACHINES**
    - **1 ZINSER**
      - ZINSER 319 SL RING SPINNING MACHINE: 1000 SPINDLE, GAUGE 70 mm, BRACELET DIAMETER 45 mm Measure Length 230 mm Total Capacity 11,000 spindle
      - Automatic tool changement modernised again 2005. In 2 each machines has one söhler-gezer cleaner.
      - 1 1990
      - 2 ZINSER
      - ZINSER 319 RING SPINNING MACHINE: 576 SPINDLE, GAUGE 75 mm, BRACELET DIAMETER 45-88 mm Measure Length 240 mm Total Capacity 8,640 spindle
      - Manual tool changement
      - In 4 each machines has one söhler-gezer cleaner
      - 15 1986-
      - 1988
      - 3 ZINSER
      - ZINSER 319 RING SPINNING MACHINE: 448 SPINDLE, GAUGE 75 mm, BRACELET DIAMETER 45-88 mm Measure Length 240 mm Total Capacity 4,480 spindle
      - Manual tool changement
      - In 4 each machines has one söhler-gezer cleaner
      - 10 1986-
      - 1988
  - **4 MARZOLI**
    - MARZOLI RING SPINNING MACHINE: 456 SPINDLE GAUGE 75 mm, BRACELET DIAMETER 50 mm MEASURE LENGTH 270 mm Total Capacity 912 spindle
    - Each machine has Manual tool changement called GEZER Cleaner. 2 1975
  - **NO WINDERS**
    - **1 SCHLAFHORST**
      - 338 RM 60 SPINDLE MAGAZINE TYPE WINDERS ADAPTOR 5”57 GEZER CLEANER AVAILABLE
      - 2 1998
      - 2 MURATEC
      - 7-2 60 SPINDLE AUTOMATIC WINDER ADAPTOR 5”57 GEZER CLEANER AVAILABLE 1 1992
      - 3 MURATEC
      - 7-7 60 SPINDLE AUTOMATIC WINDER ADAPTOR 5”57 GEZER CLEANER AVAILABLE 1 1994
      - 4 MURATEC
      - 7-2 50 SPINDLE AUTOMATIC WINDER ADAPTOR 5”57 GEZER CLEANER AVAILABLE 1 1990
  - **NO FOLDING MACHINES**
    - **1 VOLKMANN VTS 07 FOLDING MACHINE**: 144 SPINDLE
      - 10 1983-
      - 1984
      - 2 SAUERER ALLMA
      - TM160 B FOLDING MACHINE 176 SPINDLE
      - 4 1989
      - 3 METTLER FM-X-HED FOLDING MACHINE 80 SPINDLE 1 1986
      - 4 METTLER FM-X-HED FOLDING MACHINE 80 SPINDLE 1 1983
      - 5 SAVIO USA FOLDING MACHINE 128 SPINDLE 1 1980
      - 6 GILBOS FOLDING MACHINE 80 SPINDLE 1 1987
PLEASE NOTE: Inspections shall only be arranged if tentative price agreements have been reached between buyer and seller, subject to inspection.

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*Finishing*  
Multiple  
Spinning
- We can offer, subject to prior sale, the following long staple spinning line for Nm 8 to Nm 17 and CORE YARN:

**PREPARATION LINE**

1 Gill box DUO REIG/NSC, year 1994, feeding creel twenty cans or tops, delivery of cans diam. 700 x 1.200 mm

1 Gill box SANT ANDREA type SN21, autoleveler, year 1984, rotary head, feeding creel for 12 cans/bumps, automatic delivery of 1 cans diam. 700 x 1.200 mm

1 Gill box SANT ANDREA type CSNSNR, year 1994, chain head, feeding creel for 2 x 5 cans, automatic delivery of 2 cans diam. 700 x 1.200 mm.

1 Gill box SANT ANDREA type SH 22, year 1984, rotary head, feeding creel for 6 x 2 cans, automatic delivery of 2 cans diam. 700 x 1.200.

1 Finisher SANT ANDREA type SSR/2, year 1984, of 24 bobins 48 slivers, feeding creel for 48 cans, automatic doffer of bobbins, tubes 50 x 290 mm.

**SPINNING**

4 PLATT SACO-LOWELL ring spinning frames model SCC-PK 1601-0, year 1990, fully checked and updated in 2003, 360 spindles, ring diameter 75 mm, SKF PK 1601, tubes 305 mm, pneumatic and external creel, for special core and glass yarns.

Possibility to change rings up to 61 mm diameter.

**WINDING**

3 SCHLAFHORST Autoconer model 238 UW-DX automatic cone winder, year 1991, 20 heads, automatic full bobbin change, 1 thermo splicer per spindle, Loepfe Yarnmaster TK740AC clearer, waxing device, 6” traverse.

**ASSMBLING AND TWISTING MACHINES**

1 RITEassembly winder type AGR/2, year 1989, 56 heads, 2 splicers, internal creel, tubes of 7” traverse.

3 SAVIO-ROF" two-for-one twisters type TSD, year 1990, 160 spindles, feeding 7” bobbins, delivery 6” dye cones, splicers.

**LABORATORY**

1 KEISSOKKI Eveness Tester for yarn and sliver composed of: Tester, integrator, amplifier, imperfection indicator, spectograph and printer.

1 mechanical precision scale linked to PC and printer

1 electric reeling machine for 1.000 mm hanks

1 twist tester

1 blackboard tester

**AUXILIARIES:**

Cans for gill boxes
Tubes for finisher
Tubes for Platt Saco-Lowell ring spinning frames
Tubes for assembly winder

1 yarn steamer and boiler ROMARSAN
1 mechanical scale
1 automatic palletizer and wrapper
Internal transport equipment
1 Caterpillar lift truck
2 hand pallet trucks
Machines are partly dismantled and stored.

Split sale possible.

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**Nonwoven**

**Elitex**  
**Spinning**  
Reference: 16047  
**Cost:** 0  
**Terms:**  
- 5 X Elitex BD-SD  
  192 Positions Each  
  Year 1996-98  
  Working at 95% Efficiencies

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

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**Spinning**  
**Houget Duesberg Bosson**  
**Spinning**  
Reference: 15870  
**Cost:** 0  
**Terms:**  
- HDB Houget Duesberg Bosson ring spinning machine for wool  
  Number of points: 192 spindle (one sided)  
  Year: 1980  
  Yarn dimensions: from 6 Nm x 1 up to 15 Nm x 1  
  Usually used on 100% wool and mixed wool + syntetic yarns

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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!!!

**Yarn Processing**  
**Barmag**  
**Spinning**
FDY/POY spinning plant 9 lines from Barmag
3 x FDY Line (16 position/line, total 48 position) on year 1990
1 x FDY Line (8 position/line, total 8 position) on year 1990
1 x FDY Line (12 position/line, total 12 position) on year 1995
1 x POY Line (8 position/line, total 8 position) on year 1990
3 x POY Line (12 position/line, total 36 position) on year 1990
13 x AIKI AIR TEXTURIZING MACHINE model: AT 501/B4F TG on year 1990.
5 x Gear Motor system, 96 positions
2 x Gear Motor system, 120 positions
2 x AIKI AIR TEXTURIZING MACHINE model: AT 501 EXVC-4F on year 1997 Inverter control, 120 positions
4 x AIKI AIR TEXTURIZING MACHINE model: AT-501EX3 on year 1990 Inverter control, 120 positions

PRICE 4.9 Million USD ex-Mill
Negotiable
Status Stopped
Delivery Immediate

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: 14920  Cost: 0  Terms: - Pictures not available

BARMAG HOY Spinning unit:
Process: PES HOY
Final titer range: 45 dtex/12 filaments
75 dtex, 24/36/48 filaments
110 dtex 36/48 filaments

Number of spinning positions: 6 per machine, total 12
Yarn ends: 8 per position 48 per machine
bobbin volume: 16,9 at 440 mm bobbin diameter
spacing: 1400 mmm
cross spacing: without
Chips temp. on extruder inlet: 90-130 deg cel
Melt viscosity: 250 Pa.s at 290 deg cel.
Melt temp. at extruder outlet: .295 deg cel
Winding speed (mechanically) : 2.500 – 7.000 m/min
supply voltage: 380 V 50 hz
Electric installation: EN/DE/IEC
Machine type: 9E10 / 24 D, SP56/8, CW7T-1200/8 BCAS
Year of manufacturing: 1998
Spinning extruder model: 9E 10

Complete unit with Silos, complete installation etc.
For further details, inspection and pictures, pls contact: hhassler@mac.com

Location is: Schengen Europe
Inspection: to be arranged
Delivery: ready
Condition: Plant not running since 3 month.

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

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Befama
Spinning
BEFAMA PH - 12 ring spinning machines - 5 pcs - /408 spindles/ - year 1990

BEFAMA PH - 2 ring spinning machines - 4 pcs - / 408 spindles/ - below 1980

In addition:
Spinning cones - approx. 30,000 pcs.

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

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Reference: 9338  
Cost: 0  
Terms: -

4 Befama spinning frames ring 75mm Total 400 Spindles               1999    32,000 €
4 Befama spinning frames ring 90mm  Total 320 Spindles              1999    30,000 €

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Reference: 9629  
Cost: 0  
Terms: SEE DESCRIPTION

Reference: 13880  
Cost: 0  
Terms: -

-Befama Woolen Spinning Machinery
Year 1992-94
2 x Carding Machines (1 x 2.5 Phase and 1 x 3 Phase)
2 x Spinning Machines, 256 Spindles/mc, Ring Dia 90 mm
1 x Twisting Machine
2 x Blowrooms
1 x Sample Carding Machine
2 x Fans for blowrooms
Spareparts lots for the said machines

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!!!

Elitex
Spinning
Reference: 16021  
Cost: 0  
Terms: -

-5 X Elitex BD-SD
192 Positions Each
Year 1996-98
Working at 95% Efficiencies

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

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Gaudino
Spinning
4XGAUDINO SPINNING MACHINES **FOR SALE**

FIL.W.215
n.4 Spinning machines GAUDINO – n.3 year 2002, n.1 year 2003 – 640 spindles – ring 48 mm J 9,1 – tube height 260 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: 8455 Cost: 0 Terms: -

-n.01 Spinning machine GAUDINO mod. FPK 350 8C
- year 1987
- 240 spindles
- ring diam. 75 mm
- draft 105 mm
- draft arm type SAMPRE 8 cylinders
- tubes 350 mm
- main motor c/c - 380V 50Hz

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Marzoli

Spinning

Reference: 9972 Cost: 0 Terms: -

-Zinser Ringframe, number of machines: 01
Model: 320 SL
Number of Spindle: 752
Ring diameter: 45 mm
Gauge: 70 mm
Year of construction: 1987 renewed in 2003

Condition: on Mill floor
Delivery: ready
Price: upon request
Location: Schengen Europe

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Reference: 10308 Cost: 0 Terms: -

-Spinning machine NSF 4 Marzoli link(with Schlafhorst 338)
YOC 1997(3 machines)
number of spindles 720, 3 cylinder drafting system,
spindle gauge 75 mm, drawing arm SKF 2055,
spindles tube - 230 mm; ring diameter - 48 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!!!
- Spinning machine NSF 3 Marzoli link (with Schlafhorst 338)
  YOC 1997 (1 machines)
  number of spindles 720,
  3 cylinder drafting system,
  spindle gauge 75 mm,
  drawing arm SKF 2055,
  spindles tube - 200 mm;
  ring diameter - 42 mm

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

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Reference: 10310  Cost: 0  Terms: -

- NO.10 MARZOLI RING SPINNING FRAMES MODEL NSF4
  YEAR OF CONSTRUCTION 1997
  768 POSITIONS
  AUTO DOFFER
  GAUGE 75 MMS
  RING 54 MMS
  MAGITEX BLOWER
  LINKED TO A SCHLAFHORST CONE WINDER MODEL 238
  YEAR OF CONSTRUCTION 1997
  26 HEADS
  USTER QUANTUM CLEARER
  CAIPO SLUBBING MODEL 1516
  YEAR OF CONSTRUCTION 2008

I'M SENDING HEREWITH ATTACHED PICTURES OF THE MACHINES.
THE YELLOW PART (CREEL ) FITTED OVER THE MACHINES WILL BE NOT DELIVERED WITH THE SAME AS IS A PART OF AUTOMATIZATION… SO THE SIX RAILS HAS TO BE BOUGHT DIRECTLY FROM MARZOLI OR PRODUCED ON SITE.

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

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Reference: 12976  Cost: 0  Terms: -

- 05 Marzoli simplex model FT 1
  year 2000
  144 spindles
  3/3 Draft System
  32 mm bottom roll diam
  PK 2025
  short cradle
  3 Servo motors + 1 main moto 15 kw
  No blower
  380 V 50 Hz

Location: Portugal/Spain
Conditions: dismantled

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: 13868  Cost: 0  Terms: -
### Marzoli Simplex Model FT 1
- Year: 2000
- Spindles: 144
- Draft System: 3/3
- Bottom Roll Diameter: 32 mm
- PK: 2025
- Cradle: Short
- Motors: 3 Servo + 1 Main, 15 kW
- Voltage: 380 V, 50 Hz

**Location:** Portugal/Spain  
**Condition:** Dismantled  
**Photos:** On request  
**Price:** On request

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

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### Marzoli Speedframe Model BCX 16 (FT1)
- Year of Construction: 1999
- Spindles: 72
- PLC System: Microset
- Electrical Tension: 3 x 380 V, 50 Hz
- Power Installed: 15 KW

**Condition:** On Mill Floor  
**Delivery:** Ready  
**Location:** Italy  
**Price:** Upon Request

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

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### Mengatto Spinning
**Location:** North Italy, nearest airport Milano Malpensa.

- MENEGATTO Covering mod. 1500 T, yoc 1988/1997, 5150 spindles, single and double covering, mechanical traverse, tapered take up tube 170 mm. x 73 mm., flanged bobbins run 100/140 mm.
- 4 Pirn winders.
- 9 FADIS Winders mod. RPV, yoc 1998/90, 204 heads, tube length 230 mm.

With accessories.

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

### Multiple Spinning

- Reference: 14211  
  **Cost:** 0  
  **Terms:** -  
  **Pictures not available**

- Reference: 9970  
  **Cost:** 0  
  **Terms:** -  
  **Pictures not available**

- Reference: 7480  
  **Cost:** 0  
  **Terms:** -  
  **Pictures not available**
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</tr>
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<tbody>
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<td>9898</td>
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</table>

- Speed Frames
  - Zinser Speed frames, type 650 - 120 spindles per machine 21993
  - Zinser Speed frames, type 68 i - 120 spindles per machine 42005
  - LMW speed frames, type LF 1400 A - 120 spindles per machine 21992
  - Howa speed frames - 96 spindles per machine 21993

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!!!
11 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 & Twisting Device,
Type CSTU 1512, Year 2004
TAG #99087, 99090, 99091, 99073, 99095
EURO 125,000.00 each
(3) with Caipo Slubbing Device,
Type 1516, Year 1990
TAG #99085, 99086, 99088, 99089, 99094, 99092
EURO 100,000.00 each
(3) w/Caipo Slubbing Device & Pinter Core Yarn Attachment (Spandex),
Year 2002
TAG #
EURO 125,000.00 each

11 MURATA LINK WINDERS
Type MACH 7-2 (88 SX)
Year 1989
30 Pos. installed
33 Pos. possible
Uster Cleaner, Type D4 with MK-C20-A2 Heads
Traverse 6"
Conicity 4deg20
MMM-Microprocessor
TAG # 99096-99106

2 MARZOLI LINKED RINGSPINNING FRAMES
Type RST 1
Year 2001
912 Pos.
Ringdia. 54 mm
Gauge 75 mm
Tubelength 220 mm
TAG # 99107, 99108
Caibo Slubbing Device, 2001
Price: F.O.T.
EURO 145,000.00 each

2 MURATA WINDERS
Type 7-5
Year 2001
30 Pos. installed
33 Pos. possible
Uster Quantum Clearers
Traverse 6"
Conicity 4deg20
MMM-Microprocessor
TAG # 99109, 99110

9 Rieuer Ring Spinning Frames
Model G 5/1 D
528 Spindles Each
4 Spindle Tape Drive
Gauge 90mm
Ring Diameter 52mm
9 ½ " Tube
8" Lift
Rieuer Drafting
575 Volts
Bahnson Combo Jet OH Cleaner
Year: 1982
Tag # 44856-58,60-65
Price: F.O.T.
USD 10,000.00 each

8 Howa Link Ring Spinning Frames
Model: UA33F
Spindles : 864 spindles,
Drafting: SKF Drafting Model PK.225 overarm
Cradles: Short
Lift: 235 mm Bobbin Length
Roving Creel: SKF
Inverter: individual inverters in each machine
Auto Doffing: Co.We.Mat
Pre-disposed for link winders
Without link or winders
Ring Diameter:
(5) 45 mm Rings – Tag #53369, 53370, 53371, 53375, 53376,
(2) 47 mm Rings – Tag #53372, 53374
(1) No Rings – Tag #53373

Year: 1987
Price: ex mill floor USD 25,000.00 each

2 Toyoda Ring Spinning Frames
Model RY 5
864 Spindles
75 mm Gauge, 45 mm Ring
8" Tubes, Drafting SKF PK 225
Overhead Blower
Year: 1992
Price: F.O.T. USD 25,000.00 each

5 ZINSER RINGSPINNING FRAMES
Type HS 330
Year 1989
960 Pos.
Gauge 75 mm
Ring dia. 41-43 mm
Tubelength 200 mm
Drafting System PK 225
Cowemat with Bobbin-Tray System
Tag #50744, 50745, 50746, 50747, Euro 18,000.00 each
50748

1 ZINSER LINKED RINGSPINNING FRAME
Type HS 340
Year 1994
960 Pos.
Gauge 75 mm
Ring dia. 43,5 mm
Drafting System PK 225
Cowemat with Bobbin-Tray System
Tag #50749
linked with:
1 SCHLAFHORST AUTOCONER WINDERS
Type AC 238 – 147 V
Year 1994
28 Pos.
Traverse 6"
with Loepfe Cleaner, Type TK 930 K
Waxing Device
Tag # 50913
Price: F.O.T. EURO 30,000.00

13 Zinser Spinning Frames
Model 350
1008 Spindles
75 mm Gauge
Uster Ring Expert System Per Spindle
Whorl Spindle Cleaner
50 mm Ring 250 mm Tube
Year: (5) 2000
(8) 2001
Price: ex mill floor USD 90,000.00 each
Linked to:

13 Murata Link Winders
Model 7-5
(8) 30 spindles each
(5) 28 spindle each
Uster Quantum Clearers
(1) Doffer
Cone Take Up
2 Turn Drum
Waxing
Year: (2) 2000 USD 48,000.00 each
(11) 1995 USD 45,000.00

1 Murata Winder
Type 08 L
Year: 1986
40 Spindles
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<tr>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
<th>Price (F.O.T.)</th>
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<td>Peyer Clearers</td>
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<td>D5 Air Splicers</td>
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<td>Tube Take Up 6&quot; / 2 Turn Alumite Drum</td>
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<td>Y Creel Feed</td>
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<tr>
<td>14</td>
<td>&quot;NEW&quot; OERLIKON Schlafhorst Automatic Winders</td>
<td>14</td>
<td>USD 210,000.00 each</td>
<td>2007 – &quot;NEW – Packed in Original Packing Cases Unopened&quot;</td>
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<tr>
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<td>RM 338</td>
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<td>60 Position</td>
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<td>Round Magazine Feed</td>
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<td>5º 57’ Cone Take Up</td>
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<td>Waxing</td>
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<td>Ester Quantum 2 Yarn Clearers</td>
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<td>Power: 380 Volts, 50 Hertz</td>
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<tr>
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<td>Murata Automatic Cone Winders</td>
<td>2</td>
<td>USD 210,000.00 each</td>
<td>2006</td>
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<td></td>
<td></td>
<td>Left Hand</td>
</tr>
<tr>
<td></td>
<td>50 Spindles</td>
<td></td>
<td></td>
<td>6 inch traverse</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tube cylindrical take up</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Stainless Steel Drums 2 wind</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loepfe Yarn clearers with TK870 sensors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 position Y Creel for 18 inch max length spinning tubes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Muratec Computer Monitoring Version VOS.II</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Conveyor with 5 drop of positions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 Doffers Model 21D-II</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Electrojet overhead blower</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Year: 2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Serial number 05SX268860-002</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Serial number 05SX268860-004</td>
</tr>
<tr>
<td>9</td>
<td>Murata Automatic Winders</td>
<td>9</td>
<td>USD 100,000.00 each</td>
<td>2006</td>
</tr>
<tr>
<td></td>
<td>Type 7-II Model 081</td>
<td></td>
<td></td>
<td>40 Positions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MMC3 Monitoring</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loepfe TK-870 Clearers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7 machines with Steel Drums – 2 Turns per rev</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 machines with Alumite Drums – 2 Turns per rev</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tube Take-Up</td>
</tr>
</tbody>
</table>
6 inch Traverse
Air Splicers with D6 Prisms
Y Creel Feed for 18" Spinning Tubes
Tag #53300; 01; 02; 03; 53183; 84; 85; 86; 87
Year: 2002
Price: F.O.T. USD 100,000.00 each

1 Murata Model 303 16-Spindle Winder (1978)
Dual Sided; with Automatic Oilers; and Control
Tag #29095
Price: ex mill floor USD 8,000.00

1 Ratti Model R202/10/M 8-Spindle Winder
Air Entanglement Type,
(16) Bobbin Feeding Positions;
with Air Jet Entanglement Heads;
and Controls
Tag #29096
Price: ex mill floor USD 16,000.00

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: 11177 Cost: 0 Terms: - Pictures not available

- Spinning machine (Machine maker/ Seller #2003/Taiwan)
New or Used Chenille Yarn machine, Brand Y.S.Y. 706 x 20sp, Taiwan made.
New or Used computerized fancy twisting frame, Taiwan made.
New or Used fancy twisting frame, Taiwan made.
New or Used fancy spinning frame, Taiwan made.
New winder for filament, Taiwan made
Used Murata TFO Twister, Japan made
Used Murata DRT doubling winder, Japan made
And many other spun yarn spinning machines.

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- 4 X Zinser 321 linked with 4 X Sclafhorst 238
  (FOR LONG STAPLE FIBER)

  • 4 X Zinser 321
  • Year: 1992
  • 864 spindles
  • Spindle gauge 75mm
  • Bobbin length 240mm
  • Spindle lift 200mm
  • SKF spindle
  • Spindle wharve 22.5 mm
  • SKF PK 235 Drafting
  • Long Cradle (60mm)
  • Tube Pneumafil suction
  • Manual Pneumafil collection
  • Exhaust air downwards
  • 45mm Ring Dia
  • Neuenhausen OHTC
  • 8 Creel rows
  • Synthetic processed
  • Auto doffing
  • Outer gripper
  • Peg trey bobbin conveying
  • Spindle yarn cutting
  • Bottom roll Dia 30mm
  • No top clearer
  • Bottom clearer

LINKED WITH:

- 4 X SCHLAFHORST 238 / 147 WINDERS
  • Year: 1992
  • 18 Drums
  • Auto link feed
  • Loepfe 740
  • Left hand machine
  • 6" traverse
  • 4°20 Cone size
  • 2.0 turns Steel drum
  • Gz1 / 16 Prizm
  • Waxing installed
  • Individual cone feeding
  • Empty tube conveyor
  • Package conveyor belt
  • Synthetic processed
  • Neuenhausen OHTC
  • 400/50 Volts/HZ
  • Exhaust air downwards

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!!!
- **RING FRAME**
  34 x Toyoda Ring Frame type RY, year 1978/74 (total 14,688 spindles)
  1 x Welker Setting Machine, year 2007

- **JET SPINNER**
  8 x Murata Jet Spinner, year 2001/4, MVS810, 72 spindles each

- **TFO**
  6 x Murata TFO Twister, year 1995, 363-II, 120 spindles each
  17 x Murata TFO Twister, year 1978, 363, 120 spindles each, Pot 155 mm
  12 x Leewha TFO Twister, year 1989, type LW164SA, 120 spindles each, Pot 165 mm

- **Blow Line**
  4 x Crosrol Blow room year 2001 FC1 Fine Cleaner
  2 x Crosrol Blow room year 2001 HPS Heavy Particle Separator
  1 x Crosrol Blow room year 2001 SWFM Soft Waste Feeding M/C
  4 x Crosrol Blow room year 2001 DRF Dust Remover with chute Feed material transport fan
  1 x Ohara Super cleaner year 1987
  1 x Ohara Scutcher year 1987

- **CARD**
  (Hot sale) 31 x Howa Card year 1980 CM300 Lap/chute 24x42” fly combWith auto leveller

- **HI-LAP & COMBER**
  3 x Cherry Hara (Hi-Lap) year 1987, HL85A
  21 x Rieter Comber year 1986/87, E7/5, 8 Head
  2 x Toyoda Comber year 2001/2, VC5, 8 Head

- **DRAW FRAME**
  5 x Rieter Draw Frame, year 1994/95, RSB1/RSB851, 20x42” with auto leveler
  7 x Toyoda Draw Frame, year, 1997/99, DX7/DX7A, 20x42” without auto leveler
  7 x Cherry, year 1981, D400MT, 20x42” without auto leveler
  20 x Toyoda Draw Frame, 1983 (Recoditioned 2005), DY2C, 20x42”.
  2 x Trutzschler draw frame, year 2002, HSR1000, 20x48” with auto leveller
  3 x Harashokki Draw Frame, year 1993, D600, 20x42” without auto leveler & can chager.2 del’
  2 x Toyoda Hara DrawFrame, year 1993, DYH600C, 24x42” with auto leveler (Dogetech THD 901AL) & auto can changer. 2 del’
  1 x Toyoda Hara DrawFrame, year 1993, DYH600C, 20X42” without auto leveler. With auto can changer.2del

- **ROVING FRAME**
  5 x Toyoda Roving Frame, year 1987, FL16, 108 spindle/set
  2 x Toyoda Roving Frame, year 1974, FL6, 96 spindle/set

- **AUTO WINDER**
  1 x Murata Auto Winder, year 1985, 7R-II, 15 drum (15 hole each)
  2 x Murata Auto Winder, year 1986, 7-II, 50 drum/Keishokki/Magazin

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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!!!
WE CAN OFFER ON FOLLOWING SPINNING YARN MACHINERIES

1. **FOREIGN MATERIAL SORTER**
   1 x LOPTEX TANDEM SORTER
   YEAR: 2003
   For two lines
   PRICE: $62,000.00

2. **CARDS**
   3x RIETER C4
   (modified to C4A type)
   machine 6600x1200 can diameter, aerofeed A7/U
   PRICE: $15,000.00 each

3. **UNILAP**
   1X RIETER 5/3
   YEAR: 1993
   all of the driven element is renewed in 2005
   PRICE: $20,000.00

4. **UNILAP**
   1x RIETER E 5/3
   YEAR: 1994
   all of the driven element is renewed in 2006
   PRICE: $21,500.00

5. **COMBER**
   7x RIETER E 7/5
   YEAR: 1990
   Can diameter 600 x 1200 mm
   PRICE: $18,000.00 each

6. **COMBER**
   YEAR: 1993
   4x RIETER E 7/6
   Can diameter 600 x 1200 mm
   PRICE: $21,500.00 each

7. **RING MACHINERY**
   YEAR: 1991
   2x RIETERG 5/1
   these machines are equipped with Amsler coreyarn device, lycra control sensor and roving stopper for each spindle
   Amsler STG4000 year 2000
   PRICE: $23,000.00 each

8. **PACKING MACHINERY**
   YEAR: 2003
   1X ZANCANER ROCSTORE ROCKPACK, ROCKBAG
   for the 5 57 and 4 20 package
   PRICE: $60,000.00

SEPERATLY SELLING: POSSIBLE
LOCATION: TURKEY
POSITION: STOPPED
DELIVERY TERMS: FOB
PAYMENT: %100 LC AT SIGHT
INSPECTION: ANY TIME
UNLESS SOLD

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!!!
- We are having secondhand Spinning Machines in Running in Mill. Details of the machines as under:

**MACHINE** UNILAP  
**MAKE** REITER  
**MODEL** E 5/3  
**YEAR** 1991  
**DOUBLING** UPTO 28 FOLD  
**LAP WIDTH** 300mm  
**LAP WEIGHT** 60-80 G/M  
**RATCH** 40 TO 60 mm  
**B DRAFT** 1.04 TO 1.37  
**INTERMEDIATE DRAFT** 1.09 TO 1.54  
**TOTAL DRAFT** 1.20 TO 2.24  
**DELIVERY** UPTO 120 MPM  
**QUANTITY** 2 MACHINES  

**MACHINE** COMBER  
**MAKE** REITER  
**MODEL** E 7/5  
**YEAR** 1991  
**PRODUCTION CAPACITY** 300 NPM  
**DELIVERY** SINGLE  
**B DRAFT** 1.47 FIXED  
**SLIVER WEIGHT** 3.0 TO 6.0 K TEX  
**FEED/NIP** 4.7, 5.2 AND 5.9  
**COILER SIZE** 600mm X 1200mm  
**RMP CONTROL EQUIPPED** YES  
**QUANTITY** 15 MACHINES  

**MACHINE** DRAW FRAME  
**MAKE** REITER  
**MODEL** RSB- 51  
**YEAR** 1991  
**PRODUCTION CAPACITY** 600 MPM  
**DELIVERY** SINGLE  
**DOUBLING** UPTO 8  
**COILER SIZE** 600mm X 1200mm  
**AUTOLEVELLER EQUIPPED** YES  
**QUANTITY** 8 MACHINES  

**MACHINE** AUTOCONER  
**MAKE** SCHLAFHROST  
**MODEL** 238 (146)  
**YEAR** 1991  
**DRUM** 60 PER M/C  
**YARN CLEANER** LOEPFE TK- 930F  
**VERSION** AWE-800  
**MAGAZINE** 6 POCKET  
**WITH DUST COLLECTION** YES  
**QUANTITY** 6 MACHINES  

All the above machines are in excellent condition. If you are interested reply.

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!!!
1. FOREIGN MATERIAL SORTER
   1 x LOPTEX TANDEM SORTER
   YEAR: 2003
   PRICE: $64,000.00

2. CARDS
   3x RIETER C4
   (modified to C4A type)
   machine 6600 x 1200 can diameter, aerofeed A7/U
   PRICE: $15,000.00 each

3. UNILAP
   1x RIETER E 5/3
   YEAR: 1993
   all of the driven element is renewed in 2005
   PRICE: $21,000.00

4. UNILAP
   1x RIETER E 5/3
   YEAR: 1994
   all of the driven element is renewed in 2006
   PRICE: $22,500.00

5. COMBER
   7x RIETER E 7/5
   YEAR: 1990
   Can diameter 600 x 1200 mm
   PRICE: $19,000.00 each

6. COMBER
   YEAR: 1993
   4x RIETER E 7/6
   Can diameter 600 x 1200 mm
   PRICE: $22,500.00 each

7. RING MACHINERY
   YEAR: 1991
   2x RIETER G 5/1
   these machines are equipped with Amsler coreyarn device, lycra control sensor and roving stopper for each spindle
   Amsler STG4000 year 2000
   PRICE: $23,000.00 each

8. PACKING MACHINERY
   YEAR: 2003
   1x ZANCANER ROCSTORE ROCKPACK, ROCKBAG
   for the 5 57 and 4 20 package
   PRICE: $60,000.00

SEPERATLTY SELLING: POSSIBLE
LOCATION: TURKEY
POSITION: STOPPED
DELIVERY TERMS: FOB
PAYMENT: %100 LC AT SIGHT
INSPECTION: ANY TIME

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: 7287  
**Cost:** 0  
**Terms:** SEE DESCRIPTION

<table>
<thead>
<tr>
<th>Murata Vortex Spinner Model: MVS810</th>
</tr>
</thead>
<tbody>
<tr>
<td>YOC: 2002</td>
</tr>
<tr>
<td>No. of Spindles: 72</td>
</tr>
<tr>
<td>Load: 81KW</td>
</tr>
<tr>
<td>Length: 21,000mm</td>
</tr>
<tr>
<td>Width: 3,300mm</td>
</tr>
<tr>
<td>Height: 1,400mm</td>
</tr>
</tbody>
</table>

Pictures attached  
Price: 62,000 Euro / CFR  
Delivery: immediately

Please consider: 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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### Reference: 7475  
**Cost:** 0  
**Terms:** SEE DESCRIPTION

<table>
<thead>
<tr>
<th>5 x Vortex Murata Mod. MVS 851 – Year 2000/2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of spindles: 72</td>
</tr>
<tr>
<td>Exit bobbin: cylinder</td>
</tr>
<tr>
<td>Waxing device</td>
</tr>
<tr>
<td>Murata clearer</td>
</tr>
<tr>
<td>Blower – V.380.50</td>
</tr>
<tr>
<td>Average speed 950 Mt/min</td>
</tr>
<tr>
<td>Energy consumption 26 KW/h</td>
</tr>
<tr>
<td>Location: Europe</td>
</tr>
<tr>
<td>Availability: May 2012</td>
</tr>
<tr>
<td>Price: Euro 45,000,00 each machine loaded in truck/container</td>
</tr>
</tbody>
</table>

If interested, please contact us

Please consider: 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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### Reference: 7633  
**Cost:** 0  
**Terms:** -

<table>
<thead>
<tr>
<th>Jet Spinner MURATA 802 HR</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 machine(s)</td>
</tr>
<tr>
<td>Year: 1996/1997, Type 802 HR; year: 1996/1997; 72 Spindles; Knotter; Clearer type Seletex NC-114A; dimension: 60/170; gauge: 220 mm; fiber length: max 50 mm; tex range: 13.1 to 42.2; parafin: no; feed sliver: from 2.0 to 4.0 Ktex; draft system: 4/4; upper roll diameter: 30 mm; drafting set up on screen data center (Inverter)</td>
</tr>
</tbody>
</table>

Please consider: 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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### Reference: 7632  
**Cost:** 0  
**Terms:** -

<table>
<thead>
<tr>
<th>Jet Spinner MURATA 802 H</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 machine(s)</td>
</tr>
<tr>
<td>Year: 1993/95, Type 802 H; 24 Spindles; Knotter; Clearer type Seeletex 9237-B; dimension: 60/170; gauge: 220 mm; fiber length: max 50 mm; tex range: 13.1 to 42.2; parafin: no; feed sliver: from 2.0 to 4.0 Ktex; draft system: 4/4; upper roll diameter: 30 mm; drafting set up on screen data center (Inverter)</td>
</tr>
</tbody>
</table>

Please consider: If prices or commissions are mentioned, they do not include commission for us or any agents. We kept the message original!!!
### Reference: 9559  
**Cost:** 0  
**Terms:** -  

- **1 x Murata Vortex Airjet Spinning Machine Model MVS810 – Year 2002-03**  
  Working yarn counts: Ne 16/1~100/1  
  With 72 Spindles each set, load 81KW  
  Production 30 counts base 740kg/set/day (21,600kg/month/set)  
  370,000RPM/min. (Productivity: 15 times more than Ring spinning.)  
  Electric power 3 phase x 50hz x 380v, Length 21000mm, Width 3300mm, Height 1400mm  
  **INCLUDING:**  
  Complete set with standard accessories & Lot of spar parts.  
  Condition: Very Excellent (Running Nicely)  
  Delivery: Immediate  
  Location: Pakistan  
  Price: Upon Interest  

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: 10196  
**Cost:** 0  
**Terms:** -  

- **1 x Murata Vortex Spinning**  
  YOC: 2002 | No. of Spindles: 72 | Model: 810MVS |  
  Length 21000 mm Width 3300 mm Height 1400 mm Load 81 KW  
  MVS machine we have can spun yarn count 20~40 Ne.  
  Machine is equipped with two splice units and two auto doffing units to cover all the length of machine.  
  Package id straight Cheese  
  Its production speed is 380 meters/mint.  
  Cone size is 4.166 pounds.  
  Yes machine is installed with Inverter and PLC.  
  Machine is also equipped with Splash yarn attachment on all spindles.  
  Location: Pakistan

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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: 10208  
**Cost:** 0  
**Terms:** -  

- **1 X MURATA 7-V 60 SPINDLES MAGAZINE FEEDING USTER QUANTUM CLEARER YOC:2000**  

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!!!
Murata MVS Vortex Spinning Frames
Model 850
(12) Year 1995
(9) Year 1997
(1) No data plate
All machines upgraded:
Take ups modified for higher speed
Air Nozzles replaced with improved material
Air handling improved/modified
Muratec 1 A/3 Monitor
Seletex Clearers
Break Detector
6” tube take up - 170mm tube length
72 spindles each
Automatic piecer
Luwa overhead blower
575 volts / 60 cycle

Murata MVS Vortex Spinning Frames
Model 850
Year: 1995
Muratec 1 A/3 Monitor
72 Spindles each
6” Tube Take up
Automatic Piecer
4-Roll Draft
Seletex Clearer
Break Detector System
575 Volts 60 Cycle

4 Murata MVS Vortex Spinning Frames
Model 850
(3) Year 1997
(1) 1995
All machines upgraded:
Take ups modified for higher speed
Air Nozzles replaced with improved material
Air handling improved/modified
Muratec 1 A/3 Monitor
Seletex Clearers
Break Detector
6” tube take up - 170mm tube length
72 spindles each
Automatic piecer
Luwa overhead blower
575 volts / 60 cycle

Individual Price: F.O.T. – USD 36,000.00 each
OR
Total Price: F.O.T. – USD 1,120,000.00 /Lot (32)

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!!!
**MURATA SPINNING MACHINE**

Machines are in running condition.
Price: 55,000 EURO Ex.work/per

<table>
<thead>
<tr>
<th>SERİ NO</th>
<th>MODEL TYPE</th>
<th>VERSION</th>
<th>MODEL</th>
<th>CLEARER</th>
<th>CONE DEGREE</th>
<th>SYPLİZE TYPE</th>
<th>FİBER TYPE</th>
<th>DRUM QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>14707974635</td>
<td>SHLAFHORST 238 DV</td>
<td>5.08</td>
<td>1997</td>
<td>USTER QUANTUM</td>
<td>57</td>
<td>57</td>
<td>DZ3</td>
<td>COTTON</td>
</tr>
<tr>
<td>14707974636</td>
<td>SHLAFHORST 238 DV</td>
<td>5.08</td>
<td>1997</td>
<td>USTER QUANTUM</td>
<td>57</td>
<td>57</td>
<td>DZ3</td>
<td>COTTON</td>
</tr>
<tr>
<td>14709974740</td>
<td>SHLAFHORST 238 DV</td>
<td>5.08</td>
<td>1997</td>
<td>USTER QUANTUM</td>
<td>57</td>
<td>57</td>
<td>DZ3</td>
<td>COTTON</td>
</tr>
<tr>
<td>14707974638</td>
<td>SHLAFHORST 238 DV</td>
<td>5.08</td>
<td>1997</td>
<td>USTER QUANTUM</td>
<td>57</td>
<td>57</td>
<td>DZ3</td>
<td>COTTON</td>
</tr>
<tr>
<td>14709974742</td>
<td>SHLAFHORST 238 DV</td>
<td>5.08</td>
<td>1997</td>
<td>USTER QUANTUM</td>
<td>57</td>
<td>57</td>
<td>DZ3</td>
<td>COTTON</td>
</tr>
</tbody>
</table>

TOTAL DRUM: 360

**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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**Reference:** 10326  
**Terms:**  
**Cost:** 0  

**-9 X Murata Vortex**

- Year: 2004
- No of spindles: 80
- Model: 861
- OHTC: LUWA
- Waxing: Available
- 2 X Robots (type 86 A)

**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:** 10487  
**Terms:**  
**Cost:** 0  

**Pictures not available**

**-MURATA VORTEX YEAR 2004 - 80 POSITIONS**

YEAR: 2004
80 SPINDLES
MODEL: 861
OHTC: LUWA
WAXING: AVAILABLE
2 ROBOTS (TYPE 86 A)
QUANTITY: 9

**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!!!
-MURATA VORTEX SPINNER 72 SPINDLES 3300mm YEAR 2002

MAKE: MURATA
MODEL: VORTEX
72 SPINDLES
YEAR: 2002
LENGTH: 21000mm
WIDTH: 3300mm
HEIGHT: 1400mm
81KW
EQUIPPED WITH SPLASH YARN ATTACHMENT
QUANTITY: 1
(EMAIL US FOR PICTURES)

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Reference: 10492  Cost: 0  Terms: SEE DESCRIPTION

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- 9 Murata Vortex Air Jet Spinning Frames
  Model MVS. 861
  80 Spindles per frame
  6 inch Tube Take up
  2 Muratec Splicers per frame
  2 Muratec Automatic doffers with front yarn conveyors
  Muratec "Vos II " Yarn Management System
  Waxing Devices
  1.2 Spindles
  L-8 Needle Holders
  Green / Pink Spinning Nozzles
  3 Line silver creels for 16 inch diameter cans
  8 machines set up for cottons
  1 machine set up for cotton blends

  Power: 380 Volts / 50 Hz
  Year: 2004
  Available: Immediately
  Price: ex mill floor EURO 195,000.00 each

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-01 Nos Murata Vortex Airjet Spinning Machine Model MVS810 – Year 2002-03
With 72 Spindles,
Production 30 counts base 740kg/set/day (21,600kg/month/set)
370,000RPM/min. (Productivity: 15 times more than Ring spinning.)
Electric power 3 phase x 50hz x 380v, load 81KW
Length 21000mm, Width 3300mm, Height 1400mm

Note: Machine is equipped with Splash Units on All Spindles.

INCLUDING:
Big Lot of spar parts.
Condition Very Excellent (Running Nicely)
Delivery Immediate
Location Pakistan
Price Upon Interest

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<table>
<thead>
<tr>
<th>Quantity</th>
<th>Murata Air Jet Spinning Frames Model 802 H</th>
<th>64 Spindles</th>
<th>Single side Deck to spin from sliver 6” Traverse, Cone take-up- Yarn Speed 275 M/Min.</th>
<th>4 Roll Drafting Double Apron Knotter A 1/3 Analyzer Thin Place Adapter Winding Meter Yarn Speed Meter</th>
<th>Price: ex mill floor USD</th>
<th>20,000.00 each</th>
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</thead>
<tbody>
<tr>
<td>24</td>
<td>Murata Air Jet Spinning Frames Model 802HR</td>
<td>Type 8R2</td>
<td>64 spd Single side Deck to spin from sliver 6” Traverse</td>
<td>Yarn Speed 275 M/Min. 4 Roll Drafting Double Apron Knotter A 1/3 Analyzer Thin Place Adapter Winding Meter Yarn Speed Meter</td>
<td>Price: ex mill floor USD</td>
<td>36,000.00 each</td>
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<tr>
<td>32</td>
<td>Murata Air Jet Spinning Frames Model 802 HR</td>
<td>Type 804</td>
<td>72 Spd Single side Deck to spin from sliver 6” Traverse</td>
<td>Yarn Speed 275 M/Min. 4 Roll Drafting Double Apron Knotter A 1/3 Analyzer Thin Place Adapter Winding Meter Yarn Speed Meter</td>
<td>Price: ex mill floor USD</td>
<td>48,000.00 each</td>
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</table>

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-01 Nos Murata Vortex Airjet Spinning Machine Model MVS810 – Year 2002-03
Working yarn counts: Ne 16/1~100/1
With 72 Spindles each set, load 81KW
Production 30 counts base 740kg/set/day (21,600kg/month/set)
370,000RPM/min. (Productivity: 15 times more than Ring spinning.)
Electric power 3 phase x 50hz x 380v, Length 21000mm, Width 3300mm, Height 1400mm

Note:
Machine equipped with Splash units on all spindles.

Including:
Complete set with standard accessories & Lot of spar parts.

Condition     Very Excellent (Running Nicely)
Delivery       Immediate
Pictures       Available
Price          Upon Interest

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Reference: 10040  Cost: 0  Terms: See Description
Pictures not available

Reference: 11674  Cost: 0  Terms: See Description
Pictures not available

-7 MURATA Air Jet Vortex Spinning Machines type MVS 851
72 positions each
6" traverse take up
(1) 2004 year
(4) 2000 year
(2) 1999 year
PRICE: USD 38,500 Each C&F Major port
STATUS: (5) Warehoused,
         (2) standing factory floor

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TWO FOR ONE TWISTER

MURATA, 1989
TYPE 363
120 SPLS
USD85,000.-/05 SET

120 SPLS, AIR THREADING, SPEED 12000 RPM, SIPINDLE GAUGE 256MM, 25KW

MURATA, 1989
TYPE 363
120 SPLS
USD16,000.-/01 SET

120 SPLS, SPEED 12000 RPM, SIPINDLE GAUGE 256MM, 25KW

MURATA, 1984
TYPE 363
120 SPLS
USD72,000.-/06 SET

MURATA, 1983
TYPE 363
120 SPLS
USD121,000.-/11 SET

MURATA, 1978
TYPE 363
120 SPLS
USD9,000.-/01 SET

MURATA, 1976
TYPE 363
120 SPLS
USD72,000.-/08 SET

MURATA, 1987
TYPE 23
120 SPLS
USD17,000.-/01 SET

120 DRUMS, 2 PLY, YARN MEASURING DEVICE (KE8000-JAPAN), OHTC

MURATA, 1989
TYPE 23
72 SPLS
USD12,000.-/01 SET

72 DRUMS, 3 PLY, YARN MEASURING DEVICE (KE8000-JAPAN), OHTC

TOTAL = ORIGINAL PRICE USD404,000.-/34 SET  FINAL C&F NET : USD360,000.-/34 SET

FREE WITH ABOVE LOT

TWO FOR ONE TWISTER

MURATA, 1987
TYPE 363
144 SPLS
USD24,000.-/04 SET

144 SPLS, SPEED 12000 RPM, SIPINDLE GAUGE 256MM, (MISSING PARTS & MOTOR FRAMES)

DOUBLING WINDER (DRUM SYSTEM)

MURATA, 1992
TYPE 23
120 SPLS
USD10,000.-/01 SET

120 DRUMS, 2 PLY, YARN MEASURING DEVICE (KE8000-JAPAN), OHTC
(SOME PARTS DEMAGE)
LOCATION ASIAN COUNTRY.

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<tr>
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<td></td>
</tr>
</tbody>
</table>

MURATA STEEL DRUM 7-V1996272.5W
- "7-II19892402.0W
- "7-V1995202/3W

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<tbody>
<tr>
<td>14342</td>
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<td>-</td>
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</tr>
</tbody>
</table>

-3 X Murata 861 Vortex Jet Spinning
- Year: 2004
- No of Drums: 80
- Yarn Clearer: MSC-F
- Machine hand: 1 X RH, 2 X LH
- Conicity: 5°57”
- Waxing: Available
- Suction: Individual
- OHTC: Pneumabio D
- Hot Air Exhaust: Downwards
- Leng measuring system:

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**Reference:** 11727  
**Cost:** 0  
**Terms:** -  

-MURATA JET SPINNER
1. Type: MVS 810  
2. Qty: 8 sets x 72 spindle  
3. Year:  
   1) 2001: 1 set  
   2) 2002: 1 set  
   3) 2003: 2 set  
   4) 2004: 4 set  
4. Working Yarn count: (Nm 16-100/1)  
5. Knot length: 4 mm  
   1) Knotting: Fisherman Knot  
   2) Knot: 1 ea per 40,000 mts  
6. Cone angle: 0 and 2 deg'  
7. Auto doffer per each set  
8. RPM: 380 and 400  
9. Max package dia: 300 mm dia  
10. Production Yarn:  
    Polyester/cotton, Polyester/rayon,  
    100% rayon, Acryl/Polyester, 100% cotton,  
    Acryl/Cotton etc  
11. Production: 740 kg/day/set (21,600 Kg/month/set)  

---  

- Location: Korea  
- Picture: Attached file  
- Video: upon request  
- Condition: running  
- Delivery: Immediately  
- Inspection: Available  
- Payment term: Advance 30% by T/T and 70% Irrevocable L/C at sight.  
- Price: upon request  

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**Reference:** 11037  
**Cost:** 0  
**Terms:** -  

| 5 | Murata MVS Vortex Spinning Frames | Model 850 | (5) Year 1997 | (1) No data plate | All machines upgraded:  
|   |                               |          |              |                     | Take ups modified for higher speed  
|   |                               |          |              |                     | Air Nozzles replaced with improved material  
|   |                               |          |              |                     | Air handling improved/modified  
|   |                               |          |              |                     | Muratec 1 A/3 Monitor  
|   |                               |          |              |                     | Seletex Clearers  
|   |                               |          |              |                     | Break Detector  
|   |                               |          |              |                     | 6" tube take up - 170mm tube length  
|   |                               |          |              |                     | 72 spindles each  
|   |                               |          |              |                     | Automatic piecer  
|   |                               |          |              |                     | Luwa overhead blower  
|   |                               |          |              |                     | 575 volts / 60 cycle  
|   |                               |          |              |                     | Price: F.O.T. USD 48,000.00 each  

---

1 | Murata Jet Spinning Frame | Model 801 |  
6 Sections @ 12 Spindle/Section |  
72 Spindles |  
Year 1990 |  
1 A2, Seletex, Super Spectron III |  
200 m/min. Max. Take-Up |  
Tube Take-Up |  
Knotter |  
575 Volts |  
Price: F.O.T. Offers  

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<tr>
<td>-29</td>
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<td>Murata Air Jet Spinning Frames</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Model 802HR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Type 8R2</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>64 spd</td>
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<td></td>
<td></td>
<td></td>
<td>Single side Deck to spin from sliver</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>6&quot; Traverse</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Yarn Speed 275 M/Min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 Roll Drafting Double Apron</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Knitter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>A 1/3 Analyzer Thin Place Adapter</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Winding Meter</td>
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<td></td>
<td>Yarn Speed Meter</td>
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<td>Autodoff</td>
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<td>Year 1999</td>
</tr>
<tr>
<td>8</td>
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<td></td>
<td>Murata Air Jet Spinning Frames</td>
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<td></td>
<td></td>
<td></td>
<td>Model 802 HR</td>
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<td></td>
<td></td>
<td></td>
<td>Type 804</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>72 Spd</td>
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<td>Winding Meter</td>
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<td>Yarn Speed Meter</td>
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<td></td>
<td>Autodoff</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Machines converted from Roller Jet to Air Jet by Murata</td>
</tr>
<tr>
<td></td>
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<td>Tag #83674-83681</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>Type 851</td>
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<tr>
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<td></td>
<td></td>
<td>72 Positions</td>
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<td></td>
<td></td>
<td>Monitor</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Tube w/6&quot; Traverse</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>One Automatic Piecer per Frame</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Break Detection System</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AutoDoff</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 Roll Drafting, Take up Speed 325-400 Meters per Minute</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Overhead Blower</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>575 Volts, 3 Phase, 60 Cycle</td>
</tr>
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<td></td>
<td></td>
<td>Year:</td>
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<tr>
<td></td>
<td></td>
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<td>(1) 2001</td>
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<td></td>
<td></td>
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<td>Model 802HR</td>
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</tr>
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<td>Type 8R2</td>
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</tr>
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<td>64 spd</td>
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<tr>
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<td>Single side Deck to spin from sliver</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6&quot; Traverse</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yarn Speed 275 M/Min.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 Roll Drafting Double Apron Knotter</td>
<td></td>
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<tr>
<td></td>
<td>A 1/3 Analyzer Thin Place Adapter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Winding Meter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yarn Speed Meter</td>
<td></td>
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<td><strong>8</strong></td>
<td>Murata Air Jet Spinning Frames</td>
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<td>Model 802 HR</td>
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<td>6&quot; Traverse</td>
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<tr>
<td></td>
<td>Yarn Speed 275 M/Min.</td>
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<td>Yarn Speed Meter</td>
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<tr>
<td></td>
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<tr>
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</tr>
<tr>
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<td>(3) Year 1997</td>
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</tr>
<tr>
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<td>(1) 1995</td>
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</tr>
<tr>
<td></td>
<td>All machines upgraded:</td>
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</tr>
<tr>
<td></td>
<td>Take ups modified for higher speed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Air Nozzles replaced with improved material</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Air handling improved/modified</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Muratec 1 A/3 Monitor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Seletex Clearers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Break Detector</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6&quot; tube take up - 170mm tube length</td>
<td></td>
</tr>
<tr>
<td></td>
<td>72 spindles each</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Automatic piecer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Luwa overhead blower</td>
<td></td>
</tr>
<tr>
<td></td>
<td>575 volts / 60 cycle</td>
<td></td>
</tr>
</tbody>
</table>

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**Reference:** 15508  **Cost:** 0  **Terms:** -

<table>
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<tr>
<th>Description</th>
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<tr>
<td>MURATA VORTEX AIR JET SPINNING FRAMES Model 861</td>
</tr>
<tr>
<td>80 Positions.</td>
</tr>
<tr>
<td>Cylindrical Take-up</td>
</tr>
<tr>
<td>with Muratec Yarn Clearers</td>
</tr>
<tr>
<td>with Murata VOS Monitoring System</td>
</tr>
<tr>
<td>with two Automatic Knotters Model 86.C</td>
</tr>
<tr>
<td>with one Automatic Dofer Model 86.D</td>
</tr>
<tr>
<td>with Full Length Doff Tray Without Converyor</td>
</tr>
<tr>
<td>Year: 2005</td>
</tr>
</tbody>
</table>

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

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**Reference:** 16519  **Cost:** 0  **Terms:** -

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 03 x Murata Vortex Air Jet Spinning Frames year 2007 Model MVS. 861</td>
</tr>
<tr>
<td>80 Spindles per frame</td>
</tr>
<tr>
<td>6 inch Tube Take up</td>
</tr>
<tr>
<td>3 Muratec Splicers per frame</td>
</tr>
<tr>
<td>1 Muratec Automatic doffers with front yarn conveyors</td>
</tr>
<tr>
<td>Muratec &quot;Vos II &quot; Yarn Management System</td>
</tr>
<tr>
<td>Waxing Devices</td>
</tr>
<tr>
<td>Spindle installed: 1.3 (spare diam. 1,1 &amp; 1,2)</td>
</tr>
<tr>
<td>Needle Holder: 2PZ8.8L8</td>
</tr>
<tr>
<td>Nozzle: 4-holes ECO (Z)1</td>
</tr>
<tr>
<td>4 Line sliver creels for 20 inch diameter cans</td>
</tr>
<tr>
<td>2.01 x Murata Vortex Air Jet Spinning Frames year 2006 Model MVS. 861</td>
</tr>
<tr>
<td>80 Spindles per frame</td>
</tr>
<tr>
<td>6 inch Tube Take up</td>
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<td>Spindle installed: 1.3 (spare diam. 1,1 &amp; 1,2)</td>
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<tr>
<td>Needle Holder: 2PZ8.8L8</td>
</tr>
<tr>
<td>Nozzle: 4-holes ECO (Z)1</td>
</tr>
<tr>
<td>4 Line sliver creels for 20 inch diameter cans</td>
</tr>
<tr>
<td>1 machine set up for cotton</td>
</tr>
</tbody>
</table>

Location: Europe
Condition: on Mill floor
Delivery: immediate

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**NSC**

Spinning
**Complete Worsted Spinning Line**

**Rebreaking dept**
1 x GVE100 Electrical Kier Tecnoimpianti Yoc 2001
1 x Sydel 679 Steaming and Stretching Machine Yoc 1988

**Preparation Dept.**
1 x NSC Schlumberger R5L 10/GC 13 Type 57 Yoc 1989
1 x gill NSC – GC 13 with Auto Leveler Yoc 1988
1 x Sant’Andrea SH 22(Twin Head drawer) with Autoleveler Yoc 1988
1 x Sant’Andrea SH 24(Four Head drawer) with Autoleveler Yoc 1988
1 x NSC Shlumberger FMV 30 Vertical Finisher with Auto Doffer Yoc 1987

**Spinning Dept.**
2 x Zinser 421 E Spinning Frames, 580 Spindles, Dia 51 mm, Year 1994
2 x Schlafhorst Autoconer linked with Zinser, 20 heads, Uster D4 Cleaner Yoc 1994
2 x Zinser 421 E Spinning Frames, 580 Spindles, Dia 51 mm, Year 1995
2 x Schlafhorst Autoconer link with Zinser, 20 heads, Uster polymatic Cleaner Yoc 1994

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**Rieter Spinning**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Cost</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>7307</td>
<td>0</td>
<td>-</td>
</tr>
</tbody>
</table>

Rieter 6,000 spindles Spinning mill
QTY DESCRIPTION FACTORY YEAR
> 1 Bale Placker Unifloc A1/2 RIETER 1988
> 2 UNI FLEX B 60 RIETER 2001
> 1 Pneumatic Fibre Conveyance RIETER 2001
> 1 Automatic waste removal system RIETER 2001
> 1 El. Control extension RIETER 2001
> 1 Condenser A 70 RIETER 2001
> 1 El. Control extension RIETER 2001
> 1 various accessories for blowroom RIETER 2001
> 1 Unimix B 70 RIETER 2001
> 1 Opennner ERM B5/5 RIETER 1988
> 7 Aerofeed A 70 RIETER 2001
> 7 Card c 51 RIETER 2001
> 1 various accessories for cards RIETER 2001
> 2 Draw Frames SB-D 10 RIETER 2001
> 2 Draw Frames RSB-D 30c RIETER 2001
> 1 various accessories For draw Frames RIETER 2001
> 1 Uuilap E 32 RIETER 2001
> 4 Compers E 72 RIETER 2001
> 1 various accessories For comping RIETER 2001
> 2 Roving Frome F 33 RIETER 2001
> 6 Comfor Spin k 44 RIETER 2001
> 6 Automatic cone winder 7V-II MACH -- CONER LINK MURATA 2001
> 162 Sets of UPGRADEING of LOEPFE YARN MASTER 900-INSIDE MURATA 2001
>
> > PRICE EX MILL FLOOR 2.500.000 €

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

<table>
<thead>
<tr>
<th>Reference</th>
<th>Cost</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>6596</td>
<td>0</td>
<td>-</td>
</tr>
</tbody>
</table>

01 G 30 RIETER SPINNING FRAMES, Year 1994, Drafting Rieter Pneumatic type P3-1, 70 mm. gauge., Yarn brakes suction spindle by spindle, 1008 spindles rings diam. 40 mm. (Orbit), SKF Spindles Lift 180 mm., Spindles tube 200 mm., Automatic doffer Voltage 380.3.50 Hz.,Air discharge into the floor, Travelling cleaner Electrojet.
<table>
<thead>
<tr>
<th>Reference:</th>
<th>Cost: 0</th>
<th>Terms: -</th>
</tr>
</thead>
<tbody>
<tr>
<td>04 G33 RIETER SPINNING FRAMES, Year 1998 Drafting Rieter Pneumatic type P3-1, 70 mm. gauge, Yarn brakes suction spindle by spindle, 1008 spindles rings diam. 40 mm. (only one Orbit), SKF Spindles Lift 180 mm., Spindles tube 200 mm., Automatic doffer Voltage 380.3.50 Hz., Air discharge into the floor, Travelling cleaner Electrojet. The best price we can quote for one machine, CFR KARACHI, is of EURO 72.000,00 each.- NET PRICE FOR US.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Reference:</th>
<th>Cost: 0</th>
<th>Terms: -</th>
</tr>
</thead>
<tbody>
<tr>
<td>07 G5/1 RIETER SPINNING FRAMES, Year 1989. Drafting Rieter Pneumatic, 70 mm. gauge, Yarn brakes suction spindle by spindle, 1008 spindles each machine, rings diam. 3 x 40 mm. and 3 x 45 flange 1, SKF Spindles Lift 200 mm., Spindles tube 220 mm., Automatic doffer with modify in Year 2002, Voltage 380.3.50 Hz. Air discharge into the floor, Travelling cleaner Electrojet.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reference:</th>
<th>Cost: 0</th>
<th>Terms: -</th>
</tr>
</thead>
<tbody>
<tr>
<td>04 G33 RIETER SPINNING FRAMES, Year 1998. Drafting Rieter Pneumatic type P3-1, 70 mm. gauge, Yarn brakes suction spindle by spindle, 1008 spindles rings diam. 40 mm. (only one Orbit), SKF Spindles Lift 180 mm., Spindles tube 200 mm., Automatic doffer Voltage 380.3.50 Hz., Air discharge into the floor, Travelling cleaner Electrojet. Delivery: ready Machines on mill floor, stopped.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please consider: If prices or commissions are mentioned, they do not include commission for us or any agents. We kept the message original!!!
- 10 K44 RIETER Kompact spinning frames
  Year 5 x 2000
  Year 5 x 2003
  Bobbing holders Kampatzu with internal spring
  Drafting device Rieter mod. P3-1
  Drafting 3 over 3
  Bottom rollers bearing
  Tex Parts Medium cradle
  Text Parts Nose bar short
  Yarn breackage suction spindle by spindle
  Upper aprons by Armstrong type 78210 dimension 43.5 x 30.0
  Bottom aprons OKS dimensions 235 x 30 in leather closed
  1008 spindles each one
  Gauge 70 mm.
  Spindles Tex Parts
  Spindle lift 165 mm.
  Spindles tube 185 mm.
  Rings diam 38 mm. Flange 1 Breacker
  Antiballon diam 40 mm.
  Spindle base diam 22.5 mm.
  Brakes type M21 RIETER
  Automatic doffing integrated with small membranes (up graded in 2005)
  Full bobbin and empty tube transport by caddy
  Spindles drive by belt (one belt will drive 4 spindles)
  Main motor with 40 hp.
  To drive the main shaftmain motor driven by frequency inverter
  Motor type continuos power
  Air discharge to the top of end stock
  Pneumafil collection is centralized
  Voltage 380.3.50 Hz.

ACCESSORIES AVAILABLE IN THIS DEAL:
- ASM 18 MAGITEX travelling cleaner complete with rails one each machine
- intermittent box discharge of the magitex waste.
- instruction manuals
- spare parts available
- 3000 spinning tube each machine
- gears and pulley

DELIVERY : Immediate
LOCATION : Europe, Italy
CONDITIONS : Erected in the mill
PRICE : Upon request
PRODUCTION : The machines are stopped and they were in production with Ne 100/1 to 180/1

Euros 1.280.000 loaded.

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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!!!
11 K40 RIETER Kompact spinning frames
Year 2 x 1997
Year 9 x 1998
Converted in K 44 in 2005 by RIETER
Drafting device Rieter mod.P3-1
Drafting 3 over 3
Bottom rollers bearing Tex Parts Medium cradle
Text Parts Nose bar short
Yarn breackage suction spindle by spindle
Upper aprons by Armstrong type 78210 dimension 43.5 x 30.0
Bottom aprons OKS dimensions 235 x 30 in leather closed
1008 spindles
Gauge 70 mm.
Spindles Tex Parts
Spindle lift 165 mm.
Spindles tube 185 mm.
Rings diam 38 mm. Flange 1 Breacker
Antiballon diam 40 mm.
Spindle base diam 22.5 mm.
Brakes type M21 RIETER
Automatic doffing integrated with small membranes (up graded in 2005)
Full bobbin and empty tube transport by caddy
Spindles drive by belt (one belt will drive 4 spindles)
Main motor with 40 hp.
To drive the main shaft main motor driven by frequency inverter
Motor type continuos power
Air discharge to the top of end stock
Pneumafil collection is centralized
Voltage 380.3.50 Hz.

ACCESSORIES AVAILABLE IN THE DEAL:
- ASM 18 MAGITEX travelling cleaner complete with rails
- intermittent box discharge
- instruction manuals
- spare parts available
- 3000 spinning tube each machine
- gears and pulley

Delivery: Immediate
Location: Europe
Price: Upon request
Euros 1.500.000 CNF

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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!!!
MAKE: RIETER  
MODEL: R40  
YEAR: 2006  
NO. OF MACHINES: 2  
MACHINE NOS.: 40008224-00437, 438  
NO. OF ROTOR/MC: 380  
SPIN BOX: SG2  
ROTOR SIZE: 33mm  
ROTOR TYPE: 33XT5-B  
OPENING ROLLER: B174DN-64  
NAVELSK6-A & MIMA-2 (Each 2 m/c)  
COROMATS/MACHINE: 4  
TORQUE STOP: WHITE, GREEN  
WAX SIZE: 20.5X75X43mm  
YARN MONITOR: USTER QUANTUM-2  
P 包装类型: O-DEGREE (CHEESE TYPE)  
P 包装尺寸: UPTO 5KG  
P 包装厚度: 155mm  
P 包装管尺寸: 170(L)mm /54mm dia  
FEED CAN SIZE: 450 X 1070mm  

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### Reference: 11638  
**Cost:** 0  
**Terms:** -

- 6 X Rieter Spinning frames Comfor Spin K 44
  - Year: 2001
  - No. of Spindles: 1008 Each
  - Doffing System: Available
  - Tube Length: 210 mm
  - Ring Diameter: 3 machines 38 mm, 2 machines 40 mm, 1 machines 42 mm
  - Drafting System: Rieter
  - Machines Cleaners: Available
  - Cradle Length: 43 mm
  - Gauge: 75 mm

6 X Murata Automatic cone winder 7V-II MACH – CONER LINK
  - Year: 2001
  - Number of Spindles: 27
  - Yarn Cleaners: Loepfe
  - Sensing Head: Loepfe
  - Suction: Available
  - Waxing: Available
  - Inverter: Individual

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### Reference: 11658  
**Cost:** 0  
**Terms:** -

- 9 X Rieter G 33 available for sale
  - 9 X Rieter RF
    - Model G 33
    - 576 spindles
    - P3-1 drafting
    - Year 1999/2000
    - 75 mm gauge
    - Outer gripper
    - Servo disc type bobbin transport
    - 20.2 mm wharve dia
    - Individual tube type pneumafill suction
    - 2400 mm tube length
    - Main motor 40 kW

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### Reference: 11983  
**Cost:** 0  
**Terms:** -

winding machine(linked with Marzoli NSF 4) Heads 24,

### Reference: 11996  
**Cost:** 0  
**Terms:** -

diameter of the basket -175 mm,

### Reference: 11988  
**Cost:** 0  
**Terms:** -

yarn clearing Loepfe TK 940FN

### Reference: 11989  
**Cost:** 0  
**Terms:** -

YOC 2003/2004(4 machines)

### Reference: 11990  
**Cost:** 0  
**Terms:** -

SAVIO

### Reference: 11991  
**Cost:** 0  
**Terms:** -

TFO Twisting machine GEMINIS 202. B
<table>
<thead>
<tr>
<th>Reference: 11992</th>
<th><strong>Cost:</strong> 0</th>
<th><strong>Terms:</strong> -</th>
<th>Pictures not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>(double twist),</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 11993</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>360 heads,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 11987</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>cone 4,20 degrees,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 11995</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>speed – 5,000 to 13,000 RPM,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 11999</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>2 independent sides, cone 4,20°.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 11997</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>traverse -160 mm,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 11998</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>information display,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 12000</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>Blower - Magitex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 11980</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>YOC 1997</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 12001</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>Reference: 12002</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>38,000 EUR each frame CFR net to us</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 11994</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>torsion – 66 to 2,000 T/Mt,</td>
<td></td>
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<td></td>
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<tr>
<td>Reference: 11986</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>water splicer ,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 11985</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>asymmetric,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: 11984</td>
<td><strong>Cost:</strong> 0</td>
<td><strong>Terms:</strong> -</td>
<td>Pictures not available</td>
</tr>
<tr>
<td>drum - UG 2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
(4) Ring spinning frames linked with Autoconer 338 V
Spinning machine NSF 4 Marzoli link (with Schlafhorst 338)
number of spindles 720,
3 cylinder drafting system,
spindle gauge 75 mm,
drawing arm SKF 2055,
spindles tube - 230 mm;
ring diameter - 48 mm (3 machines) and 42 mm (1 machine)
YOC 1997
30,000 EUR each set CFR net to us (ring frame + ACO)

(3) AC 338 V Schlafhorst –
winding machine (linked with Marzoli NSF 4) Heads 24,
drum - UG 2
asymmetric, water splicer,
cone 4,20 degrees,
yarn clearing Loepfe TK 940FN
YOC 2003/2004 (4 machines)
SAVIO
TFO Twisting machine GEMINIS 202. B
(double twist), 360 heads,
torsion – 66 to 2,000 T/Mt,
speed – 5,000 to 13,000 RPM,
diameter of the basket -175 mm,
traverse -160 mm,
information display,
2 independent sides, cone 4,20”.
Blower - Magitex
38,000 EUR each frame CFR net to us

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-01 G33 RIETER SPINNING FRAMES, Year 1998, 
Drafting Rieter Pneumatic type P3-1, 70 mm. gauge, 
Yarn brakes suction spindle by spindle, 
1008 spindles rings diam. 40 mm. (only one Orbit), 
SKF Spindles Lift 180 mm., Spindles tube 200 mm., 
Automatic doffer Voltage 380.3.50 Hz., 
Air discharge into the floor, 
Travelling cleaner Electrojet.

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

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Reference: 8083  Cost: 0  Terms: SEE DESCRIPTION
http://finatexinternational.com/pictures/8083.zip

-(1) Rieter RUO4 Rotor Spinning Machine
1993
Serial # 46141280
46mm Rotors
Rieter OB-21 Opening Rollers
Uster Polyguard
Course counts – 1.77/1 – 4/1
Price: $30,000 C&F

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: 14971  Cost: 0  Terms: SEE DESCRIPTION

-(3) Rieter R1 Rotor Spinning Machines
Year 1995
Model R1-4624
Uster Clearing – MK C20-21 Measuring Heads
240 Spindles per machine
40 mm Rotors
Rieter OS-21 Opening Rollers
Rieter K4K or K4KS Nozzles
Top speed 72,000 RPM with available pulleys
2 Robots with auto piecing and doffing
Count Range with current setup 6/1 – 24/1. Can be modified to achieve other count ranges.
Cone size 51' / 65-170mm – 5500 Cones of various colors available
Price: $45,000 Each C&F

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-BLOWROOM

Complete RIETER Blowroom
Consisting of:
A11 Unifloc Automatic Bale Opener
2 x A20 Condensors
2 x A4 Pneumatic transport
A6 Unicontrol
B11 Uniclean pre-cleaner
B2/5 Waste Opener
2 x B70 Unimix
2 x B60 Uniflex
Vision Shield
Year: 2003

CARDS

18 RIETER C51S Cards
Version 3.1
with Aerofeed A70 Chute Feeds, Version 4
Year: 2003

DRAW FRAMES

4 RIETER Draw Frames
SB D15
Year: 2003
5 RIETER Draw Frames
RSB D35
Year: 2003

COMBING

1 RIETER Unilap
E32 Version 1
Year: 2003
5 RIETER Combers
E65 Version 2
Year: 2003
1 RIETER Unilap
E32 Version 7
Year: 2008
6 RIETER Combers
E65 Version 2
Year: 2008
Price: ex mill floor
EURO 2,200,000.00

ROVING

6 RIETER Roving Frames
F11 Flyer FT1-V2
1200 Spindles each
Year: 2003
With roving included; Price ex mill floor
EURO 2,600,000.00

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:** 15712  **Cost:** 0  **Terms:**  
-2 x Rieter Simplex Machines  
Model: F1/1A  
YOC: 1993  
No. of Spindles: 120  
Drafting system: 3/3 F2R36 Rieter  
Front/Middle/Back Roll Dia: 27]  
Flyer Type: Open  

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

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**Sant' Andrea**  
**Spinning**  

**Reference:** 5333  **Cost:** 0  **Terms:**  
1 S.ANDREA type CSN ARM2 (Autolever), yoc 1997  
1 S.ANDREA type SH 22 yoc 1997  
1 S.ANDREA type SH 24 yoc 1997  
1 S.ANDREA vertical finisher type SSR2, with 12 heads, 24 bobbins

---

**Reference:** 12465  **Cost:** 0  **Terms:**  
S.ANDREA ST 21 1997 1 can 800*900 (2 sliver)  
S.ANDREA ST 21 1997 1 can 1000*1200  
S.ANDREA ST 21 1997 1 can 1000*1200  

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**Reference:** 16446  **Cost:** 0  **Terms:**  

"Sant'Andrea" Finisher type RF 2/B year 1987 of 20 spindles and 40 slivers. Automatic. 380 V, 24 KW.  

Machine complete, cleaned, with electrical part checked.  


Delivery: Immediate  
Subject to prior sale.

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**Saurer**  
**Spinning**
Spinning, Winding and Doubling Machine
SAURER, type Win-Spin, Y.O.M. 2004, No. WN00018, 48 spindles, cleaner LOEPFE, unwinding onto disc bobbins, with 280mm traverse, Lycra-filament device, 2 automats for splicing and bobbin changing, take-up into automatic bobbin storage. As accessories various spare parts, one additional set of spinning rollers, 1000 disc bobbins. Matching to this:
2 SAURER HAMEL twisting machines, type Tri-Tec Twister TT 240, Y.O.M. 2004, No. 22.00014.01/02, with 200 spindles each, unwinding cylindrical/conical, 6". The machines have only few operational hours (4200)

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

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Schlafhorst
Spinning
Reference: 11364
Cost: 0
Terms: -

-1 Spinning, Winding and Doubling Machine
-2 SAURER HAMEL twisting machines, type Tri-Tec Twister TT 240, Y.O.M. 2004, No. 22.00014.01/02, with 200 spindles each, unwinding cylindrical/conical, 6". The machines have only few operational hours (4200)

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Schlumberger
Spinning
Reference: 14555
Cost: 0
Terms: -

-6 Schlumberger Auto Coro SE-9 ACO288

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!!!
1 x 48 SPINDLE NSC SCHLUMBERGER BM14 FLYER ROVER

MACHINE REF: ROV104
DESCRIPTION: 1 x 48 SPINDLE NSC SCHLUMBERGER BM14 FLYER ROVER
QUANTITY: 1
SIZE: 48 HEAD
YEAR: 1981 (FULLY RECONDITIONED 2011)
MANUFACTURER: NSC SCHLUMBERGER

COMPRISING OF:
• NCS DOUBLE APRON DRAFTING
• NEW TWIST INSERTS
• ELECTRONIC STOP MOTION
• CHANGE WHEELS
• FLYER WITH NEW CERAMICS
• ALL GEARS RECONDITIONED WITH NEW BEARINGS AND OIL SEALS
• OUTPUT BOBBIN - PARRALELL TUBE (14 x 7 Inch Bobbin)
• SPARE OUTPUT BOBBINS (Approx 10,000)
• OUTPUT PACKAGE WEIGHT - 2.0 - 2.5kgs
• NO CANS
POWER: 30 kW MOTOR (RECONDITIONED 2012), 50Hz

MACHINE DIMENSIONS:
WIDTH - 5.0 metres (Including Creel)
LENGTH - 10.0 metres
HEIGHT - 2.0 metres
MACHINE WEIGHT: 8 TONNE

ADDITIONAL INFORMATION:
STATUS: STILL OPERATIONAL BUT NOT IN PRODUCTION
CONDITION: EXCELLENT (Fully reconditioned 2011)
LOCATION: BRADFORD, UNITED KINGDOM
DELIVERY: IMMEDIATELY
TRANSPORT: 2 x 40ft CONTAINERS

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!!!
-9 X Sussen Fiomax B E1
  - Year: 2000
  - No of spindles: 1008
  - Spindle gauge: 75mm
  - Ring tube Length: 250mm
  - Spindle wharve dia: 24mm
  - Pneumafil suction system: Individual tube
  - Travelling Over head blower: Without
  - Main motor: 30kW
  - Tube Length: 250mm
  - Group spindle drive
  - 5 mcs with original compact
  - Machines delinked from 338
  - Running at 17.000 rpm

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Reference: 10125
Cost: 0
Terms: SEE DESCRIPTION

-08 Suessen Spinning Frame model 3 x ring can, year 1996 (modify in standard ring frame)-4 x Fiomax 1000 year 1999 - 1 x Fiomax 1000 BE-1-year 1999
720 spindles, tube 260 mm, ring diameter 54, gauge 75 mm, Amsler slubbier type STG 4000, Blower Sohler

Linked whit:
05 Schlafhorst winder model 338/148, year 2 x 1999 3 x 2000, 20 spindles, Lopfe TK840, exit 6” Konical, Drum 2.0 turn Asymmetric, 1 doffer, splicer, 2 loader, blower Schlafhorst
03 Schlafhorst winder model 238/147, year 1 x 1996 2 x 1997, 20 spindles, 1 Lopfe TK740 (1996) 1 x Peyer Optiqs (1997) 1 x Peyer P550 (1997), exit 6” Konical, Drum 2.0 turn Asymmetric, 1 doffer, splicer, 2 loader, blower Schlafhorst
08 Suessen Spinning Frame model 1 x ring can, year 1996 (modify in standard ringframe )-1 x RC1 1000 year 1999 - 6 x Fiomax B 1000 -year 2000
624 spindles, tube 260 mm, ring diameter 54, gauge 75 mm, Amsler slubbier type STG 4000, Blower Sohler (3 Fiomax B 1000 whit Licra)

Linked whit:
05 Schlafhorst winder model 338/148, year 2000, 18 spindles, Lopfe TK840, exit 6” Konical, Drum 2.0 turn Asymmetric, 1 doffer, splicer, 2 loader, blower Schlafhorst
03 Schlafhorst winder model 238/147, year 1996, 18 spindles, 2 Lopfe TK740 1 x Peyer Optiqs, exit 6” Konical, Drum 2.0 turn Asymmetric, 1 doffer, splicer, 2 loader, blower Schlafhorst

Location: Europe.

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!!!
-1 SUESSEN Spinning Frame PARAFIL 1000-00, year 1993
  90 spindles
  yarn range: a/ feeding with sliver - 25 - 500 tex
  b/ feeding with roving or yarn - 22 - 100 tex
  drafting unit: 3 pairs of rollers, double-sphere
  package diam. - 230 mm
  PRICE: EUR 45.000 mill floor
  new price EXW Poland: 35.000 EUR !!!
  with
  No.1 - HACOBA Winding Machine for rayon, year 1990
  12 positions
  380 V, 50 Hz
  PRICE: EUR 6.000 mill floor
  new price EXW Poland: 4.500 EUR !!!

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

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Toray
Spinning

Reference: 11792  Cost: 0  Terms: SEE DESCRIPTION

- One Complete Polyester POY Spinning line by TORAY
  Indirect spinning
  Multi filament – Mother Yarn
  16 Take up winders
  4 ends per winder
  64 Thread Lines

  1  Davis Standard Extruder
    3.5 inch diameter screw
    Model 35IN35
    Air Cooled,
    Year 1998
  16  Quench Cabinets
  16  Godet Sections
    2 Roll
  16  Toray Take up Winders
    Model TW-603
    4 Threads per winder
    90mm diameter take up tube
    1998

Change Out winders

  3  SPARE Toray Take up Winders
    Model TW-603
    4 Threads per winder
    90mm diameter take up tube
    1998

TOTAL PRICE: LOADED TO CONTAINERS USD 365,000.00

Location: USA

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!!!

Toyota
Spinning
### Reference: 10618

**Cost:** 0  
**Terms:** -

<table>
<thead>
<tr>
<th>Spinning Frame Toyoda 1985 RY-2</th>
<th>22 H/P 456 spls, 75 mm G, 45 mm Ring, 8” L, PK225, with Overhead Cleaner &amp; SAD Autodoffer</th>
</tr>
</thead>
</table>

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: 16541

**Cost:** 0  
**Terms:** -

<table>
<thead>
<tr>
<th>-1 Cotton Spinning</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 SET TOYOTA RX 220 RING FRAME LINCKED WITH MURATA ,1993</td>
</tr>
<tr>
<td>33 SET DK 760 CARDING ,1993</td>
</tr>
<tr>
<td>11 SET FL-100 FLYER ,120 SPINDLE ALONG WITH TRANSPORT SYSTEM</td>
</tr>
<tr>
<td>4 GROUP BLOWROOM LINE ,TRUTZSCHLER MADE</td>
</tr>
<tr>
<td>6+6 TOYOTA DRAWING</td>
</tr>
<tr>
<td>11+2 TOYOTA COMBER AND LAP</td>
</tr>
<tr>
<td>2 SET SE-9 ACO288</td>
</tr>
<tr>
<td>5 SET MURATA 7-V SS</td>
</tr>
<tr>
<td>1 SET BT 903 ,240 SPINDLE ,2003</td>
</tr>
<tr>
<td>1 SET BT 902, 320 SPINDLE ,1998</td>
</tr>
<tr>
<td>3 SET SB 951</td>
</tr>
<tr>
<td>1 SET RSB 951</td>
</tr>
<tr>
<td>2 SET GROSSANHINER FLYER</td>
</tr>
<tr>
<td>1 set R20 OPEN END  300 SPINDLE,2001</td>
</tr>
</tbody>
</table>

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### Trutzschler Spinning

**Reference: 9334**  
**Cost:** 0  
**Terms:** -

<table>
<thead>
<tr>
<th>Trutzschler Securomat SCFO foreign fibre detection 2004 year - 2 pcs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two independent machines which can work with separate lines. Excellent condition.</td>
</tr>
</tbody>
</table>

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### Uster Spinning
1 USTER SPINNLAB
Type HVI 900
Year 1990
TAG # 50850

1 USTER TENSORAPID
Type TR-3
Year 1990

1 USTER Model Tensojet UT J- TE 180-kg
Tensile Tester
.7 to 50n Forced Measuring Range,
3% to 70% Elongation Measuring Range,
3,000 Tests/Hour @ 400 Meters/Minute Capacity,
24-Position Creel; with Computer Control, (1994)

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Varemac
Spinning
- Varem Spunbonded spinning plant 4800 Mm width

Year: 1992
Maximum capacity of Extruder 600 kg./h
Speed range: min 20 max 100 mtl.
estimated electricity consumption: 600 kwh / 650 kwh
Installed power 750 Kw
Width: spinning max.: 4800 Mm. final product: 4300 Mm. max
Filaments count : 3.5-4.8 dtex (400-500 Kgs/h)
Spinnerets : 288 ends each : 2= 144 ends each jet

Comprising:
- N° 1 Extruder RV 160/33 D
- N° 1 Filter 2 way manual exchange
- N° 4 Gravimetric dosing system (by Piovan) with vacuum pump
- N° 1 Piping for polymer extrusion
- N° 1 Spinning Beam RV-SB 96/200
- N° 96 Spinning pack (48 installed and 48 stand by)
- N° 2 Spinning pump driving unit
- N° 1 Quencing air treatment
- N° 2 Drawing and distribution units
- N° 1 Drawing and distribution unit
- N° 1 Structure
- N° 1 Control panel

CALANDER
Year: 1991
Manufacturer: Eduard Kusters Maschinenfabrik
Mod: 413,60 – 4600
Heating diatemic oil
Speed max 100 mt./min.

WINDER
Year: 1991
FRERIA Model UNIX
REWINDER
Year: 1991
FRERIA
Total price mill floor-----------------------------------------------Euro 550,000

Status: recently stopped
Delivery: Immediate
Location: Europe

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Volkmann
Spinning
Reference: 15980  Cost: 0  Terms: -

-2 Volkmann VTS06-S
Year 1991
96 Spindles
Output 4°20 10°

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: 15979  
Cost: 0  
Terms:  

Volkmann VTS06-S  
Year 1989  
80 Spindles  
Input: 10"  

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: 15975  
Cost: 0  
Terms:  

10 Volkmann VTS08/0  
Year: 1988/1986  
168 Spindles  
Output 4° 20 + 6 inch  

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

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Reference: 15976  
Cost: 0  
Terms:  

3 Volkmann VTS07, Model: 2.37/35  
Year 1973/1974/1975  
156 Spindles  
Output 6° 4° 20  

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

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Reference: 15977  
Cost: 0  
Terms:  

2 Volkmann VTS06-S  
Year 1995  
84 Spindles  
Output 10° 4° 20  
10"  

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

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Reference: 15978  
Cost: 0  
Terms:  

- Volkmann VTS06-S  
Year 1988  
64 Spindles  
Output 10° 4° 20  

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

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Zimmer  
Spinning
**Zinser Spinning**

**Reference:** 5827  **Cost:** 18,000  **Terms:** EACH, EURO, CNF  
http://finatexinternational.com/pictures/5827.zip

- 01 Zinser simplex model 660  
  - Nr 120 spindles  
  - Murao cleaner  
  - Draft Skf pk 1550  
  - Spool 6x16  
  - Creel for cans 24"  
  - Blower 380 50 Hz

**Reference:** 7092  **Cost:** 0  **Terms:** -

- 2 ZINSER 420  
  - with 640 spindles, gauge 82,5, ring 52, linked with Schlafhorst 238 / 24 heads

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

**Reference:** 9203  **Cost:** 0  **Terms:** -

- N.3 Zinser 420 SL//Schlafhorst 338 Spinning Link coner  
- n.1096 Spindles each  
- single drive  
- ring.diam.51 mm. - traverse 75 mm. - Tube H.260 mm.  
- High draft SKF PK 1601  
- automatic doffing CO-WE-MAT with caddy installed New on 2007  
- PLC and all electronical part for automatic doffing installed New on 2007  
- n.2 machines with Inverter mod. WEG CFW 09 installed New year 2007  
- n.1 machine with inverter Vectron Bonfiglioli  
- Trolley blower Magitex  
- Volt.380/3 - 50 Hz  
- year 1991  
-LINK with:  
- N.3 Winder Schlafhorst 338 type V  
- n.2 machines main unit SX - n.1 machine main unit DX  
- n.34 Heads  
- delivery 6”(152 mm)  
- conicity 4°20’  
- drum 2 turns parallel  
- CTS – spools preparator  
- thermo splicer with chambers DZ3/16.1E  
- waxing device  
- Electronic clearers Loepfe YM Spectra TK 840  
- n.1 trolley for doffing  
- cones conveyour belt to unload cones at doffing  
- trolley blower  
- Volt. 380/3 - 50 Hz  
- year 2007

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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!!!
Zinser Speed frames, type 650 - 120 spindles per machine

Zinser Speed frames, type 68 I - 120 spindles per machine

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Zinser simplex model 660
Year 1989
Nr 120 spindles
Murao cleaner
Draft Skf pk 1550
Spool 6x16
Creel for cans 24"
Blower 380 50 Hz

Location: Europe
Still on mill floor, good condition
Delivery: ready

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

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-01 Zinser simplex model 660
-01 Zinser simplex model 660

Worsted Spinning
2 x 512 spindle Zinser 420 - year 1987  s/n 3240 and 3241
82.5mm gauge : 52mm ring : 260mm tube height : 23mm ID x 16mm ID
SKF PK1600 drafting : Cowemat doffing : Sohler overhead cleaners
Machines number 3240 fitted with Pinter Siro/Lycra system
Spinning tubes available

3 x 512 spindle Zinser 421S - year 1990  s/n 4030, 4031 and 4032
82.5mm gauge : 52mm ring : 260mm tube height : 23mm ID x 16mm ID
SKF PK1600 drafting : Cowemat doffing : Sohler overhead cleaners
1 overhead cleaner over 3 machines : Spinning tubes available

2 x 460 spindle Zinser 421E - year 1993  s/n 4758 and 4759
90mm gauge : 60mm ring : 280mm tube height : 26mm ID x 19mm ID
SKF PK1600 drafting : Cowemat doffing : Sohler overhead cleaners
1 overhead cleaner over 2 machines : Spinning tubes available

LOCATION : PORTUGAL

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

-01 Zinser simplex model 660
-01 Zinser simplex model 660
ZINSER 450/451 SPINNING MACHINES
FIL.W.216
n. 1 Spinning machine ZINSER mod. 450/451 - year 1998 - 624 spindles - ring 48 mm J 9,1 - tube height 260 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: 8454  Cost: 0  Terms: -  Pictures not available

Zinser Spinning Machines 440 spindle/each
1985-1987 yoc.
15 sets
319 type ring dia:48 mm

Price:7500 USD/EACH EX.WORK

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

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-ZINSER Worsted spinning frames, year 1992, Type RM 421 E, 316 spindles
rings dia. 55 mm, pitch 82,5 mm, tubes 280 mm, drafting PK 1601. COWEMAT

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: 13389  Cost: 0  Terms: -  Pictures not available

-4 ZINSER Worsted spinning frames, year 1992, Type RM 421 E, 316 spindles
rings dia. 55 mm, pitch 82,5 mm, tubes 280 mm, drafting PK 1601. COWEMAT

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Reference: 13881  Cost: 0  Terms: -  Pictures not available

-n.4/6 .. Zinser spinning frame 421 E/ Schlafhorst 238
- N.640 spindles
- Single-control
- Ring diam.50/55 mm
- Gauge 75 mm.
- Tube length 260 mm.
- SKF PK 1601 drafting system
- Caddy automatic doffing system
- Magitex "M" overhead cleaner for ring frame and winder
- Inverter
- Year of construction 1995
LINKED WITH
- Schlafhorst 238 winding machine
- N.18 heads.
- Pitch 6" (152 mm)
- Conicity 4°20'
- grooved drum 2 revolutions' variable step
- N.1 auto-doffing trolley
- Single basket
- Electronic clearers Peyer – with Uster heads
- Thermo Splicer
- Year of construction 1995/1996

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