Machinery Listings

Complete Lines
Multiple
Extrusion
complete Polyester POY plant at a substantial discount:

LINES A and B YOC. 1995-1996 made up of 12 production positions, 72 Threadlines

2 Leonard extruders
2 Mixing heads
2 Filters Fluid Dynamic
4 Filters Blocks
2 Manifold
6 Barmag boilers with 2 pump position 12 yarn each
12 Polymer pump Slack
12 Quench cabinet with ensimaje oil system MVV
1 heater
2 Diphil diatermic oil heater
2 Steam distribution system
1 Dryer for polyester
1 Munters de-humidifier
3 Motor fans
1 Group of separators filters
1 Dust decanter
1 Group of air filters
Electric/electronic control panels
1 System to store, feed, recirculation finishing oil
1 Dasplan colors pigments system, gravimetric type for a line with 36 ends
3 Groups of control panels for Extrusion and dye
12 Electric panels for winders drive
2 Control panels air conditioning
1 General control panel winding
1 Transport system from Dryer to production filters
1 Production silo 4 Tons
2 Silos 620 Kgs capacity/each
6 Polymerization Sensor level
13 Savio Cognesint winders 900/m/m 6 bobbins/cops
1 Support frame work for winders with air compressed network
1 Support frame of all the installation (gantry)
24 packs of die nozzles
24 Slack & Parr and MVV pumps
4 Carrier Chillers
2 Central air conditioning
1 Water pump system and chilled water tanks
1 Water demineralization system
1 Silo 60 Tons AISI, SS
1 Silo 30 Tons AISI, SS
1 Polymer transport system
1 Carrier conditioning system
1 UPS 350 KVA
1 Group of 200 accumulators dry type
1 Rolls Royce 800 KVA electric generator
1 Atlas Copco air compressor 9 m3
1 Bogue air compressor 9 m3
1 Ingersoll Rand air compressor 4.5 m3
1 Ingersoll Rand air dryer
1 Friction rolls balancing of winders
1 Tri-ethylene glycol autoclave for nozzle cleaning
1 Complete system with 4 robots for the transportation of POY yarn to the packing section
1 Packing section with: 4 reception bays
- 7 packing sections
- 1 transfer
- 1 automatic labeling machine
- 1 filming machine
- 1 automatic scale
- 1 control panel
1 vacuum automatic transfer
1 polymer chips loader with transportation and pressurized pump

PRODUCTIVITY OF THE 2 LINES

Possibility to produce simultaneously different yarn counts, as all the control systems are independent (polymer pumps, oil pumps, winding control, yarn cooling)

Possible Production:

- 140 Dtex 24F or 36F
- 190 Dtex 24F or 36F
- 284 Dtex 36F/48F/72F/96F/80F/108F
- 440 Dtex 36F/48F/72F/96F/167F
POY PRODUCTIVITY

The production phases are the following:
- Reception and storage
- Transport
- Drying
- Extrusion
- Distribution and dosing
- Cooling and lubrication
- Winding
- Packing and control

Line A: average count 167 Dtex: 4710 Kg/day
Line B: average count 167 Dtex: 4710 Kg/day

Lines are capable of producing yarn with final count range of: 57 Dtex to 330 Dtex
Except for Line A the other line can produce dyed yarn
built to run P.P and Nylon.
Its a BCF line to run mostly carpet yarn

Price mill floor---------------------------------Euro 550,000

Status: Recently stopped, excellent condition
Delivery: Immediate
Location: Europe
Lines can be inspected in running condition, previous appointment

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FARE tape extrusion line, model supertex line 1250
- For production pp or pe, yoc november 2005
- aspiration chips for feeding
- stainless chips feeders
- volumetric chips dosing, model dsw vatc 040fs

- Fare flat spinning box tape extrusion, 300 kgs/hr max. Output
- Polypropylene /Polyethylene tape, working width 1300 mm
- electronic systems , electronic control for thickness of the tape
- multi-cutting zone of the tape
- hot - feeders- godet rollers , diam.400 mm. X 1470 mm.
- annealing oven, 4000 mm. Length, working width 1500 mm.
- hot godet rollers, diam.400 mm. X 1470 mm.
- defibrilators
- hot godet rollers, diam.400 mm. X 1470 mm.
- cooling godet rollers, diam. 400 mm. X 1470 mm.
- final multi - oil emulsion device

186- Sahm winders , model 240/E, 12” cylindrical bobbins with the possibility of winding the head in 1 single or 2 Ends for each bobbin of take-up position, complete waxing device for each plane of Take-up, year 2005

1- Exact model f6 jumbo b-se apf, mill for the production of chips, from Wastes processing of yarns, year 2005
1- Corema oil-diathermic boiler, model tm/0-1000100/905
2- corema oil-diathermic boiler, model tm/0-5050/455
1-corema refrigeration unit type cfwa – 203 / 1 ee, comprising:
1- corema ., water chiller, closed cycle , model pcw/av-203c
type vtb/2000 , complete of n°02-Recycling pumps type pmi-3/24000
1- storage tank and mixing type vtb/500 c, complete of 1-Pump type pmi-3/24000, plus filter
1- unit 'heat exchange type sc90
1- storage tank and mixing type vtb/200s

1- TWISTECHNOLOGY ( TWISTAR ), ring twisting machine, mod. Twg-36/300 ( twu 416/12 ), 36 spindles, 300 mm. X 38,1MM. Ring diameter, Vertical/Lift/ stroke 800 mm., semiautomatic doffing for the flanged bobbins (100 extra bobbins), y.o.c. 2006.

1-GILBOS cylindrical bobbins winder, model NIDS10, traverse 10”, 6 independent heads, y.o.c. 2006

1-HACOBA direct warper, 4600 mm. x 940 mm. flange working width, derouélé creels with 2,200 total positions with spindle for cylindrical bobbins , unwinding of the yarn of the axial type of the spindle, the cylindrical bobbins can to 1 end or 2 ends, Braking of the spindle pulley and reel with brake jaws, y.o.c. 1986, reconditioned in 2005.

8-Sulzer Textil P7300 HP P430 N2 EP10 D12 projectile looms, working width 4300mm, max reed width 4297mm.
Speed: 350 RPM, provided with: centralized microprocessor command; 380 V/50 Hz; side tuckers, electronic 2 color weft selectors, longitudinal weft recovering, genuine Sulzer motorized electronic weft brake; shedding motion by EP 10/10 cams; 6 Grob Extra heald frames; Automatic device for leveling of harness; Automatic pick finding device; Sand roll floating with pressure roller 133mm diam; Rising to work with warp beam with flanges Ø 1050 mm; footboard side beam; 1 set of shock-absorbers; 1 warp-unwinding motors for full-beam.. Let off motion: electronic, electronic take-up; Loepele electronic warp stop motion 2 sectors for 6 rows; weft stop motion; Meter counter and pick counter; projectile brake with electronic regulation; 1 set of projectiles D12; guide tooth bloc series half-half; Selvedge spilt motion in leno weave, reception side and intermediate; N 1 pinned temple series; 2,200/4,400 heald shaft and drop wire for warp motion, 1 reed; 2 LGL cool weft feeders, 1,5 full-beams, off loom take up, photoelectric barrier, year 2007.

Special line for the production of needle punched wadding/running for artificial grass backing Above a support with flat polypropylene or polyethylene fabrics comprising:

1-BONINO non-woven carding machine, with stationary flats , model CC246NT, 1500 Mm. working width
1-MARZOLI horizontal opener, model B34, year 2005
1-TEXNOLOGY cross-lapper, model Professional 15_45, y.o.c.2005
2- stands for the unwinding of rolls of fabric strip of polypropylene or polyethylene, which are the support to the wadding that will `needled later.
1-FEHRER needle loom, model NL9/S, 4400 Mm working width, complete of electric power panel and electronic panels with computerized control, y.o.c-2005
1-TECHNOPANTS semi-automatic winding, 4200 Mm working width, with storage fabric accumulator, device model AC.42.P, complete of cross-cutting device model TC.42.SC ., y.o.c.2005

Total price FOT above equipment as per description-------------------------------------€. 2,200,000
LOT SALE ONLY
Status: Recently stopped
Delivery: Immediate
Location: Europe

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Neumag Extrusion
Reference: 10988  

| Cost: 0 | Terms: " | Pictures not available |

- 1 NEUMAG FDY/POY POLYPROPYLENE EXTRUSION CF LINE
  Year 1998
  150 den up to 600 den
  Consisting of:
  Dosing Unit Ktron with 3 Granulate Gravimetric Dosing Units
  2 Extruders, dia. 75 mm, max output 104 kg/h
  Heating with Diphyl Oil
  8 Metering Pumps, each with 3 Ends
  Double Spin Oiling Devices
  2 Intermingling Sets
  Pre-Intermingling (after cooling zone)
  Intermingling in the Relaxing Zone
  First Drawing Zone with first heated Godet with Idle Roller
  Second heated Godet with Idle Roller
  Second Drawing Zone with 2 heated Godets
  Relaxing Zone with a cooled Godet
  4 Winders, Type Witrax 6000 R, each 6 Ends
  Winding Speed 3400 mtr/min
  Winding traveler width 170 mm
  Max. Bobbin dia. 350 mm
  Daikin Cooling Unit for the quenching Air
  Additional:
  Spinnerets for several Yarn Types (Delta and round, 72 fil and 144 fil)
  Oven for cleaning Spinnerets
  Ultrasonic Bath for cleaning Spinnerets
  Pre-heating Oven for Spinnerets

Location: Europe
Available: Immediately
Price: ex mill floor To be Negotiated

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FDY - POY line Neumag for Polypropylene (150 den up to 600 den)

Year of construction: 1998

Composed of:
- Dosing unit Ktron with 3 granulate gravimetric dosing units
- 2 extruders, diameter 75 mm, max output 104 kg/hour
- Heating with diphyl oil
- 8 metering pumps, each with 3 ends
- Double spin oiling devices
- Intermingling: 2 intermingling sets
  - Pre-intermingling (after the cooling zone)
  - Intermingling in the relaxing zone
- First drawing zone with
  - First heated godet with idle roller
- Second heated godet with idle roller
- Second drawing zone
  - Two heated godets
- Relaxing zone with a cooled godet
- 4 winders type Witras 6000 R with each 6 ends
  - Winding speed: 3400 mtr/min
  - Winding traveller width: 170 mm
  - Max bobbin diameter: 350 mm
- Daikin cooling unit for the quenching air

Additional equipment:
- Spinnerets for several yarn types (delta and round, 72 fil and 144 fil)
- Oven for cleaning spinnerets
- Ultrasone bath for cleaning spinnerets
- Pre-heating oven for spinnerets

STATUS: In Operation

e is offered at Euro 350,000 ex factory.

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SML Austria
Extrusion
<table>
<thead>
<tr>
<th>Reference:</th>
<th>Cost:</th>
<th>Terms:</th>
<th>Pictures not available</th>
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<tbody>
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<td>10026</td>
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</table>

-2 FDY Fiber Extrusions Brand Name SML AUSTRIA YOC 2002

LFM 8/FDY/ HT 58/ 66 AUSTROFIL 130 KW

Power 3x400 V 185 A ,50/60 hz  250 A

Capacity 2.3 ton each pro day

Dtex 200 / 3000

1 FDY Fiber Extrusion Brand Name SML YOC 2003

MT 4X4 /75 AUSTROFIL 180KW

Power 3x 400 V 185 A  50 /60 hz  250A

Capacity 2.3 ton pro day

Dtex 22- 3000

1 Twisting Machine ALLMA SAURER YOC 2002

66529 /2386 TC - S

Power 380/400 V 206 A 50 hz

Capacity 1 ton pro day

Dtex 1000 – 1200

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We have ONE SML -4 - Austria - POY line, subject to prior sale

- Capacity of the line is 5000 kg/Day
- Possible deniers to run: 800-2400 Den.

SML-4 – 2003 Still running in plant – □
Single screw extruder
Screw diameter D90 mm
Screw length28 D
Screw Speed 190 min-1
Nominal motor Rating80 kw
Driving systemInverter controlled AC motor
Screw /barrel materialbi metallic
No: of heating zone4

Spinning section
No: of twin spg Pump4
twin spg pump capacity2*12 ccm/rev.
No: of Spin packages8
Spinastate Dia110 mm

Quenching Unit
Water inlet temp10 degree C
FanCentifugal
Processing temp:12-14 degree C

Stretching section
No: of Stretching Units( 2 threads each)4
Godet dia160 mm
Single zone heater

Winder
No: of winder4
Bobbin type Cylindrical
Max bobbin dia300 mm
Control of the winding machine obtained via central control unit.

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Complete Plant
Barmag
Extrusion
Reference: 13478 Cost: 0 Terms: -
http://finatexinternational.com/pictures/13478.zip

-Barmag Extrusion Plant
at Hight Temperature 390 degrees C
Much more details per available Attachments

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Multiple
Extrusion
Complete Injection Plant

- 1 Complete Plastic injection plant for big size pcs. like Chairs, Drums, Waste Drums etc.

This plant is consisting of:

1. 01 OIMA Stratos type: 900 / 120 computerized Model: ECO 3000 YOC 1997
2. 01 OIMA Stratos type: 2000 / 300 computerized Model: ECO 80 YOC 1989
3. 01 OIMA Stratos type: 3100 / 550 computerized Model: ECO 80 YOC 1991
4. 01 OIMA Stratos type: 3100 / 400 computerized Model: ECO 2000 YOC 1991
5. 01 OIMA Stratos type: 4600 / 500 computerized Model: ECO 2000 YOC 1992
7. 01 OIMA Stratos type: 3100 / 550 computerized Model: ECO 80 YOC 1991
8. 01 OIMA Stratos type: 2200 / 250 computerized Model: ECO 80 YOC 1996
9. 01 OIMA Stratos type: 5400 / 650 computerized Model: ECO2000 YOC 1995
10. 01 NPM MULTIPLA type: 550 computerized Model: NPM 550 YOC 1995

- 01 ROBOT on Machine no: 5.) Model DM 3 E 2400/1200 yoc 2003
- 01 ROBOT on Machine no. 8.) Model DM3 E 2400/ 190 YOC 2003
- 01 ROBOT on Machine no. 10.) Model 3E 1800 YOC 2003
- 01 ROBOT on Machine no. 9.) Model DM3 E 2008 YOC 2003
- 01 Dryer MORETTO (30) Model EH 750 C YOC 2003
- 01 Dryer PIOVAN (26) Model P 100 C HT 284 / YOC 2003
- 01 Transport Belt EUROPLAST Model: COR NER -TP-SMA YOC 2003
- 02 Transport Belt EXIT, Model TAPP+ MP Model CPT YOC 2003
- 01 Transport Belt Main system YOC 2003
- 01 Thermo Oil Center unit
- 01 Press for Oil
- 01 Oil Extractor Pump
- 01 Oil regenerator Type: KleenTEC
- 05 Trail Stations for Final products
- Other small mixing stations
- Spare parts

Location: Italy
Condition: On Mill Floor
Delivery: Immediately
Price: Upon request

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-1 x Complete Polypropylene fiber spinning line ESL

description
year: 1996/1997
maximum production capacity approximately 600 kg/h
includes jet cleaning device (pyrolysis), laboratory equipment, bale press, etc.
the extruder itself is designed and manufactured by ESL England, originally built 1996.
it has 150mm diameter 30:1 l/d ratio extruder screw.
the barrel is heated in 8 zones. zones 1 to 7 have 12kw heaters, zone 8 is 14kw
there are cooling blowers at zone 7 & 8.
the extruder drive is 313.6kw @ 1830rpm, type Lak 4520a Thrige-Scott
gearbox: Rossimotoriduttury, type mri2-320
the line is approximately 65 m long and has 8 spinnerets.
the existing spinnerets are suitable for fibers 8 dtex to 70 dtex.
further blanks for spinnerets are available and can be designed according to request (at a specialized factory).
the blanks are paid already, only the drillings for the wholes need to be paid extra.
one cooling compressor available.
line control by touch screen.
the polymer pipes are Depheuyl-heated.
additional information:
extruder:
-length (heated): 4500mm
-diameter: 220mm
spinning plates: 660 x 110mm
1st and 2nd godet:
2 x septett (7 rollers)
diameter of rollers: 320mm
color injection: 4 components
manufacturer: Woywood Plasticolor
Plasticolor 3200 with 4 dosage screws
(1 x granulate + 3 entries for additives)
control: PC control with touch screen
manufacturer: ESL
 crimper manufacturer: ESL
cutter: manufacturer: Fleissner
2 cutting wheels available
(cutting lengths 60mm, 90mm or 120mm possible)
bale press: manufacturer: Kenn mills eng. ltd.
twin press t 60
3 stretching ovens behind each other: total length 5000x 750mm.
additional details:
spinnerets:
26 pcs. outside dimension 110 x 660mm
with each 1000 holes - hole diameter 2mm for fiber 70 dtex and 110 dtex, profile "pakman"
37 pcs. outside dimension 1110 x 660mm
with each 6950 holes - hole diameter 0.75mm for fiber 17 dtex and 30 dtex, profile "pakman"
22 pcs. pre jet plates (for filter material) outside dimension 110 x 660mm with each 1700 hole - hole diameter 3mm, profile "round"
further 30 pcs. are without holes (as mentioned above)
laboratory equipment:
1 textecno fafegraph m
1 textecno vibromat m
1 measuring device zweigle s 160
1 screen nac-multisyne 2 a
1 microscope zoom
1 measuring unit for measuring bagginess
1 laboratory card = table carding machine for manual use
1 micro scale precisa
cooling compressors Climaveneta,
consisting of:
2 x 2-cylinder machine
because of over capacity only one 2-cylinder-compressor was used.
the second one was not used because of over capacity.
Price: 750.000,- USD incl. assembly and restart by customer
Price : 650.000,- USD mill floor

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Yarn Processing
Barmag
Machine type
Tri-ply BCF PP plant
Name Manufacturer
Barmag STM 16
Year of construction
1996
Quantity
1
Location machine
Poland, Toruń
Description:
Barmag tri-ply BCF PP plant
Type: Barmag Viercolor
Model: STM16/4-8 MOD-Viercolor
Denier range: from 1600 to 5000 dtex
Extruders type: 4 extruders Type: 7E8/30D
Winders quantity: 8 (original ones) + 2 spare ones
Winders type: Barmag SW4RZ (number of positions: 16)
Dozing System: Colortronic / Viercolor/ Synchroblend M
Thermal System: DIENES Regulation
Electronic Heating System Dowtherm
Including:
Oven, Chiller YORK, Triobal spinnerets in different sizes, new texturizing nozzles
Price is 375 000 Eur (perfect condition)

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Barmag tri-ply BCF PP plant
Type: Barmag Viercolor
Model: STM16/4-8 MOD-Viercolor
Denier range: from 1600 to 5000 dtex
Production capacity: 240 ton (4 extruders each 60 ton)
Extruders type: 4 extruders Type: 7E8/30D
Winders quantity: 8 (original ones) + 2 spare ones
Winders type: Barmag SW4RZ (number of positions: 16)
Dozing System: Colortronic / Viercolor/ Synchroblend M
Thermal System: DIENES Regulation
Electronic Heating System Dowtherm
Including:
Oven, Chiller YORK, Triobal spinnerets in different sizes, new texturizing nozzles
Machine can produce between 1600 denier and 5000
215,000 € loaded into containers.

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Reference: 7988  Cost: 0  Terms: -  Pictures not available

1 Barmag tape extrusion line – 90 mm – waterbath – godets and oven

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

BARMAG STM 16 TRI-PLY BCF PP PLANT
Year: 1996
Type: Barmag Viercolor
Model: STM16/4-8 MOD-Viercolor
Denier range: from 1600 to 5000 dtex
Production capacity: 240 ton (4 extruders each 60 ton) per month
Extruders type: 4 extruders Type: 7E8/30D
Winders quantity: 8 (original ones) + 2 spare ones
Winders type: Barmag SW4RZ (number of positions: 16)
Dozing System: Colortronic / Viercolor / Synchrobend M
Thermal System: DIENES Regulation
Electronic Heating System Dowtherm
Including:
- Oven, Chiller YORK, Triobal spinnerets in different sizes, new texturizing nozzles
- FCA 285 000 EUR C&F

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Daehwa Extrusion

Reference: 16155 Cost: 0 Terms: 

-P.P FLAT YARN MANUFACTURING EXTRUDER FOR PP SACK/BAGS
NAME OF MANUF.: DAEHWA, KOREA
EXTRUDER SCREW DIA. 90 MM
NOS. OF WINDER: 256 SPINDLES

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Daekun Extrusion
Extruder Machine for PP Yarn
Name machine: P.P HIGH TENACITY SPIN DRAW (4 SPINDLE).
Origin: KOREA
Company manufacture name: DAE KYUNG, Korea
MODEL: DWP4S
CURRENT: 220v-380v
This machine is specialized in producing for polypropylene high tenacity filament yarn, the tenacity is above 6G/D. The current produce index fibers from 400 denier to 4000denier.
if we product for 900 Denier, the quantity will 820 kgs per day,
if we product for 1000 Denier, the quantity will 912 kgs per day,
if we product for 1200 Denier, the quantity will 1094 kgs per day.
Calculation formula as follows:
For example: 900Denier = 820 kgs per day.
we will have formula as follows:
SPEED (1500M/minute ) x SPEC (900d) x 4 spindle / 9000M (1D=9000M) x 1,440 minute (per day) x 0.95% (capacity) / 1000.
EX: 1000Denier = 912 kgs per day.
SPEED (1500M/minute ) x SPEC (1000d) x 4 spindle / 9000M (1D=9000M) x 1,440 minute (per day) x 0.95% (capacity) / 1000.
EX: 1200Denier = 1094 kgs per day.
SPEED (1500M/minute ) x SPEC (1200d) x 4 spindle / 9000M (1D=9000M) x 1,440 minute (per day) x 0.95% (capacity) / 1000.

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<tr>
<th>Reference No.</th>
<th>Equipment Description</th>
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<tbody>
<tr>
<td>100</td>
<td>2 extruders, diameter 30mm</td>
</tr>
<tr>
<td>103</td>
<td>4 Barmag extruders, 28 mm</td>
</tr>
<tr>
<td>104</td>
<td>1 Plasticizer extruder, 40 mm</td>
</tr>
<tr>
<td>105</td>
<td>1 Plasticizer extruder, 20 mm</td>
</tr>
<tr>
<td>109</td>
<td>112 Sahm winders, 230E, traverse 250 mm x core 35 mm</td>
</tr>
<tr>
<td>110</td>
<td>50 Sahm winders, traverse 200 mm x core 35 mm</td>
</tr>
<tr>
<td>111</td>
<td>32 Sahm winders, traverse 200 mm x core 35 mm</td>
</tr>
<tr>
<td>112</td>
<td>144 Sahm 230E winders, traverse 250 mm x core 35 mm</td>
</tr>
<tr>
<td>113</td>
<td>31 Leesona winders, type 969, traverse 300 mm</td>
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<tr>
<td>114</td>
<td>9 Sahm winders, type 280, traverse 300 mm</td>
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<tr>
<td>115</td>
<td>1 SAHM take-up waste winder</td>
</tr>
<tr>
<td>116</td>
<td>1 Oven entrance, 550 mm x 2500 mm long - Plasticizers</td>
</tr>
<tr>
<td>117</td>
<td>1 oven entrance, 700 mm x 2500 mm long - Lytzen</td>
</tr>
<tr>
<td>118</td>
<td>2 ovens, BARMAG long 2500 mm x entrance 1100 mm - OPTION</td>
</tr>
<tr>
<td>119</td>
<td>1 oven, BARMAG long 3000 mm x entrance 1400 mm</td>
</tr>
<tr>
<td>120</td>
<td>1 oven Fare long 2500 x entrance 900 mm</td>
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<tr>
<td>121</td>
<td>1 set of Godets, 5 rollers, 400 mm x 180 mm diameter - Barmag</td>
</tr>
<tr>
<td>122</td>
<td>1 set of Godets, 7 rollers, 400 mm x 180 mm diameter - Barmag</td>
</tr>
<tr>
<td>123</td>
<td>2 sets of godets, 5 rollers, 250 mm x 200 mm diameter on 1 frame</td>
</tr>
<tr>
<td>124</td>
<td>3 sets of godets, 7 rollers, 600 mm x 160 mm</td>
</tr>
<tr>
<td>125</td>
<td>2 sets of godets, 7 rollers, 650/750 mm x 180 mm - Barmag</td>
</tr>
<tr>
<td>126</td>
<td>1 set of godets, 7 rollers, 1050 mm x 200 mm dia - 2 heated rollers and 1 chilled roller + oil heater</td>
</tr>
<tr>
<td>127</td>
<td>1 sets of godets, 7 rollers, 1150 mm x 200 mm dia - 2 heated rollers and 1 chilled roller + oil heater</td>
</tr>
<tr>
<td>128</td>
<td>1 set of godets, 3 rollers, 1050 mm x 200 mm dia</td>
</tr>
<tr>
<td>129</td>
<td>1 set of godets, 3 rollers, 1150 mm x 200 mm dia</td>
</tr>
<tr>
<td>130</td>
<td>2 BARMAG fibrilators, ww 1000 mm with 40 pin bars</td>
</tr>
<tr>
<td>131</td>
<td>new parts of a recycling line, dia 120 mm - new screw - with spaghetti die - + David Brown gearbox for a 150 HP motor</td>
</tr>
<tr>
<td>132</td>
<td>1 laboratorium LDPE “Plasticizers” - extruder 20 mm</td>
</tr>
<tr>
<td>133</td>
<td>1 semi-automatic baling-press, pressure 60 tons, Autefa</td>
</tr>
<tr>
<td>134</td>
<td>1 horizontal press</td>
</tr>
<tr>
<td>135</td>
<td>1 watercooler</td>
</tr>
<tr>
<td>137</td>
<td>1 NEUMAG staple fibre crimper, entrance 80 mm</td>
</tr>
<tr>
<td>138</td>
<td>1 home made staple fibre crimper, entrance 60</td>
</tr>
<tr>
<td>139</td>
<td>1 Neumag Witas 6008R for 8 ends - almost new, only used for a few months year 2000</td>
</tr>
<tr>
<td>140</td>
<td>compressors</td>
</tr>
<tr>
<td>141</td>
<td>tanks for compressed air</td>
</tr>
<tr>
<td>142</td>
<td>oil heaters</td>
</tr>
<tr>
<td>143</td>
<td>inox waterbath, width 120 cm</td>
</tr>
<tr>
<td>144</td>
<td>inox waterbath, width 75 cm</td>
</tr>
<tr>
<td>145</td>
<td>inox waterbath, width 70 cm</td>
</tr>
<tr>
<td>146</td>
<td>several Sahm winders for cf yarn</td>
</tr>
<tr>
<td>147</td>
<td>several Barmag Spinzwirn LFW 25 winders</td>
</tr>
<tr>
<td>148</td>
<td>staple fiber cutter, type Lummus, with knives</td>
</tr>
<tr>
<td>149</td>
<td>1 RAMSEY/Colortronic dosing units for 3 components - as new</td>
</tr>
<tr>
<td>150</td>
<td>1 Gneusz screenchanger</td>
</tr>
<tr>
<td>152</td>
<td>1 screenchanger, Autoscreen - was fitted on a 45 mm extruder</td>
</tr>
<tr>
<td>153</td>
<td>several flat tape dies, 700 mm - 800 mm</td>
</tr>
<tr>
<td>154</td>
<td>waste boxes with vacuum systems</td>
</tr>
<tr>
<td>156</td>
<td>1 waste suction box</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!!!
**FDY - POY line NEUMAG for Polypropylene (150 den up to 600 den)**

- Year of construction: 1998
- Composed of:
  - Dosing unit Ktron with 3 granulate gravimetric dosing units
  - 2 extruders, diameter 75 mm, max output 104 kg/hour
  - Heating with diphydyl oil
  - 8 metering pumps, each with 3 ends
  - Double spin oiling devices
  - Intermingling: 2 intermingling sets
  - Pre-intermingling (after the cooling zone)
  - Intermingling in the relaxing zone
  - First drawing zone with
  - First heated GODET with idle roller
  - Second heated GODET with idle roller
  - Second drawing zone
  - Two heated GODETS
  - Relaxing zone with a cooled GODET
  - 4 winders type WITRAS 6000 R with each 6 ends
  - Winding speed: 3400 mtr/min
  - Winding traveller width: 170 mm
  - Max bobbin diameter: 350 mm
  - Daikin cooling unit for the quenching air

**Additional equipment**
- Spinnerets for several yarn types (delta and round, 72 fil and 144 fil)
- Oven for cleaning spinnerets
- Ultrasone bath for cleaning spinnerets
- Pre-heating oven for spinnerets

The plant is still running and can be inspected at any time.

Price ex works Belgium, not dismantled, not loaded: 390,000 Euro

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**Extrusion**

**Reference:** 10189

**Cost:** 0

**Terms:** SEE DESCRIPTION

**Line for Yarn year 1997**

- Type of worked yarn: acrylic, viscose, viscose-cotton, 100% cotton.
- N. 02 OMMI Feeders – connected to automatic weighing to prepare the blend in percentage, line with 2 weighing (width 2500 mm, working width lattice 6.000 mm.)
- N. 01 OMMI Mixing cells.
  - The capacity of each cell is 2500/3000 Kgs.
  - All have working width 4000 mm. x length 14.000 mm. x height 4.500 mm.

**Sale Conditions:**
- Delivery: Immediate
- Location: Italy
- Conditions: Machine in perfect working condition and maintenance
- Catalogue: Spare parts Book and maintenance Book are available
- Packing: Pallets with fumigated wood certified for export

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!!!