

SYNTETIC AND ACRYLIC SPINNING PLANT

OPENING LINE

N. 1 FEEDER OMMI (Year 1984)

Working width 5000 mm. with pneumatic feeding to the blending cells.

Sizes: 9.700 length x 5.400 mm width x 4.000 mm height

REF. A01

N. 1 OILING DEVICE OMMI (Year 1984)

REF. A02

N. 1 WOLF CARDING WILLOWS ROLANDO

Serial number 2093/16 of year 1960

Working width 1000 mm., three workers, pneumatic feeding, connected to the blending cells

REF. A03

N. 1 WOLF CARDING WILLOWS SCHWALBER WERDAU

Working width 1000 mm., three workers, pneumatic feeding, connected to the card OCTIR width 2500 mm.

REF. A04

N. 1 CARDING MACHINE OCTIR SAS/1 (Year 1971) SERIAL N. 29700

Working width 2500 mm., one doffer, rigid clothings.

7 carding points: first cylinder with 2 carding points, second cylinder with 5 carding points

Can delivery of 700 x 1200 mm. with automatic doffing MEC.

REF. A05

N. 1 DRAWING – FINISHER O.S.A., SEU (year 1974)

SERIAL SEU 4304430

Feeding 6 cans of 700 x 1200 mm.

Gills-head of 4.5 pins/cm. Type of pin 16x20x 1 1/8".

Exit by 1 bobbin with automatic doffing model CA1 matricula 4230499

REF. A06

1st CARDING LINE

N. 1 CARDING MACHINE OCTIR TITANO S1T/2P (Year 1984)

Working width 3500 mm., double doffer, 10 carding points, rigid clothings

Sizes: 10.500 mm length x 5.000 mm width

REF. C1-01

N. 1 SLIVER-BOX IMAT – ROTARY S3 (Year 1984) SERIAL 645

Revolving disk head, cans delivery 1000x1200 mm - with automatic doffing - Mechanical control.

Sizes: 4.500 mm length x 2.000 mm width

REF. C1-02

2nd CARDING LINE

N. 1 CARDING MACHINE OCTIR TITANO S1T/2P (Year 1986) SERIAL 37288

Working width 3500 mm. double doffer, 10 carding points, rigid clothings.

Sizes: 10.500 mm length x 5.000 mm width

REF. C2-1

N. 1 SLIVER-BOX IMAT – ROTARY S3 (Year 1986) - SERIAL 7670 – MODEL DFWA38

Revolving disk head, cans delivery 1000x1200 mm. with automatic doffing - Inverter electronic control.

Sizes: 4.500 mm length x 2.000 mm width

REF. C2-2

N. 1 REBREAKER NSC – GC 12 SERIAL 22794 Year 1982

R4L10 SERIAL 22813 Year 1982

Feeding 24 bobbins or cans of 1000 x 1200 mm.

Three drawing-head groups with sliver-box head at one sliver.

Drawing gills-head mounted on roller chains, with 4 pins/cm. Type of pin 16x 7/8".

One sliver in one can delivery of 1000 x 1200 mm with automatic doffing

REF. C2-3

N. 1 DRAWING FRAME OSA-SPA (Year 1971) Serial 4360048

1ST Passage

Feeding creel of 12 bobbins or cans of 700x1200 mm.

Screw-head, pitch 9x2 mm., gills of 4.5 pins/cm.

Type of pin 16x20x1 1/8"

One can delivery of 700x1000 mm. with automatic doffing.

REF. P1-5

N. 1 DRAWING FRAME OSA (Year 1975) model SPA N. 4360293

Feeding 10 cans of 700x1000/1200 mm.

Screw-head, pitch 9x2 mm., gills of 6 pins/cm.

Type of pin 18x24x1 1/8"

Mechanical autoregulator ATL/3 serial 4380143

One sliver in one can delivery of 700x1000 mm.

Automatic doffing.

REF. P2-4

N. 1 DUST PRESS BIMATEX – SERIAL 96001

Model PBB22 year 1996

Exit balls of 50 kgs – from suction device Luwa

REF. P2-6

N. 1 Batching device CAIPO

With atomizing head and interchangeable nozzles

REF. P4-4

N. 1 Batching device CAIPO (YEAR 1990)

With atomizing head and interchangeable nozzles

REF. P4-5

PREPARATION FLYERS

N. 1 FLYER NSC TYPE BM 14 (Year 1982)

64 spindles

Serial 1674

Feeding 64 cans of 700x1200 mm.

Little biberon rubber cylinder system

Bobbins delivery diam. 180 x 350 mm.

REF. B1-1

N. 1 FLYER NSC TYPE BM 12 (Year 1974)

64 spindles

Serial S6 1395

Feeding 64 cans of 700x1200 mm.

Arm and apron system
Bobbins delivery diam. 180 x 350 mm.

REF. B1-2

N. 1 FLYER NSC TYPE BM 12 (Year 1977)

64 spindles

Serial S8 1534

Feeding 64 cans of 700x1200 mm.

Arm and apron system

Bobbins delivery diam. 180 x 350 mm.

REF. B1-3

FINISHER

N. 1 FINISHER COGNETEX TYPE FRC16-300 (Year 1988)

16 heads

Serial 13010

Feeding 32 cans of 700x1200 mm. 1 sliver per can

Delivery 16 bobbins of 32 rovings

Tubes sizes: external diameter 60 mm. Length 300 mm.

With automatic doffing and tube feeding

REF. B1-5

SPINNING FRAMES DEPARTMENT

N. 24 COGNETEX FLA 8K SPINNING FRAMES (Year 1972-1974)

Double side with single-control of 416 spindles

Bobbins frame feeding

Autodoffing

Gauge 82.5 mm.

Ring: dia. 55 mm.

High draft frame with double belt

Swing arm SKF – PK 628

Sizes of higher sleeve: dia. 84.10 mm width 40 mm.

Sizes of lower sleeve: dia. 93.85 mm width 40 mm.

Sizes of rubber pressure roller: external dia. 52 mm. internal dia. 30 mm. Packed width 30 mm.

Plastic tube size weight 48 gr.: internal base 25 mm. Length 265 mm.

SERIAL 25118 with Pinter and Electrojet single. **REF. F01**

SERIAL 25117 with Electrojet single. **REF. F02**

SERIAL 25116 with Siro device and Electrojet single. **REF. F03**

SERIAL 25115 with Electrojet single. **REF. F04**

SERIAL 25114 with Pinter and Electrojet single. **REF. F05**

SERIAL 25113 with Pinter and Electrojet single. **REF. F06**

SERIAL 25112 with Pinter and Electrojet single and yarn broken sensor. **REF. F07**

SERIAL 25111 with Pinter and Electrojet single. **REF. F08**

SERIAL 25110 with Pinter and Electrojet single, with inverter. **REF. F09**

SERIAL 25109 with Pinter and Electrojet single. **REF. F10**

SERIAL 25108 with Electrojet mounted on this and next 4 machines, with inverter. **REF. F11**

SERIAL 25107 with Inverter. **REF. F12**

SERIAL 25106 **REF. F13**

SERIAL 25119 **REF. F14**

SERIAL 25120 **REF. F15**

SERIAL 25224 with Electrojet mounted on this and next 3 machines **REF. F16**

SERIAL 25223 **REF. F17**

SERIAL 25222 **REF. F18**

SERIAL 25221 **REF. F19**

SERIAL 25220 with Electrojet mounted on this and next 3 machines **REF. F20**
SERIAL 25219 **REF. F21**
SERIAL 25218 **REF. F22**
SERIAL 25217 with Caipo fancy System double roving **REF. F23**
SERIAL 25216 with Electrojet single and with Caipo fancy System double roving **REF. F24**

N. 1 Electrojet autocleaning device centralized for all Electrojet blowing devices **REF. J01**

N. 2 CAIPO CSM-90 TYPE Slub devices (Year 1996)
Installed on two COGNETEX FLA 8K ring frames (of 416 spindles)
High draft frame with double belt
REF. F28 MOUNTED ON MACHINES REF. F23 AND F24

N. 7 Pinter devices for elastane fiber
Installed on 7 Cognetex Fla 8k ring frames (416 spindles)

N. 3 Siro System double roving
Installed on 3 Cognetex ring frame (416 spindles)

N. 2 COGNETEX FTC – 9L SPINNING FRAMES (Year 1987) – SERIAL 432/87 – 433/87
Double side with single-control of 432 spindles
Feeding from bobbin finisher – 2 rovings per bobbin
Spindles drive at tangential belt
Autodoffing
With single Magitex cleaning device on each machine
Gauge: 90 mm
432 spindles each
Ring: dia. 65 mm
Open draft frame with lower sleeve and control by upper field rollers
Swing arm SKF 962/670
Sizes of lower sleeve: dia. 131.5 mm width 40 mm.
REF. F25 AND REF F26

N. 1 COGNETEX FTC – 9L SPINNING FRAME (Year 1990) – SERIAL 04068/89
Double side with single-control of 432 spindles
Feeding from bobbins frame
Spindles drive at tangential belt
Autodoffing
With Magitex cleaning device
Gauge: 90 mm
432 spindles
Ring: dia. 65 mm
High draft frame with double belt
Swing arm SKF 962/670
Sizes of upper sleeve: dia. 84.10 mm. width 40 mm.
Sizes of lower sleeve: dia. 93.85 mm. width 40 mm.
Sizes of rubber pressure roller: external dia. 52 mm. internal dia. 19 mm. packed width 30 mm.
Plastic tube size weight 80-100 gr.: dia. internal base 27 mm. - length 280 mm.

REF. F27

N. 1 Magitex autocleaning device centralized for 3 Magitex blowing devices **REF. J02**

N. 2 CAIPO Fancy Slub devices (Year 1987)
Installed on two COGNETEX FTC 9 L ring frames (of 432 spindles)
Open draft frame + 1 PC as spare

REF. F29 MOUNTED ON MACHINES REF. F25 AND F26

WINDING AND TWISTING DEPARTMENT

N. 8 SAVIO WINDERS MOD. ESPERO OF 24 POSITIONS (Year 1990)

SERIAL	N. 1	481.055.89 DX	<u>REF. R01</u>
	N. 2	491.055.89 SX	<u>REF. R02</u>
	N. 3	481.056.89 DX	<u>REF. R03</u>
	N. 4	481.059.89 DX	<u>REF. R04</u>
	N. 5	491.056.89 SX	<u>REF. R05</u>
	N. 6	481.057.89 DX	<u>REF. R06</u>
	N. 7	491.057.89 SX	<u>REF. R07</u>
	N. 8	481.058.89 DX	<u>REF. R08</u>

Autoloading and autodooffing

Machines with ref. R07 and R08 have waxing devices

Mesdan splicers:

Jointair type 480 for normal yarns for all 8 machines

Jointair type 494/1 for crepe yarns extra for 3 machines

Splicers features:

Type 480: Room 251

Oscillators S-Z

Type 494/1: Room 14S – 14Z

Oscillators S20 – Z20

Peyer P550 clearers

Delivery 6"

2,5 turns

Tube conicity 4° 20'

With inspector control

N. 1 SAVIO WINDER MOD. ESPERO OF 32 POSITIONS (Year 1990)

SERIAL N. 9 491.054.89 SX

Autoloading and autodooffing.

Mesdan splicers:

Jointair type 480 for normal yarns

Jointair type 494/1 for crepe yarns

Splicers features:

Type 480: Room 251

Oscillators S-Z

Type 494/1: Room 14S – 14Z

Oscillators S20 – Z20

Peyer P550 clearers with Inspector control

With waxing device

Delivery 6"

2,5 turns

Tube conicity 4° 20'

With inspector control

REF. R09

N. 1 RITE WINDER MOD. RCR-N OF 32 POSITIONS (Year 1996)

SERIAL 9R 320395

With Classimat

With Splicer

With blower Magitex

REF. R10

N. 1 PRECISION WINDER MOD. SSM PW1-F OF 6 POSITIONS (Year 1999)

Serial number 822.029.1/99

Variable winding traverse from 25 to 250 mm.

Winding tubes : internal dia. 73 x 58 mm.

Suitable to produce nylon spun bobbins

REF. R11

N. 1 ASSEMBLY WINDER RI.TE Type A.G.R. 200 OF 12 heads

(Year 1982) SERIAL R7100782

Feeding 84 bobbins of 4° 20'

Delivery on cylindrical cones of 8" – measured

Delivery 8" Plastic tube sizes: external dia. 48 mm. Internal dia. 44 mm. Length 225 mm.

REF. T 01**

N. 1 SAVIO TDS 265 TWISTER (Year 1973)

SERIAL 619014 Double side with independent single-control of 48 spindles

Basket: dia. 205 mm. Traverse: 8"

External pot diameter 265 mm

Feeding on cylindrical bobbins of 8"

Delivery on tapered cones of 8" – 4° 20'

Plastic tube weight 90 gr. Paper tube weight 50 gr.

Plastic tube sizes: internal dia. Point 33 mm.

External dia. Base 67 mm. Length 225 mm.

REF. T 02**

VACUUM STEAMER DEPARTMENT

N. 1 OBEM AUTOCLAVE – Mod. FIX – VFV 250/V (Year 1997) SERIAL N. 96238

INCLUDING CUMANI COOLING GROUP (Year 1996)

MOD. MRP 13 – SERIAL 961127

Working pressure: 1.013 bar

Connected to steamer

Highest temperature: 100° C

Working temperature: from 95°C

Kier capacity: 3954 litres

Capacity of yarn to be treated: 300 kgs or 2 trucks of 120x80 cm with 150 kgs each capacity

Automatic running.

REF. V 1

N. 1 OBEM AUTOCLAVE – Mod. VFV – 430/E (Year 1978)

Working pressure: 1 Kg/sq. cm.

Highest temperature: 119° C

Working temperature: from 50° to 98° C

Direct steamer heating (saturated steam highest pressure 0,5 kg/sq.cm.)

Kier capacity: 975 litres

Capacity of yarn to be treated: 600 kg. of cones or 3 trucks

Automatic running

REF. V 2

N. 1 BOX ELEVATOR GALLI

REF. V 3

PACKAGING DEPARTMENT

N. 1 S. Grato Boxing plant Model KALLELE year 1991
With optical reading
Fully automatic

REF. N.01

N. 1 S. Grato Boxing plant Model TR2 year 1979
Manual system

REF. N.02

PRICE: upon request

FORKLIFTS AND PALLELTSTRUCK

N. 3 Caterpillar lift trucks
N. 3 OM lift trucks
N. 1 Still lift truck
N. 1 Hyster electric Palletstruck

REF. Q.1

SINGLE PRICE OR FOR COMPLETE LOT: upon request

COMPRESSOR DEPARTMENT

n. 1 Compressor INGERSOLL SSR - model SSR MH 45
SERIAL 0088M45F84
capacity 6.3 - pression 9.8 bar - pression max 10.0 bar
pak age data 52 KW
380V 3PH 50HZ - 107,5/104 AMPS
Control voltage 48V/AC

n. 1 Compressor INGERSOLL SSR - model SSR MH 45
SERIAL 0092M45F84
capacity 6.3 - pression 9.8 bar - pression max 10.0 bar
pak age data 52 KW
380V 3PH 50HZ
107,5/104 AMPS
Control voltage 48V/AC

n. 1 Compressor INGERSOLL SSR - model SSR MH 45
SERIAL 0405M45F86
capacity 6.3 - pression 9.8 bar - pression max 10.0 bar
pak age data 52 KW
380V 3PH 50HZ
107,5/104 AMPS
Control voltage 48V/AC

n. 1 Compressor INGERSOLL SSR - model SSR ML 75
SERIAL 90M7580900
capacity 13 - pression 7.5 bar - pression max 7.7 bar
pak age data 85 KW
380V 3PH 50HZ
160/156 AMPS
Control voltage 48V/AC

N. 1 DRYER SSR Model TMS225

REF. K.1

YARN LABORATORY AND TESTING DEVICES

- N. 1 little weighing machine **REF. L.1**
 - N. 1 USTER defect measuring machine grey type **REF. L.2**
 - N. 1 USTER Tester 1 measuring machine **REF. L.3**
 - N. 1 KNOTTING test machine **REF. L.4**
 - N. 1 ACQUATI conditioning oven **REF. L.5**
 - N. 1 PRODIGY PC for boxes labels **REF. L.6**
 - N. 1 BRANCA SAMPLE CARDS device for black board **REF. L.7**
 - N. 1 Brustio electronic Yarn twisting measuring device **REF. L.8**
 - N. 10 SALMOIRAGHI Humidity testing devices **REF. L.9**
 - N. 1 CFD High precision analytic scale 0,1 **REF. L.10**
 - N. 1 Gibertini digital scale MODEL TM560 560gr/0,01 gr. **REF. L.11**
 - N. 1 Branca Idelair manual Yarn twisting device **REF. L.12**
 - N. 1 WIRA fiber fineness meter model GW117/97 measuring device with datacarry **REF. L.13**
 - N. 1 Brustio device for electric black board **REF. L.14**
 - N. 1 Brustio Digital analytic scale 160 g/1 mg model MARK 160 with printing **REF. L.16**
 - N. 1 USTER Tensorapid 3 Dynamometer serial 1292 model UTR3/TE year 1992 including control unit, printer and creel **REF. L.17**
 - N. 1 WIRA FIBER DIAGRAM MACHINE model G105/97 85 WATT diaphragm measuring device with sealing group serial G105/97 30 WATT **REF. L.18**
 - N. 1 Peyer P550 memory card reader with PC programmer **REF. L.19**
 - N. 1 Yarn defects measuring device Type "USTER TESTER III EVENESS CONVERTER type UT3 EC1/EC2/EC3/EC4/EC5/EC42" YEAR 1997 including control unit, printer, creel and signal processor **REF. L.20**
 - N. 1 OMAC numbering colour cards device **REF. L.21**
 - N. 1 "DEFENSOR" MK4 dehumidifier year 1997 **REF. L.22**
 - N. 1 MAC BETH sunlight lamp **REF. L.23**
 - N. 1 LABEL PRINTING AND COPIER model Gestener Copyprint 5308b **REF. L.24**
 - N. 1 USTER Tester 1 measuring machine MODEL MO/B- 3 pieces **REF. L.25**
 - N. 8 count range weighing devices **REF. L.26**
 - N. 1 USTER defect measuring machine grey type **REF. L.26**
 - N. 1 Branca manual reeling device **REF. L.27**
 - N. 1 Dreiss manual yarn twisting device **REF. L.28**
 - N. 1 Slub testing device **REF. L.29**
 - N. 1 Dynamometer device **REF. L.30**
 - N. 1 COMPLETE old laboratory composed by 1 stroboscopic lamp, 1 black board device, 1 Branca reel, 1 Toppan scale, 1 little card black board **REF. L.31**
 - N. 1 weighing scale from 0,1 up to 20 kgs **REF. L.32**
 - N. 1 COMPLETE old laboratory composed by 1 Uster Grey type, 4 Count range weighing device 1 Classimat, 5 manual reels
- SINGLE AND LOT PRICE: upon request

PRODUCTION RECORDER DEPARTMENT:

- N. 1 Production PC Recorder model AS/400 – VERSIONE 3 – MODEL 9402/9404 **REF. Y.1**
 - N. 1 Colour Photoprinter **REF. Y.2**
 - N. 1 Production PC Recorder on tape model IBM8809IC **REF. Y.3**
- SINGLE AND LOT PRICE: upon request

WORKSHOP:

- N. 1 LITTLE SPINNING CYLINDER GRINDING MACHINE Model Milani Mansueto **REF. O-1**
- N. 1 BIG PREPARATION CYLINDER GRINDING MACHINE Model Enrico Bezzi **REF. O-2**
- N. 1 CYLINDER PRESS MACHINE **REF. O-3**

N. 1 CYLINDER RUBBER TAKEOUT MACHINE [REF. O-4](#)
N. 2 NSC COMBS NEEDLES GLOVING MACHINES [REF. O-5](#)
N. 1 ELECTRIC COMB NEEDLES INSERT MACHINE [REF. O-6](#)
N. 1 GRINDING MACHINE [REF. O-7](#)
N. 1 OILING DEVICE [REF. O-8](#)
N. 2 SPINNING SPINDLE SKF OILING DEVICES [REF. O-9](#)
N. 1 LATHE MACHINE [REF. O-10](#)
N. 1 DRILL MACHINE [REF. O-11](#)
N. 1 CENTERING MACHINE [REF. O-12](#)
N. 1 TROLLEYS [REF. O-13](#)

SINGLE AND LOT PRICE: upon request

SPARE PARTS WAREHOUSE:

LOT OF SPINNING FRAMES CYLINDERS [REF. SP.1 / 2 / 3 / 4 / 5 / 6 / 7](#)
LOT OF CHAIN HEAD COMBS AND NEEDLES [REF. SP 8 / 9](#)
LOT OF CARDING MACHINES SPARE PARTS [REF. SP 20 / 21 / 22 / 23](#)
LOT OF COMBING MACHINES SPARE PARTS [REF. SP 24](#)

SINGLE AND LOT PRICE: upon request

HEATER DEPARTMENT:

N. 1 GAS HEATER STEAM MATIC SM200/12 SERIAL 2206 – YEAR 1982 - CAPACITY 2000 KG/H
[REF. H1](#)
N. 1 GAS HEATER STEAM MATIC SM250/12 SERIAL 2295 – YEAR 1982 - CAPACITY 2500 KG/H
[REF. H2](#)
N. 1 GAS HEATER STEAM MATIC SC300/12 SERIAL 2111 – YEAR 1982 - CAPACITY 3000 KG/H
[REF. H3](#)
N. 1 TANK ZANI – YEAR 2000 - CAPACITY 2000 LT – BARS 6 [REF. H4](#)

AIR CONDITINING DEPARTMENT:

LOSSTEX LUWA AIR CONDITIONING COMPLETE INSTALLATION [REF. X.1](#)
PRICE: upon request

ACCESSORIES:

N. 90 plastic cans 700x1200 mm with wheels everclean – like new ORANGE COLOUR [REF. Z.4](#)
N. 120 plastic cans 700x1200 mm with wheels everclean – like new YELLOW COLOUR [REF. Z.5](#)
N. 140 plastic cans 700x1200 mm with wheels everclean – like new BLUE COLOUR [REF. Z.6](#)
N. 170 Spring and plates for cans 700x1200 mm [REF. Z.7](#)
N. 850 fiber cans 700x1200 mm with wheels everclean – BLACK and RED COLOUR [REF. Z.8](#)
N. 110 plastic cans 1000x1200 mm with wheels – WHITE COLOUR [REF. Z.9](#)
N. 50 fiber cans 1000x1200 mm with wheels – RED AND BLACK COLOUR [REF. Z.10](#)
N. 350 aprox TRUCKS FOR FLYER BOBBINS [REF. Z.11](#)
N. 70 aprox "H" TRUCKS FOR FLYER BOBBINS [REF. Z.12](#)
N. 80 aprox WHITE PLASTIC BOXES (some with spinning plastic tubes) [REF. Z.13](#)
N. 170 aprox ALUMINIUM TRUCKS WITH HOLES FOR STEAMER (some with spinning plastic tubes)
[REF. Z.14](#)
N. 160 aprox ALUMINIUM TRUCKS WITH SPRING AND PLATE [REF. Z.15](#)
N. 50 iron box for bobbins [REF. Z.16](#)
N. 100 Aprox Metal cabinets for Workers rooms [REF. Z.17](#)

Complete lot of new plastic cones for steaming and dyeing 6" 4°20' in different colours brand AXIE
around n. 250 boxes – kg. 7.500

Complete lot of new written cartoon cones for packing 6" 4°20' in different colours brand SONOCO
around n. 500 boxes – kg. 15.000

SINGLE AND LOT PRICE: upon request