

RE:KAD/270307 Dyehouse for processing knits in tubular and openwidth form

Batch load dyeing capacity: 5.200 Kgs
Capacity per 24 hours: approx. 10.000 Kgs

- No. 1 atmospheric dyeing mc SCLAVOS, model APOLLON TSF, year 1992, with: 1 port, capacity 60-125 Kgs, microprocessor SEDOMAT 2000**
- No. 1 atmospheric dyeing mc SCLAVOS, model APOLLON TSF, year 1993, with: 2 port, capacity 250 Kgs, microprocessor SEDOMAT 2000**
- No. 1 atmospheric dyeing mc SCLAVOS, model APOLLON TSF, year 1992, 4 port, capacity 500 Kgs, microprocessor SEDOMAT 2000**
- No. 1 atmospheric dyeing mc SCLAVOS, model APOLLON TSF6, year 1995, 6 port, capacity 1000 Kgs, microprocessor SEDOMAT 2000, seam detector SD2003, machine prepared for the Microwash rinsing system**
- No. 1 atmospheric dyeing mc SCHOLL, model SUBTILO 10, year 1990, 1 port, 2 ropes (code T: divided storing chambers), type 2311, capacity 270 Kgs, microprocessor SEDOMAT 3100, with 3 sets of dyeing nozzles: DN65, DN80 & DN125 (can dye terry fabric) and 1 set spray nozzle for machine cleaning**
- Nos. 3 atmospheric dyeing mc SCHOLL, model SUBTILO 10, year 1990, each with: 2 port, 4 ropes (code T: divided storing chambers), type 2302, capacity 360 Kgs, microprocessor SEDOMAT 3100, with 3 sets of dyeing nozzles: DN65, DN80 & DN125 (can dye terry fabric) and 1 set spray nozzle for machine cleaning**
- No. 1 atmospheric dyeing mc SCHOLL, model SUBTILO 10, year 1990, 3 port, 6 ropes (code T: divided storing chambers), type 2311, capacity 800 Kgs, microprocessor SEDOMAT 3100, with 3 sets of dyeing nozzles: DN65, DN80 & DN125 (can dye terry fabric) and 1 set spray nozzle for machine cleaning**
- No. 1 HT dyeing mc SCHOLL, model SUBTILO 14, year 1990, 2 port, 4 ropes, capacity 540 Kgs, microprocessor SEDOMAT 3100, with 3 sets of dyeing nozzles: DN65, DN80 & DN125 (can dye terry fabric) and 1 set spray nozzle for machine cleaning**
- No. 1 HT dyeing mc SCHOLL, model SUBTILO14, year 1990, 3 port, 6 ropes, capacity 800 Kgs, microprocessor SEDOMAT 3100, with 3 sets of dyeing nozzles: DN65, DN80 & DN125 (can dye terry fabric) and 1 set spray nozzle for machine cleaning**
- No. 1 squeezing padder CALATOR, model AIRTEX, year 1980, w.w. 100 cms**
- No. 1 squeezing padder & wet compactor CALATOR, model AIRTEX, year 1992, with twist detector (prepared for the detwisting turntable), w.w. 120 cms, new pair of Roberto rolls fitted in 2005, exit through wet compacting and steaming unit**
- No. 1 centrifuge KRANTZ, year 1971, completely revised in 2002, 1500mm dia., capacity 235 Kgs, with electronic brakes**
- No. 1 tension less relax dryer ALEA, model CA/87, year 1991, w.w. 240cms, each with 2 chambers of 3 mtrs length each chamber, steam heated (can be converted to oil heated upto 180 C by replacing one steam valve with one triode valve), self cleaning filters, overfeeding device, stainless steel conveyor band**
- No. 1 steam heated calender FERRARO, model C2/E, year 1989, w.w. 140cms, stretcher width electrically adjustable, automatic tensionless entry alargator, 2 steel cylinders, delivery in rolls and pleats**
- No. 1 steam heated calender FERRARO, model C2/I, year 1989, w.w. 140cms, stretcher width electrically adjustable, automatic tensionless entry alargator, 2 felt cylinders, delivery in rolls and pleats**

- No. 1 **raising machine LAMPERTI, model GBM, year 1996, w.w. 250cms**, 36 raising rollers pile-counterpile of 76mm dia., 2 pairs of spreading devices for openwidth knits, spreading devices for 2 tubular knits, reversal device for open and tubular knits, self cleaning filters, automatic tension control, machine fully automatic with inverters and fully programmable
- No. 1 **shearing – Pol rotor machine MORTAMET, year 1984, w.w. 250cms**, electr. Variable speed
- No. 1 **shearing machine MORTAMET, year 1989, w.w. 230cms**, electr. Variable speed
- No. 1 **tentering range for knits, consisting of:**
- Entry frame BIANCO, with DOGAL aligning system, year 1999**
 - Dyeing-finishing padder KUSTERS, type 22253, max. width 300cms**, with heated trough
 - Weft straightener BIANCO, model LINEA ENTRATA RAM, year 1999**, with 6 optical heads and DOGAL aligning system
 - Stenter ARTOS, model 5003, year 1971 fully revised in 1999, max. width 260cms, 4 chamber, oil heated, horizontal pin chain**, 6 meters entry with 3-finger uncurlers, E+L model FE0201 photocells, selvedge gumming and trimming, exit through cooling zone, fabric delivery in rolls, pleats and big batch
- No. 1 **tubular fabric turning machine (inside-out)**, 3 meters nose
- No. 1 **grey fabric preparation and unrolling machine**
- No. 1 **universal packing line non-stop SAC, type IMPAK B.C. 1400, year 1980**, packing in rolls and pleats