

RE:END/270207 Dyehouse for processing knits in tubular and openwidth form

Batch load dyeing capacity: 2.400 Kgs
Capacity per 24 hours: for dyeing 7.000 Kgs
“ for rest processing approx. 15.000 Kgs

- No. 1 atmospheric dyeing overflow for samples BRAZZOLI, model RC/L50, year 1991, 1 port, 50 Kgs
- No. 1 atmospheric dyeing overflow BRAZZOLI, model CAMEL.DYEING.300, year 1991, 2 ports, 300 Kgs
- Nos. 2 atmospheric dyeing overflow BRAZZOLI, model CAMEL.DYEING.300, year 1991, 2 ports each, 300 Kgs each, can work also as coupled machine of 600Kgs
- Nos. 2 atmospheric dyeing overflow BRAZZOLI, model CAMEL.DYEING.450, year 1991, 3 ports each, 450 Kgs each, can work also as coupled machine of 900Kgs
- No. 1 HT dyeing machine BRAZZOLI, year 1991, 1 port, 180 Kgs, 2920 lts, 151°C
- No. 1 HT dyeing machine BRAZZOLI, year 1991, 2 port, 360 Kgs, 2920 lts, 151°C
- No. 1 centrifuge C.I.M.A., model 1500:PC, year 1991, 700 rpm, 250 Kgs
- No. 1 squeezing machine CABER, year 1991
- No. 1 relax dryer SALVADE, year 1991, 4 chambers, entry & exit from same side
- No. 1 steam heated calendar CABER, year 1991, 120 cms
- No. 1 stenter SANTALUCIA, model RED3/240, year 1991, w.w. 240cms, 3 chambers of 4 meters length each, gas fired, with vertical pin chain, with entry frame BIANCO for bow distortion control, control bridge with 3-finger weft uncurlers, photocells, selvedge gumming and trimming, cooling zone at exit, delivery in rolls and pleats
- No. 1 raising machine COMET
- No. 1 fabric turning (inside-out) machine CABER, year 1991
- No. 1 grey fabric unrolling machine CABER, year 1991
- No. 1 Lot of laboratory equipment and glasswear
- No. 1 Lot of fabric transport trolleys