

**Re:PMS/190707 Spinning unit for cotton & blends 8.800 spindles**

- No. 1 automatic bale opener (bale plucker) CROSROL U.K., model ABO, year 1998, double sided, nose 180 cms
- No. 1 6-chamber blender CROSROL U.K., model 6CB, year 1998
- No. 1 4-chamber blender CROSROL U.K., model 4CB, year 1998
- No. 1 3-roller cleaner CROSROL U.K., model 3RC
- No. 1 heavy particles separator CROSROL U.K., year 1998
- No. 1 tower reserve CROSROL U.K., model TR, year 1998
- No. 1 pinned opener-cleaner CROSROL U.K., model POC, year 1998
- No. 1 fine opener-cleaner CROSROL U.K., model FOC, year 1998
- No. 1 double magnet trap CROSROL U.K., year 1998
- No. 1 dust remover CROSROL U.K., year 1998
- No. 1 material transport fan CROSROL U.K., model MTF, year 1998
- No. 1 air stream controller
- No. 1 chute feed fan CROSROL U.K., model CFMTF, year 1998
- Nos. 7 card ROSIQUE SPAIN, year 1998, with chute feed CROSROL U.K. model CF, with autoleveller SLIVERTROL-R-SLT-4, can 40" x 48"
- Nos. 5 drawframe SADO SPAIN, year 1998, twin delivery, automatic can changer, autoleveller USTER
- Nos. 2 comber SACO LOWELL, year 1998, 240 nips/min., heads
- Nos. 3 roving frame HISPANO SPAIN, year 1998, 96 spindles each, drafting arm SKF PK1500-62
- Nos. 8 ring spinning frame GALAN SPAIN, model CHEP – A – 42, year 1996, 800 spindles each, ring dia. 42mm type FL1, spindle gauge 70mm, max. spindle speed 18500 rpm
- Nos. 7 automatic cone winder MURATA JAPAN, model MACHCONER 7-V, year 1998, 50 heads each, circular cop feeding magazine, MMC/2, BAL-CON (Balloon control), individual splicer per head, splicer nozzle G2Z, yarn clearer USTER POLYMATIC, clearing sensor MK-C-15-MC-B2

**Notes:**

1. the total number of spindles can be increased by another 3.000 – 4.000 spindles without any problem in the existing back and/or post process
2. the actual capacity of the plant is 124 Kgs/hr on Nm (metric count) 70
3. machinery in excellent condition on the millfloor