

2. WINDING, TEXTURIZING and TWISTING MACHINES

4.10 – CHENILLE MACHINES

2.4.10.187

No. 2 fully electronic chenille machines

Giesse model AC 91/E - 1998

96 spindles each

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel



2.4.10.190

No. 1 electromechanical chenille machine

G&G model ACTA - yoc 1995

112 spindles

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel



2.4.10.191

No. 1 electromechanical chenille machine

G&G model ACTA - yoc 1997

112 spindles

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel



2. WINDING, TEXTURIZING and TWISTING MACHINES

4.10 – CHENILLE MACHINES

2.4.10.194-195

No. 2 electromechanical chenille machines

Huzur model HZR - yoc 2007

Each machine with:

120 spindles – tangential belt system

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel



ONLY ONE COMPUTER FOR BOTH THE MACHINES

2.4.10.204

No. 1 electromechanical chenille machine

brand Giese model SL 2000/EM – y.o.c. 2002

96 spindles

Ring size diam. 115 mm

complete with standard creel



2.4.10.209

No. 1 electromechanical chenille machine

brand Giese model AC 98/EM – y.o.c. 1998

96 spindles

Ring size diam. 115 mm

complete with standard creel



2. WINDING, TEXTURIZING and TWISTING MACHINES
4.10 – CHENILLE MACHINES

2.4.10.210

No. 1 electromechanical chenille machines

Huzur model HZR - yoc 2007

96 spindles – tangential belt system

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel

