

## 2. WINDING, TEXTURIZING and TWISTING MACHINES

### 4.10 – CHENILLE MACHINES

**2.4.10.187**

**No. 1 fully electronic chenille machines**

**Giesse model AC 91/E - yoc 1998**

**96 spindles each**

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel



**2.4.10.189**

**No. 1 electromechanical chenille machine**

**Giesse model SL 2000/EM - yoc 2002**

**40 spindles**

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. WINDING, TEXTURIZING and TWISTING MACHINES

### 4.10 – CHENILLE MACHINES

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



2.4.10.192

#### No. 1 electromechanical chenille machine

**G&G model ACTA - yoc 1999**

**120 spindles**

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel



2.4.10.193

#### No. 1 electromechanical chenille machine

**G&G model ACTA - yoc 2000**

**120 spindles**

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel



2.4.10.194

#### No. 1 electromechanical chenille machine

**Huzur model HZR - yoc 2007**

**120 spindles – tangential belt system**

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel



## 2. WINDING, TEXTURIZING and TWISTING MACHINES

### 4.10 – CHENILLE MACHINES

2.4.10.195

#### No. 1 electromechanical chenille machine

**Huzur model HZR - yoc 2007**

**120 spindles – tangential belt system**

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel



2.4.10.199

#### No. 1 fully electronic chenille machine

**Giese model SL 2000 DF - yoc 2002**

**16 spindles double side (8 spindles per side)**

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel



2.4.10.202

#### No. 2 chenille machines G&G mod. EPT/2 yoc 2000

Tangential belt system driven by PLC

112 spindles each

Ring size 115 mm

complete with standard creel and vacuum system



2.4.10.203

#### No. 5 fully electronic chenille machines

**Giese model AC 91/E**

**96 spindles each**

Rotating blade system - Ring size diam. 115 mm

Complete with standard creel

**No. 2 machines y.o.c. 1998**

**No. 2 machines y.o.c. 2002**

**No. 1 machine y.o.c. 2003**



## 2. WINDING, TEXTURIZING and TWISTING MACHINES

### 4.10 – CHENILLE MACHINES

#### 2.4.10.204

**No. 1 electromechanical chenille machine**  
**brand Giesse model SL 2000/EM – y.o.c. 2002**  
**96 spindles**  
Ring size diam. 115 mm  
complete with standard creel



#### 2.4.10.205

**No. 2 electromechanical chenille machines**  
**G&G model ACTA - yoc 1996**  
**96 spindles each**  
Rotating blade system - Ring size diam. 115 mm  
Complete with standard creel



#### 2.4.10.208

**No. 4 electromechanical chenille machines**  
**G&G model ACTA**  
Rotating blade system - Ring size diam. 127 mm  
Complete with standard creel and overhead  
Magitex vacuum system  
**No. 2 machines 120 spindles y.o.c. 1997**  
**No. 1 machine 120 spindles y.o.c. 1998**  
**No. 1 machine 112 spindles y.o.c. 1997**  
Complete with:  
standard creel and overhead  
Magitex vacuum system

