

2. AGERS STEAMING MACHINES

8.6.02.001

Arioli Vapo 2000 Steam Agers for after print fabrics

y.o.c. 2007

Fabric capacity about 140 mt.

Rollers width 2.200 mm.

Working width 2.000 mm.

Steam feed

fabric exit with suction hood

enter and exit fabric in folded form and in from the same side

electrical box

machine like new and in perfect conditions and still work till

February 2014



4 - RAISING MACHINES

8.6.04.001

Raising machine Lafer GRV 90 Duplex – y.o.c. 1992

Two drums - working width 1800 mm



8.6.04.002

Raising machine Lafer GRV 90 – y.o.c. 1992

One drum - working width 1800 mm



8.6.04.003

Lafer Raising/Shearing line - y.o.c. 1998

composed by:

No. 1 Raising machine Lafer GR190 2 drums - 28 rolls

No. 1 Raising/Shearing machine Lafer GLC 125

Working width 1900 mm - fabrics exit in plate and in big rolls



8.6.04.004

Lafer Raising/Shearing line – y.o.c. 1997

Working width 1800 mm

composed as follows:

1st raising machine Lafer, with 2 superimposed drums, the lower drum with 36 raising rollers actually processing on the right side of the fabric, the upper drum with 24 raising rollers actually processing the reverse side of the fabric.

2nd raising/shearing machine Lafer with one lower drum with 36 raising rollers actually processing on the right side of the fabric; on the upper part there is a shearing unit processing on the right side of the fabric

3rd raising machine Lafer with 2 superimposed drums, the lower drum with 24 raising rollers actually processing on the right side of the fabric, the upper one with 24 raising rollers actually processing on the right side of the fabric

N.B. the passages right/reverse side of the fabric can be changed simply by changing the dwelling of the fabric.

Actually the line is still in production and they are processing wool



7 - SHEARING MACHINES

8.6.07.123

No. 2 SHEARING MACHINES COMET MOD.ORION 2000

y.o.c. 1995

Machine equipped with :

-ww.3000mm,

-nr.1 shearing cylinder with 20 shearing blades per machine

-nr.1 beating cylinder for dust and loose yarns removal per machine

-ac motorization + inverter 380 v 50hz

-aspiration unit

-exit by folder unit

Machines in tandem by photocell control

fully reconditioned



15. CALENDER MACHINES

8.6.15.001

Calendar Machine Ramish Kleinewefers

y.o.c. 1995

Two rollers - width 1830 mm.

Entry fabric from folded fabric or from big roll

Upper cylinder in chrome-plated steel, electrically heated

lower cylinder in plastic material type Rakolan

exit fabric in big roll



26. SHRINKING MACHINES

8.6.26.001

**Shrinking and winding group Motocono model HBI 4
y.o.c. 2000 - 32 positions**

for the continuous shrinking of the H.B. acrylic yarns, by
means of water steam at 100°C.

Yarn count range from Nm 2 to Nm 40

Winder with drum system 6" - max speed 1.000 m/m

