

cotema

CONSORTIUM
OF TEXTILE
MACHINERY, S.L.

**COMPLETE PROJECTS FOR
ACRYLIC and POLYESTER RASCHEL
BLANKETS
MANUFACTURING**

COTEMA, S.L.

Ramón Farguell, 6

P/I Bufalvent

08243 MANRESA

Spain

Tel/Fax: + 34 938734301

Mobile: + 34 615564355

Email: cotema@cotema4.com

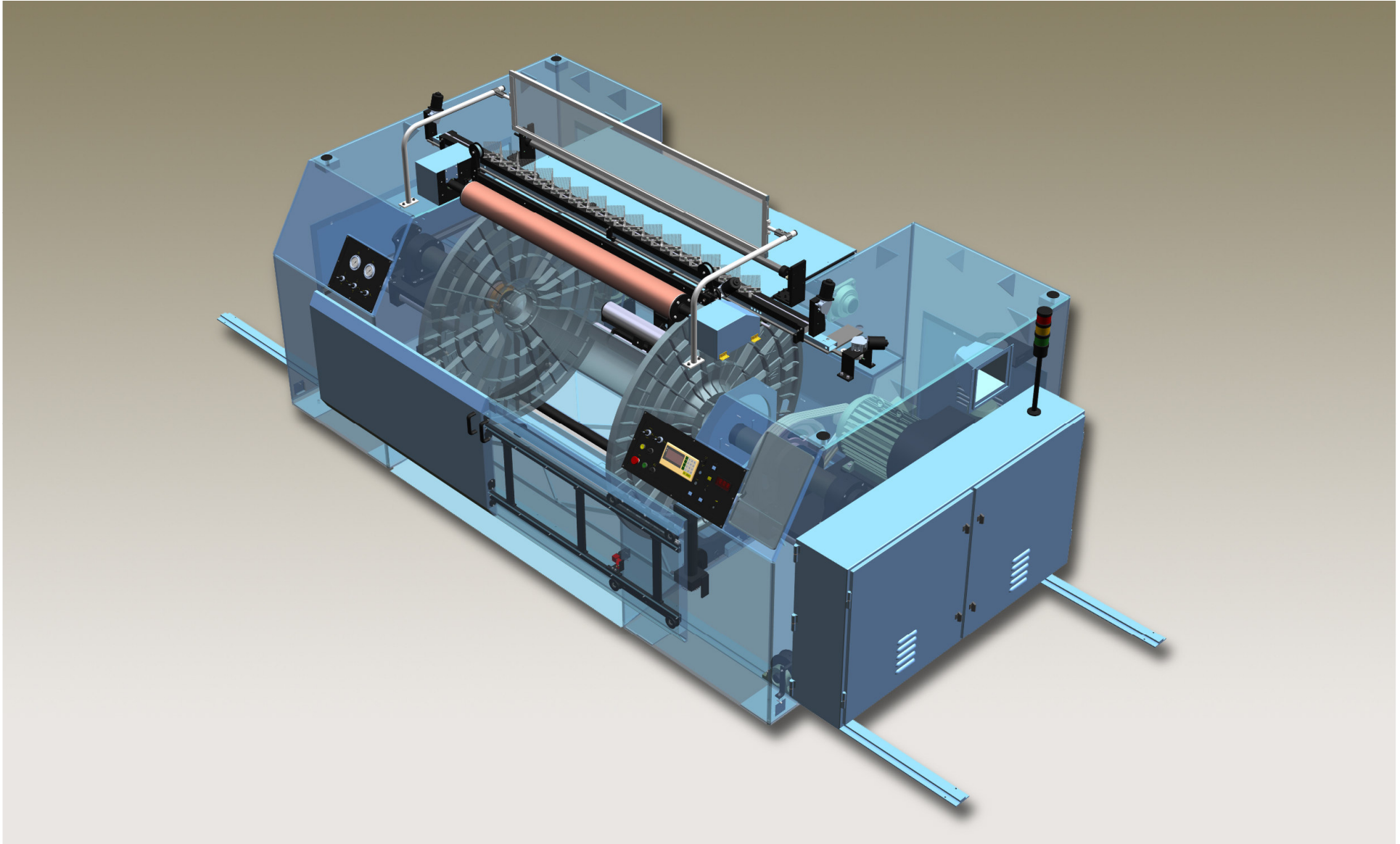
Web site: www.cotema4.com

MANUFACTURING PROGRAM

- Yarn Preparation machinery.
- Creels and Sectionnal/Beam Warping m/cs.
- Raschel and Slitter m/cs.



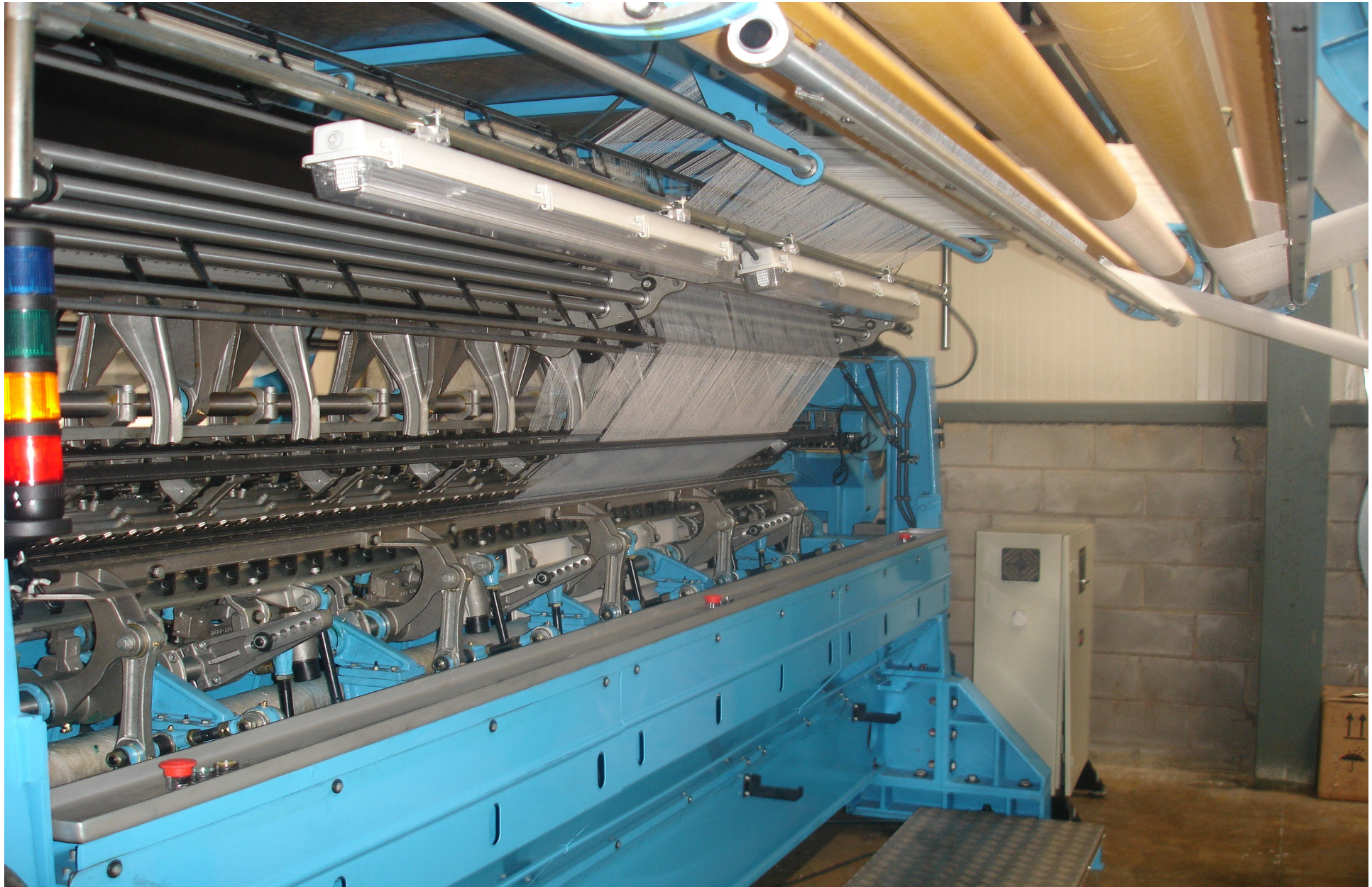
Direct and sectional warpers



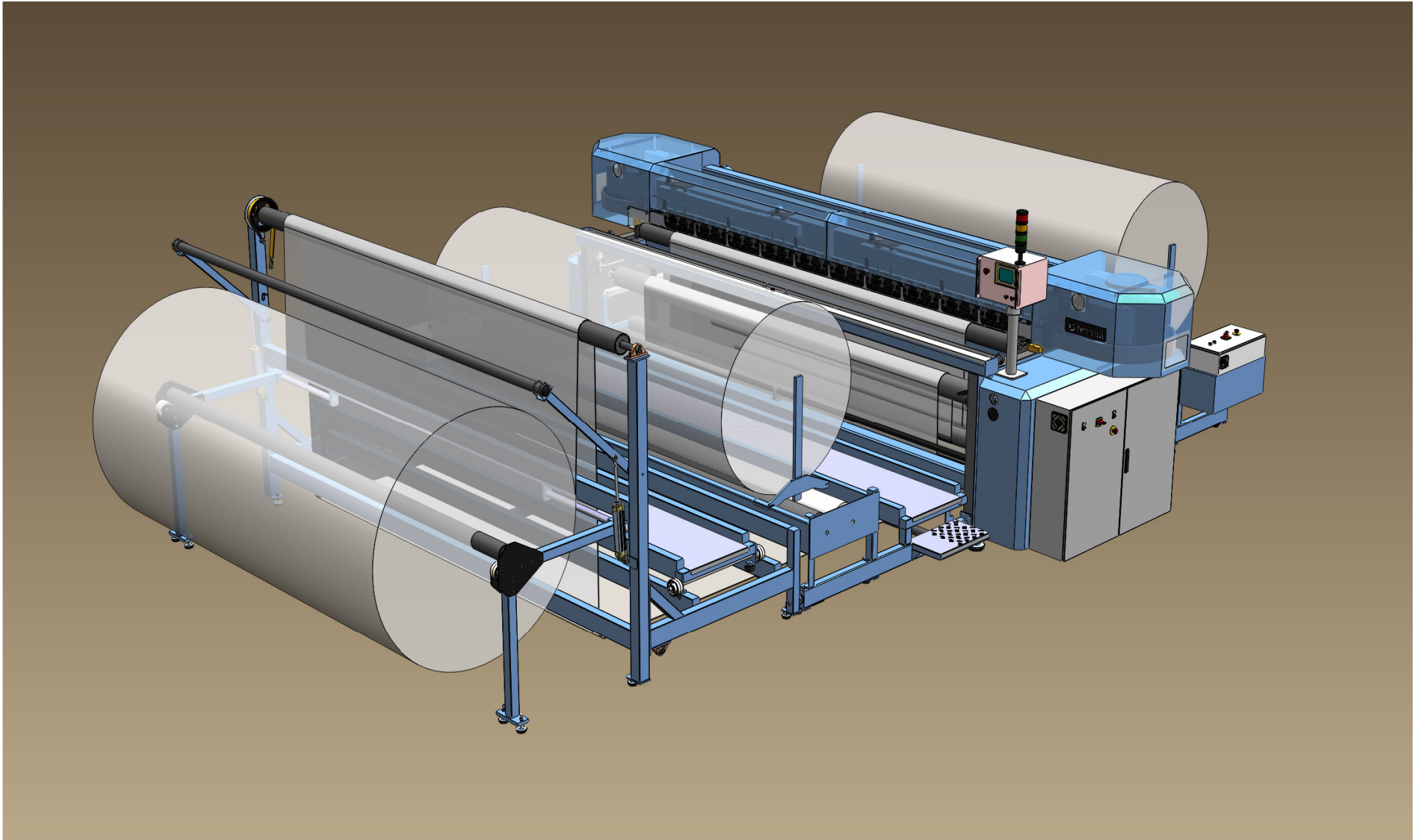
Double needle bar Raschel machines



Double needle bar Raschel machine



Automatic Slitter



Automatic Slitter



MANUFACTURING PROGRAM

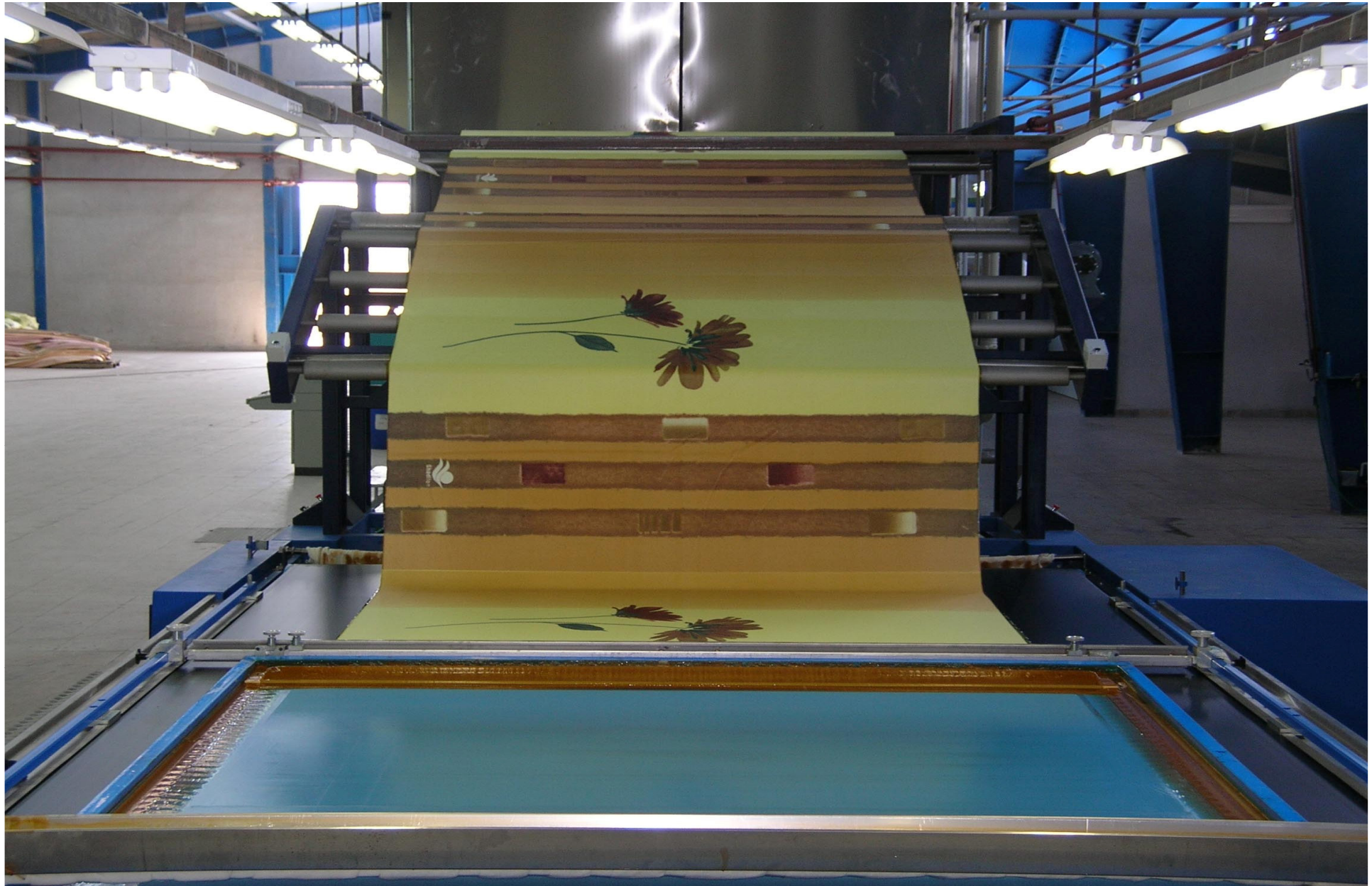
Complete printing line for Raschel acrylic and Polyester blankets, including flat bed printing machine, loop steamer, washing range and dryer.



Magnetic flat bed printing machine



Magnetic flat bed printing machine



Atmospheric and high temperature printing steamer



Open width washing range



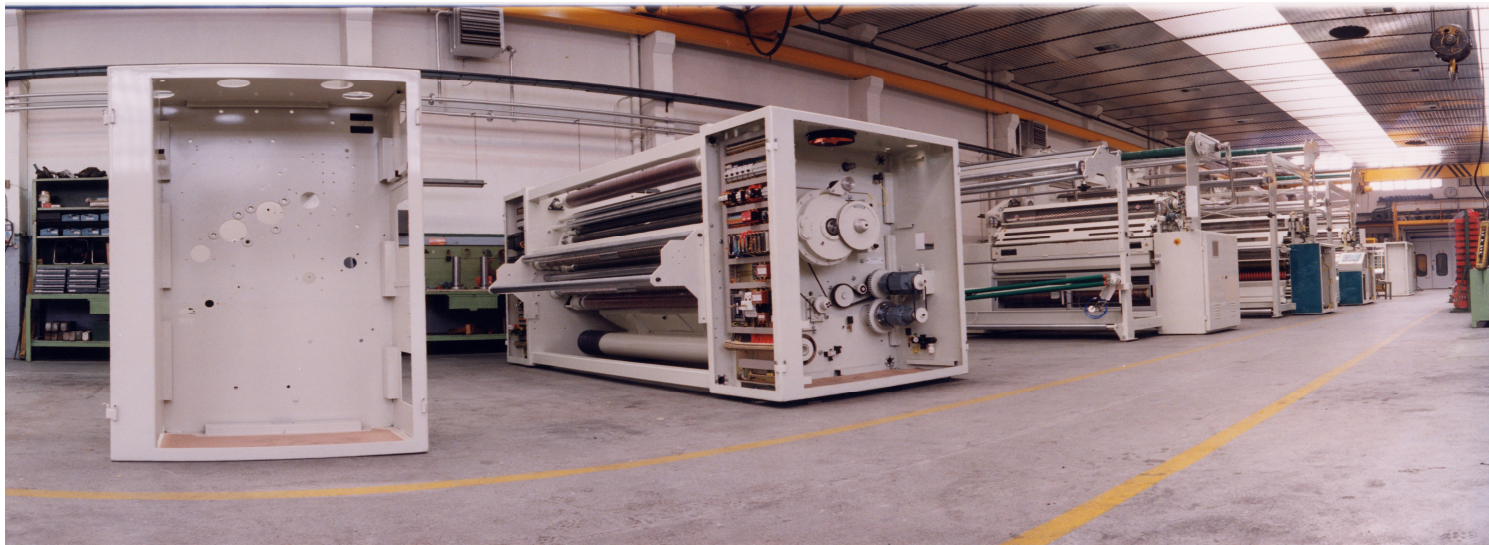
Tensionless dryer





MANUFACTURING PROGRAM FOR RASCHEL ACRYLIC BLANKETS:

- Defibring machines
- Raising machines
- Polishing/shearing machines
- Double effect polishing machines



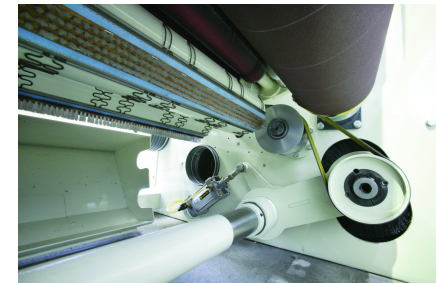
TORRES

Raising machine Vectronic Plus 130 DA





TORRES



RAISING MACHINE MODEL VECTRONIC PLUS 130 DA

- The version DA (double action) is the classic machine pile/counterpile execution**
- Designed for all kinds of woven or knitted fabrics where a long pile is required, like carded wools, cotton fabrics, conventional pile blankets, Raschel blankets, Ketten fabrics, Microfibre, etc.**

TORRES



COMBI POLISHING-SHEARING MACHINE MODEL NEW AB-133

The highest added value concerning brightness and final quality is very noticeable. After dyeing or printing or the use of Jacquard machines ,the final "touch" in a polishing part of the machine with its thermo-mechanical action , permits to get a soft. thick and uniform result after have been cut in the shearing part of this combined machine.



TORRES



MULTIPLE DEFIBRING MACHINE DA-300

- 4 or 8 defibring cylinders with metallic wire, working at variable speed and fabric speed and tension adjustable by Inverter.
- Adjustment of the defibring height with automatic seam passage.
- Aspiration duct for the evacuation of the waste particules.
- Width max. 3400 mm.