

CAR INDUSTRY

All products assigned to this sector are:

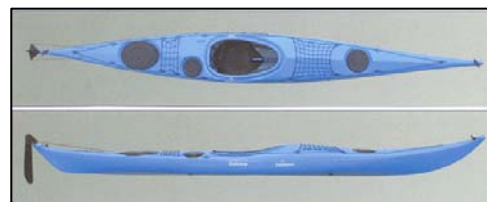
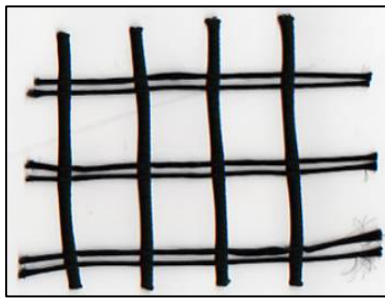
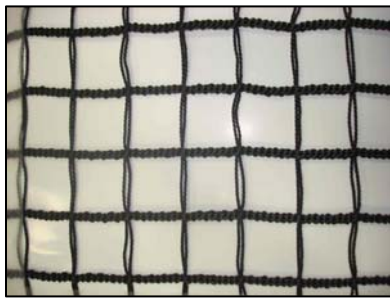
- Nets for goods storing.
- Tubular fabrics for drainage.
- Special fabrics for internal construction of pneumatics.
- Three-dimensional fabrics for seats upholstery.

Nets for goods storing

The application of technical textiles in the automobile industry, and other industries as air and train transport is where the highest value in dynamism of these applications is obtained. This is an industry changing continuously and having very large and unlimited applications of the products produced on our machines.

Nets with different construction according to the final application, knitted in polypropylene and most of them used as slides.

Nets produced on our electronic Raschel machine with double warping needle bed.



Tubular fabrics for drainage

This type of structures allows the coating of any kind of tube, applicable to the automobile industry and also to the industry in general.

This kind of external fabrics has a protective function and also as drainage.



Weft circular machine

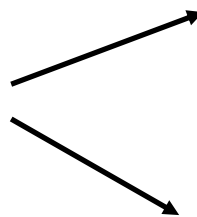
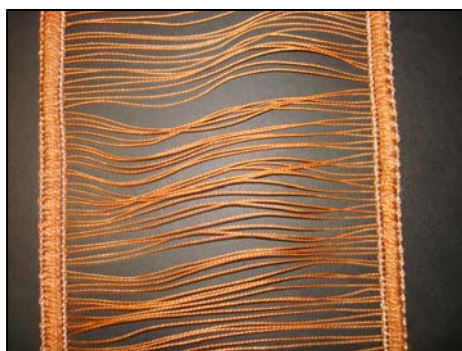


Weft circular machine with internal and external insertion of the fabric. With intermediate polyethylene coat.



Special fabrics for internal construction of pneumatics

Another of the examples showing the big quantity of applications there are in this sector is the high resistance fabric using high torsion yarns, produced in our crochet machines specially designed for this purpose.



Three-dimensional fabrics for seat upholstery

Three-dimensional fabrics in polyester and polypropylene, according to its final application, destined principally for seat upholstery.

This kind of structures are obtained in our electronic Raschel machine with double warping needle bed.

