



GEOTEXTILE-TUBE

Geotextile-Tube is an element prefabricated and made in tubular elliptical form by means of linen cloths of woven high resistance polypropylene geotextile.



Placed in the border of the sea it forms a flexible and resistant element that protects forward edge of coastal infrastructure before meteorological events, in addition to which mainly avoids the erosion of the beach caused by hurricanes, or to recover the natural conditions of the same one.

Installed in the coastal strip an alternative is from solution like element dissipater of the energy of the surge to reduce significantly its dynamic force. In addition, the structure of the woven geotextile allows containing and to drain the material with which it is filled, reason why also dredged product is used in the dehydration of the ground of. It is an effective system with short times of installation and low cost in the execution of the work.

BENEFITS OF THE SYSTEM:

- Protection of forward edge of coastal protection
- Containment
- Recovery system of beaches
- Stability in the beach profiles

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