

Over 50 years working for those who make fishing their business.







Cotesi has an experience built in time through human contact and with the knowledge of those who make the sea their daily job.

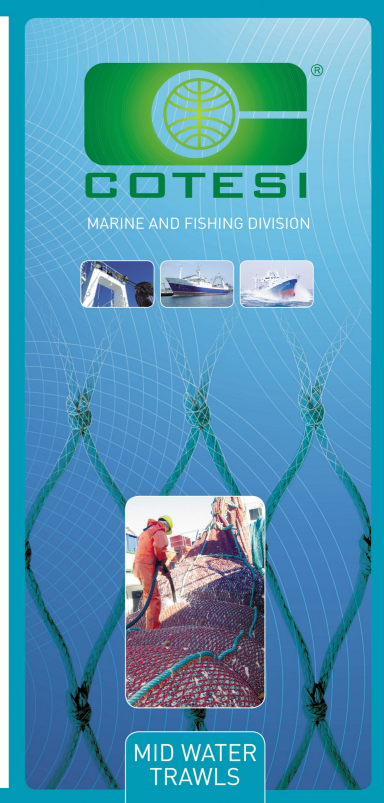
Our main goal is to seek the best solutions for the fishing industry.

COTESI Companhia de Têxteis Sintéticos, S.A.

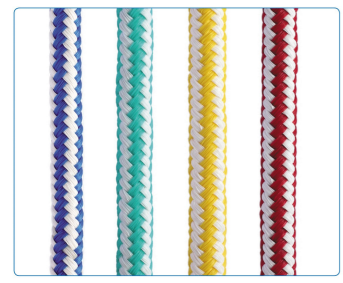
Avenida do Mosteiro, 486 | 4415-493 Grijó | PORTUGAL Telf.: +351 227 476 500 | Fax: +351 227 646 575 | +351 227 451 759 e-mail: marine@cotesi.com | www.cotesi.com







STRIPE



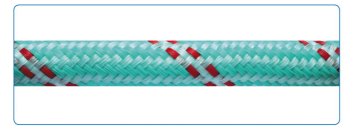
A double braided rope that has a polyamide core for high tenacity and a polyethylene outer cover that protects it and gives it firmness. This rope used in the front meshes of mid water trawls production is fabricated in 4 different colours that when applied to the trawl defines its correct position, making shoot and handling on board easier.





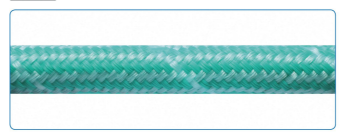
A 12 strands high tenacity braided polyamide rope specially designed for pelagic nets and with identification colours for better handling of the trawl, that don't fade in use. Its self unique coating gives it firmness and increases its wear and abrasion resistance.





A double braided rope that has a polyethylene outer cover and an internal core of polyamide and lead for faster sinking. The outer polyethylene braided construction gives it firmness without taking it the necessary smoothness and flexibility for a good handling, preventing entanglement and allowing higher protection and adjustment of PE/PA Stripe ropes, reducing assembly time and on board repairing.





A double braided rope that has a polyethylene outer cover and a polyamide internal core. The outer polyethylene braided construction gives it firmness without taking it the necessary smoothness and flexibility for a good handling, preventing entanglement and allowing higher protection and adjustment of PE/PA Stripe ropes, reducing assembly time and on board repairing.





Made from HMWPE fibres and protected by a self unique impregnation that improves its abrasion resistance, Cotesi D-tech ropes must be considered when high breaking strengths are required. Using a torque free 12 strands braided construction, D-tech is seven times stronger than steel wire of same weight and has proven to be a cost-saving replacement for wire rope in several applications.





High tenacity HMWPE 12 strands braided rope with stiff core, specifically designed for pelagic trawls headlines. Its self unique impregnation enhances abrasion resistance and the stiff core helps keeping the shape of the trawl resulting on a better opening.





D-tech SB is a cable rope that has a HMWPE core covered by a stiff plastic tube that improves abrasion resistance and gives it necessary stiffness for the use in mid-water trawls short bridles and frame lines. Stiffness, strength and lightness of D-Tech SB cable, make it a safe replacement of steel wire for these applications.





HMWPE double braided rope with an inner plastic tube core. Cotesi self unique impregnation protects the outer cover against abrasion and the inner plastic tube assures stiffness and roundness of the rope without increasing much to diameter. D-Tech BNS is strong rope that has been designed for the use in mid-water trawls bridles and sweeplines.





A HMWPE double braided rope with higher breaking strength than that of steel wire of the same thickness, but only about one-tenth of the weight. Cotesi self unique impregnation enhances its abrasion resistance. With longer life time than steel wire and low operational costs it has been developed to replace steel wire ropes warp lines.