ECtorque replaces headstay and furling foil combinations enabling you to put your sails away quickly and consistently, making sailing easier and safer. ECtorque furling headstay cables make use of the same multistrand core technology as ECSix, bringing new levels of strength and durability to the world of permanently hoisted furling sails.

Headsails are hanked directly onto the forestay, with no foil system, lashed at the top to a swivel and attached to a furling unit at the lower end. ECtorque can be used on yachts of all sizes but is particularly suitable for superyachts and big cruising boats with large headsails.
WHY MULTISTRAND TECHNOLOGY?

Future Fibres’ patented multistrand technology is what makes ECtorque the most durable carbon furling stays on earth.

The bundles of separate pultruded carbon rods make ECtorque extremely flexible. This multiple rod construction delivers great impact, bending and compression stress resistance, and maximum safety.

ECtorque stands out from similar cables made out of PBO, Kevlar or solid carbon rod offering improved durability and torque transfer.

Multistrand, multiple layers of safety.

FASTER 67%

Up to 67% less aerodynamic drag than a conventional system

Furls headsails up to 15 seconds faster than other furling systems

Speeds up the handling of large headsails during mark roundings

LIGHTER 50%

Up to 50% lighter than traditional headfoil systems

Dramatically improves your sailing performance

Perfect balance between torque performance and ECsix reliability

SERVICE

7 DEDICATED SERVICE CENTERS

Future Fibres has developed an industry leading, global service support infrastructure to provide the highest levels of customer service and ensure its clients maximise the cost effectiveness, longevity and performance of their rigging.