FLEXIBLE FURLING STAYS
BY FUTURE FIBRES

Since its inception in 2000, TorqueLite furling cables have helped change the way that yachts are sailed in the modern era. Using the continuous winding process originally developed for America’s Cup and Open60 campaigns, TorqueLite unique torque transfer properties enabled yachts to handle their large reaching sails much more easily and began to push towards larger and faster sails.
TorqueLite 2.0 is a complete evolution of the highly successful Future Fibres’ furling cable TorqueLite 1.0, designed for those that require even more performance and better handling when removing and stowing cables away.

Future Fibres’ research and development team have produced a furling cable that surpasses the current state of the art in every measure:

TWICE THE TORSIONAL STIFFNESS
TorqueLite 2.0 is 100% in torsion, halving the number of turns required to start your sail furling away.

HALF THE BENDING STIFFNESS
Our newly developed proprietary method halves the minimum coiling diameter while actually increasing furling stiffness.

SAME LIFESPAN, LESS PERFORMANCE DECAY
Our special construction method keeps the cable delivering peak furling performance for longer.

20% WEIGHT REDUCTION
A new lamination method and lighter torque material allows for a 20% weight reduction, further reducing parasitic weight and making the boat go faster.

Whether you choose TorqueLite 1.0 or 2.0, Future Fibres is ready to fulfill your furling cable needs.