

### • torquelite

### FLEXIBLE FURLING STAYS



**Future Fibres** has been building and developing torque transfer cables since 2000 using a unique winding process, developed primarily for *The America's Cup and Open 60* campaigns. **TorqueLite's** continuously wound core, along with its custom cover, enables high torque transfer while still allowing the cable

and sail to be dropped and flaked/coiled for storage.

**TorqueLite** cables are built to suit either downwind (top down) or reaching (bottom up) sailing applications with each cable custom designed to interface with any furling systems avaliable.







# BOTTOM UP AND TOP DOWN SYSTEMS

#### **KEY DIFFERENCES**

Sharing the same continuously wound unidirectional core, TDT and BUT cable versions differ in terms of diameter and cover specifications.

#### **CORE MATERIAL**

Standard TDT cables are generally specified using Kevlar whereas the BUT version is normally in PBO.

Customised cores can be designed for both TDT and BUT applications.

#### **BRAID SPECIFICATION**

Future Fibres will customise the braid specification to suit each individual stay type.

## SYSTEM ADVANTAGES

#### **KEASE OF HANDLING**

The use of soft fibre for the cable's core allows it to be coiled and stored on deck for redeployment or stored below when not in use.

#### LIGHTER CONSTRUCTION

Advanced construction techniques and high-quality material leads to overall cable/sail package weight savings.

#### **INCREASE USE OF DOWNWIND AND**

#### **REACHING SAILS**

High torque transfer sails means deploying and furling is quick and simple, therefore making it easy to use larger sails, gaining meters around the track

or miles offshore. Larger reaching or downwind sails can be used with fewer crew on board.

#### **OPTIMUM TORQUE TRANSFER**

Torquelite cables offer the best torque transfer of any storable furling cable, requiring fewer turns at the lower end to activate head rotation. This leads to later furling and better mark roundings, gaining valuable time around the race track.

#### **CUSTOMISATION**

Termination fittings can be customised to fit furling units of all manufacturers and cable specifications made to match desired max working load, stiffness, torque transfer and length.

