CL TORQUE SOLID CARBON TORSIONAL FORESTAYS

MADE IN SWITZERLAND SINCE 2000

AS 9100D AEROSPACE & DEFENCE CERTIFIED



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01 PROJECTS 18m > 50m+ Manual furling units Hydraulic furling units Reckmann, Cariboni, Winmar, KZ interfaces and more 250NM > 2000NM working torque



WIN WIN



SAUDADE



KENORA



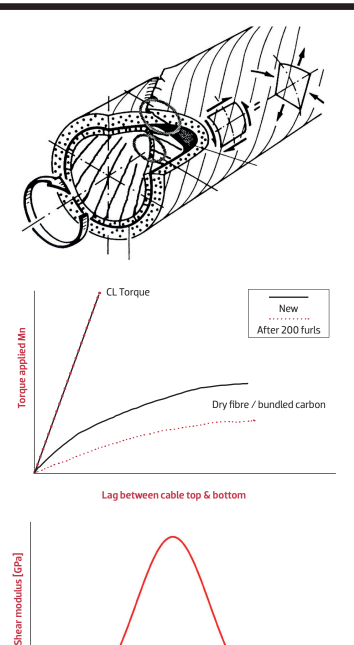


HIGHLAND FLING 115

SAMURAI



02 MATERIAL PROPERTIES



45

Fibre angle [°]

SEPARATED LOAD PATHS

- · Unidirectional fibres at the core transfer tensile load
- \cdot +/-45 bi-axial fibres on the outer layers transfer all torsional load
- · Solid +/-45 fibres are stiff in both tension and compression
- · This drives 99% torsional efficiency during the furl

ESSENTIAL TO PLACE FIBRES IN THE SAME DIRECTION AS THE LOAD PATH

- · Outer layer of +/-45 fibres ensure the cable is always at the maximum shear modulus
- · Cable is stiff in both tension and compression
- · Driving the most efficient furl
- · Any other production process result in compromises to fibre angle
- · Results in reduced torsional stiffness and significant lag after even the 1st or 2nd furl

ADVANTAGES

90

- · Direct torque transfer from bottom to top
- · Torque behaviour independent to stay tension
- · Cable can be furled in both directions
- No loss in torsional stiffness from 1st to 200th furl
- · Specifically designed for desired torque requirements



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03 ADVANTAGES



CARBO-LINK TORQUE CABLES

- · Proven torsional efficiency
- Minimal lag from furling unit to top swive
- · Can be furled in both directions
- · Consistent behaviour from 1th to 200th furl
- · Specifically designed for the torque requirements
- · Sailed over 80,000NM on IMOCA 60 'PRB'
- 2 laps around the planet with IMOCA 60 'Finistere Mer Vent' plus all IMOCA qualifiers and training
- 'WinWin' & 'Saudade' sailed many miles + competed in numerous regattas

CARBO-LINK SOLID CABLES

- Toughened resin = Ultimate chafe & impact resistance
- $\cdot \;$ No creep, bedding in or elongation over time
- · No need to send away for service
- · Simple health monitoring = visual inspection and NDT
- $\cdot\,$ Bespoke fittings = simple interfacing with all hardware



04 OUR EXPERIENCE



- · Limiting the oil flow to the furling unit is the safest way to not overload the system
- · Most of our cables are designed for between 800NM and 1000NM working torque
- · Real-time usage across all boats is around 600NM 650NM for superyachts
- · IMOCAs are running with around 250NM on manual furling units
- · It is not possible to reef the headsail or to partially furl through a tack
- · Flexi-snap battens have not proved to be a problem with Carbo-Link torque cables
- · Successful collaboration and interfacing with Reckmann, Carboni and WinMar
- · Furling with more tension in the forestay results in the most efficient furl
- · However, ultimate forestay tension is limited by the safe furling load of the swivel
- · Please refer to manufacturers guidelines for all swivel and furling unit information & specifications



05 SUMMARY & CONTACT



- · Carbo-Link CL TORQUE cables feature
- Minimal lag
- · Highest torsional stiffness in tension & compression
- \cdot $\,$ No reduction in torsional stiffness over time
- \cdot Simple inspection & service on-site

MOVING FORWARD

- · Assign designated Project Manage
- Finalise specifications, project deliverables, location and time frame
- Assess furling unit details, such as flow and torsional capacity
- Explore interface solutions with furling unit
- · Discuss upper swivel concepts & interfaces
- Engineering analysis & approval
- Produce cable and deliver for dressing
- · Dress, step & sea trial to configure the system

CONTACT

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