



HYBRID CARBON RIGGING



AEROsix is **Future Fibres'** premium rigging product developed specifically for grand prix racing and high performance superyachts.

AEROsix is a hybrid carbon rigging system that combines both the reliability and strength of multistrand carbon rods with the performance attributes of solid carbon, to create the ultimate rigging option on the market.

Future Fibres' approach to cable manufacturing has always been underpinned by constant innovation and improvement. We are committed to providing the highest performing products without compromising on safety and reliability.

With **AEROsix** rigging, **Future Fibres** continues to prove our unique dedication to innovation in the search of performance gains.



Solid carbon plate Multistrand carbon rods

2.7:1 extended ellipse

PERFORMANCE

Thanks to its extended ellipse shape (2.7:1), **AEROsix** has the highest aerodynamically performing (lowest drag) aspect ratio amongst all the carbon rigging products on the market.

The extended ellipse shape coupled with **AEROsix's** inherent natural damping tendency is the only option that will guarantee consistent performance.

MULTISTRAND

AEROsix technology is a revolutionary step forward from **Future Fibres' ECsix** multistrand rigging.

Multistrand cables absorb energy during impact, so damage doesn't migrate through the whole cable.

Multistrand cables present absolutely no risk of compression failure because the product is flexible and can bend.

VIBRATION

AEROsix is built using **ECsix** principles, which is proven to have very low vibration. Vibration while sailing is proven to increase aerodynamic drag on the rigging.

No vibration means complete peace of mind, whether racing or cruising.

