

Already widely tested round the world, the LS-LX-RX ranges have resistant sections and connectors and is now fitted with the free rotation Torlon® ball technology. This ensures a smoother rotation.

RELIABILITY OF THE MECHANISMS

LS-LX-RX features:

- Rotation Torlon® ball technology (easy to use)
- Easy access inside of drum mechanism
- Rotating tack fitting (LX & RX)
- Large range of sections and strong connections
- Easy installation (thanks to the telescopic section)



Photo Credit : Deltavoiles



Sail Feeder (LX range)

The included pre feeder gives the ideal fitting to hoist the sail alone



DRUM & SWIVEL

Bearing box

Components : 2 polymer fibre rings and a Torlon® ball bearing box

Smooth rotation

This bearing box takes the axial loads (halyard tension) and lateral loads (outhaul tension)

Anodization

(30 microns) protects these parts against impacts and abrasion



Photo Credit : Voile Australe / www.podorange.com



Halyard deflector wheel

(see page 16)

Swivel with Torlon® balls
eases sail furling

... Strong sections and connections

Torx® screws for an easy fitting and further dismantling (see p.22)



... Bottom telescopic section

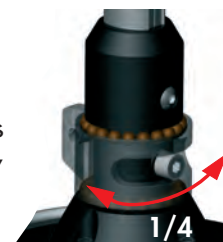
enables to adjust foil section length, no cutting (see p. 22)

Internal turnbuckle fitting

provides space inside for the turnbuckle (see page10)

Rotating tack fitting (LX & RX)

Fitted with Torlon® balls : this system takes up automatically the sail fullness when furling.



Synthetic insulation

to prevent electrolysis

360° adjustable furling line

For an optimal running of the furling line

