

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)



(see page 16)

Swivel with

Torlon® balls

eases sail furling



Sail Feeder (LX range) The included pre feeder gives the ideal fitting to hoist the sail alone

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)

Smooth rotation

a Torlon® ball bearing box

DRUM & SWIVEL

Bearing box

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

Components: 2 polymer fibre rings and

Anodization

(30 microns) protects these parts against impacts and abrasion

Internal turnbuckle fitting

provides space inside for the turnbuckle (see page 10)

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





Photo Credit : Voile Australe