

Reflex Furling System Unit 3

For Asymmetric Spinnakers

Typical Monohull Length 13 - 17.7 m (44' - 58')

Typical Multihull Length 12 - 16.7 m (39' - 55')

Maximum Sail Area 223 m² (2400 ft²)

Part No.	Description
7353.10.22M	Furling system with 21.95 m (72') cable*
7353.10.26M	Furling system with 25.91 m (85') cable*

Optional Parts

7353.21	D-shackle threaded adapter
7353.22	3:1/soft attachment threaded adapter
7353.26	Reflex tack swivel terminal for extra sails
7353.28	Head swivel for extra sails
7373.SPOOL	Reflex torsion cable (spool) 13 mm x 305 m (33/64" x 1000')
7373	Reflex torsion cable (ordered by the foot) for extra sails
7367	Cable clamp (set of 2) for extra sails

*Includes: drive unit, head swivel, Reflex tack swivel terminal, snap shackle threaded adapter, Reflex torsion cable, and clamps.

Reflex Furling System Unit 3

For Code Zero Sails

Typical Monohull Length 12 - 16.5 m (39' - 54')

Typical Multihull Length 11 - 15 m (36' - 50')

Maximum Sail Area: Monohull 158 m² (1700 ft²); Multihull 139 m² (1500 ft²)

Part No.	Description
7363.10	Code zero furling system*

Optional Parts

7353.20	Snap shackle threaded adapter
7353.21	D-shackle threaded adapter
7353.27	Reflex fixed tack terminal for extra sails
7353.28	Head swivel for extra sails
7373.SPOOL**	Reflex torsion cable (spool) 13 mm x 305 m (33/64" x 1000')
7373**	Reflex torsion cable (ordered by the foot) for extra sails
7367**	Cable clamp (set of 2) for extra sails

*Includes: drive unit, head swivel, Reflex fixed tack terminal, 3:1 threaded adapter.

**Order Reflex torsion cable and clamp set for 7363.10 to improve furling.



Optional Parts



7353.28



7353.26



7353.27



7353.20



7353.21



7353.22



7367



7373

7373.SPOOL

Includes 3:1 threaded adapter for attachment to bowsprit.