

FURLERS



KIT Drum and head

Lower drum and upper swivel
 Made of Anticorodal 6082 aluminum and anodised
 It comes with stainless steel shackles

Codice	Descrizione	Price
WF6	drum diam.100 W/L 800 kg	524,60
WF8	drum diam.120 W/L 1000 kg	610,00
WF10	drum diam.120 W/L 1500 kg	939,40
WF11	drum diam.120 W/L 2500 kg	1012,60
WF12	drum diam.150 W/L 2500 kg	1085,80
WF14	drum diam.200 W/L 6500 kg	2196,00

Accessories



KIT closed loop

Indispensable for furling
 Inside the top there is an anti-friction aluminum ring and a quick coupling
 Available with standard length or on request

Codice	Descrizione	Price
LC6-4	Loop rope for WF6 L= 4 mt	73,20
LC6-8	Loop rope for WF6 L= 8 mt	82,96
LC8-6	Loop rope for WF8 – WF10 – WF11 L= 6 mt	97,60
LC8-12	Loop rope for WF8 – WF10 – WF11 L= 12 mt	109,80
LC10-6	Loop rope for WF12 – WF14 L= 6 mt	122,00
LC10-13	Loop rope for WF12 – WF14 L= 13 mt	134,20
LC10-15	Loop rope for WF12 – WF14 L= 15 mt	158,60
LC10-20	Loop rope for WF12 – WF14 L= 20 mt	183,00



QUICK SHACKLE

Indispensable for hooking the drum to a fixed ring

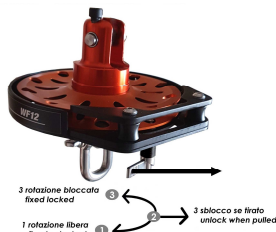
Codice	Descrizione	Price
MR08	SHACKLE stainless steel for WF6 – WF8	54,90
MR10	SHACKLE stainless steel for WF10	68,32
MR12	SHACKLE stainless steel for W11 – WF12	134,20
MR14	SHACKLE stainless steel for WF14	219,60



DOUBLE FAIRLEAD

Double Fairlead consist of a composite bracket fitted to a 25 mm or 30 mm

Codice	Descrizione	Price
GC	Duoble fairlead	80,52



KIT Rapid Block

This kit is only available on drums WF10- WF11- WF12- WF14
 It allows you to lock the drum when it is not used
 The locking system has 3 positions, the central spring can be sent back to the cockpit

Codice	Descrizione	Price
BR	Rapid block	109,80



BLOCK PIN

Plug to be inserted manually into the appropriate hole to block the rotation of the drum and the accidental unwinding of the sail

Codice	Descrizione	Price
SB	Block pin	14,64



ANTITORSIONE CABLE

Standard ATC version:

Double polyester-aramide sock, aramid core

ATH version:

Double polyester-dyneema sock, rigid PVC core

codice	descrizione	Price
ATC09	Antitorsion cable 9 mm	12,20
ATC11	Antitorsion cable 11 mm	17,08
ATC13	Antitorsion cable 13 mm	21,96
ATC15	Antitorsion cable 15 mm	36,60
ATH11	Antitorsion cable PVC 11 mm	24,40
ATH13	Antitorsion cable PVC 13 mm	39,04
ATH15	Antitorsion cable PVC 15 mm	48,80
ATH17	Antitorsion cable PVC 17 mm	58,56



SHEATH FOR ANTITORSIONE CABLE

Inserted on the cable, it increases the diameter, improving the unwinding of the sail and protecting it from rubbing

Recommended for Top-Down use on nylon sails

Available only in conjunction with the anti-torsion cable

codice	descrizione	Price / mt
AGN13	Sheart for antitorsion cable diam. 9 – 11 - 13	7,32
AGN17	Sheart for antitorsion cable diam 15 - 17	9,76



Tackle block 2: 1

Installed in place of the cricket on the upper swivel or on the drum, it allows to haul the halyard or the wall to which the winder is hooked to give more tension to the stay

codice	descrizione	Price
PA10	Tackle block for WF6-WF8-WF10	151,28
PA12	Tackle block for WF11-WF12	231,80
PA14	Tackle block for per WF14	352,58



Stainless steel thimble

stainless steel thimble for antitorsion cable

codice	descrizione	Price
RX09	stainless steel thimble for antitorsion cable 9mm	15,86
RX11	stainless steel thimble for antitorsion cable 11mm	18,30
RX13	stainless steel thimble for antitorsion cable 13mm	24,40



Aluminum Thimble

Thimble for anti-torsion cable, made of anodized aluminum, allows a correct bending of the cable and a hook to the winder without spaces

codice	descrizione	Price
RD0810	Aluminum Thimble for WF6-WF8-WF10 cavo AT 9-11 mm	42,70
RD1214	Aluminum Thimble for WF10-WF11-WF12 cavo AT 11-13 mm	54,90
RD1416	Aluminum Thimble for WF14 cavo AT 13-15-17 mm	61,00



TERMINAL THIMBLE double clamp

Aluminum thimble with clamp for mechanical splicing

It allows to realize a splicing to measure, in a short time also directly during the installation phase by boat

codice	descrizione	Price
RDM09	Thimble RD0810 with clamp for AT 9mm	91,50
RDM11	Thimble RD0810 with clamp for AT 11mm	95,16
RDM13	Thimble RD1214 with clamp for AT 13mm	103,70



Clamp thimble terminal

It is inserted directly on the cable and mechanically locks

It avoids the decentralization of the classic splicing cable

codice	descrizione	Price
MT09	Clamp thimble terminal for cable 9mm	61,00
MT11	Clamp thimble terminal for cable 11mm	67,10
MT13	Clamp thimble terminal for cable 13mm	91,50

Prices in Euros



CLAMP with free tack GK

Clamp terminal with integrated free tack hooking
 It allows the Top-Down furling, to be used to wrap the gennaker and non-inferior sails
 Rotation on Torlon spheres

Only for WF6 - WF8

codice	descrizione	Price
GK09	Morsetto con mura in folle per cavo 9mm	134,20
GK11	Morsetto con mura in folle per cavo 11mm	158,60



KIT free tack TD

It is inserted between the drum and the thimble allowing the free tack for top-down furling
 Rotation on Torlon spheres
 Indispensable for furling gennakers and non-inferior sails

Only for WF10 - WF11 - WF12 - WF14

codice	descrizione	Price
TD12	free tack for WF10 – WF11 – WF12	268,40
TD14	free tack for WF14	329,40



Adjustable free tack kit

free tack to insert inside the anti-torsion cable
 It allows to adjust the height of the free tack hook with respect to the drum, by means of a dyneema ligature
 In conjunction with the TD kit, it allows the adjustment of the sail's damage in the cockpit

codice	descrizione	Price
FT1113	Free tack for cable AT 11-13 mm	268,40
FT1517	Free tack for cable AT 15-17 mm	329,40

PARTS**SWIVEL**

Swivel part

codice	descrizione	Prices
GR06	Swivel for WF6	170,08
GR08	Swivel for WF8	183,00
GR10	Swivel for WF10	268,40
GR11	Swivel for WF11	292,80
GR12	Swivel for WF12	292,80
GR14	Swivel for WF14	561,20

Prices in Euros**WINDERFURL** is produced in Italy by**GOLD SERVICE S.a.s**

Via Bagnolo, 43 Casemurate 48125 Ravenna Italia

+39 0544-554341 338 6305338

info@goldservicerigging.itwww.goldservicerigging.it

distributed by sailmaker

**www.boatrigging.it**

Via San Gallo 23 - 50028

Tavarnelle Val di Pesa Loc. Sambuca (FI)

Tel. +39 055 8071964 / +39 055 8091540

