



Version 1

ENGLISH

FURLING SYSTEMS



NEW NEW Product news

(RE)DISCOVER THE JOY OF ASYMMETRIC SPINNAKER

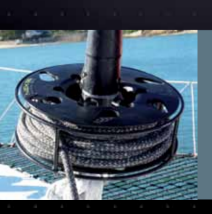
Profurl presents Spinex, the asymmetric spinnaker furler which makes sail handling easier and safer. Spinex comes in 4 models for boats between 5 and 18m. See page 33.



Partnership news Leading the pack on maxi trimarans

Maxi trimaran Banque Populaire VII (31 m), Spindrift 2 (40 m), Prince de Bretagne (24 m), IDEC (24 m). They've all chosen Profurl and its range of NEX STR stockers and NEX Hybrid furlers.

NEX Hybrid utilizes Ceramic Bearing Technology to provide serious weight-saving and less friction. It's the ideal solution for small crews looking for performance and ease of use.



Partnership news IDEC - North Atlantic Record

Francis Joyon, skipper of the 80-footer IDEC, holds the single-handed North Atlantic crossing record. IDEC is fully equipped with Profurl furling systems. The Profurl team would like to congratulate Francis for his exceptional performance.

OF CONTENTS PROFURL introduction p4-8 Manual reefing systems p 9 - 18 p 19 - 22 Structural furlers > > ^ M p 23 - 32 Flying sail furlers : **►** p 33 - 38 Top down spinnaker furler: S→INEX p 39 - 42 Flying sail furlers: N≡× HYBRID p 43 - 48 Stayfurlers: NEX STR **Motorised furlers** p 49 - 52 In boom mainsail furlers p 53 - 57 **TABLE** p 58 - 59 Hooks: HK / HKR **Technical documents** p 60 - 79 Contact p 80



Introduction

THE BEST OF PROFURL FOR ALL OUR CUSTOMERS

In 1980 PROFURL developed its first furling system and then quickly became one of the pioneers of this technology, as well as the worldwide market leader.

Today, thanks to its over 40 years of experience in the reefing-furling market, PROFURL is still considered as one of the major market players.

Whatever is your sailing program (cruising, racing, off shore), the size of your boat or your budget you will always find the appropriate PROFURL product to equip your yacht.

Our motto: Deliver the best of PROFURL technology to all our customers.



NEX Furler with spool mechanism

Bénéteau First 50 fitted with Profurl

 $\mbox{\sc X-Plore}$ expeditions - Profurl in the extreme South

PROFURL: a Wichard Group brand

The Wichard Group, a world famous French marine hardware manufacturer, took over PROFURL in 2002.

Wichard: specialized in marine hardware: blocks, stainless steel products, tiller extensions...



PROFURL: a comprehensive range of products

PROFURL systems are adapted to any kind of sailing program; off shore races, single handed races around the world, cruising...

- > Manual headsail reefing-furling systems for cruising and racing.
- > Motorised headsail systems for big boats.
- > In-boom furlers.
- > Flying sails furlers for racing and cruising
- > Stayfurlers for racing and fast cruising



Process of manufacturing

R&D: A high involvement

- > Our products are first developed by the R&D department based in Pornichet on the West coast of France. The systems are developed by a team of highly skilled engineers, assisted by the latest computer tools and softwares.
- > PROFURL products are the result of a tight collaboration between the R&D team and the world's riggers, sail makers and sailors.
- > Each part is submitted to a range of scientific tests in order to test their resistance, beyond what could actually be experienced on a yacht

A rigorous manufacturing process

- > The raw materials are carefully selected and are part of high level specifications, which are planned for extensive use of the systems.
- > The mechanical parts are machined using a controlled patented process, and using extrusions of the purest metallurgical quality. PROFURL systems are not manufactured from castings which can contain impurities which can cause inherent weaknesses.
- > Each part is micro-balled for a perfect surface finish and then anodised in a special green-gold process in order to assure the best protection against harsh marine environment.

Tests at sea

- > Each new product is submitted to the sea in the most extreme conditions.
- > The systems are also tested by marine industry professionals including some of the world's greatest skippers, sailmakers...

The reasons to choose a PROFURL system

- > A comprehensive range of products meeting your needs.
- > Reliable and performant systems.
- > No maintenance required.
- > A warranty on each product (e.g: 10 year warranty for the manual furling systems).
- > A complete traceability process for a better quality.
- > A professional and efficient assistance.
- > A global network of distributors.
- > Over 30 years of experience in the field.



Traceability process: each Profurl product is identified by a serial number.



Satisfying our customers first

HIGH QUALITY OF PRODUCTS AND TRACEABILITY

Each system has a serial number engraved in order to trace our products throughout the unit life.

WARRANTY

Each PROFURL product benefits from a world wide warranty: e.g. 10 year warranty for the manual headsail furlers.

ASSISTANCE

Our hotline is available to answer all your questions: product choice, special fitting...

A GLOBAL NETWORK OF DISTRIBUTORS

PROFURL products are distributed in more than 50 countries all over the world through a network of professionals well qualified and regularly trained.

Introduction





HEADSAIL MANAGEMENT: COMPARISON

	Structural system (acts as a forestay for the mast)	Sails which can be used with this system	Partial furling of the sail	Possibility to sail with a sail fully deployed	Possibility to drop the sails	Sailing programs
Manual reefing systems	No	GenoaStaysailSolent jib	Yes	Yes	Yes	CruisingOcean racingLong distance cruising
Structural furlers	Yes	• Genoa • Solent jib	No	Yes	Yes	Regatta / one designDay boat
Motorised reefing systems	No	GenoaStaysailSolent jib	Yes	Yes	Yes	Cruising Long distance cruising
Flying sail furlers N≡×	No	GennakerCode zeroStaysailSolent jibetc	No	Yes	Yes	Ocean racingOffshore racingRegattaCruisingLong distance cruising
Top down furler SPIN∈×	No	Asymmetric spinnaker	No	Yes	Yes	Cruising Long distance cruising
Flying sail furlers N플米 HYB리다	No	• Gennaker • Sails with hook	No	Yes	Yes	Offshore racingMaxi-yachtsSolo
Stayfurlers NEメ STR	Yes	GenoaStaysailSolent jib	No	Yes	No	Ocean racingOffshore racingRegatta / one designDay boat



Class 40 Géodis - Armel Tripon - equipped by Profurl - credit: Laurent Vidal

Introduction

Stayfurler 30T fitted to 80' multihull IDEC - Françis Joyon -



NEX Hybrid swivel- 80' multihull Prince de Bretagne



Class 40 Géodis Armel Tripon



Julien Pulvé Mini 6.50

Profurl: a major player in ocean racing

Since the 1980s Profurl has been an integral part of regattas and offshore racing history. Boc Challenge, Vendée Globe, Route du Rhum, circumnavigation records, mini transat and more recently the America's Cup... Profurl has stood shoulder to shoulder with skippers and equipped all kinds of racing boats from mini 6.5s to 40 m maxi trimarans.

Our unequalled references

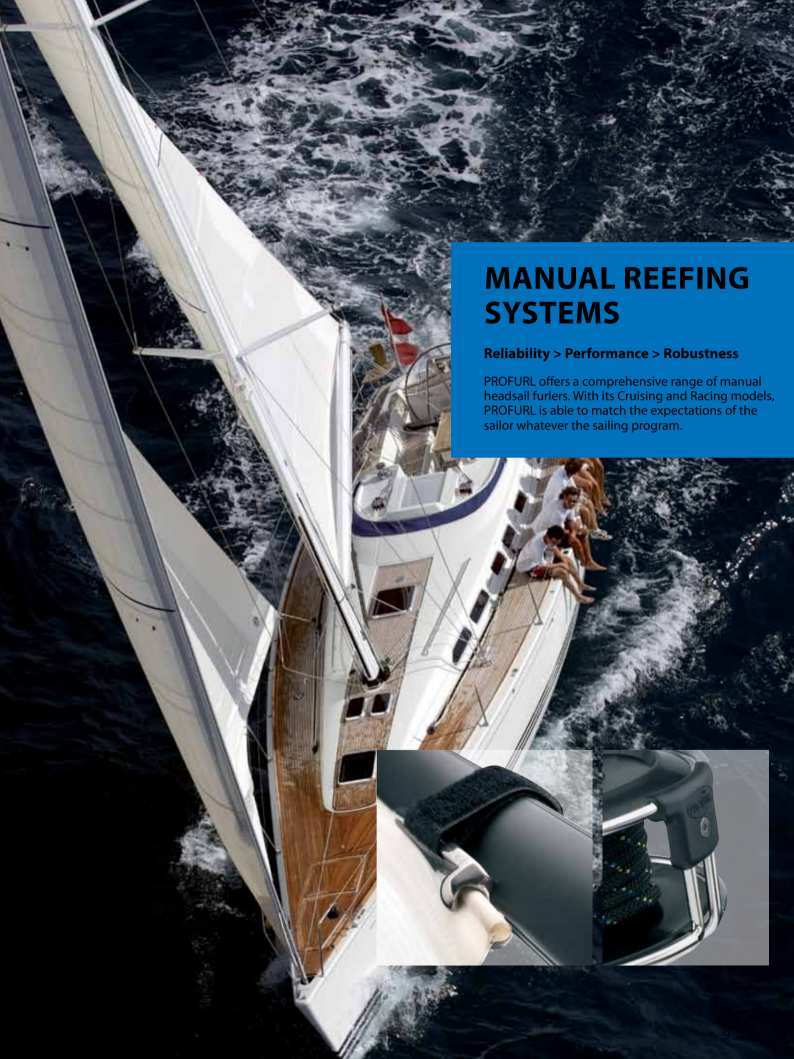
- > 2005: World record of Francis Joyon on the multihull Idec(72 days).
- > 2006: Transpacific record on Geronimo with Olivier de Kersauzon.
- > 2006: 1st place Route du Rhum Roland Jourdain on Sill & Véolia (Open 60')
- 2008: Round the world, non stop, singlehanded record Françis Joyon on Idec
- > 2010: Route du Rhum

1st place: Groupama 3 multihull

2st place: Idec multihull - F Joyon

- > 2012: 24H solo record: F Joyon / Idec
- > 2013: Single-handed North Atlantic Record: F Joyon / IDEC





Manual reefing systems



CRUISING SYSTEMS

With 9 models, the Cruising range offers robustness and safety. They are dedicated to boats from 5 to 26 m. They integrate innovations like the double cage arms and the new feeder design. The Cruising models are equipped with silver anodised extrusions.



RACING SYSTEMS

The Racing systems bring performance and ease of use thanks to innovations like the opening pre-feeder delivered as standard. They are dedicated to boats from 6 to 20 m and have been especially designed for the racing-cruising sailors. They are equipped with black aerofoil extrusions.



High performance systems...

- > The extrusions are made lighter and stronger thanks to a special alloy (6106).
- > The ball bearings have an optimized weight / resistance ratio.
- > The Wichard opening pre-feeder is delivered as standard on Racing models to hoist the sail faster.

...reliable and maintenance free

- > The ball bearings are made of high strength 100 C6 carbon steel and are sealed in a grease bath to increase their working load and prevent corrosion.
- > Watertightness is achieved by the use of two double lip seals preventing foreign bodies (salt, sand, dust, water) from entering the bearing mechanism.
- > The not deformable plastic drums withstand impact (e.g. anchor bump, collision) and are resistant to UV.



Ease of use

PROFURL manual furling systems have been designed to ease operations:

- > The standard feeder enables to easily hoist the sail by only one crew member.
- > The optional opening pre-feeder, manufactured by Wichard, smoothly guides the sail's luff tape into the extrusions, whilst rapidly hoisting the sail. When re-hoisting it, the pre-feeder can be reattached to the luff tape without removing the headsail from the extrusion.





Safety of use

- > Double cage arms (exclusive to PROFURL) prevent the furling line from jumping off the drum and allow the furling line to re-align onto the drum by simply pulling on the line.
- > Stainless steel locking devices are dedicated to boats with a closed to deck fitting.
- > On the C480, C520, C530 and R480 models, special locking devices have been designed to withstand the higher loads.



Reliability of materials

PROFURL rigorously selects the materials to be used for the manufacturing of the different components: these parts are submitted to bench-tests in order to assess their resistance.

- > Ball bearings are made of high strength 100 C6 carbon steel.
- > Drums are made of high impact plastic.
- > Extrusions use a special alloy (6106) and offer one of the best weight / resistance ratios.
- > The feeder and the opening pre-feeder are made of stainless steel (316L), except for C290.

The benefits of PROFURL systems

- > A wide range of reefing systems for cruising and racing.
- > Cruising systems for boats from 5 to 26 m with round silver anodized extrusions.
- > Racing models for boats from 6 to 20 m with black aerofoil anodized extrusions.
- > One forestay diameter for one furling system.
- > The ability to use an existing forestay (in most cases).
- > Several fitting possibilities: standard, long link plates, with turnbuckle cylinder, below deck, stainless steel lockers
- > Light and robust extrusions.
- > Maintenance free ball bearings.
- > Insulation of the different materials.
- > 10 year world wide limited warranty.



Manual reefing systems

Components of models (C290 to C430 - R250 to R430)

Swivel:

- Ball bearings sealed in a grease bath.
- Two watertight double lips seals to prevent foreign bodies from entering (water, salt, dust...).

Extrusions:

- Aluminium extrusions (Cruising: round silver anodised / Racing: aerofoil black anodised).
- Light weight specialised alloy.
- Optimum torque resistance.

Locking devices:

- Standard ones for Cruising and Racing models with short link plates
- Stainless steel locking devices with insulated bushes (recommended for boats with high/intensive use). Also mandatory in case of closed to deck fitting.
- The locking devices are available for standard, medium and long link plates attachment configurations.



Wrapstop:

Fixed at the top of the stay, it radically prevents the halyard from wrapping around the stay, and reduces potential halyard chafe.

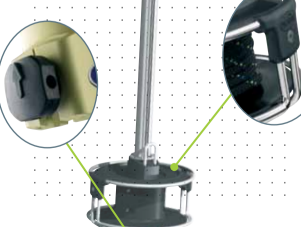
Feeder (except C290):

- Stainless steel (316L).
- No fitting tool, attachment is made with a Velcro webbing.
- Option: opening pre-feeder from Wichard.



Drum mechanism:

- Withstands tremendous impact.
- Double cage arms prevent the furling line from jumping off the drum.
- Removable: the headsail can be hoisted and set as per a racing foil.
- The drum mechanism contains a maintenance free ball bearings system.





Components of C480, C520, C530 and R480 models

Feeder:

- Stainless steel (316L).
- No fitting tool, attachment is made with a Velcro webbing.
- Option: opening pre-feeder from Wichard.

Locking devices:

New stream line drum mechanism design. Made from two counter plastic halves, and including retaining screws, to withstand lateral loads.



The C480, C520, C530 and R480 are designed for yachts from 14.5 m to 26 m. They integrate both the current PROFURL components and innovations developed to withstand the loads submitted on yachts of this length.

Extrusion:

A new joiner system with an enhanced grip of the connector screws.

The drum:

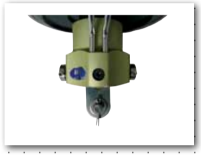
As per other PROFURL manual headsail furling models, the rope drum and cage are removable. The furling line is attached to one half of the furling drum allowing for removal/rebuild. The double cage arms are engineered to withstand the yachts loads and maintain the alignment of the furling line onto the rope drum.

Manual reefing systems

DECK ATTACHMENT CONFIGURATIONS



Standard fitting with short link plates



Close to the deck fitting with stainless steel lockers



Long link plates in fitting -



· · · · Fitting with · · · · turnbuckle cylinder .



Below the deck fitting

What kind of fitting for my furling system?

PROFURL furling systems can be adapted to your boat's configuration, not vice versa. PROFURL offers a wide range of fittings, a description of each fitting configuration is listed below:

STANDARD FITTING WITH SHORT LINK PLATES

- > Type of locking devices: standard and threaded pin for a stay eye fitting
- > Raise the drum mechanism in order to clear the deck in case of obstacles (bow roller etc.).
- > Fitting with adjustment plates is also possible

FITTING WITH LONG LINK PLATES

> Type of locking devices:

standard

- > The drum can be lifted to avoid interference with the anchor and to reduce the sail chafe on the lifelines.
- > The forestay length is still adjustable.

FITTING CLOSE TO THE DECK

- > Type of locking devices: stainless steel and smooth pin
- > Increase the luff length

FITTING WITH A TURNBUCKLE CYLINDER

- > The rigging screw is in the turnbuckle cylinder.
- > The furling line can be fitted lower to the deck.
- > It is also possible to use a combination of a turnbuckle cylinder and long link plates.

BELOW THE DECK FITTING

- > An aesthetic solution chosen by some boatbuilders (Bénéteau, X-Yacht). Please contact us for more information.
- > Adjustable tack fitting



C260: THE FURLING SYSTEMS FOR LIGHT BOATS

Especially designed for boats from 5 to 7 m, the C260 model is a self-contained halyard furling system. Cost-effective, easy to install on the existing forestay, the C260 does not require any maintenance.

> The self-contained halyard system

On light sail boats - especially fractionally rigged - it is usually difficult to obtain a tight forestay. The C260 with its self-contained halyard helps to minimise forestay sag by reducing mast compression created by a combination of loads from the halyard and sail.

> Ease of installation

The C260 does not require a specialised attachment to the forestay stem head, it is simply attached to the lower swage terminal of the forestay (eye and holes plates or turnbuckle).

For boats transported and stored on a trailer, the C260 can be separated in two sections reducing the risk of damage while in transit.

> Ease of use

The self-contained halyard passes over a sheave box fitted into the top of the extrusion and returns down to a sheave and cam cleat. Once the sail is hoisted and tensioned, the remaining length of the halyard is used as a furling line.





Manual reefing systems



CRUISING MODELS

- > Large range of 10 models for boats from 5 to 26 m.
- > Round and silver anodised profile.
- > Several fittings possibilities: adjustment plates, long link plates, turnbuckle cylinder, below the deck fitting, stainless steel locking devices
- > Additional option: opening pre-feeder, stainless steel locking devices
- > 10 year world wide limited warranty.

Cruising range	C260	C290	C320	C350	C420	C430	C480	C520	C530	C700
	Self- contained halyard		Halyard swivel systems					On demand		
Max forestay Ø (mm)	5	6,35	7	8	10	12,7	14,3	16	19	25,4
Equivalent in # rod	-	# 10	# 12	# 17	# 22	# 40	# 48	# 60	# 76	# 150
Clevis pin Ø (mm)	-	8-10-12	2-14-16	10-12	-14-16-19-	22-25	16-1	8-19-22-2	5-28	ND
Furling standard length (m)	8,50	10	12	14	16	18	18	20	22	ND
Extrusion length (m)		2					2.5			
Weight / meter (Kg)	0,408	0,557	0,661	0,728	0,933	0,933	1,200	1,460	1,460	2,800
Removable drum	No	No				Yes				No
Feeder	No	No				Y	es			
Double luff groove	Yes	No				Y	es			
Luff line Ø (mm)	6			5				(5	
Luff rope pre-feeder	No					Option				
Long link plates	No					Option				
Turnbuckle cylinder	No	Yes			Optio	n				
Stainless steel locking devices	No	Option: all models - Specific locking devices: C480, C520, C530								
Warranty					10 year wo	orld wide w	varranty			

How to choose my furling system?

To correctly select your own furling system, refer to the following steps:

Step 1: Define your sailing program: cruising or racing-cruising.

Step 2: Measure accurately the diameter of the forestay (see table below).

Step 3: Choose one of the fitting systems described on page 14.

	Boat length (meter)											
Model	maxi fore- stay Ø mm	5 - 7	7 - 9	9.50	10	11	12	13	14	16	18	26+
C260	5											
C290	6.35											
C320	7											
C350	8											
C420	10											
C430	12.7											
C480	14.3											
C520	16											
C530	19											
C700	25.4										On de	mand



RACING MODELS

- > Range of 5 models for boats from 6 to 20 m.
- > Black anodised aerofoil profile.
- > Several fittings: adjustment plates, long link plates, turnbuckle cylinder, below the deck fitting, stainless steel locking devices
- > Options: stainless steel locking devices, turnbuckle cylinder
- > 10 year world wide limited warranty.



Racing range	R250	R350	R420	R430	R480		
		ŀ	Halyard swivel sys	tems			
Max. forestay Ø (mm)	6,35	8	10	11.1	12.7		
Equivalent in # rod	# 10	# 17	# 22	# 30	# 40		
Clevis pin Ø (mm)	8-10-12	2-14-16	10-12-14-1	6-19-22-25	16-18-19-22-25-28		
Furling standard length (m)	8	12	14	16	18		
Extrusion length (m)	2	2	2	2	2		
Weight / meter Kg	0,383	0,638	0,835	0,835	1,200		
Removable drum			Yes				
Feeder			Yes				
Opening pre-feeder			Yes				
Double luff groove			Yes				
Luff line Ø (mm)		5 r	nm		6 mm		
Long link plates			Option				
Turnbuckle cylinder	Option						
Stainless steel locking devices		Option for all mo	dels - For R480 sp	pecific locking dev	vices		
Warranty		10 y	vear world wide w	arranty			

How to choose my furling system?

To correctly select your own furling system, refer to the following steps:

- Step 1: Define your sailing program: cruising or racing-cruising.
- Step 2: Measure accurately the diameter of the forestay (see table below).
- Step 3: Choose one of the fitting systems described on page 14.

	Boat length (meter)											
Model	Max fore-stay Ø mm	6	7	8	9	10	11	12	13	14	16	19
R250	6.35											
R350	8											
R420	10											
R430	11.1 (rod-30)											
R480	12.7 (rod-40)											

Manual reefing systems



BELOW THE DECK MODELS

- > For Cruising models from C290 to C430 and Racing models from R250 to R430
- > Adjustable tack point above the deck
- > Aesthetic solution enabling easier operations with anchor
- > Optimized luff and thus better boat performances
- > 10 year world wide warranty

Below the deck fitting	C290	C320SP	C350SP	C420SP	C430SP	R250SP	R350SP	R420SP	R430SP
Max. forestay Ø (mm)	6,35	7	8	10	12,7	6,35	8	10	11,1
Equivalent in # rod	# 10	# 12	# 17	# 22	# 40	# 10	# 17	# 22	# 30
Clevis pin Ø (mm)	8/10/12	2/14/16	10/12	2/14/16/19/	22/25	8/10/12	2/14/16	10/12/14/1	6/19/22/25
Furling standard length (m)	10	12	14	16	18	8	12	14	16
Extrusion length (m)		2 m							
Weight / meter Kg	0,557	0,661	0,728	0,933	0,933	0,383	0,638	0,835	0,835
Removable drum		No							
Feeder	No				Υ	'es			
Opening prefeeder			Option			Yes			
Double luff groove	No				Υ	'es			
Luff line Ø (mm)					5				
Long link plates					Option				
Turnbuckle cylinder	Yes								
Stainless steel locking devices	Option for all models								
Warranty				10 year	world wide	warranty			

Frequently asked questions: manual furling systems

Does my furling system require maintenance?

No, as per all PROFURL products, the furling systems do not require any maintenance.

Do I benefit from a warranty on my manual furling system?

Yes, all the manual furling systems have a limited 10 year world wide warranty.

Can I install a furling system on my existing forestay?

Yes, as opposed to other competing products, the PROFURL furling systems can be installed on the existing forestay.

What are the differences between a Racing model and a Cruising one?

On a Racing model, the profiles are aerofoil and black anodised and includes the opening pre-feeder as standard. On a Cruising model, the extrusions are round and silver anodised.

Why having a removable drum on most of the Profurl systems?

The drum is easily removable, so that once the drum and rope guard have been removed the furling system can be used as a racing foil.

See comparison table on page 7







STRUCTURAL FURLERS

PRO AM is a new generation of structural furlers for 5 to 9.5 metre boats designed for "all or nothing" sailing (with sails fully unfurled). The sail is hoisted and hauled thanks to a second swivel called a "halyard swivel". PRO AM also allows you to strike the sail for wintering, maintenance or just for storage after use. 3 sizes available for 5, 6 and 7 mm diameter stays.

Why choosing PRO AM?

- > The ideal system for Day Boats and Sports Boats
- > Light and easy to handle
- > Sail can be hoisted and lowered
- > Possibility to remove easily the halyard swivel only.
- > Quick fitting and removal for trailer boats
- > Profurl system: maintenance-free components mounted in a sealed grease bath.
- > Three-year Profurl worldwide limited warranty.

What's the difference between PRO AM and a classic furler?

Structural

> The stay fastens directly on the spool and the swivel, so PRO AM supports the mast.

All or nothing sailing

> Because it is a structural element, PRO AM allows you to sail with the sail fully unfurled or fully furled. A classic furler with extrusions allows you to sail partially furled.

Efficient:

- > The PRO AM halyard swivel is fitted with ball bearings to ensure excellent rotation even under heavy loads.
- > PRO AM has light and compact components (spool and swivel) and textile fastening systems on the halyard swivel. With no extrusions to increase windage, the sail enjoys superior performance.



Wichard textile fastening system

PRO AM applications

- > Day boats
- > Sports boats
- > One designs and class boats (J80, Surprise, Dragon...)

Sail types

> Jib, solent mounted on snap hook or sleeve



PRO AM: how does it work?

- Unlike a classic furler, the PRO AM has a halyard swivel (or tensioning swivel) which allows you to hoist and lower the sail.
- Attachment of the halyard on the halyard swivel
- The halyard clew of the sail is fastened to the Wichard soft shackle.
- 4 The head swivel allows the cable to rotate and thus furl the sail.
- The tack of the sail is fastened to the Wichard shackle.
- 6 The stay (5, 6 or 7 mm single strand) is fastened to the drum and the swivel at the head
- **7** The stainless steel toggles are fitted to the boat's deck and mast.



Performance

S-GRIP: Better line grip

The special groove design, allowing for deformation of the line, ensures:

- better line grip, even when wet!
- easier furling
- minimum line wear



OPTIMAL FURLING: Furl without effort

The optimal spool diameter provides ideal torque, which:

- · makes furling easier
- reduces effort

XTRA-LIGHT SYSTEMS: Lightness first

The size and weight of each component (spool, swivel, and terminals) have been optimised to:

- · improve sailing performance
- ensure easier handling of the systems



Safety

SAFE SYSTEM enables you to stop the running of the furling line during deployment of sail and thus:

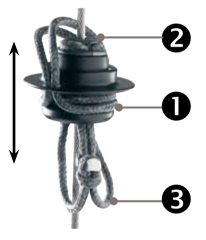
- prevent accidents or damage caused by a free running line.
- · manoeuvre more quickly and easily
- prevent excessive wear of the line



SMART LOCK: Wire lock (only on fork models)

- •Wire locking system completely integrated into the drum mechanism
- •No need to use a lanyard.
- No risk of jamming caused by adjacent lines.
- Keeps the pin free to turn (no strain).
- · Locking indicator on the pin.









CHOOSE YOUR PRO AM FOR BOATS FROM 5 TO 12M:

	PRO /M 1.0	PRO ^M 2.0	PRO AM 3.0	
Boat length	from 5 to 7 m	from 7 to 9,5 m	from 9 to 12 m	
Forestay diameter	5 mm	6 mm	7 mm	
System working load*	1000 Kg	2000 Kg	2000 Kg	
Halyard swivel working load	600 Kg	600 Kg	600 Kg	
Spool diameter	120 mm	150 mm	150 mm	
Pin toggle diameter	toggle diameter 8 mm		12 mm	
Pin eye diameter	8 mm	10 mm	12 mm	

^{*:} The spool and swivel working loads take into consideration the stainless steel cable breaking loads used as a forestay.





Frequent questions: structural furlers

Is my PRO AM structural furler a forestay?

Yes the PRO AM furler is "structural" which means that, combined with the stainless steel cable, it acts as a forestay.

What types of sail can be used with PRO AM?

Foresails (genoa, solent) bent on with snap hooks.

Can I lower a sail once it has been fitted?

Yes, thanks to the halyard swivel you can hoist and lower the sail whenever you need to (for storage, wintering, maintenance, etc.).

How do I use PRO AM?

PRO AM is to be used for sails that are fully unfurled. Partial furling of the sail is not possible with this type of system.

Can I remove PRO AM easily?

Yes PRO AM can be removed easily, for example, when you have to put your boat on a trailer

Is the stay fastened to the system securely?

Yes, PRO AM features Smart Lock which ensures that the cable is locked to the system and prevents any accidental removal.

Is my PRO AM guaranteed?

Yes, all PRO AM structural furlers come with a 3 year international guarantee.

See comparison table on page 7



Flying sail furlers

NEX GENERATION:

THE FLYING-SAIL FURLER FOR EVERY SAILOR

Discover the NEX, Profurl's new generation of continuous-line, flying-sail furlers, developed through Profurl's know-how and R&D with input from some of today's greatest skippers to improve the performance of your yacht and ensure safe, optimum deployment of your flying sails.

The NEX flying-sail furler enables you to sail with the correct sail fully deployed, and since it is easy to change, you can have the best sail in any wind conditions. The NEX is made for every sailor, professional or amateur.

~≡×: models

- > 6 models available for boats from 6 to 25m: NEX0.9, NEX1.5, NEX2.5, NEX5.0, NEX 8.0 and NEX 12.0
- > Optimal size and weight
- > Wide range of terminals to fit your boat: Wichard snap shackle, MX (Wichard halyard shackle), standard shackles, 2:1 halyard blocks
- > Proven Profurl Technology: maintenance free systems permanently sealed in grease (except the NEX0.9)
- > Selective materials: for optimal strength/weight ratio
- > 3 year world-wide limited warranty







+ Mechanisms in titanium



Benefits of NEX flying sail furlers

Improved performance

- > Allows use of the best suited sail to sailing conditions
- > Optimal size and weight (e.g., maximum sail luff)

Ease of use and safety

- > Quick operations (rigged in seconds)
- > Enhanced safety: sail furled from cockpit
- > Reduced sails storage
- > Quick sail attachment device (I-Connect)
- > Quick line installation and removal (Quick Fit)

Types of sails

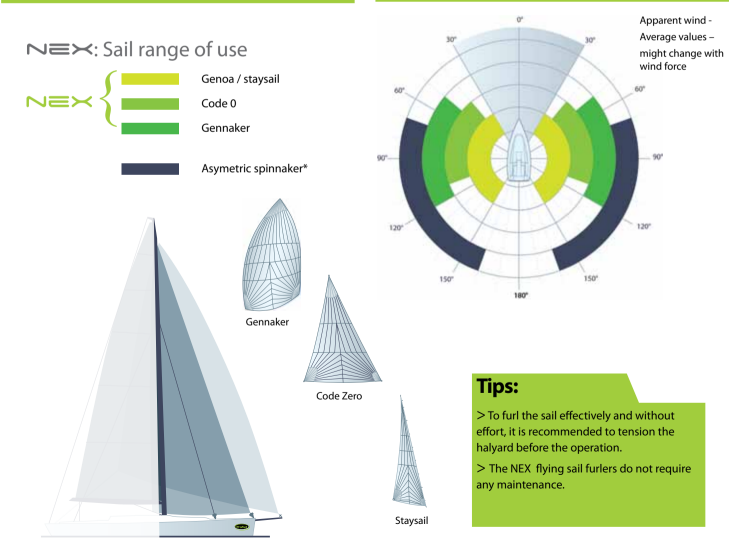
The flying-sail furler is designed to be used with light and heavy flying, asymmetrical sails, e.g., gennaker and code zero, between a beam reach and a broad reach.

Light sails

> Gennaker, code zero, screacher, light or mutlipurpose genoas, fisherman.

Heavy sails

- > Solent, reacher, staysail, storm jib
- > Combined with a 2:1 purchase, NEX is an efficient alternative to a removable stainless steel forestay.



Flying sail **furlers**





Performance

S-GRIP: Better line grip

The special groove design, allowing for deformation of the line, ensures:

- better line grip, even when wet!
- · easier furling
- minimum line wear



OPTIMAL FURLING: Furl without effort

The optimal spool diameter provides ideal torque, which:

- makes furling easier
- reduces effort

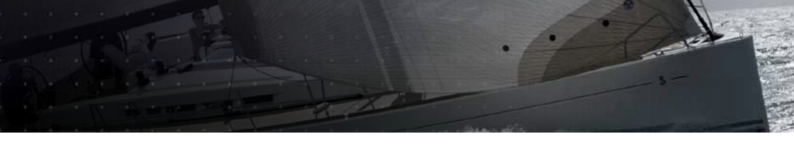


The size and weight of each component (spool, swivel, and terminals) have been optimised to:

- improve sailing performance
- ensure easier handling of the systems











Safety

SAFE SYSTEM: Removable Line

The SAFE SYSTEM enables you to stop the furling line running during sail deployment and thus:

- prevent accidents or damage caused by a free running line.
- manoeuvre more quickly and easily
- prevent excessive wear of the line

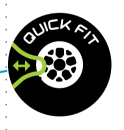


Easy to use

I-CONNECT: The Quick Sail Attachment Device

Available on NEX spools and swivels, enables you to quickly attach or remove the sails because of:

- a quick, ergonomic system (for singled handed operation)
- a fully integrated captive pin
- no risk of fouling with adjacent lines



QUICK FIT: Line Fitting

Enables you to fit or unfit the continuous line rapidly.

- rapid fitting
- long splicing possible
- the furling line may be left in position on deck
- furlers can be changed without changing the line



TUNE & LOCK: Adjustment and installation

The system is fitted and adjusted with a single screw:

- · adapts to the line outlet and deck layout
- reduction of excessive line friction
- quick installation with only one pre-fitted screw

Flying sail furlers

CHOOSE YOUR NEX AMONG 4 MODELS FOR BOATS FROM 6 TO 18M

	N≡× 0.9	N≡× 1.5	NEX 2.5	N≡× 5.0
Max light sail area (i.e: gennaker)*	35 m ²	60 m ²	80 m²	150 m ²
Max Working Load**	900 Kg	1500 Kg	2500 Kg	5000 Kg
Spool Diameter	125 mm	140 mm	180 mm	195 mm
Displacement (cruising boat)*	2800 Kg	5000 Kg	8500 Kg	15000 Kg
Examples for a monohull*	Mini 6.50 - Cruising boat 27'	Cruising boat 32'	Cruising boat 42 '	Cruising boat 55'

If used on a multihull or for a heavy sail (on monohull), please choose the larger model .

TERMINALS AND ACCESSORIES

	NEX O.9	N≡× 1.5	N≡× <i>2.</i> 5	NEX 5.0				
Lower terminals on drum me	echanism							
Clevis pin snap shackle	included	included	included	included				
MX: halyard shackle	option (MX6) option (MX6)		option (MX8)	option (MX10)				
Upper terminals on swivel								
MX: halyard shackle	option (MX6) option (MX6)		included (MX8)	included (MX10)				
Wichard shackle	included	included	option (part # 11204)	option (part # 11205)				
Halyard block		opt	ion					
Accessories								
Thimbles	option: stainless stee	el thimbles with bar	option: alumir	nium thimbles				
Furling line	option							
Anti-twist torque rope		opt	ion					

^{*:} The values shown in the table are for information only and should be verified by a professional taking into account the characteristics of the boat.

^{**}The working loads shown are the maximum working loads of the mechanisms only and are not the loads of the complete system when terminals are included (see technical data on page 70). The product should not be used above these working loads in any circumstances.



Components of NEX flying sail furlers

The NEX flying-sail furlers are composed of 2 mechanisms, the spool and swivel, each with terminals allowing for fitting or use. An anti-twist torque rope which transmits the rotation up to the head of the sail is fitted inside the luff of the sail supplied by the sailmaker.

Spool and swivel









Fitting terminals







HR Wichard shackle

Profurl innovative terminal solutions by Wichard

Profurl supplies innovative terminals: easy to use and with optimal sizes and weight. Wichard's forging expertise ensures that these terminals, especially developed for NEX, provide one the best strength to weight ratios on the market.

> MX: Wichard halyard shackle



- Included on NEX 2.5 and NEX 5.0 models
- Reduces mast compression
- Optimal dimensions and weights
- Replaces standard halyard blocks
- Can be used as 2:1 purchase on drum mechanism
- Can be used as a simple shackle (with a single knot)
- Perfect for swivels and spools
- Outstanding working and breaking loads
- Fully forged in 17/4 stainless steel for High Resistance
- 3 sizes available: MX6, MX8 and MX10 for lines from 8 to 14 mm

> Wichard Clevis Pin Snap Shackle



- Included on all models
- Ergonomic ball stoppers for easier handling
- Optimal sizes and weights (no intermediate fittings)
- Forged in 17/4 stainless steel for High Resistance, with a black surface coating
- · Outstanding working and breaking loads

> Aluminium thimble / Stainless steel thimble







Leggero L8

Flying sail furlers

YACHTS, MAXI-YACHTS, RACING BOATS, MAXI CATAMARANS: CHOOSE NEX 8.0 AND NEX 12.0 FURLERS



70' Maxi Catamaran - Roleeno - built by Sunreef - fitted with Profurl

NEX 12.0 For gennakers up to 350 m^2



NEX 16.0, NEX 20.

NEX 25.0, NEX 30.0...

Larger sizes available on request

DRUM VERSION ALSO AVAILABLE



80' Maxi Trimaran - Prince de Bretagne

N∈× ⊜.○ For gennakers up to 250 m²









Benefits of the NEX 8.0 and 12.0 Ideal for solo or short-handed sailing

NEX 8.0 and 12.0 furlers are specially designed to optimize the weight and size of their moving parts, in particular the spool whose increased diameter means you get a system which is:

- > Easy to use when furling and setting
- > Easy to handle
- > Incredibly efficient

NEX 8.0 - NEX 12.0 STANDARD RANGE

	N≡× <i>8.0</i>	NEX 12.0
Max light sail area (i.e gennaker)	250 m ²	350 m ²
Max working load**	8000 Kg	12.000 Kg
Spool diameter	200 m	230 m
Boat examples	Multihull 60'	+ 80'

ASSEMBLY OPTIONS:

For the models NEX 8.0 and NEX 12.0, Profurl offers a wide range of tack and head fittings to ensure seamless integration into your rig.

	NEX 8.0	NEX 12.0				
Lo	ower terminals					
Еуе	As standard					
Trigger snap shackle T30	Yes	NA				
Lashing eye	Yes	Yes				
Hardsheave	Yes	Yes				
Block	Yes	Yes				
Uį	oper terminals					
Lashing eye	As standard					
Halyard block	As sta	ndard				

Standard terminals







Eye

Lashing eye

Halyard block

Other terminals available







Trigger snapshackle

Hardsheave

Halyard block

Option on demand

- > Hooks,
- > Furling line
- > Furing line with bocks or rings

Flying sail furlers



EC MODELS: FLYING SAIL FURLERS WITH DRUM

- > With a drum and a single furling line similar to manual headsail furler.
- > Economical system.
- > Wide choice of attachments (snap shackle, large eye...).
- > New: black anodised mechanisms

	EC 1500	EC 2500	EC 4000	EC 6000	EC 12000
Max Working Load*	1500 Kg	2500 Kg	4000 Kg	6000 Kg	12000 Kg
Boat size if light sails*	36′	42′	55′	70′	120′
Boat size if heavy sails*	35′	38′	50′	60′	70′
Average sail area*	35 m ²	45-50 m ²	80 m ²	140 m ²	260 m ²

^{*:} The values shown in the table are for information only and should be verified by a professional taking in to account the characteristics of the boat.

Fitting options for EC models

	EC 1500	EC 2500	EC 4000	EC 6000	EC 12000
Terminal on anti twist luff rope	Eye / standard thimble				
Upper terminal on swivel	Large eye	Eye or block	Eye or block	Eye or block	Shackle
Lower drum attachment	Large eye	Large eye	Snap shackle	Large eye / block	Double jaw toggle

Frequently asked questions: flying sail furlers

Does my flying sail furler require maintenance?

No, the drum mechanism and swivel are sealed in a grease bath, no maintenance is required.

Is my flying sail furler structural?

No they are the opposite of a structural furler or manual headsail furler, flying sail furlers are not structural and are therefore removable

Can I sail with my sail partially furled?

No the flying sail furlers are made to sail with the sail fully unfurled.

Where can I buy an anti twist "Torque" rope?

Rope manufacturers, riggers, and sailmakers usually sell this kind of product. Profurl is also able to provide this product. Contact us.

Can I use my current sails?

Yes, however a sailmaker must integrate the anti twist cable into the luff of the sail.

Is the storage of sail optimized?

Yes, once the sail is furled and dropped, the storage is optimized. The sail can also be stored onto the deck or along the mast.

I am not a professional skipper; can I use this kind of furlers?

The flying sails furlers are dedicated to anybody willing to improve the performances of his boat (professional skippers but also sailor's keen on cruising).

Is my PROFURL flying sail furler under warranty?

Yes, the flying sail furlers benefit from a 3 year world wide warranty.

See comparison table on page 7



Top down spinnaker furler ⇒

(Re)discover the joys of asymmetric spinnakers

SPINEX: overview

- > 4 models available: SPINEX 0.9, SPINEX 1.5, SPINEX 2.5, SPINEX 5.0
- > For boat lengths of 5 to 18 m and asymmetric spinnakers
- > Delivered as standard: anti-twist cable, end fittings, high-density spheres
- > SPIN KIT available separately, fits NEX furlers
- > Uses Profurl technology
- > Three-year Profurl international warranty
- > Patented system

Why choose Spinex? Easy to use, safe, efficient, adaptable

Using asymmetric spinnakers in some conditions can be dangerous. With the Spinex, you're going to rediscover the joys of this type of sailing because it allows you to:

- > Easily handle this type of sail (even short-handed)
- > Remain in the safety of the cockpit
- > Improve the performance of your sailing-boat by using downwind sails

Adaptable: One system for many uses

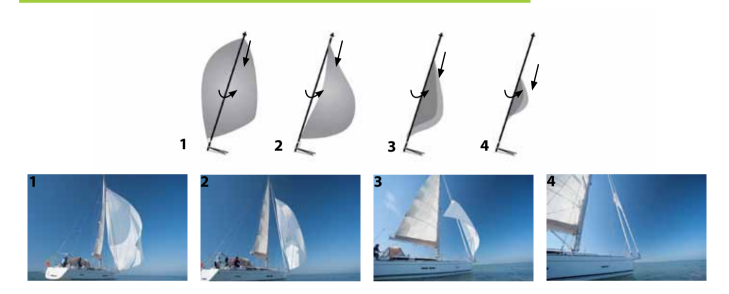
The Spinex can easily be converted into a NEX by removing the swivel tack from the drum and the end fittings, and then it can be used for sails like a gennaker or a code zero.





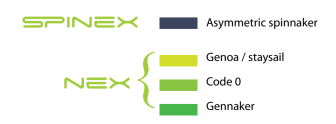
Top down furling

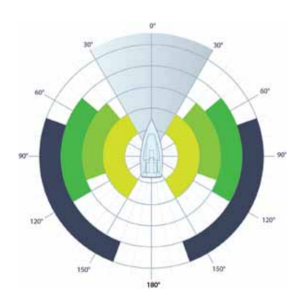
- > When it comes to asymmetric spinnakers, top down furling is the best solution for bringing in your sail. The concept first appeared on maxi yachts before filtering down to more modestly-sized sailing-boats.
- > Thanks to its swivel tack, the sail can be furled from the top downward to progressively stifle the sail without creating a jam.



Which sails?

- > The Spinex is designed to furl flying sails with a loose luff, such as asymmetrical spinnakers.
- > Gennakers, code zeros, staysails and so on can be furled using a NEX furler (see page 24 of this catalogue).







ADVANTAGES TO USING SPINEX

> SAIL BEARING TECHNOLOGY: EFFICIENT, RELIABLE FURLING

Problem: Because asymmetric spinnaker cloth is both light and fragile, the anti-twist cable has a tendency to damage it. Also, the cable spins faster than the sail during furling which means the latter sometimes jams.

Profurl solution: Sail Bearing Technology comprises high-density spheres that spin freely around the anti-twist cable in order to protect the sail from the cable. Sail Bearing Technology allows you to:

- keep the sail away from the cable
- stop reverse furling, which causes the sail to jam
- reduce wear of the sailcloth
- make furling easier and faster because it has a greater diameter than the cable on its own

> A COMPLETE SYSTEM READY TO USE

- SPINEX comes with drum, swivel, cable, end fittings, tack swivel, etc.
- Except for the length of the cable, SPINEX is ready to fit and ready to use out of the box.

> MULTI-PURPOSE AND ADAPTABLE

- Remove the tack swivel and turn your SPINEX into a NEX ready to use with gennakers and code zeros.
- Profurl's SPIN KIT fits on NEX furlers.

> OTHER ADVANTAGES:

- Compatible with NEX technology, such as I-Connect, Safe System, etc.
- Improved safety when worked from the cockpit or short-handed.
- Requires little storage space.
- System compatible with all types of asymmetric spinnakers.



Bearing lock:

Allows the lower spheres to rotate freely. Its mobile casing helps prevent reverse furling.



Sail tack:

> Standard version: shackle

> Optional: MX for trimming luff tension.



CHOOSE THE RIGHT SPINEX FOR YOU (5-18 M BOATS):

	=====================================	57INEX 1.5	57INEX 2.5	SPINEX 5.0
Boat length (not contractual)	up to 9 m	up to 11 m	up to 14 m	up to 18 m
Sail area recommended	up to 50 m²	up to 80 m²	up to 130 m ²	up to 250 m ²
Maximum working load	900 Kg	1500 Kg	2500 Kg	5000 Kg
Spool diameter	100 mm	120 mm	150 mm	195 mm
Lower end fitting		Clevis pin sı	nap shackle	
Upper end fitting	D sha	ackle	Halyard shackl	e MX8 or MX10
Anti-twist cable Ø	9.5 mm	9.5 mm	12.7 mm	12.7 mm
Cable length delivered as standard	14 m	17 m	20 m	25 m
Weight of cable & spheres per m	0.450 Kg / m	0.450 Kg / m	0.460 Kg / m	0.460Kg / m

^{*:} The working loads shown are the maximum working loads of the mechanisms (spool and swivel) only and are not the loads of the complete system when terminals are included. The product should not be used above these working loads in any circumstances.

SPINEX: content



Are you already using a Profurl NEX furler and want to furl your asymmetric spinnaker? Get the SPIN KIT!

Use Profurl's SPIN KIT to turn NEX furlers into asymmetric spinnaker furlers. SPIN KIT includes anti-twist cable, spheres, and upper and lower end fittings.

	SPIN 0.9	SPIN 1.5	SPIN 2.5	SPIN 5.0
Boat length (not contractual)	up to 9 m	up to 11 m	up to 14 m	up to 18 m
Part #NEX	NEX 0.9	NEX 1.5	NEX 2.5	NEX 5.0
Cable length delivered as standard	14 m	17 m	20 m	25 m

Emmagasineurs de spi asymétrique ⇒=\n=×



ADVICE FOR USING THE SPINEX

1st time:

> When setting for the first time, we recommend you do this in light winds. Check all halyard and sheet leads.

Furling:

> Tension must be applied to anti-twist cable by hauling on the halyard. It should be taut and stable. Be careful not to apply excessive tension, especially when you use an electric winch.

Direction of furling:

> As the anti-twist cable is a shape-memory component, we recommend you always furl your sail in the same direction to facilitate handling.

Wind angles:

When unfurling the sail, stay within an apparent angle of between 90 and 120 degrees to help setting.

When furling, the apparent angle must be within 150 and 160 degrees (with the mainsail set to the head of the mast).

GET INSTALLATION ADVICE ON PAGE 70

Download the Spinex User Manual and watch the video at www.profurl. com and on YouTube.



Frequently asked questions about the asymmetric spinnaker

Can I use my existing asymmetric spinnaker? Yes, the Spinex is designed to be used with existing asymmetric spinnakers

Can I use it to furl my symmetrical spinnaker? No, the Spinex is designed for asymmetric spinnakers only.

Can I furl other kinds of flying sail? Yes, by removing the swivel tack and the end fittings, the SPINEX becomes a NEX and can be used to furl flying sails such as gennakers and code zeros.

I already have a furler, such as a NEX or other, can I use it for furling my asymmetric spinnaker? Yes, all you have to do is get the SPIN KIT which includes the swivel tack and the end fittings. It can also be fitted to the systems of some competing brands.

Can I partially furl my asymmetric spinnaker? No, it's an all or nothing system which requires you to furl the entire sail.

Is the SPINEX heavy or cumbersome? The SPINEX is heavier than a classic system but the cable and the balls ensure optimum performance. So it's a question of compromise. However, once furled, the SPINEX can be easily stowed in the sail bag.







REVOLUTION IS NOW!

PROFURL is proud to present the Nex Hybrid range of furlers for boats up to 100' long, sailed solo or short-handed. Nex Hybrid features Ceramic Bearing Technology (CBT) which reduces friction and weight considerably. Using these extremely corrosion-resistant bearings enables Profurl to banish metal fastenings in favour of soft textile ones.



NEX Hybrid swivel

Examples of boats using NEX Hybrid

- >Trimaran 80' Prince de Bretagne (France)
- > Solo maxi trimaran Banque Populaire VII
- > Maxi trimaran Spindrift 2
- > AC 72 America's Cup
- > Mega Yachts

and some records:

- > Victory in La Route du Rhum 2010: Groupama 3
- > Mediterranean crossing record in 2013: Banque Populaire VII



Groupama 3, the first sailing boat to use CBT and most recent solo winner of La Route du Rhum 2010 in the Maxi class.



Prince de Bretagne, 80' multihull equipped with NEX Hybrid swivels



Why choosing **Ceramic Bearing Technology?**

CBT allows Profurl to add ceramic ball bearings to their furling systems. CBT has the following benefits:

- > up to 30% less friction
- > fewer components because metal fastenings are replaced by textile fastenings
- > assemblies up to 30% lighter (no grease, seals, etc.)
- > optimizes the size of the assemblies
- > systems are highly resistant to corrosion, maintenance free, and easy to use and fit

Textile fastening anchored to the inner mechanism of the assembly



Swivel



Benefits

> Weight: -30%

> Dimensions: -30%

> Friction: -30%

Advantages for the crew

- > Improve the performance of your yacht
- > Easy handling
- > Makes furling easy
- > Ideal for solo or short-handed sailing

Sail types

- > Sails fitted to a furler
- > Ideal for hooked-on sails



Models	NEX Hybrid 8.0 swivel	NEX Hybrid 12.0 swivel	
Max working load	8.000 Kg	12.000 Kg	
Fork width	19 mm (FFS3 - Future Fibres)	22 mm (FFS4 - Future Fibres)	
Fork pin Ø	14 mm	20 mm	
Single strop \emptyset	27 mm	34 mm	
Can be used in conjunction with a standard spool	NEX 8.0	NEX 12.0	
Used in conjunction with a lower mechanism featuring CBT	Yes		

Why using ceramic bearings?

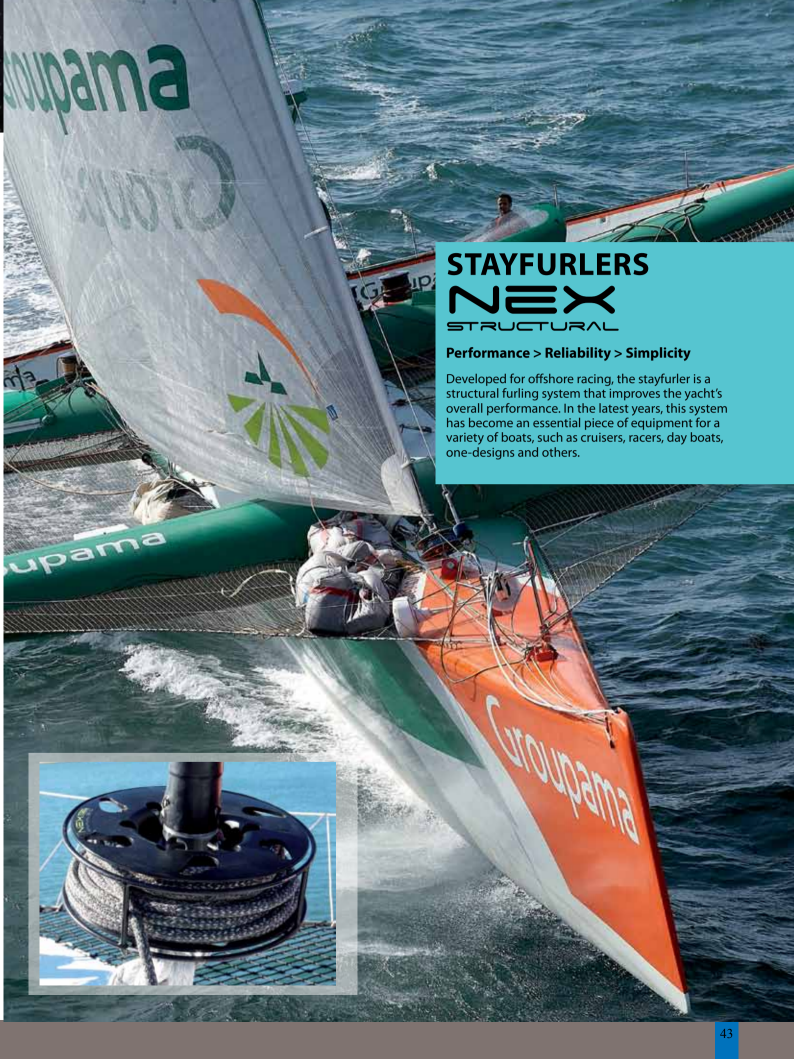
Ceramic bearings were first used in aerospace industry.

- > Ceramic balls are held in casings. The silicon nitride balls are low density but extremely hard. They will not lose their shape even under the heaviest loads, resulting in less friction and a greater lifespan.
- > These bearings also show remarkable resistance to corrosion.

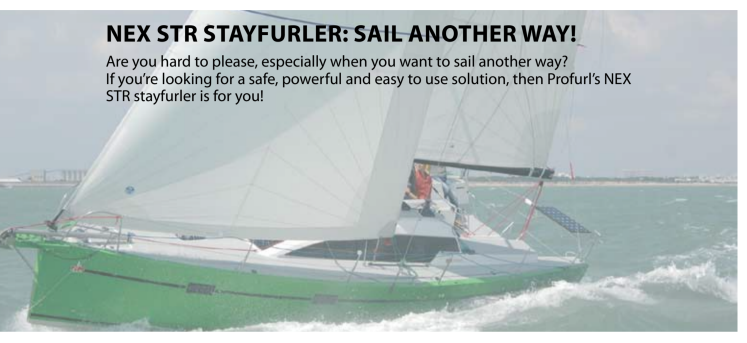
 Thanks to these revolutionary components Profurl can design "open" systems which contain no grease or seals. The textile fastening is now anchored to the inner mechanism of the assembly.



NEX Hybrid spool - 20T installed on the maxi multihull Banque Populaire 7







Stayfurlers for everyone

- > Initially reserved for the sailing elite (60' open, ORMA multihulls), stayfurlers are becoming increasingly common on a variety of sailing boats:
 - Cruisers
 - Racers
 - · Regatta boats & one-designs
 - Day boats
- > Compatible sail types: genoa, staysail and solent jib.

Fora Marine boatyard has chosen the NEX STR 4.0 stayfurler for the new RM 1060 Performance.



NEX STR overview:

- > 5 standard models available: NEX STR 4.0, 5.0, 8.0, 10.0 and 12.0
- > Upper size models available on request: NEX STR 16.0, 20.0, 30.0 and 40.0
- > Optimal size and weight for a great performance
- > Various end fittings available for every kind of deck layout
- > The greased-immersed systems are watertight and require no maintenance.
- > 3 year Profurl worldwide warranty



Why using a NEX STR stayfurler?

IMPROVE THE PERFORMANCE OF YOUR SAILING BOAT

- > Replacing aluminium extrusions with Kevlar or PBO fiber cables significantly reduces weight (see below).
- > Optimizing the size and weight of the mechanisms maximizes luff and reduces weight considerably.

SAFE, EASY TO USE AND COMFORTABLE

- > The SMART LOCK system enables locking the cable and prevents accidental dismantling without hindering the pin rotation. Entirely integrated into the stayfurler mechanism, the system also prevents adjacent lines from jamming. Available in fork versions
- > The SAFE SYSTEM on NEX STR stayfurlers allows you to immobilize the furling line when unfurling, thus avoiding accidents and injuries
- > All furling and unfurling are done from the cockpit.
- > The overall weight reduction improves both safety and comfort when sailing.

Example: installing a NEX STR 4.0 stayfurler on the RM 1060 Performance built by Fora Marine.

Total overall weight in Kg

0 to 10 Kg

STAYFURLER NEX STR 4.0
WITH FIBER CABLE
TOTAL WEIGHT: 7,5 KG

10 to 25 Kg

MANUAL FURLER
WITH ROD STAY:
TOTAL WEIGHT: 22,10 KG

25 to 40 Kg

MANUAL FURLER WITH 1X19 STAINLESS STEEL WIRE TOTAL WEIGHT: 26,90 KG Weight reduction between 66 and 74% WEIGHT REDUCTION

_

INCREASED SAFETY AND PERFORMANCE

Stayfurlers:



Performance

S-GRIP: Better line grip

The special groove design, allowing for deformation of the line, ensures:

- better line grip, even when wet!
- easier furling
- minimum line wear



OPTIMAL FURLING: Furl without effort

The optimal spool diameter provides ideal torque, which:

- · makes furling easier
- reduces effort



XTRA-LIGHT SYSTEMS: Lightness first

The size and weight of each component (spool, swivel, and terminals) have been optimised to:

- improve sailing performance
- ensure easier handling of the systems



Safety

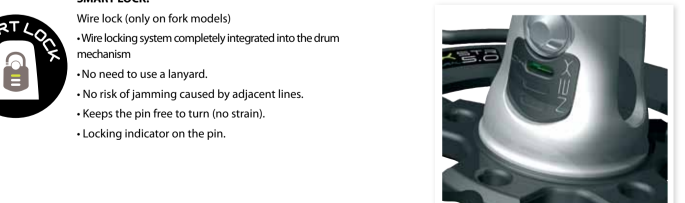
SAFE SYSTEM: Removable Line

The SAFE SYSTEM enables you to stop the running of the furling line during deployment of sail and thus:

- prevent accidents or damage caused by a free running line.
- manoeuvre more quickly and easily
- prevent excessive wear of the line



SMART LOCK:

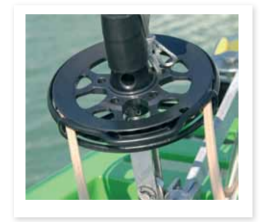




NEX STR MODELS AVAILABLE AS STANDARD

	Y≣X STR	N≣X STR S.O	NEX STR 8.0	NEX STR 10.0	NEX STR 12.0
Max working load	4T	5T	8T	10T	12T
Examples	RM 1060	Class 40	RM 1350	50'	Open 60'
Fiber cable terminals	Biconic end fit	tings (Navtec)	Biconic end fittings or thimbles		
Lower mechanism	Spo	ool	Spool or drum		
Swivel terminals	Eye or lashing eye				
Lower mechanism terminals	Eye, lashing eye or purchase 4:1				

Find out page 66 how to select the right model adapted to your boat



NEX STR 5.0 stayfurler



NEX STR 20 stayfurler on 80' catamaran -Magic Cat - Fitting Atelier Gréement



Stayfurler NEX STR 12.0 -Multihull IDEC 80 feet

NEX STR CUSTOM RANGE AVAILABLE ON DEMAND

	NEX STR	N≡X STR 20.0	NEX STR 30.0	NEX STR 40.0
Max working load	16T	20T	30T	40T
Examples	MOD 70	80'	IDEC multihull	Groupama 3' multihull

Multihull Groupama 3 -2010 Route du Rhum 40T Stayfurler for staysail



Stayfurlers:

Fiber cables

Stayfurlers are installed on anti-twist fiber cables, which replace traditional stainless steel wires, to reduce weight and stretching.

There are various types of fiber cables:

- > Kevlar cables (aramid) are a good value for the money and readily available.
- > PBO cables (zylon) are mostly used on racing boats; they are lighter and stronger than Kevlar ones but have a shorter lifespan.

Fiber cables can be installed either on biconic terminals (Navtec solution) or thimbles (Future Fibres, Smart Rigging, Mafioli, etc.)



Frequently asked questions: stayfurlers

Manual furler, flying sail furler and stayfurler: what's the difference? These three systems are very different.

> Maintain the stay

Among these three products, only the stayfurler contributes to maintain the mast through the use of a fiber cable. The full system replaces the extrusions used with other furling systems and thus significantly reduces weight.

> Partial or total furling of the sail?

With all three systems you can sail with the sail fully rolled out, but only the manual furler allows you to set the sail partially furled.

> Removable or not?

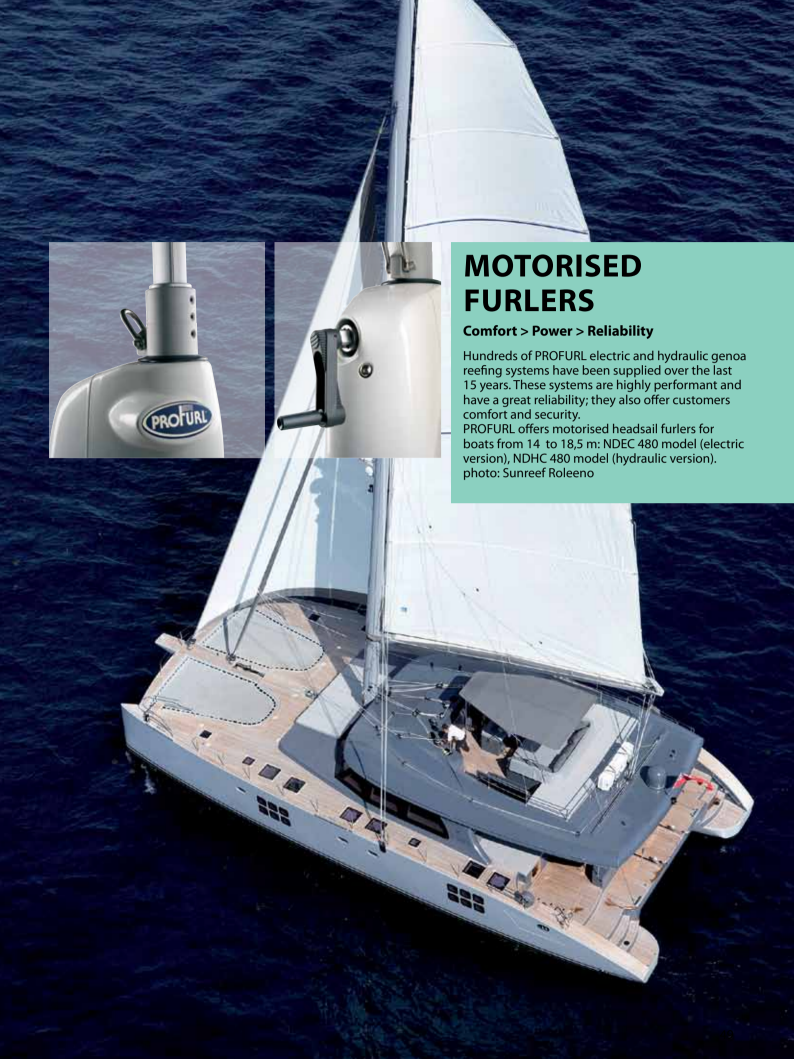
Because the stayfurler replaces the stay it is permanent, unlike a flying sail furler which may be removed after every use.

> Combining systems?

Our stayfurlers and flying-sail furlers are complementary and can be used together.

In conjunction with a stayfurler, a flying-sail furler allows the selection of the most adapted sail depending on sailing conditions to optimize the boat performance.

See comparison table on page 7



Motorised furlers



Efficient systems

- > Thanks to the integration of high-performance materials, the special grade cast aluminium housing is protected against corrosion.
- > All the stainless steel parts are insulated from the aluminium housing.
- > The gear ratios have been configured to produce a high output and the ideal speed of rotation. The luff extrusions are engineered to withstand the high torque produced by the gear motor.



Comfort and ease of use

- > The motorised systems enable you to sail comfortably and safely.
- > The sail can be furled in either direction (depending on the side of the sail that the anti UV strip has been attached).
- > The self-locking mechanism is non-reversible (no manual locking is required to immobilise the extrusions).
- > The noise of the operation is minimal giving little inconvenience.
- > The PROFURL systems do not require any maintenance.



Low power consumption

- > Power consumption is a crucial feature on a motorised system; the PROFURL systems require a low power supply making special batteries unnecessary.
- > Furling and unfurling operations do not exceed the power consumption of navigation lights during 20 minutes of illumination.



An easy installation

- > The PROFURL motorised systems can be fitted on the existing forestay, with or without a rigging screw.
- > The special bottom fitting allows customised installation: raised from the deck for easier anchoring, low to the deck for maximum luff length.
- > Converting a manual headsail furler is also possible, by removing the bottom drum mechanism and replacing it with a motorised gear motor.



Safety

> In case of power supply failure, the PROFURL motorised system includes a handle socket (handle supplied) located at the rear of the housing, allowing for instant manual operation.



NDE: ELECTRIC MODELS

- > 8 models available for boats from 13 to 26 m.
- > Available in "Cruising" version (with round extrusions) and "Racing" version (with an aerodynamic oval extrusions).
- > Delivery of the gear motor already pre-wired.
- > Available in 12 or 24 V DC.
- > Length of the extrusion : 2 m.

Cruising Electric Models (with round profiles)

	NDEC 420	NDEC 430*	NDEC 480	NDEC 520	NDEC 530**
Boat length	from 13 to 15 m	from 14 to 16 m	from 14,5 to 18,5 m	from 16,5 to 18,5 m	from 18,5 to 26 m
Forestay diameter	10 mm	12,7 mm	14,3 mm	16 mm	19 mm
Power of electric motor	700 W (12V) - 800 W (24V)				
Power supply / amperage	12 V / 60 A				
Power supply / amperage	24 V / 50 A				

^{*} NDEC 420 extrusion with C430 swivel. / ** NDEC 520 extrusion with C530 swivel.

Racing Electric Models (with black and oval profile)

	NDER 420	NDER 430	NDER 480
Boat length	from 13 to 15 m	from 14 to 16 m	from 14,5 to 18,5 m
Forestay diameter	10 mm	11,1 mm	12,7 mm
Power of electric motor	700 W (12V) - 800 W(24V)	700 W (12V) - 800 W (24V)	700 W (12V) - 800 W(24V)
Power supply / amperage	12 V / 60 A	12 V / 60 A	12 V / 60 A
Power supply / amperage	24 V / 50 A	24 V / 50 A	24 V / 50 A

Benefits of the motorised systems

- > Large range of systems.
- > Great comfort with minimum effort.
- > Easy installation on the existing forestay.
- > Minimal sound.
- > Low power consumption.
- > 3 year world wide limited warranty.



Alubat 58

Motorised furlers

NDH: HYDRAULIC MODELS

- > 8 models available for boats from 13 to 26 m.
- > Available in "Cruising" version (with round extrusions) and "Racing" version (with an aerodynamic oval extrusions).
- > Connection of the gear motor to the hydraulic pack with 2 feeding hoses finished by a female 7/16" JIC.
- > Available in 100 or 140 maximum operating pressure.
- > Length of the extrusion: 2 m.

Cruising Hydraulic Models (with round profiles)

	NDHC 420	NDHC 430*	NDHC 480	NDHC 520	NDHC 530**
Boat length	from 13 to 15 m	from 14 to 16 m	from 14,5 to 18,5 m	from 16,5 to 18,5 m	from 18,5 to 26 m
Forestay diameter	10 mm	12,7 mm	14,3 mm	16 mm	19 mm
Maximum operating pressure	100 bars	100 bars	140 bars	140 bars	140 bars
Maximum speed of rotation	30 Rpm	30 Rpm	30 Rpm	30 Rpm	30 Rpm
Maximum flow	15 L / mn	15 L / mn	15 L / mn	15 L / mn	15 L / mn

Racing Hydraulic Models (with oval profiles)

	NDHR 420	NDHR 430*	NDHR 480
Boat length	from 13 to 15 m	from 14 to 16 m	from 14,5 to 18,5 m
Forestay diameter	10 mm	11,1 mm	12,7 mm
Maximum operating pressure	100 bars	100 bars	140 bars
Maximum speed of rotation	30 Rpm	30 Rpm	30 Rpm
Maximum flow	15 L / mn	15 L / mn	15 L / mn

^{*} NDHC 420 extrusion with C430 swivel.
** NDHC 520 extrusion with C530 swivel.

Frequently asked questions: motorised systems

Can we transform a manual headsail furler in a

motorised furler?

Yes PROFURL offers a motorisation kit enabling a retrofit to an existing manual furler. This kit incorporates a motor gear and fittings

Do I benefit from a warranty on my motorised system?

Yes, all the PROFURL products benefit an international warranty. The motorised systems have a 3 year worldwide warranty.

Does my motorised system require maintenance?

No as all the PROFURL systems, the motorised systems do not require any maintenance.

Is my motorised system noisy?

No, the PROFURL systems generate little noise.

Does my PROFURL motorised system consume power?

The power consumption of a PROFURL motorised system is low (equal to the consumption of a light bulb during 20 minutes of illumination).

See comparison table on page 7



In-boom furlers



COMPONENTS

- > A furling drum: located at the forward end of the boom (on all models excluding the MK4), it requires only one block at the mast foot to lead the furling line towards the cockpit.
- > A wide open boom: The wide open boom top, allows access to the mechanical parts, and avoids sail friction on the edges; it also makes the installation of the mainsail easier.
- > The furling mandrel is the inner part of the in-boom furler, the sails is furled around it as it rotates.
- > The feeder (patented): includes 2 large size stainless steel rollers to protect the luff tape. It allows the distance between the 2 rollers to be accurately adjusted for the ideal entry of the mainsail luff tape regardless of its stiffness and thickness.
- > The luff profiles (all models except MK0R & MK1R): the luff profiles are articulated behind the mast. The bottom end of the luff profile is linked to the top of the boom enabling the luff profiles to turn with the boom. This maintains the alignment of boom and main sail luff tape; which decreases friction when hoisting or reefing the mainsail.
- > On the MK0R and MK1R models: The luff profiles are replaced by a Dacron luff sail which integrates a double sided luff extrusion to guide the sail. This "luff sail" is secured by the old boom halyard and utilises the mast existing sail track, it is also able to be lowered, when and if required. See page 39.
- > The top sheave box (patented): Fitted at the top of the luff profiles, the sheave box leads the halyard to the rear of the luff profiles. When the luff profiles turn, the sheave box enables the halyard to be aligned, hence reducing halyard friction and chafe (except MKOR and MK1R.
- > Rigid boom strut (patented): Delivered as standard with all PROFURL in-boom furlers; developed especially to maintain boom height, as the mast-boom angle is an essential point to the smooth furling of the sail. As soon as the mainsheet is released, the boom strut automatically repositions the boom at the correct angle.

Safe and easy operations

Hoisting or reefing the mainsail is a simple and safe operation. The in-boom furler requires the use of only one halyard and one furling line, and allows full control of the mainsail from the cockpit.

An efficient system

The on-water performance of the PROFURL in-boom furler is the main goal. This system is designed to be used with full length battens. It allows for a fully battened mainsail with a normal roach, to maximize the yacht performance.

The system's parts have been optimized to get the best possible weight / performance / durability ratios.

Comparison between an inboom furler and an in-mast system:

PROFURL in-boom furlers:

- Fully battened mainsail
- Maximum sail area
- Efficient mainsail shape
- Weight optimization

In-mast systems:

- · No battened mainsail.
- Negative curved leach: smaller sail area
- Very flat mainsail; poor performance
- Difficult to access for maintenance/repair/trouble shooting





Longevity and maintenance

- > All the essential components are made of the highest quality materials: stainless steel and high grade light alloy with a surface treatment designed for intensive use in a marine environment.
- > In the case of MKOR and MK1R models, the Dacron part is treated anti UV and can be easily unfitted during the winter time.
- > None of the PROFURL in-boom furlers require maintenance.



An easy installation on most boats

- > The PROFURL in-boom furlers can be installed on boats from 5 to 18 m.
- > Installation is possible on the most common aluminium masts.
- > Installation is made easy and quick thanks to specially designed mast track slide screws.
- > The system is delivered over length and customizing can be achieved on board by cutting the extrusions to length.



MKOR and MK1R

For small boats (from 5 to 10 m), PROFURL has developed a specific solution implemented on the MKOR and MK1R in-boom furlers.

- > The luff profile is replaced by a Dacron luff sail and profile integrating a feeder and a luff track.
- > The Dacron Profile is hoisted on to the topping lift and retained by a webbing attached to the boom vang.
- > The luff sail allows an easy furling and saves weight.
- > Treated anti-UV, it can also be removed for storage in winter time.

Advantages of the PROFURL in-boom furlers

- > Large range of products to be installed on boats from 5 to 18 m.
- > Increased safety during mainsail raising and lowering operations.
- > Ease of use: one halyard and one furling line.
- > Can be fitted on most boats with aluminium masts.
- > Full battened mainsail to improve the performance of the boat.
- > No maintenance required.
- > 3 year world wide limited warranty.



In-boom furlers

IN-BOOM FURLER RANGE

		On demand			
	MKOR	MK1R	MK2R	MK3R	MK4
Boat length (LOA)	from 5 to 8 m	from 8 to 10 m	from10 to 12 m	from 12 to 15 m	from 15 to 18 m
Max. displacement	2000 Kg	5500 Kg	8500 Kg	13000 Kg	24000 Kg
Max. luff length	9,0 m	12,6 m	14,6 m	17,6 m	21,0 m
Max. foot length	3,14 m	5,0 m	5,0 m	6,0 m	7,0 m
Colour	Silver anodisation	Epoxy powder coated anodisation			

If one of the technical characteristics exceeds, select the larger product.

THE PROFURL HALYARD BRAKE (PATENTED)

- > It allows an even easier use of the PROFURL in-boom furler by avoiding a dead turn around a winch to brake the mainsail halyard during furling operations.
- > Also recommended for conventional fully battened mainsails with ball bearing cars in order to avoid the mainsail to be dropped too fast and potentially damage the cars.

Use of the in-boom furlers: some advices

- > Make the boat's angle with the wind corresponding between 0° and 45°.
- > Before using the system, completely release the mainsheet so that the boomvang push effect brings back the angle between the boom and the mast to its « operating » position.
- > In order to furl the mainsail, release the halyard and simultaneously take in the furling line.
- > To hoist the mainsail, take in the halyard while smoothly releasing the furling line.



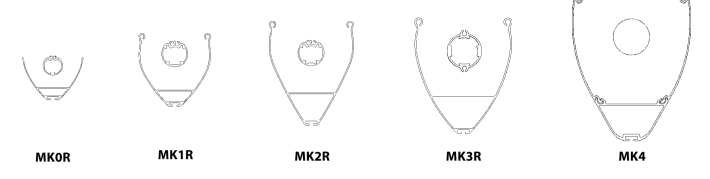








PROFURL: in-boom furler sections



Frequently asked questions: in-boom furlers

What are the advantages of an in-boom furler compared to a mast furler?

The in-boom furler offers many benefits compared to an in-mast or vertical reefing system: weight saving aloft to avoid the boat heeling or pitching, optimized performances thanks to a fully battened mainsail.

Does the PROFURL system allow to use a fully battened system?

Yes, the PROFURL in-boom furlers are used with a fully battened mainsail with specific features to enhance the use of the system. The mainsail is equipped with extra long battens which do not push on the luff to ease the hoisting and lowering operations. Each time a batten is rolled under the mandrel, it prevents the leech slipping forward thus giving extra tension to the foot of the sail.

Can I convert my existing mainsail to be used with the Proful system?

No, the mainsail has to be designed and built especially for the PROFURL in-boom furlers. Every aspect is quite different from a normal mainsail: the geometry, the broadseams, the luff curve, the luff and foot tapes etc.

Why is the in-boom profile wide open on the top?

The wide open offers many advantages:

- It reduces the friction of the sail, making the system user friendly.
- It makes the installation of the sail a lot easier than with a closed boom profile.
- It gives an easy access to the mandrel and mechanical components.

Is it possible to operate the system from the cockpit?

Yes, the in-boom furler is designed for this purpose. Both mainsail halyard and furling line just have to be guided through convenient ball bearing blocks to the cockpit.

Do I have to change my mast to fit a PROFURL in-boom furler?

No, the system is designed to be retrofitted on an aluminium mast with internal luff track. The system includes special «slides screws» to be inserted into the track.

Can I use my existing boom vang?

No. PROFURL has developed a special boom vang as standard vangs do not meet our specifications. PROFURL boom vangs keep the boom in all circumstances at the correct angle between the boom and the mast for system operations, which is absolutely essential for smooth reefing. The PROFURL boomvangs working with the mainsheet tension the leech as needed.

Does my Profurl in-boom furler require maintenance?

No, as all the PROFURL products, the in-boom furlers do not require any maintenance.

Does my in-boom furler benefit from a warranty?

Yes the PROFURL in-boom furler benefits from a 3 year worldwide warranty.





PRODUCTS ON DEMAND



HKR: REEFING HOOK SYSTEM FOR MAINSAIL

Purpose of the Profurl HKR Hook

The HKR hook is used to reef the mainsail. Based on the same concept as HK, it has 3 components: one rocket, one receiver, and one line. The rocket is attached to the sail at the reefing point; the receiver to the end of the boom; and the line guides the rocket smoothly into the receiver. Once hooked in place, the tension is adjusted by a single hydraulic ram for all reefing lines.

Advantages of the Profurl HKR hook

- > Clears traditional reefing leads by applying tension at the end of the boom
- > Cleans and simplifies the deck organisation by removing jammers, etc.
- > No loads on the hardware (winches etc.)

Sunreef 102 equipped with HKR







HK: HOOKS FOR HEADSAILS

Purpose of the Profurl HK Hook:

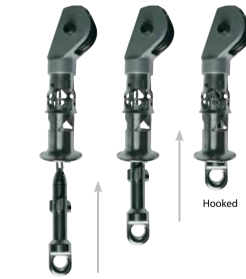
The easy to use Profurl HK hook is used to fit an asymmetrical sail to a flying sail furler, or a head or stay sail to a structural furler, such as the Profurl NEX STR. The control line is attached to the rocket and guides it into the receiver, which is fitted either inside or on the mast. Profurl HK hooks have been tested and proven during the 2008—2009 Vendée Globe on Roland Jourdain's Open 60, Véolia Environnement.

Components of Profurl HK Hooks

> One rocket, one receiver, one line attached to the rocket.

Benefits of the Profurl HK hooks:

- > Reduces mast compression.
- > Eliminates standard halyard and loads generated by tightening the halyard
- > Maintains constant luff tension
- > 2:1 or 3:1 purchase is fitted to the drum mechanism, eliminating the halyard block
- > Smaller diameter halyard can be used.
- > Reduces weight aloft
- > No risk of losing the sail, if the halyard breaks
- > Easy to install and easy to maintain.
- > The receiver can be fitted internally or externally
- > Terminal: eye splice (to rocket)



Purchase fitted on Rocket

Unhooked

drum mechanism

·Hook: HKR-

TECHNICAL DOCUMENTS

WEIGHT OF THE DIFFERENT COMPONENTS IN KG

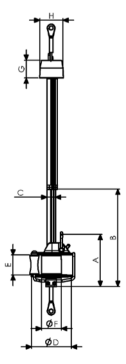
Models	Drum mechanism	Turnbuckle cylinder	Complete Swivel	Complet luff extrusion Kg / m	Head fitting + wrapstop
C290	2,09	included	0,54	0,557	0,16
C320	2,08	0,76	0,58	0,661	0,18
C350	3,12	0,82	0,84	0,728	0,32
C420	3,43	0,87	1,07	0,933	0,38
C430	3,51	0,87	1,73	0,933	0,38
C480	6,06	1,79	2,08	1,2	0,56
C520	6,06	2,22	2,08	1,46	0,57
C530	6,06	2,22	2,37	2,8	0,57
R250	1,6	0,45	0,51	0,383	0,06
R350	2,16	0,63	0,85	0,638	0,18
R420	3,75	0,94	0,98	0,835	0,36
R430	3,75	0,94	1,68	0,835	0,36
R480	6,09	1,79	2,08	1,2	0,44

WEIGHT OF COMPONENTS: MOTORISED SYSTEMS

	NDEC / NDHC 420 430	NDEC / NDHC 480 520 530
Gear motor only	14 Kg	15 Kg
Lower SS tube & toggle	5,51 Kg	9,63 Kg
Standard swivel	1,1 Kg	2,58 Kg
Swivel	1,58 Kg	3,07 Kg
Extrusions incl connectors & bearings	1,09 Kg/m	1,62 Kg

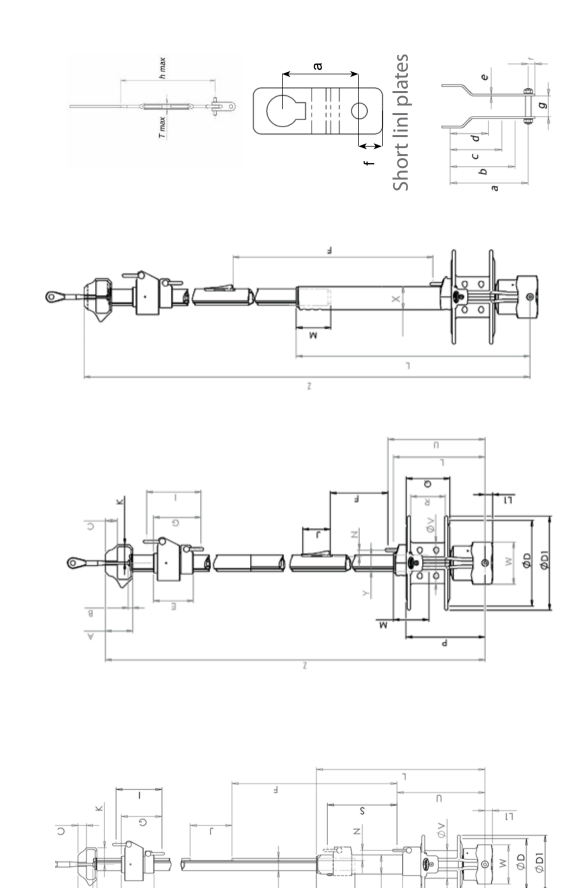
DIMENSIONS OF C260 MODEL

	mm	ins
Α	150	5 29/32"
В	575	1'10 5/8"
С	26	1 1/32"
D	115	4 17/32"
Е	56	2 13/64"
F	56	2 13/64"
G	67	2 41/64"
Н	50	1 63/64"



8

A



Standard fitting

with turnbuckle cylinder

Long link plates

В

Ö

Ь

DIMENSIONS OF C290, C320, C350, C420, C430 MODELS

		C290		C3	C320			C350	50			C4	C420			S	C430	
	Str	Standard	ğ	Standard		Turnbuckle	Sta	Standard		Turnbuckle	Sta	Standard	Turnbuckle	ıckle	Stan	Standard	Turni	Turnbuckle
	E	sui	E	sui	m m	sui	E	sui	mm	sui	E	ins	mm m	sui	E	sui	E E	sui
٨	44	1'47/64"	44	1 47/64"	See (See Standard	89	2 43/64"	See S	See Standard	89	2 43/64"	See Standard	ndard	89	2 43/64"	See S	See Standard
В	10	13/32"	10	13/32"	See	See Standard	10	13/32"	See S	See Standard	10	13/32"	See Standard	ndard	10	13/32"	See S	See Standard
ပ	22	55/64"	22	55/64"	See :	See Standard	28	17/64"	See S	See Standard	28	17/64"	See Standard	ndard	28	17/64"	See S	See Standard
D	120	4,3/4"	180	7 3/32"	See	See Standard	200	7 3/4"	See S	See Standard	220	8 21/32"	See Standard	ndard	220	8 21/32"	See S	See Standard
ØD1	140	5 33/64"	200	8/2 2	See	See Standard	222	8 3/4"	See S	See Standard	242	9 17/32"	See Standard	ndard	242	9 17/32"	See S	See Standard
Ш	62	3,1/8,,	62	3,1/8,,	See	See Standard	103	4 1/16"	See S	See Standard	103	4 1/16"	See Standard	ndard	140	5 33/64"	See S	See Standard
L	293	11 1/2"	461	1 6 1/4"	275	1' 10 3/4"	442	1 5 1/2"	762	5, 6	442	1'51/2"	808 2	2' 7 3/4"	442	1' 5 1/2"	808	2' 7 3/4"
9	96	3 3/4"	96	3 3/4"	See	See Standard	125	4 7/8"	See S	Standard	126	4 61/64"	See Star	Standard	170	6 11/16"	See St	Standard
Hmax	320	1 5/8"	110	4'21/64"	424	1' 4 3/4"	137	5 25/64"	457	1'5 63/64"	154	6 1/16"	520 1	1'8 1/2"	154	6 1/16"	520	1' 8 1/2"
1	109	4 1/2"	109	4 1/2"	See	See Standard	142	5 19/32"	See S	See Standard	144	5 43/64"	See Standard	ndard	196	7 3/4"	See S	See Standard
٦	100	8/2 &	72	2'53/64"	See S	See Standard	72	2 53/64"	See S	See Standard	72	2 53/64"	See Standard	ndard	72	2 53/64"	See S	See Standard
Х	33	1 1/4'	33	1.1/4"	See S	See Standard	47	1 27/32"	See S	See Standard	47	1 27/32"	See Standard	ndard	47	1 27/32"	See S	See Standard
Г	404	1' 3 7/8"	181	7 1/4"	495	1' 7 1/2"	220	8 3/4"	540	191/4"	236	9 19/64"	601 1'	1' 11 1/2"	236	9 19/64"	601	1' 11 1/2"
L1	18	45/64"	18	45/64"	See S	See Standard	20	25/32"	See S	See Standard	20	25/32"	See Standard	ndard	20	25/32"	See S	See Standard
M	78	35/64"	64	2'33/64"	See S	See Standard	75	2 15/16"	See S	See Standard	75	2 15/16"	See Standard	ndard	75	2 15/16"	See S	See Standard
z	25	63/64"	17	43/64"	See S	See Standard	21	53/64"	See S	See Standard	18	45/64"	See Standard	ndard	18	45/64"	See S	See Standard
0	45	49/64									=							
Ь	150	5 29/32"	157	6 3/16"	See	See Standard	184	7 1/4"	See S	See Standard	203	7' 1 63/64"	See Standard	ndard	203 7	7' 1 63/64"	See S	See Standard
ø	86	3 55/64"	88	3′15/32"	See S	See Standard	108	4 1/4"	See S	See Standard	115	4 17/32"	See Standard	ndard	115	4 17/32"	See S	See Standard
2	80	3 5/32"	99	2′19/32"	See	See Standard	98	3 25/64"	See S	See Standard	06	3 9/16"	See Standard	ndard	06	3 9/16"	See S	See Standard
s	170	6 11/64"																
Ттах	29	1 9/64"	32	1 17/64"	See	See Standard	42	1 21/32"	See S	See Standard	42	1 21/32"	See Standard	ndard	42	1 21/32"	See S	See Standard
n	213	8 25/64"	199	7 53/64"	See :	See Standard	245	9 41/64"	See S	See Standard	262	10 1/2"	See Standard	ndard	262	10 1/2"	See S	See Standard
^	99	2 19/32"	92	3 5/8"	See	See Standard	105	4 9/64"	See S	See Standard	105	4 9/64"	See Standard	ndard	105	4 9/64"	See S	See Standard
Α	97	3'13/16"	97	3 13/16"	See :	See Standard	115	4 17/32"	See S	See Standard	115	4 17/32"	See Standard	ndard	115	4 17/32"	See S	See Standard
×	46	1 13/16"			52	2 3/64"			09	2 23/64"	=		60 2	2 23/64"			09	2 23/64"
>	29	1 9/64"	32	1 17/64"	See :	See Standard	35	13/8"	See S	See Standard	42	1 21/32"	See Standard	ndard	42	1 21/32"	See Si	Standard
Z	10370	34 1/4"	12160	39' 10 3/4"	12475	39' 10 3/4'	14215	46' 7 3/4"	14535	47' 8 1/4"	16230	53'2	16595 54	54'5 1/2"	18230	59' 9 1/2"	18595	61'
Short link plates																		
В	:) 05	50 (1 31/32")	20 (50 (1 31/32")	50 (1	(1 31/32")	92 (55 (2 5/3")	25 (2	55 (2 5/3")	22 (55 (2 5/3")	55 (2 5/3")	1/3")	55 (2	55 (2 5/3")	55 (2	55 (2 5/3")
f	15 (15 (19/32")	15	15 (19/32")	15 (15 (19/32")	20 (.	20 (25/32")	20 (2	20 (25/32")	20 (20 (25/32")	20 (25/32")	(32)	20 (2	20 (25/32")	20 (2	20 (25/32")
Link plates	Σ	Medium		Long	M	Medium	_	Long	Me	Medium	_	Long	Medium	mr	S)	Long	Me	Medium
a	180	7'3/32"	340	1'11/12"	180	7'3/32"	200	1 7 11/16"	200	7 7/8"	200	1'7 3/4"	200	7 7/8"	200	1' 7 3/4"	250	9 27/32"
p	145	5'45/64"	305	1 1/64"	145	2,2/8,,	465	1 6 5/16"	165	6 3/4"	465	1'6 5/16"	165	6 3/4"	465	1' 6 5/16"	215	8 21/32"
ပ	110	4 21/64"	270	10 5/8"	110	4 2 1 / 6 4 "	430	1'4 7/8"	130	5 1/2"	430	1' 4 7/8"	130	5 1/2"	430	1' 4 7/8"	180	7 31/64"
þ	75	2 61/64"	235	9'1/4"	75	2 61/64"	395	1'3 9/16"	92	4 5/16"	395	1'3 9/16"	95 4	4 5/16"	395	1'39/16"	145	6 19/64"
9	4	5/32"	4	5/32"	4	5/32"	4	5/32"	4	5/32"	4	5/32"	4	5/32"	4	5/32"	4	5/32"
f	16	19/32"	16	19/32"	16	19/32"	16	43/64"	16	19/32"	16	43/64"	16	19/32"	16	43/64"	16	19/32"
D	4	1'39/64"	41	1 39/64"	41	1 39/64"	14	1 39/64"	41	1 39/64"	14	1 39/64"	41 1	1 39/64"	61	2 9/16"	61	2 9/16"

DIMENSIONS OF R250, R350, R420, R430 MODELS

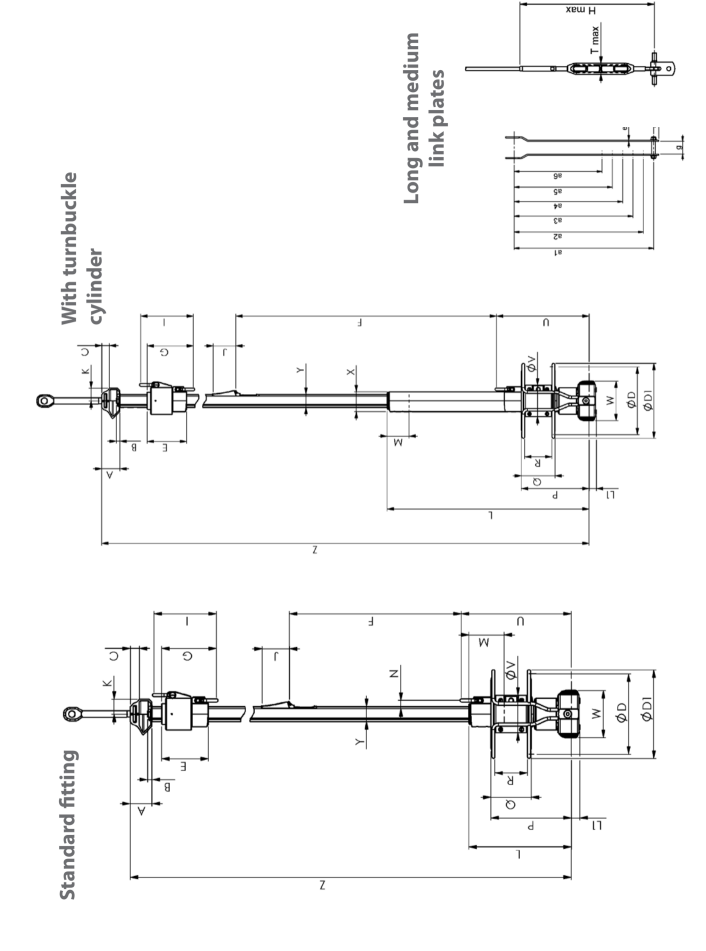
		3	R250			R3	R350		ď	R420			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	R430	
	, s	Standard	Turni	Turnbuckle cylinder	Sta	Standard	Turnbuckle	<u> </u>	Standard	Turnbuc	Turnbuckle cylinder	Sta	Standard	Turnbuc	Turnbuckle cylinder
	mm	ins	mm	ins	mm	sui	mm ins	mm	ins	mm	ins	mm	ins	mm	ins
4	32	1 75/64'	See S	See Standard	44	1 47/64"	See Standard	1 68	2 43/64"	L	See Standard	89	2 43/64"	See S	See Standard
В	10	13/32"	See S	See Standard	10	13/32"	See Standard	10	13/32"	See (See Standard	10	13/32"	See	See Standard
ပ	16	2/8,,	See S	See Standard	22	55/64"	See Standard	, Z8	17/64"	See (See Standard	28	17/64"	See	See Standard
D	130	5 1/8'	See S	See Standard	180	7 3/32"	See Standard	1 220	8 21/32"	See (See Standard	220	8 21/32"	See	See Standard
ØD1	150	5 29/32"	See S	See Standard	200	8/2 2	See Standard	3 242	9 17/32"		See Standard	242	9 17/32"	See	See Standard
Е	62	3 1/8′	See S	See Standard	103	4 1/16"	See Standard	103	4 1/16"	See {	See Standard	140	5 33/64"	See	See Standard
ш	460	1' 6 7/64"	731	2' 4 3/4"	461	1' 6 1/4"	775 2' 6 1/2"	//2" 442	1'5 1/2"	808	2' 7 3/4"	442	1' 5 1/2"	808	2' 7 3/4"
9	96	3 25/32"	See S	See Standard	125	4 7/8"	See Standard	126	4 61/64"	See (See Standard	170	.91/11 9	See	See Standard
H max	88	3 15/32"	359	1'2 1/4"	110	4 21/64"	424 1' 4 3/4"	L	6 1/16"	520	1'8 1/2"	154	6 1/16"	520	1'8 1/2"
_	109	4 19/64"	See S	See Standard	142	5 19/32"	See Standard	144	5 43/64"		See Standard	196	7 3/4"	See S	See Standard
٦	72	2 53/64"	See S	See Standard	72	2 53/64"	See Standard	J 72	2 53/64"		See Standard	72	2 53/64"	See	See Standard
×	25	63/64"	See S	See Standard	33	1 1/4"	See Standard	1 47	1 27/32"		See Standard	47	1 27/32"	See	See Standard
7	163	6 27/64"	434	1' 5 3/32"	181	7 1/4"	495 1'7 1/2"	//2" 236	9 19/64"	601	1' 11 1/2"	236	9 19/64"	601	1' 11 1/2"
L1	18	45/64"	See S	See Standard	18	45/64"	See Standard	3 20	25/32"	See (See Standard	20	.72/37	See	See Standard
M	89	2 43/64"	See S	See Standard	64	2 33/64"	See Standard	1 75	2 15/16"		See Standard	75	2 15/16"	See	See Standard
Z	15	19/32"	See S	See Standard	15	19/32"	See Standard	17	43/64"	See (See Standard	17	43/64"	See	See Standard
0															
Ь	133	5 15/44"	See S	See Standard	157	6 3/16"	See Standard	203	7	See (See Standard	203	7 63/64"	See	See Standard
Ø	74	2 29/32"	See S	See Standard	88	3 15/32"	See Standard	115	4 17/32"		See Standard	115	4 17/32"	See	See Standard
R	09	2 23/64"	See S	See Standard	99	2 19/32"	See Standard) 90	3 9/16"	See {	See Standard	06	3 9/16"	See	See Standard
S															
T max	26	1 1/32"	See S	See Standard	32	1 17/64"	See Standard	1 42	1 21/32"		See Standard	42	1 21/32"	See	See Standard
U	165	6 1/2"	See S	See Standard	199	7 53/64"	See Standard	d 262	10 1/2"	See (See Standard	262	10 1/2"	See	See Standard
^	76	2 63/64"	See S	See Standard	92	3 5/8"	See Standard	า 105	4 9/64"		See Standard	105	4 9/64"	See	See Standard
W	97	3 13/16"	See S	See Standard	97	3 13/16"	See Standard	115	4 17/32"		See Standard	115	4 17/32"	See	See Standard
×			40	1 37/64"			52 2 1/16"	.9,		60	2 23/64"			09	2 23/64"
>	25	63/64"	See S	See Standard	35	13/8"	See Standard	42	1 21/32"	_	See Standard	42	1 21/32"	See S	Standard
Z	8127	26' 7 63/64"	8398	27' 6 1/2"	12160	39' 10 3/4"	12475 40' 11 1/4"	1/4" 14230	0 46'81/4"	14595	47' 10 5/8"	16230	53′2	16595	54' 5
Short link plates															
a	20 (50 (1 32/32")	50 (1	50 (1 32/32")	50 (1	50 (1 32/32")	50 (1 32/32")		55 (2 5/32")	55 (:	55 (2 5/32")	22 (;	55 (2 5/32")	22 (55 (2 5/32")
-	15	15 (19/32")	15 (1	15 (19/32")	15 (15 (19/32")	15 (19/32")		20 (25/32")	20 (20 (25/32")	20 (20 (25/32")	20 (20 (25/32")
Link plates		Long	Me	Medium		Long	Medium		Long	Me	Medium		Long	Me	Medium
а	340	1' 1 25/64"	180	7 3/32"	340	1' 1 25/64"	180 7 3/32"	32" 500	1'7 3/4"	200	8/2 2	200	1'7 3/4"	250	9 27/32"
р	305	1' 1/64"	145	2 7/8"	305	1' 1/64"	145 5 7/8"	8" 465	1' 6 5/16"	, 165	6 3/4"	465	1' 6 5/16"	215	8 1/4"
င	270	10 5/8"	110	4 23/32"	270	10 5/8"	110 4 23/32"	32" 430	1'4 7/8"	130	5 1/2"	430	1' 4 7/8"	180	6 3/4"
q	235	9 1/4"	75	3 9/16"	235	9 1/4"	75 3 9/16"	16" 395	1'39/16"	, 95	4 5/16"	395	1'39/16"	145	5 1/8"
Ф	4	5/32"	4	5/32"	4	5/32"	4 5/32"	2" 4	5/32"	4	5/32"	4	5/32"	4	5/32"
f	16	19/32"	16	19/32"	16	19/32"	16 19/32"	16 16	19/32"	16	43/64"	16	19/32"	16	43/64"
g	41	1 39/64"	41	1 39/64"	41	1 39/64"	41 1 39/64"	64" 41	1 39/64"	41	1 39/64"	61	2 9/16"	61	2 9/16"

DIMENSIONS OF BELOW THE DECK MODELS (SEE PAGE 44) C290, C320SP, C350SP, C420SP, C430SP, R250SP, R350SP, R420SP, R430SP

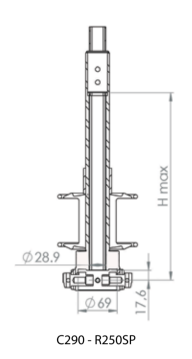
	C290	C320SP	C350SP	C420SP	C430SP	R250SP	R350SP	R420SP	R430SP
Dimensions	mm	ww	шш	mm	шш	mm	mm	mm	mm
٨	44	44	89	89	89	32	44	89	89
В	10	10	10	10	10	10	10	10	10
၁	22	22	28	28	28	16	22	28	28
D	120	170	200	220	220	120	170	220	220
ØD1	140	192	222	242	242	140	192	242	242
Е	62	62	103	103	140	62	103	103	140
L	293	092	820	820	820	029	092	820	820
9	96	96	125	126	170	96	125	126	170
Нтах	320	460	520	520	520	320	460	520	520
1	109	109	142	144	196	109	142	144	196
٦	100	72	72	72	72	72	72	72	72
Υ	33	33	47	47	47	25	33	47	47
Т	404	233	604	604	604	404	533	604	604
П	18	20	20	20	20	18	20	20	20
W	78	64	75	75	22	73	64	22	75
2	25	58	27	24	24	26	27	23	23
0	45	20	20	50	20	45	20	90	20
Ь	150	190	190	190	190	150	190	190	190
Ö	98	115	115	115	115	100	115	115	115
ж.	80	92	92	95	96	80	92	96	92
S	170	250	300	300	300	170	250	300	300
Ттах	29	42	43	43	43	29	42	43	43
U	213	265	265	265	265	210	265	265	265
ØV	99	115	115	115	115	99	115	115	115
W	97	115	115	115	115	97	115	115	115
×	46	56	56	56	56	46	56	56	56
*	29	32	35	42	42	25	35	42	42
2	10370	12513	14597	16597	18597	8363	12513	14597	16597
Link plates									
а	180	200	200	200	200	180	200	200	200
q	145	165	165	165	165	145	165	165	165
v	110	130	130	130	130	110	130	130	130
q	75	92	92	92	92	75	92	92	95
0	4	4	4	4	4	4	4	4	4
J-	16	16	16	16	16	16	16	16	16
5	41	41	41	41	41	41	41	41	41

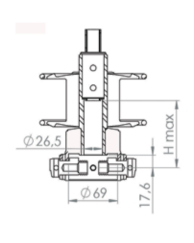
DIMENSIONS FOR C480, C520, C530 AND R480 MODELS

			C480				R480			C520					C530	
	ž	Standard	Turnbuckle cylinder	e cylinder	ž	Standard	Turnbuckle cylinder	le cylinder	Stz	Standard	Turnbuckle cylinder	e cylinder	ಸ	Standard	Turnbud	Turnbuckle cylinder
	mm	inch	шш	inch	mm	inch	mm	inch	mm	inch	шш	inch	mm	inch	mm	inch
4	89	2 43/64"	See standard	See standard	89	2 43/64"	See standard	See standard	89	2 43/64"	See standard	See standard	89	2 43/64"	See standard	See standard
8	14	35/64"	See standard	See standard	14	35/64"	See standard	See standard	14	35/64"	See standard	See standard	14	35/64"	See standard	See standard
U	78	17/64"	See standard	See standard	28	17/64"	See standard	See standard	28	17/64"	See standard	See standard	28	1 7/64"	See standard	See standard
ØD	250	9 27/32"	See standard	See standard	250	9 27/32"	See standard	See standard	250	9 27/32"	See standard	See standard	250	9 27/32"	See standard	See standard
ØD1	276	10 1 55/64"	See standard	See standard	276	10 1 55/64"	See standard	See standard	276	10155/64"	See standard	See standard	276	10 1 55/64"	See standard	See standard
ш	146	5 3/4"	See standard	See standard	146	5 3/4"	See standard	See standard	146	5 3/4"	See standard	See standard	168	5 3/4"	See standard	See standard
ш	535	191/8"	396	3 1 7/8"	535	191/8"	962	3 1 7/8"	535	19 1/8"	1062	3 5 13/16"	535	191/8"	1062	3 5 13/16"
ט	170,5	6 11/16"	See standard	See standard	170	6 11/16"	See standard	See standard	170	611/16"	See standard	See standard	192,5	611/16"	See standard	See standard
H max	205	8 5/64"	630	2051/64"	205	8 5/64"	630	2 0 51/64"	205	8 5/64"	730	2 4 47/64"	223	8 5/64"	748	2 4 47/64"
_	194	7 41/64"	See standard	See standard	194	7 41/64"	See standard	See standard	194	7 41/64"	See standard	See standard	218	7 41/64"	See standard	See standard
7	8	3 5/16"	See standard	See standard	84	3 5/16"	See standard	See standard	84	3 5/16"	See standard	See standard	84	3 5/16"	See standard	See standard
¥	47	1 27/32"	See standard	See standard	47	1 27/32"	See standard	See standard	47	1 27/32"	See standard	See standard	47	1 27/32"	See standard	See standard
_	319	109/16"	745	2 5 21/64"	319	109/16"	745	2 5 21/64"	319	109/16"	845	2 9 17/64"	337	109/16"	863	2 9 17/64"
П	27	11/8"	See standard	See standard	27	11/8"	See standard	See standard	27	1 1/8"	See standard	See standard	27	11/8"	See standard	See standard
V	100	3 15/16"	See standard	See standard	100	3 15/16"	See standard	See standard	100	3 15/16"	See standard	See standard	100	3 15/16"	See standard	See standard
z	23,5	29/32"	See standard	See standard	23,5	29/32"	See standard	See standard	21,5	27/32"	See standard	See standard	21,5	27/32"	See standard	See standard
۵	250	9 27/32"	See standard	See standard	250	9 27/32"	See standard	See standard	250	9 27/32"	See standard	See standard	268	9 27/32"	See standard	See standard
ď	125	4 59/64"	See standard	See standard	125	4 59/64"	See standard	See standard	125	4 59/64"	See standard	See standard	125	4 59/64"	See standard	See standard
œ	101	3 31/32"	See standard	See standard	101	3 31/32"	See standard	See standard	101	3 31/32"	See standard	See standard	101	3 31/32"	See standard	See standard
T max	52	2 3/64"	See standard	See standard	52	2 3/64"	See standard	See standard	52	23/64"	See standard	See standard	52	2 3/64"	See standard	See standard
ס	342	1115/32"	See standard	See standard	342	1115/32"	See standard	See standard	342	1 1 15/32"	See standard	See standard	360	1115/32"	See standard	See standard
ΛØ	116	4 9/16"	See standard	See standard	116	4 9/16"	See standard	See standard	116	4 9/16"	See standard	See standard	116	4 9/16"	See standard	See standard
>	146	5 3/4"	See standard	See standard	146	5 3/4"	See standard	See standard	146	5 3/4"	See standard	See standard	146	5 3/4"	See standard	See standard
×	-		73	8/2	1		73	2 7/8"	-		73	2 7/8"	1		73	2 7/8"
٨	48	1 57/64"	See standard	See standard	48	1 57/64"	See standard	See standard	52	23/64"	See standard	See standard	52	23/64"	See standard	See standard
Z	18287	59 11 15/16"	18712	61 4 11/16"	18287	59 11 15/16"	18712	61 4 11/16"	20287	66611/16"	20812	.8/8 3 9/8"	22305	73 2 5/32"	22830	74 10 13/16"
Link plates	M	Medium	Long		Medium		Long		Medium		Long		Medium		Long	
a1	325	10 51/64"	675	2 2 37/64"	325	1 0 51/64"	675	2 2 37/64"	325	1 0 51/64"	675	2 2 37/64"	325	1051/64"	675	2 2 37/64"
a2	275	10 53/64"	625	2 0 39/64"	275	10 53/64"	625	2 0 39/64"	275	10 53/64"	625	2 0 39/64"	275	10 53/64"	625	2 0 39/64"
a3	225	8 55/64"	575	1 10 41/64"	225	8 55/64"	575	1 10 41/64"	225	8 55/64"	575	1 10 41/64"	225	8 55/64"	575	1 10 41/64"
a4	175	6 57/64"	525	1 8 43/64"	175	6 57/64"	525	1 8 43/64"	175	6 57/64"	525	1 8 43/64"	175	6 57/64"	525	1 8 43/64"
a5	125	4 59/64"	475	1 6 45/64"	125	4 59/64"	475	1 6 45/64"	125	4 59/64"	475	1 6 45/64"	125	4 59/64"	475	1 6 45/64"
a6			425	1 4 47/64"			425	1 4 47/64"			425	1 4 47/64"			425	1 4 47/64"
a	9	15/64"	9	15/64"	9	15/64"	9	15/64"	9	15/64"	9	15/64"	9	15/64"	9	15/64"
f	25	63/64"	25	63/64"	25	63/64"	25	63/64"	25	63/64"	25	63/64"	25	63/64"	25	63/64"
6	64 or 81	2 33/64" or 3 3/16"	64 or 81	2 33/64" or 3 3/16"	64 or 81	2 33/64" or 3 3/16"	64 or 81	2 33/64" or 3 3/16"	64 or 81	2 33/64" or 3 3/16"	64 or 81	2 33/64" or 3 3/16"	64 or 81	2 33/64" or 3 3/16"	64 or 81	2 33/64" or 3 3/16"

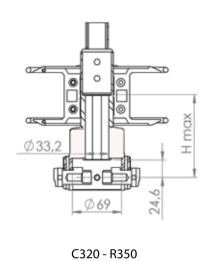


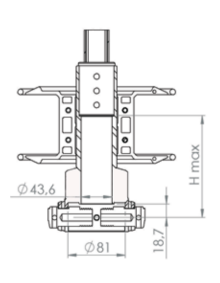
INNER DIMENSIONS OF DRUM MECHANISM



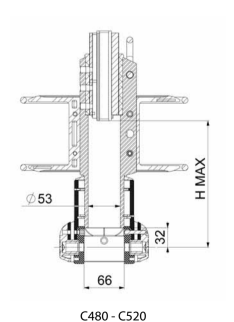


R250









C320SP - C350 C350SP - C420SP C430SP - R350SP R420SP - R430SP C420 - C430 R420 - R430

0

0

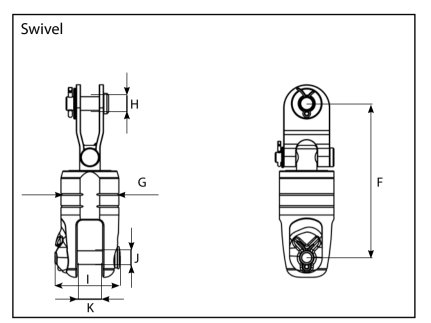
-650

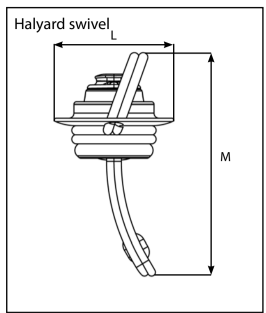
C530 - R480

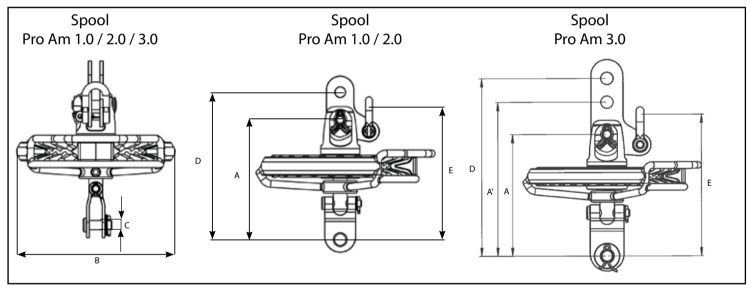
DRUM CAPACITY FOR HEADSAIL SYSTEMS AND SUGGESTED FURLING LINE DIAMETERS

Model	Ø Forestay mm (")	Boat length m (ft)	Forestay length	Max. genoa area	Ø luff mm (inch)	Ø furling line mm (inch)	Drum capacity m (ft)	Maximum LP
C260	5 (13/64")	5 to 8 m (16'-22')	6.5 à 8,5 m	15 m ²	6 (15/64")	6 (15/64")	7,6 m (25')	4 m (13′)
C290	6,35 (1/4")	7 to 10 m (22'-31')	10 à 14 m	30 m ²	5 (13/64")	6 (15/64") 8 (5/16")	13 m (42′) 7,5 m (25′)	8 m (26') 3 m (10')
C320	7 (9/32")	9,5 to 12 m (32'-39')	12 à 16 m	40 m ²	5 (13/64")	6 (15/64") 8 (5/16")	26,2 m (85') 14,7 m (46')	17 m (56′) 7 m (23′)
C350	8 (5/16")	11,5 to 13,5 m (37'-42')	14 à 18 m	55 m ²	5 (13/64")	8 (5/16") 10 (3/8")	23,2 m (75') 14,9 m (49')	19 m (62′) 7 m (23′)
C420	10 (3/8")	13 to 15 m (42'-45')	16 à 20 m	80 m²	5 (13/64")	8 (5/16") 10 (3/8")	31,4 m (101') 20,1 m (65')	26 m (86′) 12,5 m (41′)
C430	12,7 (1/2")	14 to 16 m (45'-60')	18 à 22 m	100 m ²	5 (13/64")	8 (5/16") 10 (3/8")	31,4 m (101') 20,1 m (65')	26 m (86') 12,5 m (41')
C480	14,3 (9/16")	14,5 to 18,5 m (52'-65')	18 à 22 m	120 m ²	6 (15/64")	10 (3/8") 12 (1/2")	30 m (98') 22 m (72')	26,5 m (81') 14,5 m (45')
C520	16 (5/8")	16,5 to 18,5 m (56'-65')	20 à 24 m	140 m ²	6 (15/64")	10 (3/8") 12 (1/2")	30 m (98') 22 m (72')	26,5 m (81') 14,5 m (45')
C530	19 (3/4")	18,5 to 26 m (65'-85')	22 à 26 m	220 m ²	6 (15/64")	10 (3/8") 12 (1/2")	30 m (98') 22 m (72')	26,5 m (81') 14,5 m (45')
C700	25,4 (63/64")	20 to 30 m	25 - 32,5 m	300 m ²	8 (5/16")	12 (3/8") 14 (1/2")	-	-
R250	6,35 (1/4")	6 à 9 m (19'-30')	8 à 12 m	30 m ²	5 (13/64")	6 (15/64") 8 (5/16")	11,1 m 6,2 m	4,5 m (13') 2,5 m (8')
R350	8 (5/16")	9,5 to 12,5 m (31'-41')	12 - 16 m	45 m²	5 (13/64")	6 (15/64") 8 (5/16")	26,2 m 14,7 m	17 m (56') 7 m (23')
R420	10 (3/8")	11,5 to 14,5 m (37'-47')	14 - 18 m	70 m ²	5 (13/64")	8 (5/16") 10 (3/8")	31,4 m 20,1 m	26 m (86') 12,5 m (41')
R430	11,1 (7/16")	13 to 16,5 m (43'-54')	16 - 20 m	90 m²	5 (13/64")	8 (5/16") 10 (3/8")	31,4 m 20,1 m	26 m (86') 12,5 m (41')
R480	12,7 (1/2")	15,5 to 20 m (52'-65')	18 - 22 m	100 m ²	6 (15/64")	10 (3/8") 12 (1/2")	30 m (98') 22 m (72')	26,5 m (86') 14,5 m (45')

TECHNICAL DATA: STRUCTURAL FURLERS - PRO AM





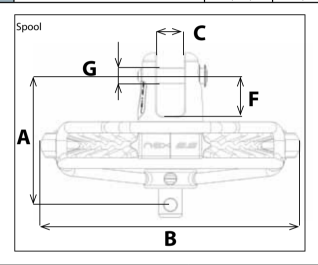


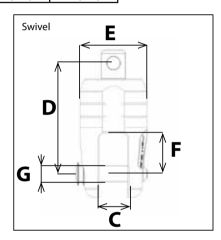
Technical data: spool	PRO ^M	PRO ^M B.O	PRO ^M 3.0
A / A' mm	104	122	128 / 162
B mm	140	180	180
C mm	8	10	12
D mm	128	152	187
E mm	118	142	149
Ø spool : mm	120	150	150
Ø furling line mm	10	10	10
Weight: spool (only) Kg	0.660	1.080	1.080

Technical data: swivel	PRO AM	2.0	220 VW 3.0
F mm	90	109	115
G mm	34	42	42
Hmm	8	10	12
l mm	38	47	47
J mm	8	10	10
K mm	15	18	18
Weight: swivel (only) Kg	0.210	0.340	0.340
Technical data: halyard swivel			
L mm	70	70	70
M mm	129	129	129
Weight: halyard swivel (only) Kg	0,150	0,150	0.150

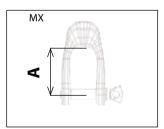
TECHNICAL DATA: FLYING SAIL FURLERS ∼≡×

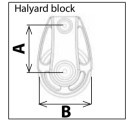
	Technical data: spool	~=× <i>0.9</i>	2≡× 1.5	~=× <i>2.</i> 5	N≡X 5.0
	Height pin to pin: A mm	62,4 (2 29/64")	73,6 (2 57/64")	82,9 (3 17/64")	109,5 (4 5/16")
	Width drum mechanism: B mm	125 (4 59/64")	140 (5 33/64")	180 (7 3/32")	230 (9 1/16")
	Width fork: C mm	12 (15/32")	15 (19/32'')	18 (23/32")	19 (3/4")
ms .	Depth under pin: F mm	23 (1 29/32")	22 (1 7/8")	26 (1/32")	34 (1 11/32")
mechanisms	Ø pin G mm	8	8	10	12
Sch	Ø spool: mm	100 (3 15/16")	120 (4 23/32")	150 (5 7/8")	195 (7 11/16")
Ĕ	Ø continuous line mm	8 (5/6")	10 (3/8")	10 (3/8")	10 (3/8")
a for	Weight: spool (only) Kg	0,330	0,530	0,820	1,440
Technical data	Technical data: swivel				
ical	Height pin to pin: D mm	47,3 (1 55/64")	58,8 (2 5/16")	69,6 (3 17/64")	94 (3 45/64")
- 당	Width swivel: E mm	31 (1 7/32")	34 (1 5/16")	42 (1 5/8")	50 (1 31/32")
ě	Width fork: C mm	12 (15/32")	15 (19/32")	18 (23/32"	19 (3/4")
	Depth under pin: F mm	23 (1 29/32")	22 (1 7/8")	26 (1/32")	34 (1 11/32")
	Ø pin G mm	8	8	10	12
	Weight: swivel (only) Kg	0,100	0,140	0,240	0,470
	Max ø luff line mm	8 (5/6")	10 (3/8")	12 (1/2")	16 (5/8")

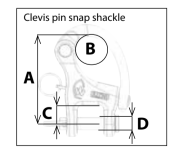


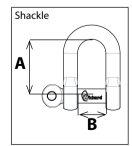


	Technical data: MX halyard shackle	MX6 (11503)	MX8 (11	1504)	MX10 (11505)
	A mm	29 (1 9/64")	32 (1 17	/64")	39 (1 17/32")
	Ø halyard mm	8 (5/16")	10 (3/	(8")	14 (9/16")
	Weight Kg	0,044	0,09	16	0,186
	Technical data: halyard block	2,5T			5T
	Height pin to pin: A mm	45 (1 49/64	! ")	6	0 (2 23/64")
s l e	Ø sheave : B mm	55 (2 11/64	! ")		70 (2 3/4")
ij	Ø halyard mm	12 (1/2")			16 (5/8")
tern	Weight Kg	0,160			0,370
fo	Technical data: clevis pin snap shackle	Part # 54100	Part # 5	4101	Part # 54102
lata	For NEX:	NEX 0.9 and 1.5	NEX :	2.5	NEX 5.0
Technical data for terminals	Height: pin to arm: A mm	39,5 (1 9/16")	54 (2 1	/8")	65,5 (2 9/16")
	Passage diameter: B mm	16 (5/8")	21 (53/	(64")	26 (1 1/32")
Τec	C: mm	8.1	11.	5	14
	Ø D: mm	6	8		10
	Weight Kg	0,054	0,13	80	0,257
	Technical data: Wichard HR shackle	Part # 11203 (NEX 0.9 & 1.5)	Part#1 (NEX2		Part # 11205 (NEX 5.0)
	Ø pin mm	Ø6	Ø8	3	Ø 10
	A/B:mm	20 / 12	26 /	16	33 / 20
	Weight Kg	0,024	0,05	2	0,102



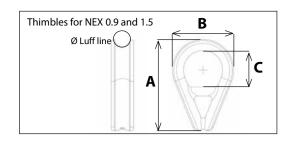


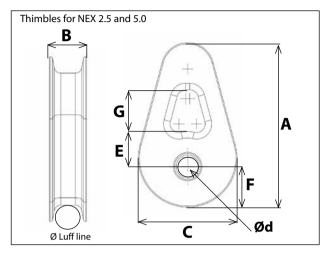




TECHNICAL DATA: FLYING SAIL FURLERS ∼≡×

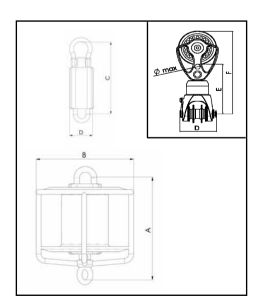
		Part #: 119907 (NEX 0.9)	Part #: 119908 (NEX 1.5)	Part #: P542539 (NEX 2.5)	Part #: P545039 (NEX 5.0)
	A mm	45	50	75	92
les	B mm	28	33	17	18
ij	C mm	17	20	45	52
or #	Ø d mm	-	-	10,5	12,5
ıta f	E mm	-	-	16	19
al d	F mm	-	-	18,5	21,5
Technical data for thimbles	G mm	-	-	19	21
Tech	Ø luff line max mm	8	10	12	16
	Weight Kg	0,015	0,017	0,055	0,068
	Material	stainle	ss steel	alumi	nium





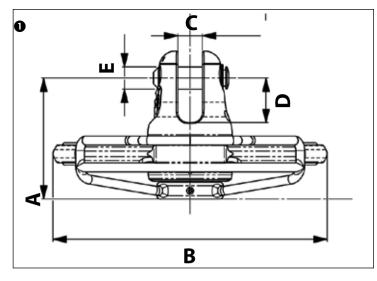
TECHNICAL DATA: FLYING SAIL FURLERS WITH DRUM

EC models with drum	EC 1500	EC 2500	EC 4000	EC 6000	EC 12000
A mm	155 (6 7/64")	155 (6 7/64")	234 (9 7/32")	240 (9 15/32")	420 (16 17/32")
B mm	140 (5 33/64")	140 (5 33/64")	202 (7 61/64")	240 (9 15/32")	280 (11 1/32")
C mm	140 (5 33/64")	140 (5 33/64")	195 (7 43/64")	240 (9 15/32")	345 (13 5/8")
D mm	45 (1 49/64")	57 (2 1/4")	50 (1 15/16")	63 (2 31/64")	155 (6 7/64")
E mm		97			
F mm		145			
Ø Furling line mm	6 or 8 (1/4" or 5/16")	6 or 8 (1/4" or 5/16")	8 or 10 (5/16" or 3/8")	10 (3/8")	12 (1/2")
Ø luff line mm	6 (1/4")	-	6 or 8 1/4" or 5/16"	8 or 10 5/16" or 3/8"	10 or 12 3/8" or 1/2"
Ø maxi halyard 2:1 block	6 (1/4")	-	12 (1/2")	14 (9/16")	-
Weight drum Kg	0,98		2,2	3,5	10,8
Weight swivel Kg	0,47		0,9	2,2	6,0



TECHNICAL DATA: FLYING SAIL FURLERS NEX 8.0 - NEX 12.0

	Technical data: spool Fig 1.	NEX 8.0	NEX 8.0
	Height pin to pin: A mm	105	108,5
	Width drum mechanism: B mm	210	245
ms	Width fork: C mm	24 (FF#3)	22 (FF#4)
anis	Depth fork: D mm	40	40
ech?	Ø pin: E mm	14	20
Ĕ	Ø spool: mm	200	230
a fo	Ø continuous line mm	10	10
dat	Weight: spool (only) Kg	1,800	2,700
Technical data for mechanisms	Technical data: swivel Fig 2.		
	Height pin to pin: A mm	155	155
	Diameter: B mm	70	83
	Width fork: C mm:	24 (FF#3)	22 (FF#4)
	Depth fork: D mm	40	40
	Ø pin: E mm	14	20
	Weight: swivel (only) Kg	1.200	1.660



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В

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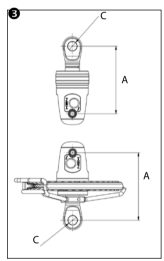
Lashing eye Fig 4.	NEX 8.0	NEX 12.0
Ø C: mm	28	32
Height pin to pin D: mm	155	155
Weight Kg	0.180	0.290

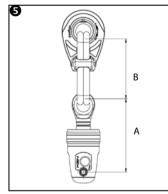
Halyard block Fig 5.	NEX 8.0	NEX 12.0		
A mm	155	155		
B: mm	126	141		
ø rope mm	18	22		
Weight Kg	0.150	0.440		

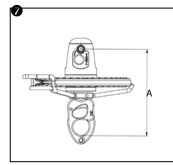
Halyard block Fig 6.	NEX 8.0	NEX 12.0		
A mm	126	141		
B: mm	155	155		
ø rope mm	18	22		
Weight Kg	0.150	0.440		

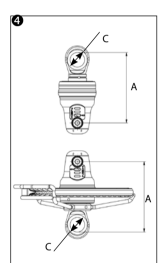
Trigger snapshackle Fig 7.	NEX 8.0	NEX 12.0		
A mm	183	nd		
Breaking load Kg	13.000	nd		
Weight Kg	0.520	nd		

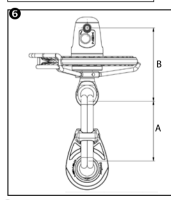
Hardsheave 3.1 Fig 8-9	NEX 8.0	NEX 12.0		
A mm	168	215		
B: mm	-	137		
ø rope mm	16	20		
Weight Kg	0.840	1.250		

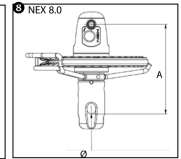


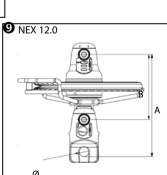






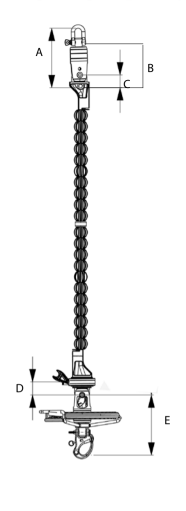






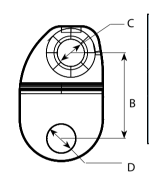


TECHNICAL DATA: TOP DOWN SPINNAKER FURLER - SPINEX

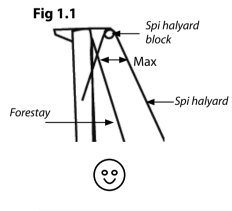


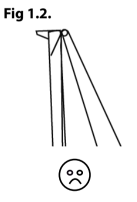
		SPIZEX O.9	SPINEX	SPINEX 2.5	SPIZEX 5.0
	A mm	99.30	110.8	149.60	185
	B mm	67.30	78.8	101.60	135
Ë	C mm	32	32	48	50
anis	D mm	32	32	48	50
ech	E mm	101.9	113.10	136.9	175
Ē	Ø spool: mm	100 mm	120 mm	150 mm	195 mm
a fo	Ø furling line mm	8	10	10	10
dat	Ø anti-twist cable mm	9.5 mm	9.5 mm	12.7 mm	12.7 mm
ical	Weight: spool (only) Kg	0.330	0.530	0.820	1.440
Technical data for mechanism	Weight: tack swivel, lower end fitting and thimble Kg	0.390	0.395	0.645	0.640
	Weight: swivel (only) Kg	0.100	0.140	0.240	0.470
	Weight upper terminal and thimble Kg	0.110	0.115	0.290	0.285

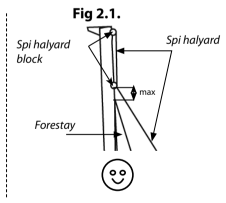


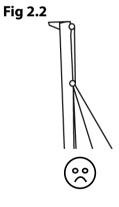


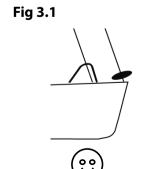
səlqu		E O.9	SPIZ≣X 1.5	X E E E E	SPIZEX S.O		
ı: thin	A mm	11	14	17	18		
Technical data: thimbles	B mm	31.5	31.5	42	42		
hnica	Ø C mm	10	10	14	14		
Tec	D mm	10.50	10.50	12	16		



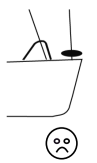


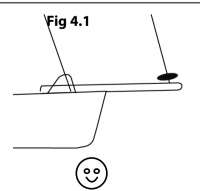


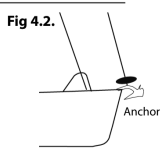






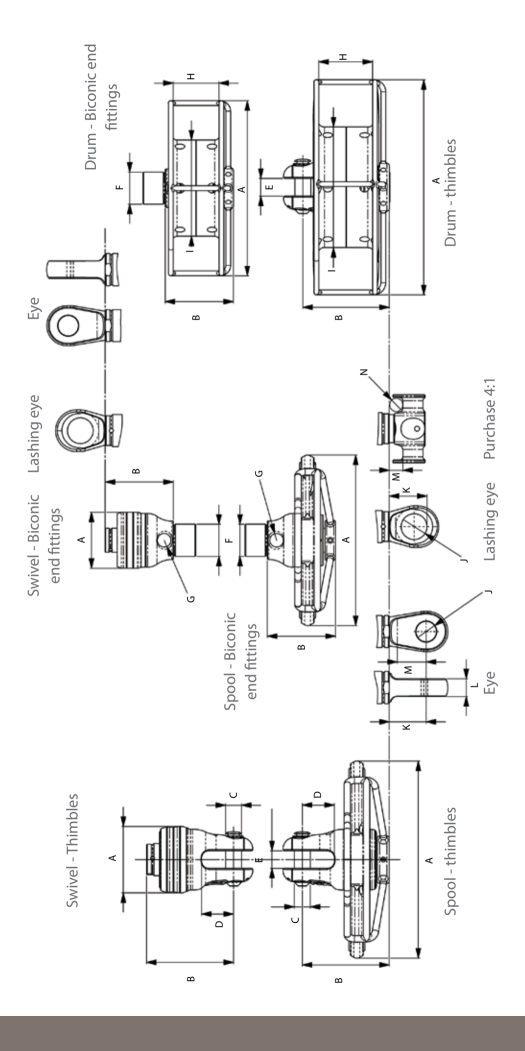






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TECHNICAL DATA STAYFURLERS: N≡X STR



TECHNICAL DATA STAYFURLERS: N≡X STR

	LOWER MECHANISM: DIMENSIONS & WEIGHT	ANISM: DIM	ENSIONS & V	VEIGHT		
	NEXSTR4.0	NEXSTR5.0	NEXSTR8.0	NEXSTR10.0	NEXSTR12.0	
			SPOOL FOR THIMBLES	NBLES		
Width: A mm	-	-	210	245	245	Width A mm
Height B mm	-	-	105	108,5	108,5	Height: B mm
Pin Ø : C mm			14	20	20	Pin Ø : C mm
Depth fork: D mm	-	-	40	40	40	Depth fork: D m
Width fork: E mm	-	-	24	22	22	Width fork: E mr
Weight Kg			1,800	2,700	2,700	Weight: Kg
		SPOOL FOR B	ICONIC END FI	SPOOL FOR BICONIC END FITTING (NAVTEC)	C)	
Width: A mm	210	210	210	245	245	Width: A mm
Height: B mm	2'92	2'92	85	92,5	92,5	Height: B mm
Thread: F	M38x200-L26	M38x200-L26	M40x200-L28	M44x200-L32	M48x200-L36	Thread: F
Ø lashing hole: G mm	15	15	17	20	20	Ø lashing hole
Weight Kg	1,400	1,400	1,700	2,540	2,570	Weight: Kg
		DF	DRUM FOR THIMBLES	IBLES		
Width: A mm	-	-	218	268	268	
Height: B mm	-	-	105	108,5	108,5	
Pin Ø: C mm			14	20	20	
Depth forke: D mm	-	-	40	40	40	
Width fork: E mm	-		24	22	22	Ø hole J mm
H mm	-	1	09	70	70	Height: Kmm
Ødrum:Imm	-	-	120	150	150	Weight: Kg
Weight Kg			1,870	3,120	3,120	
		DRUM FOR BI	CONIC END FIT	DRUM FOR BICONIC END FITTINGS (NAVTEC)		Ø hole: J mm
Width: A mm	-	-	218	268	268	Height: Kmm
Height: B mm		-	105	92,5	92,5	Thickness: L mm
Thread: F			M40x200-L28	M44x200-L32	M48x200-L36	Length: M mm
Ø lashing: hole G mm		-	15	20	20	Weight: Kg
H mm	-		9	70	70	
Ø drum: I mm	-	-	120	150	150	Ø max: N
Weight: Kg			1,770	2,880	2,920	Length: M mm
DR	DRUM CAPACITY AND SUGGESTED FURLING LINE DIAMETERS	ND SUGGESTED	FURLING LINE	DIAMETERS		
	NEX STR 4.0	NEX STR 5.0	NEX STR 8.0	NEX STR 10.0	NEX STR 12.0	
Drum capacity m		15 m	10 m	14 m	14 m	
Øfurling line mm	,	8 mm	10 mm	10 mm	10 mm	

	SWIVEL	S: DIMENSIC	SWIVELS: DIMENSIONS & WEIGHT	П	
	NEXSTR4.0	NEXSTR5.0	NEXSTR8.0	NEXSTR10.0	NEXSTR12.0
		SWI	SWIVELS FOR THIMBLES	IMBLES	
Width A mm	-	-	70	83	83
Height: B mm	-	-	105	108,5	108,5
Pin Ø : C mm			14	20	20
Depth fork: D mm	-	-	40	40	40
Width fork: E mm	-	-	24	22	22
Weight: Kg			006'0	1,400	1,400
	۸S	WIVELS FOR B	ICONIC END F	SWIVELS FOR BICONIC END FITTINGS (NAVTEC)	rec)
Width: A mm	52	52	70	83	83
Height: B mm	61,5	61,5	85	92,5	92,5
Thread: F	M38x200-L26	M38x200-L26	M40x200-L28	M44x200-L32	M48x200-L36
Ø lashing hole	15	Ø15	17	20	20
Weight: Kg	0,410	0,410	008′0	1,200	1,200

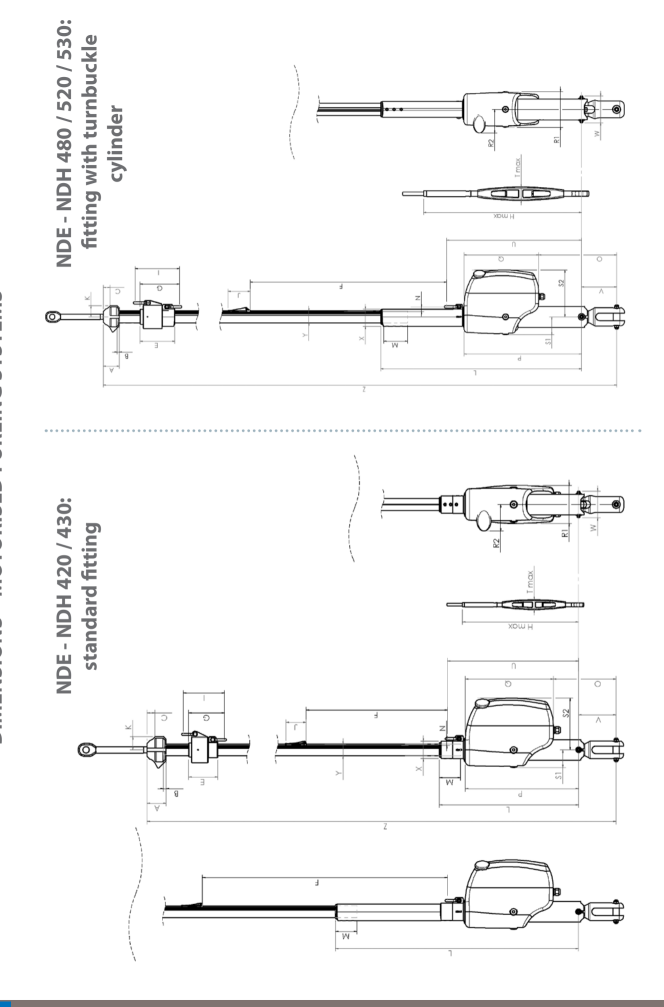
	TERMINA	TERMINALS: DIMENSIONS & WEIGHT	ONS & WEIG	HT	
	NEXSTR4.0	NEXSTR5.0	NEXSTR8.0	NEXSTR10.0	NEXSTR12.0
			LASHING EYE	ш	
mm L alod Ø	25	25	28	32	32
Height: Kmm	37,5	37,5	20	47	47
Weight: Kg	0,140	0,140	0,180	0,290	0,290
			EYE		
@hole:Jmm	12,5	16,5	19,5	22,2	25,4
Height: Kmm	22	28	37,5	23,2	46
Thickness: L mm	12	15	18,5	21,8	22
Length: M mm	16	21	21	19	36
Weight: Kg	080′0	0,130	008'0	008'0	009′0
		FRIC	FRICTION PURCHASE 4:1	ASE 4:1	
Ø max: N	12	12	14	16	16
Length: M mm	12	12	14	17	17

SELECTION TABLE: NEX STR STAYFURLERS

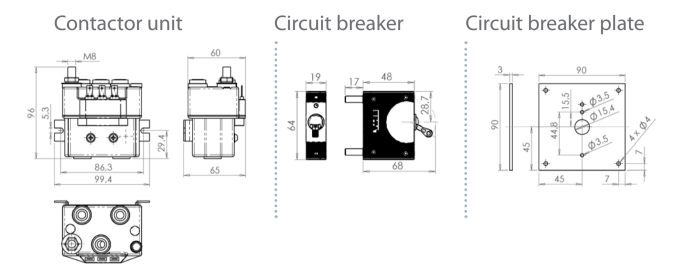
SEL	EC I		NIA	RL	Ŀ:	N					IAYFUF		:KS							
Advice	To get the right stayfurler, we need to know what stainless steel wire is recommended by the boatyard or the architect.	• Example: for a 10 mm diameter 1x19 wire, the equivalent	fiber cable must have a breaking load of 14 tonnes. Thus, the appropriate model is the NEX STR 5.0.						• Cables with thimbles are installed on fork mechanisms.	Cables with thimbles are installed on fork mechanisms. Biconic end fittings (e.g. Navtec) are installed on threaded mechanisms.			conjunction with a continuous furning line. • The drum version can be simply fitted to the deck and uses	a classic furling line (1 strand).	Eye end fitting: Fitted with a toggle for classic metal fittings.	• Lashing eye end fitting: a light and performance-enhancing	• The friction purchase allows the stay to be adjusted from below. 4:1 Adjustments. Loop may be fastened.	Eye end fitting: a simple and reliable solution for fitting the swivel to the mast. Fitted with a todale for classic metal.	fittings. • Lashing eye end fitting: a light and performance-enhancing solution. Fitted with a loop to make a light anchoring point	- NSEE
Coding			A D	MEA 310							NEX STR 5.0 - N			NEX STR 5.0 - NS ★			NEX STR 5.0 - NSE		NEX STR 5.0 - NSEE	NEX STR 5.0
Choose your standard stayfurler model	What is your cable made of and what is its diameter?	Stainless steel wire Fiber cable Model size	1 x 19 mm Rod Size to the cable	8 #10 9T - 14T NEX STR 4.0	10 #17 14T NEX STR 5.0 = = =	12 # 22 19T NEX STR 8.0	14 # 30 Z4T NEX STR 10.0	16) #40 NEX STR 12.0	What is the chosen type of cable? Mark F or N	Thimble: F Biconic (Navtec): N		What type of drum do you want? - Mark S or D	Spool: S Drum: D		What are the deck terminals? - Mark E, L or P	Eye: E Lashing eye: L Purchase: P		What are the mast terminals? - Mark E or L		Part number of the complete stayfurler

TECHNICAL DATA: MOTORISED FURLING SYSTEMS DIMENSIONS TABLE

10 13 14 15 15 15 15 15 15 15			NDE / NDH C420	OH C420			NDE / NDH R420	H R420			NDE / NDH C430)H C43(0		NDE / NDH R430	OH R430		NDE/	NDE / H C480	NDE/N	NDE/NDHC520	NDE/N	NDE/NDHC530
1. 1. 1. 1. 1. 1. 1		Stan	ndard	with turnbu cylinnde	r	Stan	dard	withtur	mbuckle	Ste	andard	with tu cylir	irnbuckle ander	Sta	andard	withtu	mbuckle inder	Sta	andard	Sta	andard	Ş	Standard
10 1350		mm	inch			mu	inch	m m	inch	mm	inch	m m m	inch	mm	inch	m m	inch	mm	inch	mm	inch	mm	inch
10 1372 Secondarie 11 1372 Secondarie 12 1374 Secondarie 13 1374 Secondarie 14 1374 Secondarie 15 1374 Secondarie 17 1374 Second		89	2'43/64"	See stand		89	2' 43/64"	See st	andard	89	2'43/64"	See st	tandard	89	2'43/64"	See st	andard	89	2'43/64"	89	2'43/64"	89	2' 43/64"
1. 1. 1. 1. 1. 1. 1. 1.		10	13/32"	See stand		10	13/32"	See st	andard	10	13/32"	See st	tandard	10	13/32"	See st	andard	14	35/64"	14	35/64"	14	35/64"
4.00 1.7 1.7 1.2 1.		28	17/64"	See stand	\vdash	28	17/64″	See st	andard	28	17/64"	See st	tandard	28	17/64″	See st	andard	28	1,7/64"	28	1,7/64"	28	1' 7/64"
11 11 11 11 11 11 11 1		103	4'1/16"	See stand		103	4'1/16"	See st	andard	140	5'33/64"	See st	tandard	140	5'33/64"	See st	andard	146	5′3/4"	146	5′3/4"	168	5'3/4"
136 610,070 586 610,040			1 7' 39/64"	<u> </u>			1 7′39/64″	⊢	2 9'31/32"	498	1 7'39/64"	<u> </u>	2 9′31/32″	498	1 7' 39/64"	_	2 9′ 31/32″	827	28'9/16"	827	28'9/16"	827	28'9/16"
4.0 17.14 1.0 1			4'61/62"	See stand		126	4'61/62	See st	andard	170	6′11/16″	See st	tandard	170	6'11/16"	See st	andard	170,5	6′11/16"	170	6′11/16"	192,5	6′11/16"
148 520404 See standard 158 7394 See standard 158 73404 See standard 159 73404 See standard 159 73404 See standard 159 73404 159 734	a×	400	1 3′ 3/4″	_	Н	400	1 3′3/4″	_	26'1/8"	400	13'3/4"	765	2 6′ 1/8″	400	1 3′3/4″	765	2 6′ 1/8″	730	2 4' 47/64"	730	2 4' 47/64"	730	2 4' 47/64"
7.2 7.2.2.546 See standard 7.2 7.2.2.546 8.2 7.2.2.546 8.2 7.2.2.546 8.2 7.2.2.547 9.2 7.2.2.2.27 9.2 7.2.2.2.27 <t< td=""><td></td><td>44.</td><td>5'43/64"</td><td>See stand</td><td></td><td>144</td><td>5'43/64"</td><td>See st</td><td>andard</td><td>196</td><td>7'3/4"</td><td>See st</td><td>tandard</td><td>196</td><td>7'3/4"</td><td>See st</td><td>andard</td><td>194</td><td>7'41/64"</td><td>194</td><td>7'41/64"</td><td>218</td><td>7'41/64"</td></t<>		44.	5'43/64"	See stand		144	5'43/64"	See st	andard	196	7'3/4"	See st	tandard	196	7'3/4"	See st	andard	194	7'41/64"	194	7'41/64"	218	7'41/64"
44 177724 Separation of the control of		72	2'53/64"	See stand	\vdash	72	2'53/64"	See st	andard	72	2'53/64"	See st	tandard	72	2'53/64"	See st	andard	84	3′5/16"	84	3′5/16"	84	3′5/16"
43 1721/04 86 29.05064 69 14772 784 26.55064 69 1721/06 856 29.045064 69 1721/06 856 29.045064 69 1721/06 856 29.045064 69 1721/06 856 29.045064 69 14772 784 20.55064 69 14772 784 20.55064 69 14772 784 20.55064 69 14772 784 20.55064 69 14772 784 20.55064 69 14772 784 20.55064 69 14772 784 78.045064 78.0450		47	1'27/32"	See stand		47	1'27/32"	See st	andard	47	1'27/32"	See st	tandard	47	1'27/32"	See st	andard	47	1,27/32"	47	1,27/32"	47	1′27/32"
4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.4 4.7 4.5 4.5 4.4 4.5 4.4 4.5 4.4 4.5 4.4	ındard		1 7′21/64″	-			1 7′21/64″	\vdash	2 9′45/64″	491	1 7'21/64"		2 9' 45/64"	491	1 7′21/64″	-	2 9′ 45/64″	845	2 9′ 17/64"	845	2 9′17/64"	845	2 9′17/64"
75 2 13.10 See standard 75 2 13.10 75	Ē	419	1 4′ 1/2″			419	1 4′ 1/2″		2 6' 55/64"	419	1 4'1/2"	784	2 6'55/64"	419	1 4' 1/2"		2 6' 55/64"	069	2 3′11/64"	069	2 3′11/64′	069	23'11/64'
124 55 50 67 See standard 23 29 37 2 See standard 23 29 37 2 See standard 23 29 37 2 See standard 23 23 37 2 See standard 23 23 37 2 See standard 23 23 37 2 See standard 23 23 37 2 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard 19 3 4 See standard		75	2'15/16"	See stand	\vdash	75	2'15/16"	See st	andard	75	2'15/16"	See st	tandard	75	2'15/16"	See st	andard	100	3'15/16"	100	3,15/16"	100	3′15/16"
14 10 13 14 14 14 14 14 14 14		23	29/32"	See stand		23	29/32"	See st	andard	23	29/32"	See st	tandard	23	29/32"	See st	andard	23	29/32"	21	53/64"	21	53/64"
149 555,64 See standard 149 555,66 See standard 149 555,67 See standard 149 173,74 See standard 173,	ındard	221	8'45/64"	See stand		_	8'45/64"	See st	andard	221	8'45/64"	See st	tandard	221	8'45/64"	See st	andard	328	1 0'29/32"	328	1 0' 29/32"	328	1 0' 29/32"
By 10 (13) 24 /r See standard 400 13 34 /r See standard 300 17 31/64 /r 400 17 31/64 /r See standard 310 17 31/64 /r 300 300 17 31/64 /r	Ē	149	5 55/64"	See stand		149	5 55/64"	See st	andard	149	5 55/64"	See st	tandard	149	555/64"	See st	andard	173	6′13/16″	173	6′13/16″	173	6'13/16"
38 10 2992 See standard 38 10 2992 See standard 310 10 13/64 See standard 310 12 13/64 See standard 328 12 13/64 See standard 328 31 13/64 See standard 328 31 13/64 See standard 329 31 13/64 See standard 329 31 13/64 See standard 320 31 13/64 See standard	andard	400	1 3′3/4″	See stand		400	1 3′3/4″	See st	andard	400	1 3′3/4″	See st	tandard	400	1 3′3/4″	See st	andard	495	1 7'31/64"	495	1 7′31/64″	495	17'31/64"
134 59922 See standard 135 See standard 135 See standard 135 See standard 137 See standa	.ic		1 0′29/32″	See stand			1 0' 29/32"	See st	andard	328	1 0'29/32"	See st	tandard	328	1 0' 29/32"	See st	andard	340	1 1'25/64"	340	1 1′25/64″	340	1 1′25/64″
34 345,64 See standard 134 59,92* See standard 134 59,92* See standard 134 59,92* See standard 134 See standard 135 See stan		┢	1 0′ 13/64″	See stand		├	1 0′13/64″	See st	andard	310	1 0′13/64″	See st	tandard	310	1 0′ 13/64″	See st	andard	315	1 0'13/32"	315	1 0′ 13/32″	315	1 0′13/32″
40 345/64* 5ee standard 94 3'45/64* 5ee standard 95 3'45/64* 5ee standard 95 3'45/64* 5ee standard 182 7'11/64* 5ee standard 182 7'11/64* 5ee standard 182 7'11/64* 5ee standard 40 1'37/64* 5ee standard 40 1'37/64* <t< td=""><td></td><td>134</td><td>5'9/32"</td><td>See stand</td><td></td><td>134</td><td>5'9/32"</td><td>See st</td><td>andard</td><td>134</td><td>5'9/32"</td><td>See st</td><td>tandard</td><td>134</td><td>5'9/32"</td><td>See st</td><td>andard</td><td>150</td><td>5'29/32"</td><td>150</td><td>5′29/32″</td><td>150</td><td>5'29/32"</td></t<>		134	5'9/32"	See stand		134	5'9/32"	See st	andard	134	5'9/32"	See st	tandard	134	5'9/32"	See st	andard	150	5'29/32"	150	5′29/32″	150	5'29/32"
6.2 271/16* See standard 6.2 271/16* See standard 6.2 271/16* See standard 7.1		94	3'45/64"	See stand		_	3'45/64"	See st	andard	94	3'45/64"	See st	tandard	94	3'45/64"	See st	andard	100	3'15/16"	100	3′15/16″	100	3'15/16"
182 711/64" See standard 40 1.37/64" See standard 41 1.31/64" See standard 42 1.21/32" See standard 41 1.31/64" See standard 42 1.21/32" See standard 43 1.21/32" See standard 44 1.21/32" See standard 45 1.21/32" See standard 46 1.21/32" See standard 47 1.21/32" See standard 48 1.21/32" See standard 50 50 50 50 50 50 50 5		62	2'7/16"	See stand		62	2'7/16"	See st	andard	62	2'7/16"	See st	tandard	62	2'7/16"	See st	andard	75	2'61/64'	75	2'61/64'	75	2'61/64'
40 137/64 62 16316 62 standard 40 137/64 62 standard 40 137/64 62 16316 61 137/64 62 standard 62 standard 62 standard 62 standard 63 standard 63 standard 64 standard 64 standard 65 standar			7'11/64"	See stand			7'11/64"	See st	andard	182	7'11/64"	See st	tandard	182	7'11/64"	See st	andard	197	7'3/4"	197	7'3/4"	197	7'3/4"
day 462 16'3/16' See standard 462 13'3/36' 13'3/36' 13'3/36' 13'3/36' 13'3/36' 13'3/36' 13'3/36' 13'3/36' 13'3/36' 13'3/36' 14'17/64' 41	ax		1'37/64"	See stand			1'37/64"	See st	andard	40	1'37/64"	See st	tandard	40	1'37/64"	See st	andard	90	1'31/32"	90	1'31/32"	20	1'31/32"
390 13.23/64 See standard 390 13.23/64 See standard 133 5'15/64 See standard 134 3'45/64 See standard 135 5'15/64 See standard 135 S'15/64 See standard 135 S'15/64 S	andard		1 6′3/16″	See stand			1 6′ 3/16″	See st	andard	462	16'3/16"	See st	tandard	462	1 6′3/16″	See st	andard	268	1 0′23/64″	268	1 0′23/64″	268	1 0' 23/64"
133 5'15/64' See standard 133 5'15/64' See standard 133 5'15/64' See standard 134 5'15/64' See standard 135 5'15/64' See standard 137 5'15/64' See standard 137 5'15/64' See standard 137 5'13/32' See standard 148 121/32' See standard 15 121/32' See standard 15 121/32' See standard 15 121/32' See standard 1648 5'15/64' 1685 5'15/64' 1448 1737/16' 1478 1851 16413 53103/16' 16778 5'0 35/64' 14413 1737/16' 14718 1413 1737/16' 14413 1737/16' 1	ini		1 3′23/64″	See stand			1 3′23/64″	See st	andard	390	1 3′23/64″	See st	tandard	390	1 3′23/64″	See st	andard	413	1 4' 17/64"	413	1 4' 17/64"	413	1 4′17/64″
94 3.45/64* See standard 94 3.45/64* See standard 94 3.45/64* See standard 94 3.45/64* 94 3.45/64* 94 3.45/64* 94 3.45/64* 94 3.45/64* 95 3.45/64* 94 3.45/64* 94 3.45/64* 94 3.45/64* 94 3.45/64* 113/32* 5ee standard 42 1.21/32* 5ee standard 42 1.21/32* 5ee standard 42 1.21/32* 5ee standard 48 1.21/32* 1.8850 61/11/64* 16485 541/1/64* 16850 55.3.25/64* 18813 61/13/64* 16413 51/13/16* 18778 119/64* 16413 51/13/16* 16718 50.35/64* 18813 61/13/16* 16413 51/13/16* 16718 51/13/16* 16413 51/13/16* 16413 61/13/16* 16413 51/13/16* 16413 51/13/16* 16413 61/13/16* 16413 51/13/16* 16413 51/13/16* 16413 51/13/16* 16413 51/13/16* 16413			5'15/64"	See stand			5'15/64"	See st	andard	133	5′15/64″	See st	tandard	133	5'15/64"	See st	andard	148	5′53/64"	148	5′53/64"	148	5′53/64"
61 213/32 See standard 61 213/32 See standard 62 1213/32 See standard 63 1213/32 See standard 64 1213/32 See standard 64 1213/32 See standard 64 1213/32 See standard 65 1213/			3'45/64"	See stand		94	3'45/64'	See st	andard	94	3'45/64'	See st	tandard	94	3'45/64'	See st	andard	114	4'31/64"	114	4'31/64"	114	4′31/64"
42 12132' See standard 42 1.21/32' 16850 54 225/64' 1485 47 69/32' 1681 51 1813 5310316' 16718 55 035/64' 1413 473716' 14718 4851316' 16413 5310316' 16718 55 035/64' 1413 473716' 14718 4851316' 16718 510316' 1671		61	2′13/32″	See stand			2′13/32″	See st	andard	19	2′13/32″	See st	tandard	19	2′13/32″	See st	andard	73	2'7/8"	73	2,1/8"	73	2'7/8"
lard 16485 5411/32" 16850 55325/64" 14413 4737/16" 14758 48513/16" 18413 604'59/64" 18778 (6773/4" 18778 (1779/64" 16413 5310'3/16" 16778 550'35/64" 18778 (1779/64" 16413 5310'3/16" 16778 550'35/64" 18658 6129/16" 20658 679'5/16"			1'21/32"	See stand		42	1'21/32"	See st	andard	42	1'21/32"	See st	tandard	42	1'21/32"	See st	andard	48	1 57/64"	52	2 3/64"	52	2 3/64"
16413 53103/16" 16778 55.035/64" 14413 47.37/16" 14778 48.513/16" 18413 60.4′59/64" 18778 61.7′19/64" 16413 53.103/16" 16778 55.035/64" 18658 61.2'9/16" 20658 67.95/16"		├─	 	_	 				48 8′41/64″	18485	60 7' 3/4"		61 10′ 1/8″	16485	54 1′ 1/64′		55 3′25/64″	18813	61 8'43/64"	20813	68 3′ 13/32"	22813	74 10′ 5/32"
									48 5' 13/16"	18413	60 4' 59/64"	_		16413	53 10'3/16"		55 0'35/64"	18658	61 2′9/16"	20658	67 9′5/16"	22658	74 4′3/64″

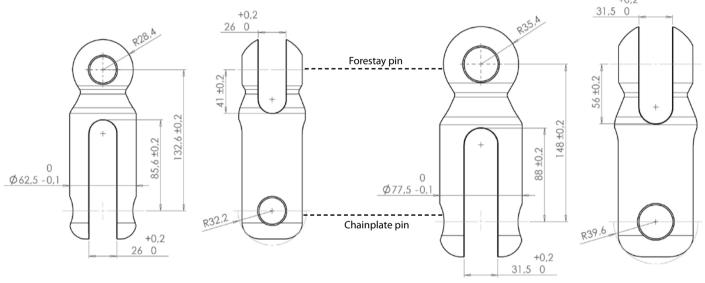


TECHNICAL DATA: MOTORISED FURLING SYSTEMS



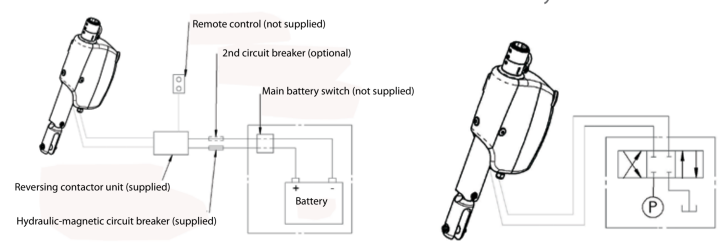
Dimensions of the toggle for 420 and 430 models

Dimensions of the toggle for 480, 520 and 530 models



Wiring diagram for electric systems

Wiring diagram for hydraulic systems



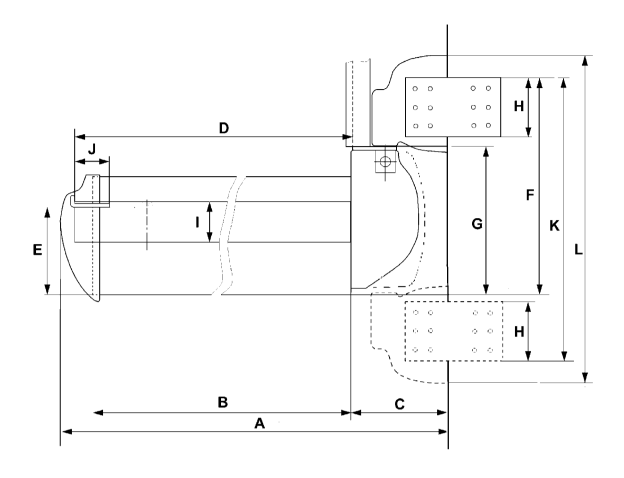
SPECIFICATIONS OF THE IN-BOOM FURLERS

Dimensions	Dimensions of	Boom inside	Mandrel	Weight Kg	/m (Lb / ft)	Standard boom vang
in mm (ft)	boom sections in mm (ft)	diameter in mm (ft)	diameter in mm (ft)	Boom section	Mandrel	pin to pin in mm (ft) open / closed
MKOR	113 x 64	155	52	2,68	1,42	1100 / 1005
	(4 29/64" x 2 33/64")	(6 7/64")	(2 3/64")	(1,80)	(0,95)	(3′ 7 5/16″ / 3′ 3 9/16″)
MK1R	194 x 191	180	70	5,34	2,8	1400 / 1305
	(7 41/64" x 7 33/64"))	(7 3/32")	(2 3/4")	(3,58)	(1,88)	(4′ 7 1/8″ / 4′ 3 3/8″)
MK2R	249 x 226	220	70	7,20	2,8	1550 / 1405
	(9 51/64" x 8' 57/64")	(8 21/32")	(2 3/4")	(4,83)	(1,88)	(5′ 1 1/32″ x 4′ 7 5/16″)
MK3R	311 x 261	250	95	9,40	5,4	1750 / 1605
	(1' 1/4" x 10 9/32")	(9 27/32")	(3 47/64")	(6,39)	(3,62)	(5'8 57/62" x 5'3 3/16")
MK4	400 x 305	300	101	13,43	2,63	2100 / 1970
	(1′3 3/4″ x 1′ 1/64″)	(11 13/16")	(3 31/32")	(9,01)	(1,75)	(6′ 10 43/64″ x 6′ 5 1/2″)

Sailmakers information	Finished luff tape diameter in mm (ft)	Finished foot tape diameter in mm	Available boom profiles lengths in m (ft)	Corresponding max foot length in m (ft)	Max full length in m (ft)	Boom perimeter in mm (inch) for mainsail cover
MKOR	6 (15/64")	6 (15/64")	3,2 (10′6″)	3,1 (10′3 5/8″)	9,0 (29 6 21/64")	550 (1′9 5/8″)
MK1R	5 (13/64")	8 (5/16")	4 or 5 (13' 1 31/64" or 16' 4 27/32")	3,95 or 4,95 (12'11 33/64" or 16' 2 7/8")	12,6 (41'4 1/16")	635 (2')
MK2R	5 (13/64")	8 (5/16")	4 or 5 (13'1 31/64" or 16'4 27/32")	3,95 or 4,95 (12'11 33/64" or 16' 2 7/8")	14,6 (47′ 10 51/64″)	815 (2' 8 3/32")
MK3R	5 (13/64")	10 (25/64")	5 or 6 (23' 11 3/8")	4,95 or 5,95 (16′ 2 7/8″ or 19′ 6/4″)	17,6 (57'8 15/16")	965 (3′ 2″)
MK4	7 (9/32")	8 (5/16")	7,3	7 (22′11 19/32″)	21 (68′ 10 3/4″)	1170 (3′ 10 1/16″)

Model in mm (ins)	A	В	С	D	E	F	G	Н	I	J	К	L
MKOR	3350 max (10' 11 57/64")	3200 max (10′6″ max)	104 (4 3/32")	3202 max (10' 6 1/16")	128 (5 3/64")	267 (1 0 33/64")	198 (7 51/64")	60 (2 23/64")	52 (2 3/64")	32 (1 17/62")	-	-
MK1R	4202 or 5202 (13' 9 7/16" or 17' 51/64)	4000 or 5000 (13' 1 31/64" or 16' 4 27/32")	143 (5 5/8")	4016 or 5016 (13' 2 7/64" or 16' 5 31/64")	150 (5 7/8")	364 (1 2 21/64")	250 (9 27/32")	100 (3 15/16")	70 (2 3/4")	32 (1 17/62")	-	-
MK2R	4215 or 5215 (13' 9 7/16" or 17' 51/64)	4000 or 5000 (13' 1 31/64" or 16' 4 27/32")	148 (5 5/8")	4024 or 5024 (13' 2 27/64" or 16' 5 51/64")	196 (7 31/64")	386 (1′4 3/8″)	300 (11 57/64")	80 (3 5/32")	70 (2 3/4")	40 (2 7/16")	438 (1′5 1/4″)	468 (1′6 1/2″)
мкзг	5266 or 6266 (17' 2 54/64" or 20' 6 7/32"	5000 or 6000 (16' 4 27/32" or 19' 8 7/32")	196 (7 1/4")	5023 or 6023 (16' 5 3/4" or 19' 9 1/8")	270 (10 5/8")	476 (1'8 13/64")	370 (1′211/16″)	100 (3 15/16")	95 (3 47/64")	70 (2 3/4")	541 (1′9 3/8″)	566 (1′10 1/44″)
MK4	7632 max (25′ 30/64″ max)	7300 max (23′11 3/8″)	232 (9 1/8")	7348 max (24' 1 19/64" max)	322 (12 5/8")	535 (1'9 1/16")	401 (1′3 25/32″)	103 (4 1/16")	101 (3 31/32")	175 (6 57/64")	645 (2′1 3/8″)	668 (2′2″)

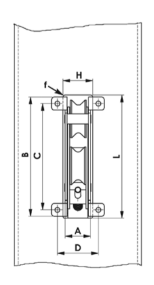
SPECIFICATIONS OF THE IN-BOOM FURLERS

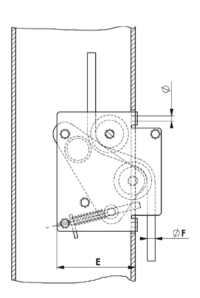


Dimensions of halyard brakes

Model	H800	H1012	H1416
Α	22	26	34
В	120	120	180
С	106,5	106,5	124 & 164
D	38	42	65
E	75	75	120
F	8	10 & 12	14 & 16
Weight	0,6 Kg	0,7 Kg	2,8 Kg

Dimensi	ons of mast cu	tting-off
Model	H800	H1012
Н	26	30
L	124	124
Ø	5	5





Country	Name	Zip code	Town	Country	Phone	Fax	E-mail
				code			
Argentina	North Sails Argentina	1646	Buenos Aires	(54)	11 4725 0200	11 4746 7561	luis@ar.northsails.com
Australia	Wichard Pacific Pty Ltd	NSW 2044	St Peters	(61)	2 9516 0677	2 9516 0688	info@wichard.com.au
Austria	Celox Sailing GmbH	4020	Linz	(43)	732 945 111		office@celox-sailing.eu
Azores	Mid Atlantic Yacht Services	9900-114	Horta	(351)	292 391616	292 391656	mays@mail.telepac.pt
Belgium	Wichard-Profurl Benelux	3280 AA	Numansdorp	(31)	(0)6 53 668862	(0)186 651055	sbarzilay@wichard.com
Brazil	Bruschetta Supply			(55)	21 9400 3660		contato@bruschetta-supply.com.br
Canada	WPG Canada	J0B 3G0	Stoke (Québec)	(1)	819 878 30 18	819 878 35 00	wpg@abacom.com
Canary islands	Nordest	38370	La Matanza Tenerife	(34)	922 577 322	922 577 031	nordest@nordest-canarias.com
Caribbean	Caraibe Greement Guadeloupe	97110	Pointe À Pitre	(0590)	90 82 01	90 97 50	caraibegreement@hotmail.com
	Caraibe Greement Martinique	97290	Le Marin	(0596)	74 80 33	74 66 98	cgmar@wanadoo.fr
	Yacht Rigging St Martin		Route De Sandy Ground	(0590)	29 52 52	77 16 16	mustyachtrigging@domaccess.com
	Budget Marine St Martin		Philipsburg	(1)	599 544 3134	599 544 4409	stmaarten@budgetmarine.com
	Budget Marine Trinidad Ltd		Chaguaramas	(1)	868-634-2006	868-634-1710	trinidad@budgetmarine.com
	FKG Marine St Martin		Philipsburg	(599)	544 47 33	544 21 71	info@fkg-marine-rigging.com
	Turbulence Ltd Grenada		Prickly bay	(473)	439 44 95	439 44 95	turbsail@spiceisle.com
Chile	Oceanic Chile		Santiago	(562)	244 20 20	244 1516	contacto@oceanic.cl
China	Sunrise Marineware Ltd		Shenzhen	(86)	755 866 50 101	755 865 93 878	sales@sunrisemw.com
Croatia	Ramina Pomorstvo	21000	Split	(385)	2139 82 33	2139 82 33	ramina-pomorstvo@st.t-com.hr
	Aspar Rigging	51211	Matulji	(385)	51 343 230	51 674 031	aspar-rigging@ri.t-com.hr
Denmark	Hansen & Hamacher	6580	Vamdrup	(45)	75 58 10 64	75 58 33 63	hh@hansenoghamacher.dk
Finland	Oy Maritim AB	02211	Helsinki	(358)	20 76 51 80	20 76 52 945	maritim@maritim.fi
France	Wichard S.A.S	63300	Thiers	(33)	(0)2 51 76 00 30	(0)2 40 01 40 43	marine@wichard.com
French Polynesia	Tahiti Sport / Nauti Sport	98713	Papeete	689	50 59 59	42 12 75	tahiti.sport@tahiti-sport.pf
Germany	Pfeiffer Marine Gmbh	78315	Radolfzell	(49)	07732-9950-0	07732-995050	info@pfeiffer-marine.de
Gibraltar	H. Sheppard & Co. Ltd.		Gibraltar	(350)	77 183	42 535	info@sheppard.gi
Great Britain	IMP	SG8 5HW	Royston	(44)	1763 241 300	1763 241 770	sales@improducts.co.uk
Greece	Nautilus	17455	Alimos / Athens	(30)	210 98 54 238	210 98 49 444	info@nautilus.gr
	A.Andreou & Co	Tk 18346	Athens	(30)	210 48 28 452	210 48 10 925	info@aandreou.gr
Hong Kong	Storm Force Marine Ltd		Wanchai	(852)	2866 0114	2866-9260	sales@stormforcemarine.com
Hungaria	Fuke Yachts (Hullam 04)	8220	Balatonalmadi	(36)	884 328 97	884 328 97	info@fukeyacht.hu
Ireland	IMP	SG8 5HW	Royston	(44)	1763 241 300	1763 241 770	sales@improducts.co.uk
Israel	Atlantis Marine	63453	Tel Aviv	(972)	(03) 522 7978	(03) 523 5150	atlantis@inter.net.il
Italy	C-Marine S.r.I	19030	Bocca Di Magra - Sp	(39)	0187 67 08 28	0187 60 96 21	info@cmarine.it
Japan	Cosmos Marine Ltd	556-0023	Osaka	(81)	6 65672397	6 65672398	cosmarin@pure.ne.jp
Malta	Nautica	GZR 03	Gzira	(356)	213 451 39	213 438 21	info@nautica.com.mt
Netherlands (the)	Wichard-Profurl Benelux	3280 AA	Numansdorp	(31)	(0)6 53 668862	(0)186 651055	sbarzilay@wichard.com
	TV Enterprise	NI 8245 BI	Lelystad	(31)	320 219 990	320 219 540	tvnprise@planet.nl
New Caledonia	Marine Corail	98800	Nouméa	(687)	27 58 48	27 68 43	info@marine-corail.nc
	Pacific Accastillage	98845	Nouméa	(687)	78 78 46		pacificaccastillage@gmail.com
New Zealand	Kiwi Yachting	90114	Auckland	(64)	9 36 00 30 0	9 36 00 30 2	sales@kiwiyachting.co.nz
Norway	Hovdan-Poly	0614	Oslo	(47)	23 14 12 60	23 14 12 61	post@hovdan.no
Peru	Globe Sailing S.A.C		Lima	(51)	954 146 861	967 743 470	lima@globe-sailing.com
Poland	Majer	01 - 541	Varsovie	(48)	(0)22 869 93 60	(0)22 839 90 21	sails@majer.com.pl
Portugal	Lisnautica Lda	1300-340	Lisbon	(351)	21 36 39 084	21 36 39 084	lisnautica@iol.pt
	Just Boats Lda	8100-263	Loule	(351)	281 971 179	289 994 485	info@just-boats.net
	Blaus 3 Sailing Services	8100-068	Boliquime	(351)	916 267 103	289 324 517	info@blaus.pt
Réunion Island	La voilerie du port	97420	Le Port	(33)	(0)6 92 21 76 69	(0)2 62 59 82 33	voilerieduport@hotmail.com
Russia	Fordewind-Regatta	197110	Saint Petersburg	(7)	812 320 1853	812 323 9563	info@fordewind.spb.ru
Singapore	Intermarine Supply	639078	Jurong	(65)	686 33 966	686 33 277	ropes@intermarine.com.sq
Slovenia	Skipper Portoroz	6320	Portoroz	(386)	5 67 770 11	5 67 770 13	skipper@siol.net
South Africa	Profurl South Africa	7435	Cape Town	(27)	21 555 3470	21 555 3471	profurl@mweb.co.za
Spain	Pertrechos Nauticos	08022	Barcelona	(34)	9 341 86 632	9 341 85 648	profurl@pertrechosnauticos.com
Sweden	Gransegel	131 36	Nacka	(46)	8718 30 60	8718 49 05	stockholm@gransegel.se
	Liros Skandinavia AB	427 23	Billdall	(46)	3191 52 00	3191 52 40	info@lirosropes.se
Switzerland	Megroz Voiles	1070	Puidoux	(41)	21 946 49 49	21 946 49 50	pm@fragniere-megroz.ch
	MW Matelotage	1252	Meinier	(41)	79 203 41 11	22 752 26 03	denis.menetrey@mwmatelotage.ch
Taiwan	Storm Force Marine Ltd	1232	Wanchai	(852)	2866 0114	2866-9260	sales@stormforcemarine.com
Thailand	Sail in Siam Co Ltd	20250	Chonburi	(66)	818 375 507	2000 7200	info@sailinsiam.com
Tunisia	Yachting service Tunisia	2078	Marsa	(216)	98 456 549	71 777 567	ystunisie@wanadoo.fr
Turkey	Prima Deniz	34728	Istambul	(90)	216 355 22 40	216 355 22 40	kayayelken@superonline.com
UAE	Duboats	53793	Dubai	(971)	4 399 45 54	4 399 45 33	c.vanek@duboats.com
Ukrainia	Perestyuk	253156	Kiev	(380)	44 277 8684	44 277 8684	C.vanen@dubodes.com
Uruguay	Kraen Sa	70.000	Colonia	(580)	52-23814	52-23815	kraen@adinet.com.uy
oruquay	Macil Ja	70.000	Colollia	(370)	701 683 5055	32-23013	Kracii@auiiiet.com.uy

WICHARD S.A.S ZI de Felet - CS 50085

USA

The description and specifictions of the products show in this doument may be changed without prior notice.

ZI de Felet - CS 50085 63307 Thiers Cedex France Tel +33 (0)4 73 51 65 00 Fax +33 (0)4 73 80 62 81 E-mail : marine@wichard.com

Wichard, Inc.

Hotline / Support technique / SAV Z.A Pornichet Atlantique

NC 28206

Charlotte

Z.A Pornichet Atlantique
16 av du Gulf Stream
44380 Pornichet - France
Tel +33 (0)2 51 76 00 35
Fax +33 (0)2 40 01 40 43
E-mail : hotline@wichard.com



WICHARD, Inc.
North America
3901 Pine Grove Circle
Charlotte, NC 28206
Tel: +1 (401) 683-5055
Fax: +1 (802) 655-4689
E-mail: info@wichard-usa.com

401 683 5055

802 655 4689

WICHARD Pacific Pty Ltd PO Box 104 St Peters NSW 2044 Australia Phone: +61 2 9516 0677 Fax: +61 2 9516 0688 Toll free number: 1800 639 767 E-mail: info@wichard.com.au

info@wichard-usa.com

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