# FLYING SAIL FURLERS

**NEX**: The new generation of flying sail furlers from Profurl

Fast, safe and easy flying sail hoisting, and improved boat performance: this is what Profurl offers you with its range of  $\sim = \times$  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



NEX 8.0



NEX 12.0



+ 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,

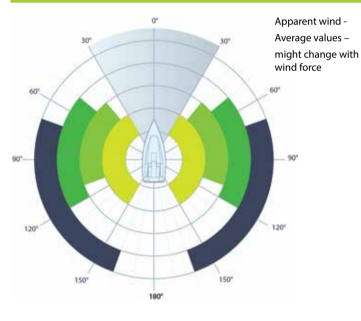
between a beam reach and a broad reach.

#### **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.

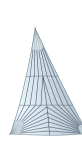


# $\sim \equiv \prec$ : Sail range of use





Gennaker



Code Zero



Asymetric spinnaker\*



### Download the NEX video

#### Tips:

> To furl the sail effectively and without effort, it is recommended to tension the halyard before the operation.

> The NEX flying sail furlers do not require any maintenance.

\*The flyng sail furlers can not be used with asymmetric spinnakers.





# 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

# DP TIMAR DP TIMAR DC RLING

#### **OPTIMAL FURLING: Furl without effort**

The optimal spool diameter provides ideal torque, which:

- makes furling easier
- reduces effort

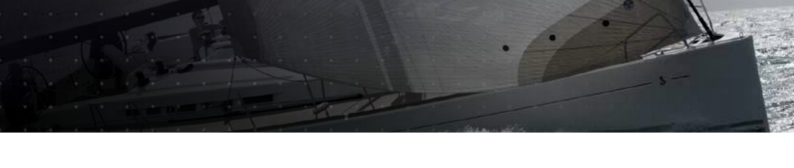
#### **XTRA-LIGHT SYSTEMS: Lightness first**

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

- improve sailing performance
- ensure easier handling of the systems









# CONNER

## 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

# CONNER

# 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

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

	NEX 0.9	Nex 1.5	Nex 2.5	NEX 5.0
Max light sail area (i.e: gennaker)*	35 m²	60 m <sup>2</sup>	80 m <sup>2</sup>	150 m <sup>2</sup>
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 .

\*: 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.

# **TERMINALS AND ACCESSORIES**

	NEX 0.9	Nex 1.5	Nex <i>e.</i> s	NEX 5.0	
Lower terminals on drum mechanism					
Clevis pin snap shackle	included	included	included	included	
MX: halyard shackle	option (MX6)	option (MX6)	option (MX8)	option (MX10)	
Upper terminals on swivel					
Wichard shackle	included	included	included	included	
MX halyard shackle	option (MX6)	option (MX6)	option (MX8)	option (MX10)	
Halyard block	option				
Accessories					
Thimbles	option: stainless steel thimbles with bar		option: aluminium thimbles		
Furling line	option				
Anti-twist torque rope	option				



## **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.





Clevis pin snap shackle: lower terminal

#### Fitting terminals



lower and upper terminal



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

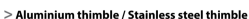
- As an option on all NEX models
- Reduces mast compression
- Optimal dimensions and weights
- Replaces standard halyard blocks
- Can be used as 2:1 purchase on drum mechanism
- Can be used as a simple shackle (with a single knot)
- Perfect for swivels and spools
- Outstanding working and breaking loads
- 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



> Double fairlead for continuous line









Leggero L8

# 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  $350 \text{ m}^2$ 



NEX 16.0, NEX 20.0 NEX 25.0, NEX 30.0... Larger sizes available on request

DRUM VERSION ALSO AVAILABLE



80' Maxi Trimaran - Prince de Bretagne

NEX E.O For gennakers up to 250  $m^2$ 









# 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

	NEX 8.0	
Max light sail area (i.e gennaker)	250 m <sup>2</sup>	350 m²
Max working load**	8000 Kg	12.000 Kg
Spool diameter	200 m	230 m
<b>Boat examples</b>	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.

Lower terminals					
Еуе	As standard				
Trigger snap shackle T30	Yes	NA			
Lashing eye	Yes	Yes			
Hardsheave	Yes	Yes			
Block	Yes	Yes			
Upper terminals					
Lashing eye	As standard				
Halyard block	As standard				

#### **Standard terminals**



Eye

Lashing eye Ha

Halyard block

#### Other terminals available







Trigger snapshackle Hardsheave

Halyard block

**Option on demand** 

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

