

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

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 iams.

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

> 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.



Sail Bearing Technology:

High-density spheres protect the sail from the cable and stop reverse furling.



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



Tack swivel fitted with Torlon bearings.

Cable end fitting provides quick and easy installation.

NEX spool

> Standard version: shackle

Sail tack:

> Optional: MX for trimming luff tension.

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

	57INEX 0.9	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 snap shackle					
Upper end fitting	D shackle		Halyard shackle 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



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.

	S-12 0.9	SPIN 1.5	57IN 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

Top down furler concept description



profurl.com

1







WICHARD S.A.S
ZI de Felet - C5 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

Hotline and Technical Support, After Sales 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. 148a Bryce Blvd Fairfax - VT05454 - USA Tel: +1 (401) 683-5055 Fax: +1 (802) 655-4689 Toll free number: +1 866 621 1062 E-mail: info@wichard-usa.com 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