

NEX DRUM Flying sail furlers with drum

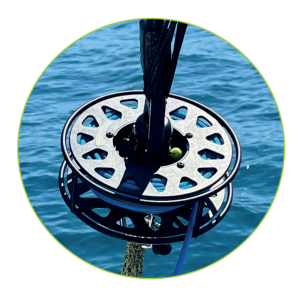
3 models available

Benefits of the NEX DRUM range

- · 3 models
- Easy adaptation to the deck layout for optimized furling operations
- Compact design for better performance and optimized sail luff
- Large range of terminals

Why choose a Profurl flying sail furler?

- Fast and easy operations
- Easy installation: intuitive and fast sail installation
- Reliable technology tested in all conditions
- Maintenance free
- Modern design
- 3 year international warranty





3 models available

NEX2.5 DRUM NEX4.0 DRUM NEX6.5 DRUM

What type of sails?



Nolent, stay sail, Gennaker, Code 0

Max sail area (gennaker):

• NEX2.5 DRUM: 80 m² • NEX4.0 DRUM: 140 m²

• NEX6.5 DRUM: 240 m²





トレード ロネリハ Flying sail furlers with drum

NEXDRUM N=×2.5 N≡×4.0 N=×6.5 80 m^2 **Light sail area* (i.e gennaker)** 140 m² 240 m² 30 m^2 45 m^2 65 m² Storm sail area* Working load** 2500 Kg 4000 Kg 6500 Kg **Standard lower terminal** Clevis pin snap shackle /Trigger snap shackle D shackle Standard upper terminal **Technical data - Drum** Height pin to pin: A (mm) 100.2 115 126 Width drum mechanism: B (mm) 200 220 240 Width fork: C (mm) 18 19 25.1 Depth under pin: F (mm) 26 33 39 ø pin: G (mm) 10 12 14 ø furling line (mm) 8 8 8/10 Drum weight - only (Kg) 1.480 1.870 2.400 **Technical data - Swivel** Height pin to pin: D (mm) 68.3 82.7 97.7 Width swivel: E (mm) 42 50 60 Width fork: C (mm) 18 19 25.1 Depth under pin: F (mm) 26 33 39 10 12 14 ø pin: G (mm) Swivel weight -only (Kg) 0.260 0.470 0.730 ø max anti-torque cable (mm 13 15 17

Other terminals available



Eye



Halyard block



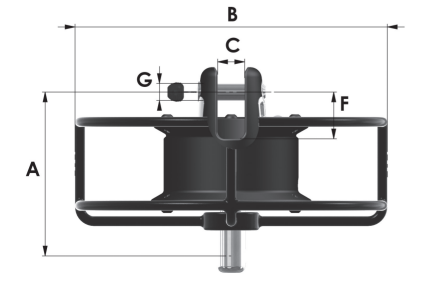
Halyard shackle



Juliu si leave



Trigger snap shackle







^{*:} 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. The product should not be used above these working loads in any circumstances.