

#### **BLADDER INSERTION**

- 1. Roll both sides of the bladder from the outside towards the middle 2, Insert the bladder. Bladder must not be twisted. Velcro Hoop and
- Loop strips must be aligned inside the collar
- 3. Top of valve must be aligned with seam



WASHING • Max 40°C

Do not iron
Do not tumble dru

\*See website for more instructions.









### LIGHT Ultra-light for easy handling.

The lightest fender on the market makes it easy to handle on deck and retrieve over the rail.



## SPACE SAVING

Easily stowed when deflated. Roll or fold when deflated to minimise stowage space.



### DESIGN

Patented design. The unique innovative textile offers UV Resistance, is hard wearing and easy to clean.



## STRONG

Exceptionally robust. The patented design enables extreme resistance on compression and tensile strength.

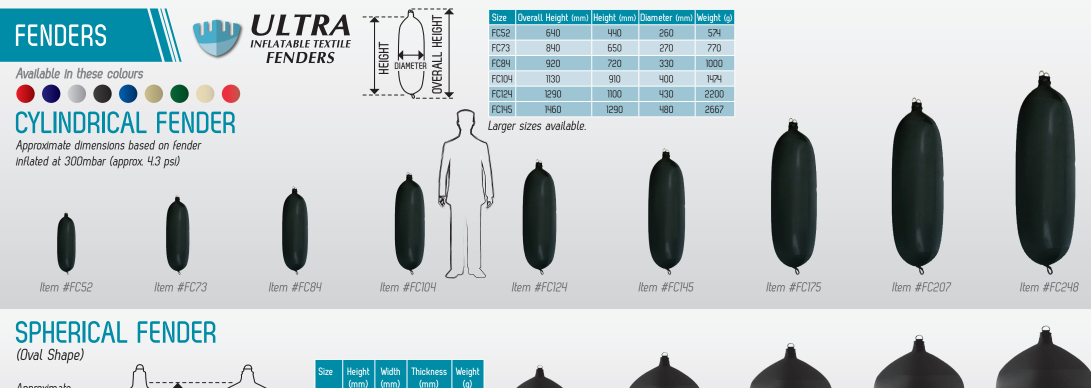
www.ultrafenders.com





www.ultrafenders.com • Ph: +61 (7) 5644 1250

www.ultrafenders.com



Approximate dimensions based on fender inflated at 300 mbar (approx. 4.3 psi)

#### (mm) (mm) FS60 550 520 FS70 650 620 FS80 740 670 WIDTH FS100 860 900 FS120 980 1220



Ø 430 mm Item #FS60

Ø 500 mm Item #FS70





Ø 700 mm Item #FS100

Ø 850 mm Item #FS120

# **FEATURES**

- Exceptionally robust
- Ultra-light weight
- Effortless handling
- UV resistant
- Ideal for raft up
- Minimum space required to stow
- Simple inflation and deflation mechanism

HEIGHT

THICKNESS

- Reinforced stitching on suspension straps
- Hard wearing welded inner membrane
- Designed and manufactured in France
- 3 years manufacturer's warranty
- Patented design

# **INSTRUCTIONS**

• Fender must be inflated at recommended pressure

430

500

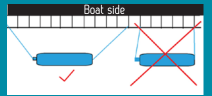
560

700

850

- The fender collar must be rigid when inflated
- Make sure the valve is fully closed when inflating (button all the way up)
- To deflate push in and turn the button to open valve
- Roll the fender up from the bottom in order to extract all the air and lock the cap
- Stow dry, rolled or folded
- Washing machine friendly (40 degrees cycle max., remove the inner membrane, protect the SS rings to avoid damage to the washing machine)
- Ultra Fender must be inflated at the correct pressure or above. If under deflated the Ultra Fender may become damaged

LONG SIDE CONFIGURATION Lanyards must be on a 45 degree angle. Fender must be inflated at recommended pressure



#### RECOMMENDATION

In case of strong wind forecast or when your vessel will be unattended for a certain period of time, we recommend adding water into your Ultra Fender. Unscrew valve lid (same as when you inflate the fender) and pour water in the bladder

FC52 to FC24 - 1 to 2L FC145 and above - 3L



Recommended pressure Size Pressure FC52 to FC73 250mb (3.6 psi) FC84 to FC124 300mb (4.3 psi) FC145 & above 350mb (5 psi)

Ø 560 mm Item #FS80