



Sail measurement form

Lazybag

Fill in and send to cotes@sailonet.com

Order n° :

Date :

Type of boat :

Prototype : yes ☐ no ☐

Marina :

Dock :

Last name :

First Name :

Phone :

M: Circumference mast (including all accessories such as pole eye, winch, etc.)

H: Height from upper side of the boom till highest point of headboard

C1: 50 cm behind the backside of the mast, circumference of the sail, boom excluded

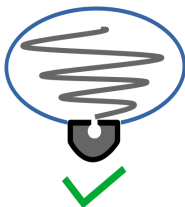
C2: 30 cm from the aft end of the sail, circumference of the sail, boom excluded

E: Backside of the mast till aft end of the sail

J: diameter groove boom

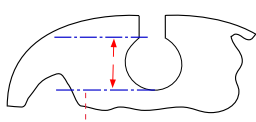
TE: Width of headboard. From backside of the mast till aft end headboard.

Measure the circumference of the sail above the boom (not including the boom)

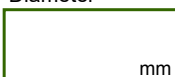


Details groove boom

Sectional view of the boom



Diameter



Approximate diameter

Type of lazybag :

1 piece ☐

2 pieces ☐ (front part can be taken off)

Multihull ☐

Number of fix-points:

3 fix-points ☐

4 fix-points ☐

Type of mainsail :

Classic ☐

Fullbatten ☐

Foot mainsail

Diameter foot-luff

J mm

Free ☐

The Lazybag will take the place of the sail in the boom's throat.

You will have to install your sail in the free edge (by the clew slide or the ring) to install the Lazybag.



The Sailonet lazybags are made of Sunbrella® fabrics, made from solution dyed acrylic yarn, produced by Dickson

Sunbrella colours

☐ Artic Blue P023

☐ Marine Blue 5031

☐ Captain Navy 5057

☐ Natural 5020

☐ Silver 5035

☐ Dune 5026

☐ Burgundy 5034

☐ Crimson Red P015

☐ Dark Green P016

☐ Charcoal Grey 5049

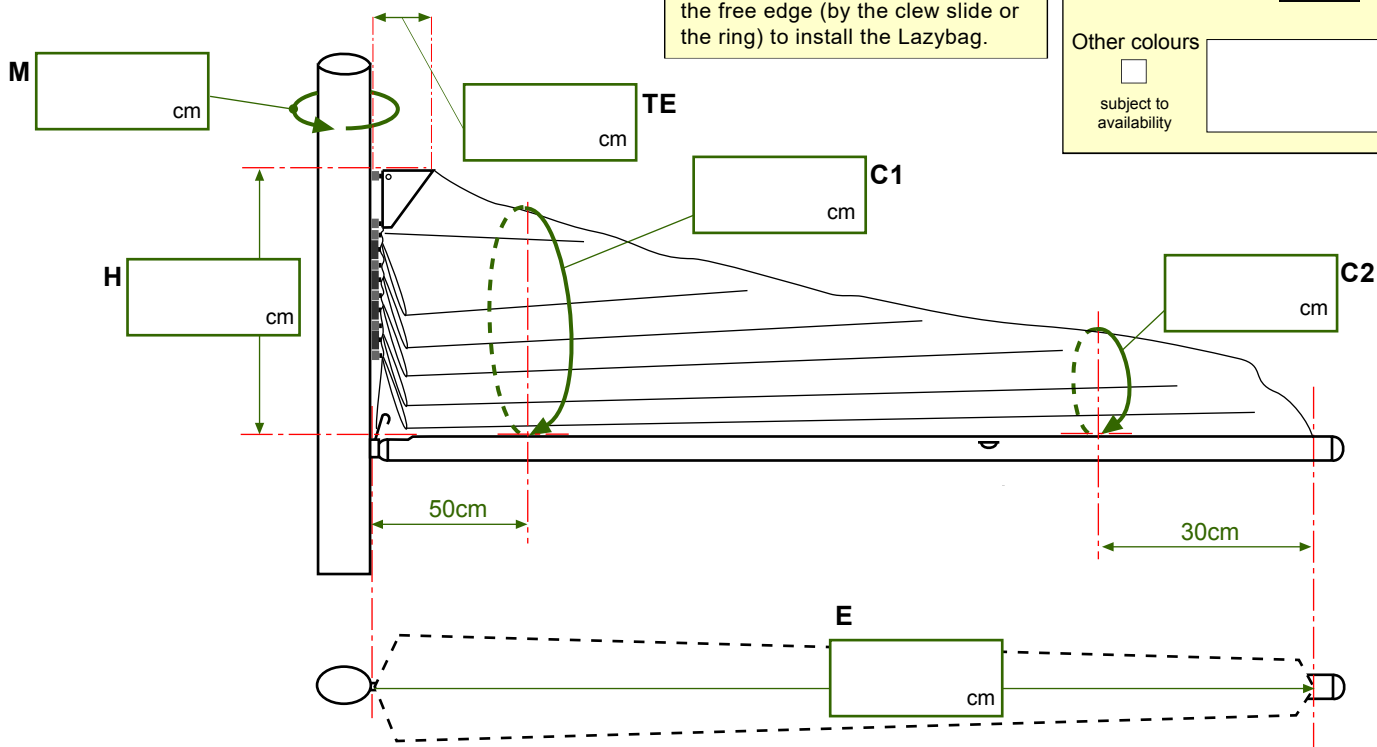
☐ Cadet Grey 5530

☐ Jet Black 5032

Other colours

subject to availability

The Sunbrella® colour codes correspond to the Sunbrella® references which are used for the fabrication of sprayhoods and fly bridges.



Comments