Sail measurement form Lazybag Fill in and send to cotes@sailonet.com The Sailonet lazybags are made of Sunbrella® fabrics, made from solution dyed acrylic yarn, produced by Dickson Order n°: Date: DIC(SON" Sunbrella colours Type of boat: Prototype: yes no Artic Blue P023 Marina: The Sunbrella® colour codes correspond to the Sunbrella® references which are used for the fabrucation of sprayhoods and fly bridges. Dock: Last name: First Name: Marine Blue Phone: **Captain Navy** Type of lazybag: M: Circumference mast (including all accessories such as pole eye, winsh, etc.) 1 piece H: Height from upper side of the boon till highest Natural 2 pieces (front part can be taken off) point of headboard 5020 C1: 50 cm behind the backside of the mast, Multihull ____ circumference of the sail, boom excluded Silver 5035 C2: 30 cm from the aft end of the sail, Number of fix-points: circumference of the sail, boom excluded E: Backside of the mast till aft end of the sail 3 fix-points J: diametre groove boom TE: Width of headboard. From backside of th Dune 4 fix-points 5026 mast till aft end headboard. Burgundy 5034 Type of mainsail: Measure the circumference of **Details groove boom** Classic Crimson Red P015 the sail above the boom Fullbatten (not including the boom) Sectional view of the boom Dark Green Foot mainsail P016 Diametre foot-luff **Charcoal Grey** 5049 Diameter mm **Cadet Grey** 5530 mm Free Approximate diameter The Lazybag will take the place of Jet Black the sail in the boom's throat. 5032 You will have to install your sail in the free edge (by the clew slide or the ring) to install the Lazybag. Other colours M TE subject to cm availability cm C1 cm C2 Н cm cm 50cm 30cm Ε

cm

Copyright - Sailonet 01/2017