



# Sail Measurement Form

 Furling genoa

 Furling solent

Fill in and send to [cotes@sailonet.com](mailto:cotes@sailonet.com)

Order n° : \_\_\_\_\_ Date: \_\_\_\_\_

Cut :  Cross Cut :  Dacron  Flex(option)

Radial Cut (Laminate) DCX :  White  Grey

Radial Cut Pro Radial white

without UV protection

without foam luff flattener

Type of furler: \_\_\_\_\_ or boltrope diameter : \_\_\_\_\_ mm Diametre of luff tape

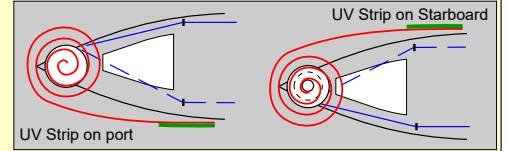
Yacht: \_\_\_\_\_ compulsory

UV side :  Port  Starboard  
(outer face when the sail is rolled)

Marina: \_\_\_\_\_ Dock: \_\_\_\_\_

Surname: \_\_\_\_\_ Last name: \_\_\_\_\_

Phone: \_\_\_\_\_



## Choice of UV band :

**Sunbrella Furling (210 g/m<sup>2</sup>)** recommended for small areas

Natural 5020  Silver 5035

For other colours, please contact us.

**Sunbrella Classic (320 g/m<sup>2</sup>)**

Artic Blue P023 <input type="checkbox"/>	Natural 5020 <input type="checkbox"/>	Burgundy 5034 <input type="checkbox"/>	Charcoal Grey 5049 <input type="checkbox"/>
Marine Blue 5030 <input type="checkbox"/>	Silver 5035 <input type="checkbox"/>	Crimson Red P015 <input type="checkbox"/>	Cadet Grey 5530 <input type="checkbox"/>
Captain Navy 5057 <input type="checkbox"/>	Dune 5026 <input type="checkbox"/>	Dark Green P016 <input type="checkbox"/>	Oyster 5030 <input type="checkbox"/>

To estimate the measurement there is no need to climb into the mast. You just need to hoist the swiffel with a tape measure plus a drop line fixed on it's end.

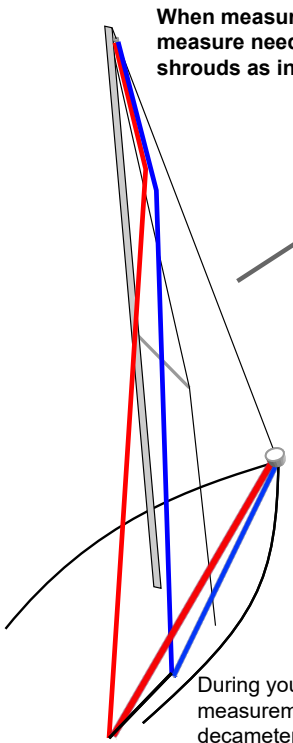
## Tack shackle

Are the mesures has been taken with the tack shackle in position ?

yes  no

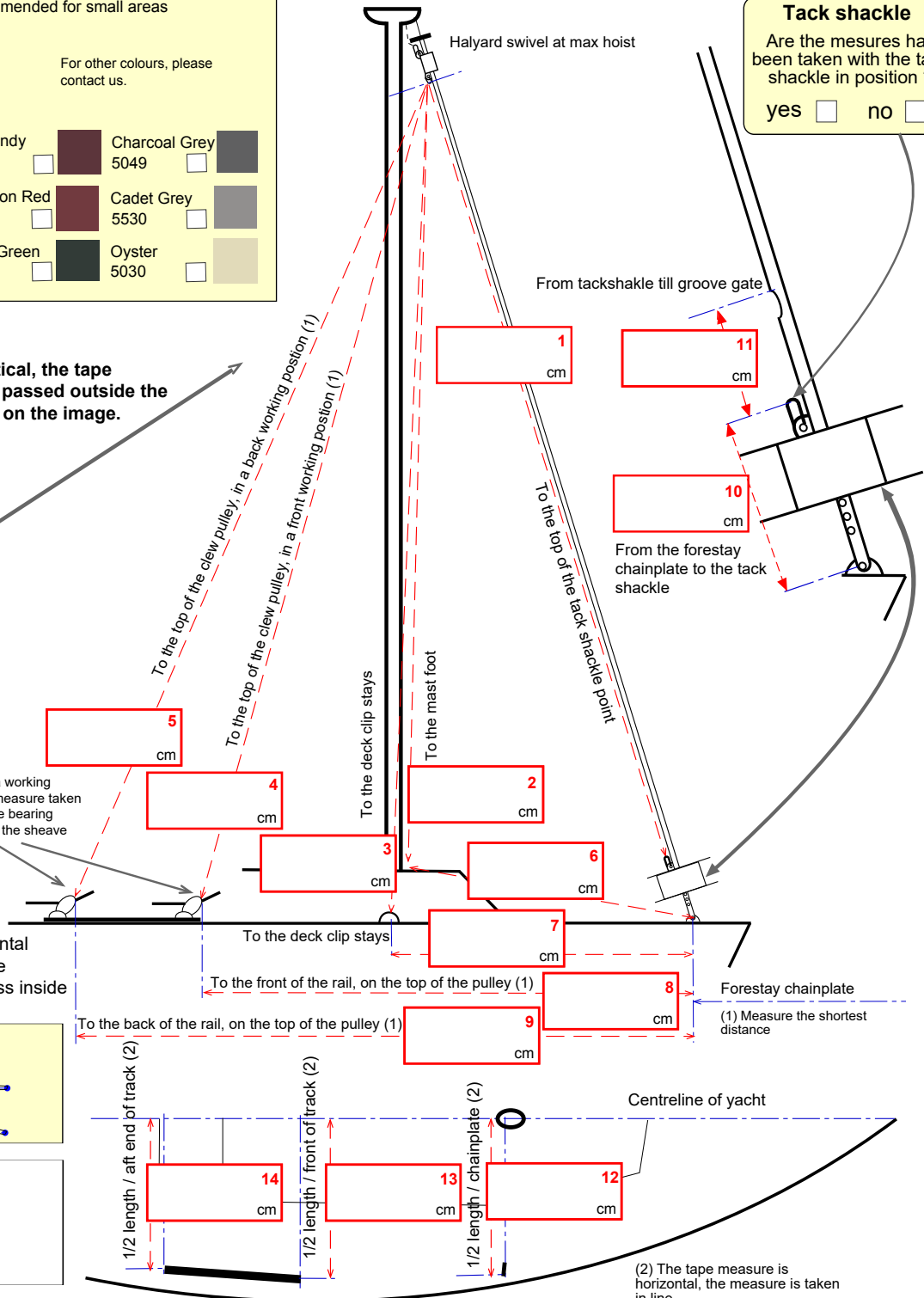
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When measuring vertical, the tape measure needs to be passed outside the shrouds as indicated on the image.



During your horizontal measurements, the decameter can pass inside the shrouds.

Pulley in a working position, measure taken against the bearing surface of the sheave



Type of spreaders

In-line

Sweptback

Comments

(2) The tape measure is horizontal, the measure is taken in line