



Sail Measurement Form

Mainsail

Fill in and send to cotes@sailonet.com

Order N° : Date :

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

Standard (classic 4 battens) Fully battened (fullbatten)

Cut : Cross Cut Dacron Flex (option)
 Radial Cut (Laminate) DCX : White Grey
 Radial Cut Pro Radial White

Options : Floppy rings Rollsliders

Yacht : Compulsory

Marina : Dock :

Surname : First name :

Phone :

Mainsail : bolt rope luff slides mizzen external track

Reef number: 0 1 2 3

Automatic reefs : No Yes If yes, please fill in details below

Sailing programm : Inshore cruising Racing Offshore

Cruising/racing cruising

Aluminium profil details

opening mm bolt rope diameter mm
 or mm
 diameter mm depth mm luff slide reference
 opening mm luff slide reference
 thickness mm width mm depth mm

Measurements taken:

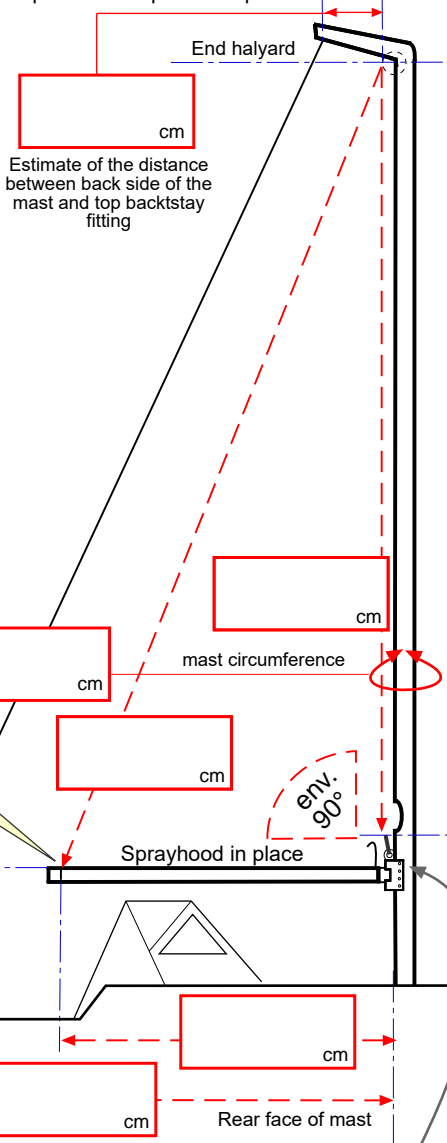
- At the end (clew point) of your old sail, when up.
- To the clew shackle with outhaul fully tight
- To the black band

Measure on the backstay along the boom

Tack shackle

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

yes no



Mast details (if existing)

Trade mark :

Mast code :

Track details (if existing)

Trade mark :

Mast code :

Axe filetée de connexion au boitier M10 M12

Automatic reefing info

Boommarm

Auto-reef for : 1 1 & 2 1 & 2 & 3

1 port Block with lashing
 starboard Lashing to fix block

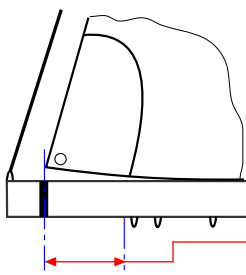
2 port Block with lashing
 starboard Lashing to fix block

3 port Block with lashing
 starboard Lashing to fix block

Comments :

Do you have a sprayhood? yes no

Clew strap



To use the standard clew strap you need to have appr 20 - 30 cm of free space under the boom in front of the sail or the black mark. Is that the case? yes no

mm Otherwise please provide the diametre of your boom slider.

Tack point details

Distance between backside of the mast and tackshackle or fix point tack of the mainsail mm

Distance between backside of the mast and reef hook or fix point reef mm

Top of mast groove entry cm

Boom circumference cm