## **MAINSAIL**



Complete Information on this form will enable us to design the best professinal sail for Your boat. If You have old sail, You can send it to us, or complete the measurement form of existing mainsail, You can find it on our website. If it's possible, send us IRC or ORC certificate.

If any dimension is unclear to You, see the technical drawing on the last page of the form.

Name, Surname:	Boat model:	Pr	none, eMail:					
Type of sail: O Inshore O Offshore O Racing O1 (cross cut) O2 (radial cut) O3 (membran sai	d Meus		3					
	e from top edge of boom to head point was main halyard and hoist maximum to texists).  Measurement taken:  Omaximum	he top (or bottom edge of						
	e from back face of mast to the clew po outhaul (or forward edge of black band Measurement taken:	I, if one exists)	ng)					
H Longitudinal length	n of the mast head (optional).							
measure to the ma	Distance between back face of mast to back stay just under mast head. Attach a tape measure to the main halyard and hoist maximum to the top. Arrange measure tape in parallel to the back stay and estimate distance.							
H2 Distance between	Distance between clew point (look on technical drawing) to back stay at boom height.							
Bas Distance between	Distance between top edge of boom to deck.							
B Distance between	Distance between clew point (look on technical drawing) to the end of boom.							
R1 Distance between	back face of mast to last cheek block o	n the boom.						
R2 Distance between	back face of mast to second cheek bloo	ck on the boom.						
R3 Distance between	Distance between back face of mast to third cheek block on the boom.							
If the boom has no cheek blocks, put height of the reefs, or sail surface to reduce								



Dimensions has to be reported from the "0". Use measurer with point zero on the outside edge.

<b>Mast:</b> p	roducer ar	d brand:					APOLLO
Rig type:	O mast	head	O fractiona	I			www.apollosails.com
Mast rake:			Take the mainsail h Measure from the w				at the boom height).
Mast bend:		height from	boom	minimum	bend	max	imum bend
3/4							
1/2							
1/4							
Some mast bend to a the mainsail halyard maximum bend of ma	to the back face						tay untight then attach ight and try estimate
Mast profile: A O B O					z A		B
Put dimensior X:	ns: Y:		Z:		1 X		×
Battens (quan full short	2	Batte	n cars: Yes O No O		ermediate ca Ye	X	boltropeO
Boom:	oroducer a	nd brand:					X
Boom profile:	X:		Y:				У
How clew will  1 O clew sli 2 O velcro s 3 O boom to	der (standard strap (webbing	round slider ) g with velcro arou		1	2	3	
How Your sail slider 10	will be atta			lider 40	boltrop	e <b>O</b> f	free foot <mark>O</mark>



## Tack corner fitting:

From aft face of mast to groove in boom

Points 2 and 3 are bearing surface of the tack corner

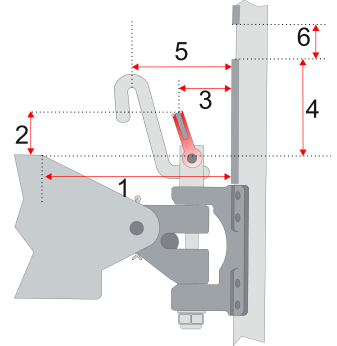
From the boom to bottom edge of the mast loaded groove

From aft face of mast to bearing surface of reef hook

Height of the mast loaded groove

The technical drawing shows an example of a tack fitting. In this case, shekel (red on the drawing) was used as a tack bearing sufrace, however, on Your boat can be different type of mounting (hook, attachment bar, etc.)

If You have shackle, it should be positioned similarly to the drawing, more directed to the luff (upwards) than foot, because luff transfers a greater tension than the foot.



**Draft stripes:** Draft stripes better show the shape of the sail and make it easier to trim

yesO color:

noO blueO redO blackO greyO whiteO

Sail numbers:

yesO color:

no O blueO redO blackO greyO whiteO

NOTES: Add Your special needings for your sail

