

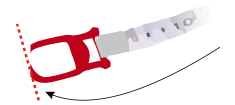


Complete informations on this form will enable us to design the best proffesional sail for Your boat. If You have old sail, You can send it to us, or complete the measurement form of existing jib, You can find it on our website. If it's possible send us IRC or ORC certificate.

If any dimension is unclear to You, see the technical drawing included to the form.

Name, Surname	:	Boat model:		Phone, eMail:	
Type of sail: Inshorm Offshorm Racin 1 (cross 2 (radia 3 (mem	g genoa g genoa s cut) l cut) bran sail)	110% 130% 150%	1	2	3
Sphorial professor	material.	1			
dimension "I"		easured from deck level (not ma ction of the forestay and mast.	ast step) along the	forward edge	
dimension "J"	Base of the foretriangle. intersection of the foresta	Measured from the front of the ay and deck.	mast horizontally t	to the	
Maximum luff		een tack shackle (tack point) to the jib halyard and hoist it max		e (head point).	
Tack point fitting type					
				T	<b>D</b> 30°
longitudinal	trasversal		closed loop	hook	snap shackle

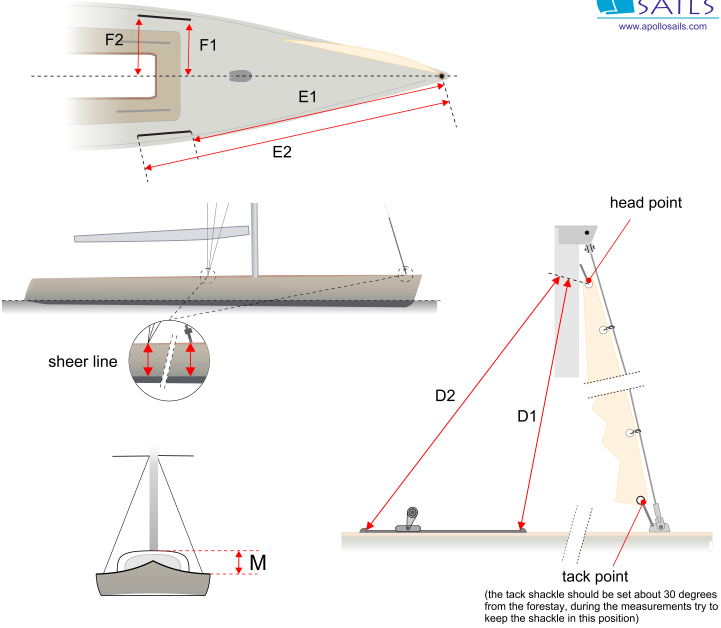
The yacht deck is not perfectly straight. Provide the difference between forestay attachment point and the shrouds attachment point to the water line. This dimension is called the <b>sheer line</b>	
M. dimension is difference between mast step and deck	



Forestay dimeter

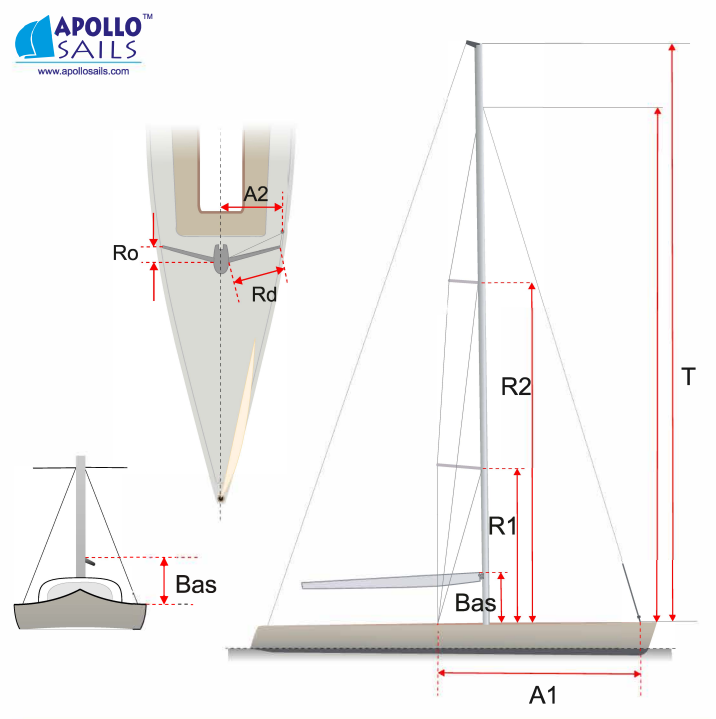
Dimensions has to be reported from the "0". Use measurer with point zero on the outside edge.





Dimension from head point (with halyard hoisted maximum to the top) to front (D1) and end (D2) egde of clew traveler	D1	D2
Dimension from forestay attachment point to front (E1) and end (E2) egde of clew traveler	E1	E2
Dimension from boat centerline to front (F1) and end (F2) egde of clew traveler	F1	F2
Clew traveler  O on the deck  O on the roof of the cabin	If the clew travelers are on the roof of the cabin, how much higher than deck	

Notes (add Your special needings for Your sail):			



Rig type	masthead fractional	
A1 (Distance betwee	n shroud attachment point and forestay attachment point)	
A2 (Distance between boat centerline to shroud attachment point)		
Bas (Distance between top edge of boom to deck - not mast step)		

Spreaders (from bottom)	Spreader 1 (R1)	Spreader 2 (R2)	Spreader 3 (R3)
height			
lenght (Rd)			
rake (Ro)			