

	NG GENOA MEASU	REMENT FORM	Please return completed form to:	
Yacht			Goacher Sails Ltd	
Class			Lowside	
		- · · · · ·		
Tel.day				
e mail:				
1) Cor	nnect tape measure to g	enoa connecting point	on top swivel and pull fully up on	
ger	noa halyard			
2) Nov	w measure to:			
a) Fur	Furler drum shackle bearing point =			
b) For	estay connection to hull	=		
c) Ger	Genoa car in most aft position (outside spreader) =			
d) Ger	Genoa car in most forward position (outside spreader) =			
If genoa		pull tape taut and move	oudse aft until it touches spreader. t to jib tack =	
4) No.	u manaura fram hanrina	unaint of furlar drum ou	uival ta	
-	Now measure from bearing point of furler drum swive			
,	Genoa car in most aft position			
_	Genoa car in most forward position			
c) Fro	nt face of mast at deck	ievei =		
5) If g	jenoa sheets inside shro	uds additionally measu	re from jib tack to shroud	
atta	achment at deck	=		
6) Dis	tance from C/L of boat to genoa tracks			
Genoa	Boltrope			
Please state furler type =		=		
		=		
•		Yes / No		
		•	rt /starboard side of sail	
•		RoyalBlue / Red / Whit		

Yes / No

Foam Luff required