HEADSAIL MEASUREMENT FORM

· Foam Luff(Yes/No

If Yes: Forestay Diameter

• Hanks Yes/No)

We require the following information and measurements to enable us to ensure a perfect fit for your new sail. Please note that if asked for max dimensions or max hoist, we will deduct a suitable amount for stretch. Do not measure sails using a rope. It is advisable to use a long fiberglass tape.

CUSTOMER NAME: Olga 5/Y, Baby M. BOAT TYPE: Wanquiez 47 Pi	Kotora anta"	
BOAT TYPE: Wanquiez 47 Pi	lot Salon. 2006	J.
RIG TYPE: FRACTIONAL OR MASTHEAD		
HOW TO COMPLETE THIS FORM:		
Either measure existing sail or enter rig dimensions		
EXISTING SAIL Pull sail tight for measurement. Ensure estraight line measurement from head to		Luff
MAX LUFF MAX LEECH MAX FOO	T LP*	(A)
17,75 m 6,40 m	G.12 m	
* The shortest diagonal distance between the cle Attach at clew, sweep measure in arc at luff.	w and the luff	
MEASURE YOUR RIG		The Ca Sills Stan
Attach tape measure to genoa halyar and maximum hoist to top block.	rd	Track Front Track Back
1. Take measurement to deck for Take measurement direct down to side deck.	m	
2. Now measure max Luff length (A) Take measurement to tack pin on furler.	m	
3. Now measure J length. Drop halyard, remove tape measure and attach to forestay intersection at bow. Measure length from this position to front of mast.	m	A
	TRACK FRONT	B
4. Track positions Whilst tape measure is attached to tack pin at bow, measure your sheeting track positions to front and back IN STRAIGHT LINE.	m	C
	TRACK BACK	
	m	
SAIL OPTIONS (circle)		Lufftape E
9oz Sunbrella UV Colour - Navy blue, mai		TACK DETAILS
black, other. 5oz Sunbrella Captain Navy,	White and Silver.	1. White the control of the terms
UV to (Port) or Starboard		(B) Sail insertion height

mm

E Diameter of luff tape* *If measuring groove on foil deduct 1mm.

© Deck to top of shackle

550 mm

5.5