## MAINSAIL MEASUREMENT FORM

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:	" Wandries 4+ bilot sa co
CUSTOMER NAME: Olga Kotov BOAT TYPE: S/Y BABY MANTA	RIG TYPE: FRACTIONAL OR MASTHEAD
OW TO COMPLETE THIS FORM	
ither measure existing sail or enter rig dimensions	
the measure existing san of entering annensions	
XISTING SAIL	<b>↑</b>
ull sail tight for measurement. Ensure each	•
ngth is a straight line measurement from	Luff measured from top of boom to top of head
ead to tack and clew.	
MAX LUFF MAX LEECH MAX FOOT	
17.30 <sup>m</sup> 18.10 <sup>m</sup> 6.40 <sup>m</sup>	(E) Foot measured from back of mast to centre boll
14,00 18,10 0.10	
MEASURE YOUR RIG	
ttach tape measure to mainsail halyard	
nd maximum hoist to top block.	
ia maximum noist to top block.	
. To measure max Luff: (P) (we will deduct stretch)	m TACK DETAILS (refer to diagram above)
Take measurement to top of boom for Luff.	
	1. Tack Back A Measure from
. To measure max Leech: (we will deduct stretch)	back of mast to centre of tack pin.
Take measurement to desired clew position or	2. Tack Up (B) Measure from top
black band.	of boom to centre of tack pin.
(Only necessary if boom end needs to be raised	
to allow for sprayhood or other).	3. Sail insertion height. From top
. To measure Foot (E)	of boom to bottom of mast gate.
Drop halyard, remove tape measure and measure	m
length of boom from back of mast to black band	
or clew position.	<b>CLEW DETAILS</b> (please tick option 1, 2 or 3)
	1. Standard is stainless steel ring only
. To measure Backstay distance D	m standard is stanness steer ring only
Measure from back of mast to backstay.	2. S/S ring with velcro strop to go
	around boom
. To measure Mast Bend.	3. S/S ring with clew slide for boom
With the main halyard pulled tight down to the	groove. Specify slide number
intersection of boom and mast, look up the	and dimensions as per diagram
mast to determine the mast bend. Estimate the	on page 2
distance between halyard and aft face of mast	on page z
about. 1/2 way up and record this as the	

## MAINSAIL MEASUREMENT FORM

