

	- Mainsail -		
M0	Sail Layout	Not Yet Posted	
M1	Tack Cut Back (Aft face of Mast to center of tack Pin - A)	70mm	<a href="#">HELP</a>
M2	Tack Cut Up (Top of Boom to Center of tack Pin - B)	44mm	<a href="#">HELP</a>
M3	Clew Cut Up (Top of Boom to Center of Tack Pin - X)	Loose Footed	<a href="#">HELP</a>
M4	Clew type (slug, outhaul car or ring with strap)	Webbed O-Ring with Velcro Strap	<a href="#">HELP</a>
M5	Sunbrella clew cover for Furling Mains	na	<a href="#">HELP</a>
M6	Other Offsets	Sail insertion height: a) Top of boom to bottom of mast gate = 112mm b) Top of boom to top of mast gate = 193mm So mast gate has a length of 81mm.	<a href="#">HELP</a>
M7	Headboard	Yes	<a href="#">HELP</a>
M8	Leech Line	Yes - Overhead	
M9	Foot Line	No	
M10	Tack Ring Type	Webbed O-Ring	<a href="#">HELP</a>
M11	Tack angle	88.5	<a href="#">HELP</a>
M12	Jack Line	No	<a href="#">HELP</a>
M13	Mast Bend (Luff Round)	Std mast pre-bend measured at the midpoint of the mast should be taken as 100mm.	<a href="#">HELP</a>
M14	Fractional Rig (Yes, No)	YES	<a href="#">HELP</a>
M15	Mast - Keel or Deck Stepped?	Keel	
M16	Number of Reefs	3 Reefs	<a href="#">HELP</a>
M17	Intermediate Reefing Diamond Eyes (Yes or No)	N/A	<a href="#">HELP</a>

M18	Foot Reefing Grommets (next to boom)	N/A	<a href="#">HELP</a>
M19	Reefing Ring Type	<p>The blocks are attached to the sail by webbing loops which pass through stainless steel cringles and are sewn on to reinforcing patches on the opposite side of the sail.</p> <p>See Pictures</p> <p>The first reefing block is on the Starboard side of the sail.</p> <p>The second reefing block is on the Port side of the sail.</p> <p><b>See note on Reefing specs.</b></p>	<a href="#">HELP</a>
M20	Luff Length (Max Hoist - P)	17.028m NET	<a href="#">HELP</a>
M21	Foot Length (Max Foot - E)	5.989m NET	<a href="#">HELP</a>
M22	Leech Length (straight line head to clew)	17.954m NET	<a href="#">HELP</a>
M23	Bimini to Clear (yes or no)		<a href="#">HELP</a>
M24	Foot Round	Sailmaker	
M25	Aspect Ratio	Sailmaker	<a href="#">HELP</a>
M26	Vessel Backstay Measurement	6.70m Mast Crane = 130mm Width	<a href="#">HELP</a>
M27	Luff Slides (Part Number)	Client will be added cars	<a href="#">HELP</a>
M28	Foot Slides (Part Number)	Loose Footed	<a href="#">HELP</a>
M29	Roach Type	Max Roach with in the backstay	<a href="#">HELP</a>
M30	Roach Factor	Max Roach with in the backstay	<a href="#">HELP</a>
M31	MGM	Sailmaker	<a href="#">HELP</a>
M32	MGU	Sailmaker	<a href="#">HELP</a>
M33	Batten Type (Partial or Full)	5 Full Battens	<a href="#">HELP</a>
M34	Include Battens	N/A	
M35	Install Nylon Batten Holders	Rutgerson 1597 Holder	<a href="#">HELP</a>
M36	Intermediate Sliders	YES - 2	<a href="#">HELP</a>
M37	Cloth Weight	393 DP: Hydra-Net - Radial	
M38	Cut Type	Radial	

M39	Sail Area	Sailmaker	
M40	Cunningham	No	<a href="#">HELP</a>
M41	Telltails	Yes	<a href="#">HELP</a>
M42	Triple Stitch	Yes - V138	
M43	Sail Logo and Color(red, blue or black)	No	<a href="#">HELP</a>
M44	Sail Logo Artwork	N/A	
M45	Sail Numbers and Color	No	<a href="#">HELP</a>
M46	Draft Stripe and Color(red, blue or black)	Yes (Blue)	<a href="#">HELP</a>
M47	Overhead Leech Line	YES	
M48	Specialty Sail	No	<a href="#">HELP</a>
M49	Boom Cover	No	<a href="#">HELP</a>
M50	Lazy Bag	No	<a href="#">HELP</a>

	- Headsail -		
H0	Sail Layout	Not Yet Posted	
H1	Size of Headsail (110, 135, 150 etc.)"	Luff, Leech and Foot	<a href="#">HELP</a>
H2	Luff Length, Max Hoist, B measurement	17.622mtr NET (with webbing loop 30mm at head and tack.)	<a href="#">HELP</a>
H3	Leech Length	16.900m NET	<a href="#">HELP</a>
H4	Foot Length	5.380m NET	<a href="#">HELP</a>
H5	Tack and Head Fittings	Webbing Loops	
H6	Clew Type (Press ring or 0-Ring)	Webbing Loops	<a href="#">HELP</a>
H7	Leech Line	Yes	
H8	Reefs for Hank on Sail (specify Qty of tiedowns)	No Manual Reefs	
H9	Foot Line	Yes	
H10	Track 1 (Tack to Genoa Track Beginning)	4.950m	<a href="#">HELP</a>
H11	Track 2 (Tack to Genoa Track Ending)	8.200m	<a href="#">HELP</a>
H12	Vessel "I" Measurement	17.320m from BOTTOM of headsail reefing swivel (at its maximum safe hoist) to the top of the deckhouse. NOTE the side	<a href="#">HELP</a>

		decks are approximately 330mm below the deckhouse.  (Normally I is measured from the maximum halyard hoist to the “main deck level” BUT for a furling foresail an allowance must be made for the length of the headsail swivel.  On Blanca the correct I measurement from the bottom of the headsail swivel to the main deck level is 17.650m.	
H13	Vessel "J" Measurement	4.990m	<a href="#">HELP</a>
H14	Calculated Forestay Length	Sailmaker	
H15	Reef	N/A	
H16	LP	Sailmaker	<a href="#">HELP</a>
H17	Color of Suncover	Grey	<a href="#">HELP</a>
H18	Side of Sail for Suncover (port or Stbd)	STBD	
H19	Luff Tape Size (such as #6)	6.5mm Finsihed	<a href="#">HELP</a>
H20	Furler Manufacturer	– Facnor below deck	
H21	Foam Luff	YES	<a href="#">HELP</a>
H22	Cut Type	Radial	
H23	Sail Area	Sailmaker	
H24	Telltails	Yes	<a href="#">HELP</a>
H25	Telltail Window	No	
H26	Triple Stitch	YES - V138	
H27	Logo	No	<a href="#">HELP</a>
H28	Cloth Weight	393 DP: Hydra-Net - Radial	
H29	Sail Numbers and Color (red, blue or black)	No	<a href="#">HELP</a>
H30	Sheeting Stripe (red, blue, black)	No	<a href="#">HELP</a>
H31	Draft Stripe Color (red, blue or black)	Yes (Blue)	<a href="#">HELP</a>
H32	Clew Height off Deck	sailmaker	<a href="#">HELP</a>
H33	Tack Height off Deck	170mm	<a href="#">HELP</a>
H34	Luff tape starts 700mm up from Tack	700mm	<a href="#">HELP</a>

H35	Specialty Sail	No	<a href="#">HELP</a>
	Customer Note: All details we can check as sailmakers are based on accurate vessel I and J Measurements		<a href="#">HELP</a>