	- Mainsail -		
M0	Sail Layout	Not Yet Posted	
M1	Tack Cut Back (Aft face of Mast to center of tack Pin - A)	70mm	HELP
M2	Tack Cut Up (Top of Boom to Center of tack Pin - B)	44mm	HELP
М3	Clew Cut Up (Top of Boom to Center of Tack Pin - X)	Loose Footed	HELP
M4	Clew type (slug, outhaul car or ring with strap)	Webbed O-Ring with Velcro Strap	HELP
M5	Sunbrella clew cover for Furling Mains	na	HELP
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.	HELP
M7	Headboard	Yes	HELP
M8	Leech Line	Yes - Overhead	
M9	Foot Line	No	
M10	Tack Ring Type	Webbed O-Ring	HELP
M11	Tack angle	88.5	HELP
M12	Jack Line	No	HELP
M13	Mast Bend (Luff Round)	Std mast pre-bend measured at the midpoint of the mast should be taken as 100mm.	HELP
M14	Fractional Rig (Yes, No)	YES	HELP
M15	Mast - Keel or Deck Stepped?	Keel	
M16	Number of Reefs	3 Reefs	HELP
M17	Intermediate Reefing Diamond Eyes (Yes or No)	N/A	HELP

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

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

	- Headsail -		
H0	Sail Layout	Not Yet Posted	
H1	Size of Headsail (110, 135, 150 etc.)"	Luff, Leech and Foot	HELP
H2	Luff Length, Max Hoist, B measurement	17.622mtr NET (with webbing loop 30mm at head and tack.)	<u>HELP</u>
H3	Leech Length	16.900m NET	HELP
H4	Foot Length	5.380m NET	HELP
H5	Tack and Head Fittings	Webbing Loops	
H6	Clew Type (Press ring or 0- Ring)	Webbing Loops	HELP
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	HELP
H11	Track 2 (Tack to Genoa Track Ending)	8.200m	HELP
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	HELP

		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	HELP
H14	Calculated Forestay Length	Sailmaker	
H15	Reef	N/A	
H16	LP	Sailmaker	<u>HELP</u>
H17	Color of Suncover	Grey	HELP
H18	Side of Sail for Suncover (port or Stbd)	STBD	
H19	Luff Tape Size (such as #6)	6.5mm Finsihed	<u>HELP</u>
H20	Furler Manufacturer	– Facnor below deck	
H21	Foam Luff	YES	<u>HELP</u>
H22	Cut Type	Radial	
H23	Sail Area	Sailmaker	
H24	Telltails	Yes	<u>HELP</u>
H25	Telltail Window	No	
H26	Triple Stitch	YES - V138	
H27	Logo	No	<u>HELP</u>
H28	Cloth Weight	393 DP: Hydra-Net - Radial	
H29	Sail Numbers and Color (red, blue or black)	Νο	<u>HELP</u>
H30	Sheeting Stripe (red, blue, black)	No	<u>HELP</u>
H31	Draft Stripe Color (red, blue or black)	Yes (Blue)	HELP
H32	Clew Height off Deck	sailmaker	<u>HELP</u>
H33	Tack Height off Deck	170mm	HELP
H34	Luff tape starts 700mm up from Tack	700mm	HELP

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