

X
X

	- Behind the mast Furling Mainsail -	4000811 Robert
H0	Sail Layout	Not Yet Posted
H1	Behind the mast Furling Mainsail	Luff and Foot
H2	Luff Length, Max Hoist, B measurement	7.3m webbing loop tip to webbing loop tip (Max) (Net Finished size day of delivery)
H3	Leech Length	sailmaker
H4	Foot Length	3.3m
H5	Tack and Head Fittings	Webbing Loops
H6	Clew Type (Press ring or O-Ring)	Clew Board
H7	Leech Line	Yes
H8	Reefs for Hank on Sail (specify Qty of tiedowns)	No Manual Reefs
H9	Foot Line	Yes
H10	Roach	1.04
H11	Battens	Yes
H12	Vessel "P" Measurement	??? 7.2m
H13	Vessel "E" Measurement	??? 3.4m
H14	Calculated Forestay Length	N/A
H15	Reef	N/A
H16	LP	Sailmaker
H17	Color of Suncover	??? WHITE
H18	Side of Sail for Suncover (port or Stbd)	??? STBD
H19	Luff Tape Size (such as #6)	5.5mm Finished
H20	Furler Manufacturer	??? REEFURL
H21	Foam Luff	N/A
H22	Cut Type	Cross
H23	Sail Area	
H24	Telltails	Yes
H25	Telltail Window	No
H26	Triple Stitch	YES
H27	Logo	No
H28	Cloth Weight	5.93
H29	Sail Numbers and Color (red, blue or black)	No
H30	Sheeting Stripe (red, blue, black)	No

← 7.4M
MAXIMUM

← 3.4M MAXIMUM

← *EXTRUSION 28mm OD
DIAMETER
*6mm MAX BOLT ROPE HOLE
*2.5mm SLOT

H31	Draft Stripe Color (red, blue or black)	Yes (color ?)
H32	Clew Height off Deck	sailmaker
H33	Tack Height off Deck	N/A
H34	Luff tape starts ??? up from Tack	??? 300m ?
H35	Specialty Sail	No
	Customer Note: All details we can check as sailmakers are based on accurate vessel I and J Measurements	

	- Jib Furling -	4000811 Robert	
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	8.4m webbing loop tip to webbing loop tip (Max) (Net Finished size day of delivery)	HELP
H3	Leech Length	7.9m	HELP
H4	Foot Length	3.5m	HELP
H5	Tack and Head Fittings	Webbing Loops	
H6	Clew Type (Press ring or O-Ring)	??? PRESS/RING	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)	N/A	HELP
H11	Track 2 (Tack to Genoa Track Ending)	N/A	HELP
H12	Vessel "I" Measurement	??? 9m	HELP
H13	Vessel "J" Measurement	??? 3000mm	HELP
H14	Calculated Forestay Length	Sailmaker	
H15	Reef	N/A	
H16	LP	Sailmaker	HELP
H17	Color of Suncover	??? WHITE	HELP
H18	Side of Sail for Suncover (port or Stbd)	??? STBD	
H19	Luff Tape Size (such as #6)	??? ←	HELP
H20	Furler Manufacturer	??? REEFUR	
H21	Foam Luff	YES	HELP
H22	Cut Type	Cross	
H23	Sail Area	Sailmaker	
H24	Telltails	Yes	HELP
H25	Telltail Window	No	
H26	Triple Stitch	YES	
H27	Logo	No	HELP

NOTE-

THE JIB MEASUREMENT ARE FROM OLD JIB SIZE
LEECH 7.9M
FOOT 3.5M
LUFF 8.4M

← 28m OD EXTRUSION
6mm MAX BOLT ROPE HOLE
2.5m MAX SLOT

H28	Cloth Weight	5.93	
H29	Sail Numbers and Color (red, blue or black)	No XXXX	HELP
H30	Sheeting Stripe (red, blue, black)	No	HELP
H31	Draft Stripe Color (red, blue or black)	Yes (color ?) RED	HELP
H32	Clew Height off Deck	sailmaker	HELP
H33	Tack Height off Deck	??? N/A	HELP
H34	Luff tape starts ??? up from Tack	??? GOOMM	HELP
H35	Specialty Sail	No	HELP
	Customer Note: All details we can check as sailmakers are based on accurate vessel I and J Measurements		HELP

- Performance Staysail Furling -		4000811 Robert	
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	7.5m webbing loop tip to webbing loop tip (Max) (Net Finished size day of delivery)	HELP
H3	Leech Length	6.75m	HELP
H4	Foot Length	1.95m	HELP
H5	Tack and Head Fittings	Webbing Loops	
H6	Clew Type (Press ring or O-Ring)	3 whole clew board	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)	N/A	HELP
H11	Track 2 (Tack to Genoa Track Ending)	N/A	HELP
H12	Vessel "I" Measurement	???	HELP
H13	Vessel "J" Measurement	???	HELP
H14	Calculated Forestay Length	Sailmaker	
H15	Reef	N/A	
H16	LP	Sailmaker	HELP
H17	Color of Suncover	??? WHITE	HELP
H18	Side of Sail for Suncover (port or Stbd)	??? STBD	
H19	Luff Tape Size (such as #6)	???	HELP
H20	Furler Manufacturer	???	
H21	Foam Luff	YES	HELP
H22	Cut Type	Cross	

NOTE:
STAYSAIL HAS A BOOM

NOTE THIS FURLER
EXTRUSION LARGER
THAN OTHER 2X SAILS.
• 38MM OD
• 8MM BOLT ROPE HOLE
• 4MM SLOT

H23	Sail Area	Sailmaker	
H24	Telltails	Yes	HELP
H25	Telltail Window	No	
H26	Triple Stitch	YES	
H27	Logo	No	HELP
H28	Cloth Weight	5.93	
H29	Sail Numbers and Color (red, blue or black)	No	HELP
H30	Sheeting Stripe (red, blue, black)	No	HELP
H31	Draft Stripe Color (red, blue or black)	Yes (color ?)	HELP
H32	Clew Height off Deck	sailmaker	HELP
H33	Tack Height off Deck	???	HELP
H34	Luff tape starts ??? up from Tack	??? 300mm ?	HELP
H35	Specialty Sail	No	HELP
	Customer Note: All details we can check as sailmakers are based on accurate vessel I and J Measurements		HELP

NOTE.
FURLING

	- Asymmetrical Spinnaker -	4000811 Robert	
S0	Sail Layout	Not Yet Posted	
S1	Size of Headsail (110, 135, 150 etc.)"	Asymmetrical Spinnaker 4.8m girth	
S2	Luff Length, Max Hoist, B measurement	8m	HELP
S3	Leech Length	sailmaker	
S4	Foot Length	sailmaker	
S5	Tack and Head Fittings	O-Rings	
S6	Vessel "I" Measurement	???	HELP
S7	Vessel "J" Measurement	??? 4M	HELP
S8	Calculated Forestay Length	Sailmaker	
S9	Masthead or Fractional Spinnaker ?	??? MAST HEAD	
S10	Tack up for Code 0's	N/A	
S11	Correct Size for A/Spin or S/Spin	N/A	
S12	LP	N/A	HELP
S13	Cut Type	Full Radial	
S14	U/V Cover	No	
S15	Luff Type	8mm Torque rope with thimbles ?	
S16	Furler Name	None	
S17	Sail Area	Sailmaker	

NOTE.
THIS SAIL IS ON A ~~SPRIT~~
A FURLER, ON A
TELESCOPIC
BOW SPRIT.

FURLER CUSTOM DRUM.

S18	Cloth Weight	.75 fibermax	
S19	Sail Colors	To be provided	HELP
S20	Sail Numbers and Color (red, blue or black)	No	HELP
S21	Sail Logo	No	
S22	Sail Sock (White is std Color)	No	
S23	Sail Sock Length	N/A	
S24	Wire Size	N/A	
S25	Sail Sock Color	N/A	HELP
S26	Specialty Sail		HELP
S27	Score		HELP
	Customer Note: All details we can check as sailmakers are based on accurate vessel I and J Measurements		HELP

HGHT
~~BLUE AND YELLOW~~
 BLUE AND WHITE

x
x

Change History

JIB FURLING MEASUREMENTS ARE FROM CURRENT ^W STRETCHES^W
 JIB

CRUISING GENNAKAR IS ON A FURLER ON TELESCOPIC BOW SPRIT.

Helpful Links

[Mainsail Design Notes](#)

[Boom Cover Layout](#)

[Lazy Bag Layout](#)

[Boom Details](#)

[Furler Luff Measurements](#)

[Full Batten Options](#)

Sail Shipping Information