

APPENDIX A - VESSEL SPECIFICATION



For: Buyer Name (and ABN if applicable)

1.00 PRINCIPAL DIMENSIONS		METRIC	IMPERIAL
1.01	LOA (including bowsprit)	17.78m	58.35ft
1.02	LWL	16.64m	54.58ft
1.03	BOA	8.69m	28.51ft
1.04	Draft (Dagger boards up)	1.53m	5.02ft
1.05	Draft (Dagger boards down)	2.41m	7.89ft
1.06	LWL to BWL Ratio	12.17 : 1	12.17 : 1
1.07	Bridge Deck Clearance	1.01m	3.30ft
1.08	Air Draft	25.30m	83.01ft
1.09	Sail Area (Main and Jib)* (Projected - TBC)	164m ²	1735.14ft ²
1.10	Displacement Light Ship* (Projected - TBC)	9115kg	20095lbs
1.11	Displacement Maximum* (Projected - TBC)	13000kg	27370lbs
1.12	CE Category	A	
2.00 CONSTRUCTION		OPTIONS QTY	COST (inc GST)
2.01	Full carbon fibre hull laminated/bonded in accordance with Engineer's details		
2.02	Carbon fibre daggerboards		
2.03	Carbon fibre high aspect spade rudders		
2.04	Moulded carbon fibre longeron and forebeam		
2.05	Carbon fibre tender davits		
2.06	Moulded carbon fibre stanchions		
2.07	Lightweight composite cabinetry		
3.00 ENGINES/PROPULSION			
3.01	2 x Yanmar 57 hp/41.9 kW diesel engines (Yanmar 4JH57C)		
3.02	2 x SD60 sail drives		
3.03	2 x Gori 3 blade folding propellers		
3.04	2 x Yanmar Y25 engine panels		
3.05	2 x Glendinning CH2001 Pro-Grade XD dual engine controls (1 at each helm)		
3.06	OPTION - Bow Thruster		
4.00 STEERING			
4.01	2 x 900mm black GRP steering wheels		
4.02	2 x Articulating steering pedestals		
4.03	2 x Carbon fibre high aspect spade rudders		
5.00 TANKAGE			
5.01	2 x 400L water tanks (800L total)		
5.02	2 x 400L diesel tanks (800L total)		
5.03	1 x 100L black/holding tank		
5.04	OPTION - Additional 100L black/holding tank		
6.00 MAST AND STANDING RIGGING			
6.01	Hall Spars single spreader standard modulus carbon mast		
6.02	2 x Wireless load sensors (1 port, 1 starboard)		
6.03	Harken switch-track mainsail track system (low stack height)		
6.04	2:1 Mainsail halyard led back to cockpit		
6.05	1:1 Jib halyard (pinstop track)		
6.06	1:1 Staysail halyard		
6.07	2:1 Fractional sail halyard		
6.08	2 x Constrictor clutches (staysail and fractional sail halyards)		
6.09	Topping lift		
6.10	OPTION - 1:1 Masthead halyard		
6.11	OPTION - Additional Constrictor clutch (masthead halyard)		
6.12	OPTION - ECTthree rigging upgrade		
6.13	OPTION - ECSix rigging upgrade		
7.00 LONGERON AND FOREDECK			
7.01	Moulded carbon fibre longeron and forebeam		
7.02	1 x Harken Radial manual winch on foredeck at base of mast (1 x 60.2STA)		
7.03	2 x Tackline constrictor clutches (staysail and code 55)		
7.04	Staysail tackline		
7.05	Profurl jib furler		
7.06	1 x Tackline on bowsprit		
7.07	Trampolines to foredeck		
7.08	OPTION - Additional tackline constrictor clutch (masthead spinnaker)		

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- 7.09 OPTION - Additional tackline on bowsprit (masthead spinnaker)
- 7.10 OPTION - Additional Harken Radial Manual winch on foredeck at base of mast (1 x 60.2STA)

8.00 BOOM

- 8.01 Allyacht Spars Aluminium 3 reef boom (black)
- 8.02 End boom mainsheet takeoff
- 8.03 Single line reefing for reefs 1 and 2 led back to cockpit
- 8.04 Separate reefing pennant for reef 3 led back to cockpit
- 8.05 Cunningham led back to cockpit
- 8.06 16:1 Outhaul to cleat on boom
- 8.07 Lazy Jacks
- 8.08 Boom Bag
- 8.09 OPTION - Individual tack and pennant lines for reefs 1, 2 and 3
- 8.10 OPTION - Karver or equivalent reef hooks
- 8.11 OPTION - Composite mainsail stack support to bottom of boom

9.00 COCKPIT

- 9.01 2 x Harken Radial manual winches to port helm (1 x 70.2STA, 1 x 60.2STA)
- 9.02 1 x Harken Radial manual winch to starboard helm (1 x 70.2STA)
- 9.03 1 x Harken Radial electric winch to starboard helm (main halyard) (1 x 60.2STEA48H)
- 9.04 5 x Constrictor clutches to port helm
- 9.05 5 x Constrictor clutches to starboard helm
- 9.06 1 x Harken Radial manual winch to port end of back beam (mainsheet) (1 x 60.2STA)
- 9.07 1 x Harken Radial electric winch to starboard end of back beam (mainsheet) (1 x 60.2STEA48H)
- 9.08 1 x Harken Flatwinder electric traveller system on back beam (controls at each helm)
- 9.09 OPTION - Upgrade 1 port helm winch to electric
- 9.10 OPTION - Upgrade to have all 6 cockpit winches Harken Radial electric
- 9.11 OPTION - 2 x Diverse Reelers - sheet take up system (1 port and 1 starboard)

10.00 SAILS

- 10.01 **MAINSAIL**
- 10.02 North Sails 3Di Mainsail - 109m² with 3 reef points
- 10.03 Automatic 2:1 headboard carrier/handler

- 10.04 **JIB**
- 10.05 North Sails 3Di self-tacking jib - 55m²
- 10.06 Harken self-tacker track
- 10.07 Sheets led to cockpit
- 10.08 Profurl R480 jib furler - black anodised foil extrusion

- 10.09 **OPTION - CODE 55 - PANELLED**
- 10.10 North Sails panelled Code 55 - 118m²
- 10.11 2:1 tack downhaul (internal to longeron)
- 10.12 Inboard and outboard sheeting positions
- 10.13 Helix structured luff
- 10.14 Profurl NEX 6.5 furler with ratchet furl assist
- 10.15 OPTION - Inhaul system for upwind sheeting

- 10.16 **OPTION - STAYSAIL - PANELLED**
- 10.17 North Sails panelled staysail - 22.8m²
- 10.18 16:1 tack downhaul (internal to Longeron)
- 10.19 Helix structured luff
- 10.20 Profurl NEX 6.5 furler with ratchet furl assist

- 10.21 **OPTION - GENNAKER - PANELLED**
- 10.22 North Sails panelled furling Gennaker - 196m²
- 10.23 2:1 tack downhaul (internal to longeron)
- 10.24 Multiple sheeting positions
- 10.25 Helix structural luff allows for a large range of wind angles
- 10.26 Profurl NEX 6.5 furler with ratchet furl assist

- 10.27 **OPTION - CODE 55 - 3Di**
- 10.28 North Sails 3Di Code 55 - 118m²
- 10.29 2:1 tack downhaul (internal to longeron)
- 10.30 Inboard and outboard sheeting positions
- 10.31 Helix structured luff
- 10.32 Profurl NEX 6.5 furler with ratchet furl assist
- 10.33 OPTION - Inhaul system for upwind sheeting

- 10.34 **OPTION - STAYSAIL - 3Di**
- 10.35 North Sails 3Di staysail - 22.8m²
- 10.36 16:1 tack downhaul (internal to Longeron)

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- 10.37 Helix structured luff
- 10.38 Profurl NEX 6.5 furler with ratchet furl assist
- 10.39 **OPTION - GENNAKER - 3Di**
- 10.40 North Sails 3Di furling Gennaker - 196m²
- 10.41 2:1 tack downhaul (internal to longeron)
- 10.42 Multiple sheeting positions
- 10.43 Helix structural luff allows for a large range of wind angles
- 10.44 Profurl NEX 6.5 furler with ratchet furl assist

11.00 ELECTRICAL

- 11.01 13 kWh lithium battery capacity (LiFePO₄)
- 11.02 3kW Solar
- 11.03 Victron Multi RS Solar Inverter 48V/6000W
- 11.04 2 x high output alternators (no genset required)
- 11.05 3 burner 240V Induction Cooktop
- 11.06 240V, 48V and 12V systems
- 11.07 7 Inch multi-page touch display for systems monitoring and management
- 11.08 Digital Switching (Lights)
- 11.09 LED Lighting throughout
- 11.10 **OPTION - Upgrade to 23 kWh lithium battery capacity (LiFePO₄)**
- 11.11 **OPTION - Anchor windlass remote control**
- 11.12 **OPTION - Watt and Sea Hydro Generator**

12.00 NAVIGATION/INSTRUMENTS

- 12.01 B&G Zeus 3S 12" MFD/Chartplotter (at starboard helm)
- 12.02 B&G Sail Performance Sensor/Transducer Pack
- 12.03 B&G Triton 2 Autopilot Controller and Display
- 12.04 B&G Autopilot Computer
- 12.05 B&G DSC VHF Radio with AIS
- 12.06 Ship's Compass (Analogue)
- 12.07 **OPTION - Additional B&G Zeus 3S 12" MFD/Chartplotter**
- 12.08 **OPTION - Additional B&G Zeus 3S 9" MFD/Chartplotter**
- 12.09 **OPTION - B&G Halo 20+ Radar**
- 12.10 **OPTION - Forward Scan Transducer**
- 12.11 **OPTION - 5G Receiver on mast**
- 12.12 **OPTION - Satellite receiver**
- 12.13 **OPTION - Handheld autopilot controller**

13.00 COMFORT EQUIPMENT

- 13.01 Sony 43" LED TV with electric lift
- 13.02 Isotherm 190L Fridge
- 13.03 Isotherm 90L Freezer
- 13.04 **OPTION - Dishwasher**
- 13.05 **OPTION - Washing Machine**
- 13.06 **OPTION - Convertible Bed in Saloon**
- 13.07 **OPTION - Internal window blinds**
- 13.08 **OPTION - Air Conditioning in Saloon - Frigomar 16000 BTU**
- 13.09 **OPTION - Air Conditioning in port side aft cabin - Frigomar 7000 BTU**
- 13.10 **OPTION - Air Conditioning in starboard side aft cabin - Frigomar 7000 BTU**
- 13.11 **OPTION - 3 x cabin Fans - 1 in each cabin**
- 13.12 **OPTION - 110L bar fridge**
- 13.13 **OPTION - 111L bar fridge with freezer**
- 13.14 **OPTION - Saloon diesel heater - 4kW**

14.00 PLUMBING

- 14.01 Pressurized hot and cold fresh water lines with accumulator tank
- 14.02 Isotherm 40L water heater - electric and heat exchange
- 14.03 Stainless steel deck fill points
- 14.04 Drinking water filter
- 14.05 Salt water deck wash including hose, trigger and fittings
- 14.06 Undermount sink in galley
- 14.07 Electric toilets/heads
- 14.08 Hot/cold mixer taps/faucets/shower heads
- 14.09 Hot/cold Transom shower
- 14.10 **OPTION - Spectra Ventura 200c automated watermaker - 31L/hr**
- 14.11 **OPTION - 61L Filtered drinking water tank with separate tap**
- 14.12 **OPTION - Sink fitted at back of rear seating area**

15.00 ADDITIONAL EQUIPMENT

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- 15.01 3 Leaf Cockpit Table
- 15.02 Telescopic dive/swim ladder
- 15.03 OPTION - Blue LED underwater lights to hull transoms
- 15.04 OPTION - Pulpit with seat on each bow
- 15.05 OPTION - Gas BBQ with gas bottle, gas locker and fittings
- 15.06 OPTION - Cleanahull Antifoul system with 4 transducers
- 15.07 OPTION - Tender/Dinghy - Swift Marine Deluxe 3.6m Aluminium RIB + 20hp Suzuki OB
- 15.08 OPTION - Tender/Dinghy - OC Tenders Eglass 3.5m dinghy + 15hp Suzuki OB

16.00 ANCHORING AND MOORING

- 16.01 Anchor - Lewmar Delta 32kg - galvanised
- 16.02 Anchor chain/rode - 50m of 10mm galvanised chain plus 50m nylon anchor rode
- 16.03 48V vertical anchor windlass with gypsy and capstan
- 16.04 Wired windlass controller plus cockpit control and rode counter
- 16.05 Anchor bridle
- 16.06 4 x 200mm x 635mm fenders with lines
- 16.07 4 x 18mm x 8m black mooring lines
- 16.08 OPTION - Spare anchor - Manson Aluminium danforth R9 14.7kg with chain and rode

17.00 UPHOLSTERY AND TRIMMING

- 17.01 OPTION - Seat cushions for cockpit lounges
- 17.02 OPTION - Folding sunbed cushions on foredeck
- 17.03 OPTION - Cockpit enclosure/clears

18.00 FINISHES AND DECKING

- 18.01 Vinyl Plank flooring to Saloon and Hulls
- 18.02 Non-skid surface to Cockpit and transome steps
- 18.03 Non-skid surface to side decks, fore deck, longeron and forebeam
- 18.04 OPTION - Removable Carpet for Hull floors
- 18.05 OPTION - *Noosa* interior design theme
- 18.06 OPTION - *Maroochy* interior design theme
- 18.07 OPTION - *Mooloolah* interior design theme
- 18.08 OPTION - Sea deck decking to cockpit and transom steps
- 18.09 OPTION - Cork decking to cockpit and transom steps

19.00 SAFETY EQUIPMENT

- 19.01 Safety equipment - EPIRB, offshore flare kit, V sheet, 6 x lifejackets, life ring with light
- 19.02 Fire fighting equipment - fire extinguisher and fire blanket
- 19.03 OPTION - First Aid Kit
- 19.04 OPTION - Life Raft - Great Circle Coastmaster Under 24 hr 4 Person Life Raft
- 19.05 OPTION - additional fire extinguisher

20.00 LAYOUT OPTIONS IN PORT FORWARD CABIN

- 20.01 Standard Layout 1 (or select one of the options below)
- 20.02 OPTION - Layout 2
- 20.03 OPTION - Layout 3
- 20.04 OPTION - Layout 4

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21.00 SELECTED OPTIONS AND EXCLUSIONS

21.01	If an option has not been selected with a quantity and a price included in the options total, it does not form part of this specification. Items struck out (example) are also excluded from the specification.	OPTIONS TOTAL	\$0.00
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22.00 SUBSTITUTIONS/REPLACEMENTS

22.01	Supply issues or other factors during the build process may require the items/equipment listed in this specification to be substituted/replaced with another brand/make or model. Where this is required, Cure Marine shall contact the client to organise a suitable/approved replacement.
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23.00 SPECIFICATION APPROVAL

23.01	We the undersigned, approve and accept this specification as a complete and accurate record of the equipment to be supplied/installed in the vessel in accordance with the vessel sale agreement.
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Buyer Name:

Buyer Name (and ABN if applicable)

Buyer Signature:

Date:

Seller Name:

Cure Marine Pty Ltd - ABN 96 645 504 150

Seller Signature:

Date: