

BUILDER'S CERTIFICATE

Shipping Registration Act 1981

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Overall length

Overall length is obtained by measuring (to two decimal places) the distance between a vertical line passing through a point being the foremost part of the stem, and a vertical line passing through a point being the after most part of the stern. (Do not give class length). The Registrar should be contacted where the length cannot be measured with this definition.

Maximum breadth

Maximum breadth is the breadth measured (to two decimal places) to the moulded line of the frame if the ship has a metal shell, or to the outer surface of the hull if the ship has a shell of any other material.

Moulded depth amidships

This is the vertical distance measured (to two decimal places) from the top of the keel to the top of the freeboard deck beam at side amidships. (Amidships means the vertical plane situated at the middle of the length of the ship and at right angles to the centre line plane of the ship).

- In the case of a wooden ship or composite ship the top of the keel is the lower edge of the keel rabbet.
- In the case of a ship in which the form at the lower part of the midship section is of a hollow character, or if thick garboards are fitted, the top of the keel is the point where the line of the flat of the bottom continued inwards cuts the side of the keel of the ship.
- In the case of a ship having rounded gunwales the top of the freeboard deck beam at side is the point of intersection of the moulded lines of the deck and of the side, the moulded lines being treated as extending as tough the gunwale were of angular design.
- In the case of a ship having stepped freeboard deck, the raised part of which extends over amidships, the top of the freeboard deck beam at side is the point of intersection of amidships and of a line of reference extending from the top of the freeboard deck beam at side at the lower part of the deck along a line parallel to the raised part.

Tonnage length

The tonnage length of a ship is either

- a. a length equal to 96 per cent of the total length of the ship measured on a waterline that is at a distance, from the top of the keel, equal to 85 per cent of the least moulded depth of the ship; or
- b. if the length of the ship, measured from the foreside of the stem to the axis of the rudder stock on that waterline, is greater than the length ascertained in accordance with paragraph (a) that greater length.



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To be completed by build	der	Total indicated p	ower	Total shaft power	
Ship's name	bhp / kW		bhp / kW		
Place of construction	Date of completion	No. of engines	Type of e	engines and fuel (i.e. diesel, pet	
Place of construction	Date of completion				
Builder's identification of s	hip (if unnamed)	Make of engines	<u> </u>	Model of engines	
		No. of cylinders	Sorial No	o. of engine(s)	
Full name and address of	builder	No. or cylinders	Senarivo	o. or engine(s)	
		Number and type	of boilers	(include maker's name and loaded pressu	
Full name and address of pe	erson/company for whom built				
		Delivery Date ship was /	will he deli	vered	
Particulars of ship Complete all information, if not a	pplicable please enter N/A.	Date only was 7	Will bo doll	VOICO	
Type of ship	Build (e.g. carvel, clinker, hard chine)	The ship was de	livered		
Stem (e.g. raked, straight, curved,	Stern (e.g. transom, canoe,	Encumbered	d 🗌 Enc	umbered free	
clipper)	counter, tuck)	Particulars of en	cumbranc	е	
Rigging (e.g. cutter, ketch, sloop, schooner)	Principal material of construction				
		Certification I/We the builder(s	of the ship	described herein certify that	
Number of decks	Number of bulkheads watertight:	the particulars in t		te are true and correct.	
Number of masts	non-watertight: Number of hulls*	Date		Place	
		Signature of build			
Length overall	Maximum breadth	If the builder is a corporation, the document may be formally executed under the corporate seal. Alternatively, an officer of the corporation may sign it, endorse it with a			
. metres Moulded depth amidships	. metres Tonnage length		of his/her n	ame and designation and	
. metres	Tormago rongar	nave the dignatur	e manegaeu	•	
Particulars of propulsion					
Method of propulsion (e.g. s	sail and motor, sail, motor)				
Power transmission (e.g. sir	ngle screw, twin screw)	Signature of witne	SS		
Estimated may aread		Name of witness			
Estimated max. speed under power	Total brake power	135 51 111.1500			
kn	bhp / kW	Address of witnes	S		

Except where indicated by * the collection of information requested in this form is either required or authorised by the *Shipping Registration Act 1981* (the Act). It will be used for purposes related to the Act (including possible overseas disclosure) and will be available for public search in circumstances as the Act requires. It may be made available to government agencies for statistical and administrative purposes.

Failure to provide the information will result in the transaction not being processed. To contact us, or for more information on how to access or correct your personal information or how to make a privacy complaint, visit www.amsa.gov.au/privacy-policy