

# **CERTIFICATE OF SURVEY**

Marine Safety (Domestic Commercial Vessel) National Law Act 2012, Schedule 1 Marine Order 503 (Certificates of survey – national law) 2018

Name of vessel	<b>Type of vessel</b>	Unique vessel identifier	Certificate number
DIVERSITY	Power Catamaran - Lines Boat	450735	COS-43-007
Measured length (m)	Measured breadth (m)	Measured depth (m)	Gross tonnage (if applicable)
18	6.7	4.88	
Engine make/type	Engine power (kW)	Hull material	Survey frequency
Caterpillar (x 2)	526	Aluminium	HIGH

#### Class(es) and number of persons this vessel is certified to carry

Note: the total number of passengers permitted on board is the sum of the unberthed and berthed values shown below

Class	Crew	Unberthed passengers	Berthed passengers	Special personnel
1B	4	0	12	0
1C	3	8	14	0

#### Conditions

- The Owner must ensure that the Master has access to a copy of this document on board the vessel.
- Note: This vessel is due for its 10 year renewal survey in 2029 and every 10 years thereafter.
- Note: This vessel is considered a transitional vessel for the purposes of Marine Order 503
- The owner and master must ensure that voyage duration is limited to less than 36 hours when more than 16 persons are carried on board.

This certificate is in force until 08 October 2024, unless suspended or revoked.

#### DELEGATE OF THE NATIONAL REGULATOR

PO Box 2181, Canberra ACT 2601 p 1800 627 484 w www.amsa.gov.au

Issued: 28 October 2021

## For information

A certificate of survey is subject to the statutory conditions imposed under *Marine Order 503 (Certificates of survey – national law)* 2018, as in force from time to time.

### 5 year survey schedule

In accordance with the statutory conditions mentioned in *Marine Order 503 (Certificates of survey – national law) 2018*, the vessel is to be surveyed in accordance with the following schedule:

Year	Date	Type of Survey
1	N/A	
2	N/A	
3	08/10/2022	Out of Water Survey
4	N/A	
5	08/10/2024	Out of Water Survey, Shaft Survey, Periodic Survey (in water), Periodic Lightship Check