Issued under the provisions of the INTERNATIONAL CONVENTION ON TONNAGE MEASUREMENT OF SHIPS, 1969 under the authority of the Government of

THE NETHERLANDS

For which the Convention came into force on 18th of July 1982

by BUREAU VERITAS

Number or Letters		Date*	
P C F P	ROTTERDAM	2015	
		PCFP ROTTERDAM	

^{*} Date on which keel was laid or the ship was at a similar stage of construction, (Article 2(6)), or date on which the ship underwent alterations or modifications of a major character, (Article 3(2) (b)), as appropriate.

MAIN DIMENSIONS

Length (Article 2(8))	Breadth (Regulation 2(3))	Moulded Depth amidships to Upper Deck (Regulation 2(2))	
84.98 m	15.00 m	7.17 m	

THE TONNAGES OF THE SHIP ARE:

GROSS TONNAGE	2 999
	1.731
NET TONNAGE	1731

THIS IS TO CERTIFY that the tonnage of this ship have been determined in accordance with the provisions of the International Convention on Tonnage Measurement of Ships 1969.

Issued at ROTTERDAM on the 02nd of August 2017

The undersigned declares that Bureau Veritas is duly authorized by the said Government to issue this certificate.

BUREAU VERITAS

KVU/JGO

F. KERSBERGEN TLO Rotterdam By order of the Secretary

SPACES INCLUDED IN TONNAGE

GROSS TONNAGE		NET TONNAGE			
Name of Space	Location	Length (m)	Name of Space	Location	Lengtl (m)
UNDERDECK (INCL. F'CLE, COAMING, HATCHCOVER & POOP)	F.E A.E.	2	HOLD (INCL. COAMING)	FR. 21 – 101	
1 ST TIER COMPANION & VENTS (P&S) VENT (P&S) DECKHOUSE DECKHOUSE	FR.101 – 105 FR. 20 FR. 10 – 18 FR. 3 – 8	2.40 0.90 6.00 3.00			
2 ND TIER DECKHOUSE FUNNEL	FR. 10 – 18 FR. 4 – 8	6.00 2.50			
3 RD TIER WHEELHOUSE	FR. 10 – 17	5.25			
EXCLUDED SPACES (Re	gulation 2(5))		NUMBER OF PASSENGER	RS (Regulation 4(1))
		Number of passengers in cabins with no more than 8 berths:			
			Number of other passengers : /		
An asterisk(*) should be added of tho which comprise both enclosed & exc		above	MOULDED DRAUGHT: 6.35 m (Regulation 4(2))		
Date and place of original measurement: 6 th of Dec		6 th of Dec	cember 2016, ROTTERDAM – The Netherlands		