

the tonnages of the ship are:

GROSS TONNAGE:

2999

INTERNATIONAL TONNAGE CERTIFICATE (1969)

Issued under the provisions of the

INTERNATIONAL CONVENTION ON TONNAGE MEASUREMENT OF SHIPS (1969)

under the authority of the Government of Ireland

Name of Ship	Official Number & IMO Number	Port of Registry	Date *
Arklow Coast	ON 405105 IMO 9757151	Arklow	7 th December 2015

MAIN DIMENSIONS

Length (Article 2(8))	Breadth (Regulation 2(3))	Moulded Depth amidships to upper deck (Regulation 2(2))
84.99	14.99	7.12

NET TONNAGE:	1692	
THIS IS TO CERTIFY		
that the tonnages of this ship on Tonnage Measurement of		the provisions of the International Convention
Issued atDublin	 ertificate)	26 th April 2022

The undersigned declares that he is duly authorised by the said Government to issue this Certificate

MSO

(signed)

An authorised officer of the Department of Transport

David O' Driscoll

^{*} 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.

	SPAC	ES INCLUD	ED IN TONNAGE		
GROSS TONNAGE		NET TONNAGE			
Name of Space	Location (Frames)	Length (metre)	Name of Space	Location (Frames)	Length (metre)
Underdeck Poop Raised Foc'sle Accommodation Funnel Hatch Coamings Hatch Covers Hold Access Aft Casings CO2 Room Access Casing Bunker Station Hold Access Casings Fwd Entrance House Foc'sle	Fore to Aft -3 - 20 116 - 132 3-20 7-11 24 - 116 24 - 116 21 - 23 21 - 23 20 - 23 116 - 118 122 - 126	87.40 14.45 9.60 10.85 2.60 59.80 1.30 1.30 1.95 1.20 2.40	Hold	Fr 24-116	59.80
			NUMBER OF F (Regulation) Number of passengers in cab with not more than 8 berths	on 4(1))	
			Number of other passengers	Nil	
EXCLUDED SPACES (Regulation 2(5))		MOULDED DRAUGHT (Regulation 4(2))			
An asterisk (*) should be added to those spaces listed above which comprise both enclosed and excluded spaces.		6.26 Metres			
Date and place of original me	asurement : Di	ublin, 09 th Ma	arch 2022		
Date and place of last previou	s re-measurem	ent : N/A			

REMARKS: