

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 RACER	ON 405108 IMO 9923217	Arklow	08.12.2020	

^{*} 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))	
102.98	15.00	9.50	

Length (Article 2(8))		Breadth (Regulation 2(3))	Moulded Depth amidships to upper deck (Regulation 2(2))
102.98		15.00	9.50
he tonnages of the ship are:			
GROSS TONNAGE	4145		
NET TONNAGE	2101		
THIS IS TO CERTIFY			
hat the tonnages of this ship on Tonnage Measurement of	have been Ships, 1969	determined in accordance with the prov	isions of the International Convention
ssued at <u>Dublin</u> (place of issue of Cer	tificate)		16 th of February 2023 (date of issue)
The undersigned declares that	at he is duly	authorised by the said Government to is	ssue this Certificate

Signature of authorised officer issuing the certificate.

GROSS TO	NNAGE		NET TO	ONNAGE	
		NET TONNAGE			
Name of Space	Location (Frames)	Length (metre)	Name of Space	Location (Frames)	Length (metre)
Underdeck	-3-142	104.93	Hold aft	22-81	44.63
Hatchcovers aft Hatchcovers fwd	22-81	44.54	Hold fwd		200001990001990
Fixed nozzle	84 125	30.95		84-125	32.62
Seachest	2-4	1.28	Cargo entrances (internal)	81-83	1.20
Bowthruster	18-20 134-136	1.50			
Anchor pockets	133-136	1.00 1.90			
Poopdeck	11-19	6.00			
Boatdeck	11-19	6.00			
Voiddeck	11-19	6.00			
Wheelhouse aft	11-18	5.25			
Wheelhouse fwd	18-19	0.75			
Main deckhouse external aft	3-8	3.75			
Staircase (negative)	6-9	1.05			
Funnel	5-9	3.00			
Ventilation duct hold p, lower	81-83	1.20			
Ventilation, entrance duct hold s	81-83	1.2			
Hatch store p	2-3	1.44			
Hatch bunker station	20-22	1.44			
Hatch ER exit	20-22	1.44		, Den Liste. 1	
Hatch entrance hold 1	20-22	0.60			
Hatch entrance hold 2	126-127	0.60			
Entrance forecastle	126-128	1.85			
Ventilation hold s, lower Ventilation/entr. hold p, lower	126-127 126-127	0.90			
ventuation/end. noid p, lower	120-127	0.90			
			NUMBER OF PASSENGERS		L
			(Regulation 4(1))		
			Number of passengers in ca	bins	
			with not more than 8 berths		NIL
			Number of other passengers	S	NIL
EXCLUDED SPACES (Regulation 2(5))		MOULDED DRAUGHT (Regulation 4(2))			
A	1	11			
An asterisk (*) should be added to those spaces listed above which comprise both enclosed and excluded spaces.		6.60			
				PROPERTY OF THE PROPERTY OF TH	
Date and place of original mea	usurement: 24 th	¹ November	2022, Dublin		

REMARKS: