

DCS FUEL OIL CONSUMPTION REPORT

Period start date:	2023-01-01		Period end date:	2023-12-31
Particulars of sh	ip			
IMO number:				45678901
Year of delivery:		20	009	
Gross tonnage:		13	3526	
Net tonnage:		71	143	
Deadweight:		23	3432	
Type of ship:		Ta	anker	
Flag:		LI	3R	
Attained EEDI (if appl	icable) (g CO2/t·nm	ı): 		
Attained EEXI (if applicable) (g CO2/t·nm):): 7.	120	
Ice class (if applicable):		N	one	
Applicable CII:		A	ER	
Required annual operational CII:		10).766	
Attained annual operational CII before any correction:			2.009	
Attained annual operational CII:		11	1.436	
Operational carbon intensity rating:		С		
EEPI (g CO2/t·nm):		12	2.414	
EEOI (g CO2/t-nm or others):		20).258	
cbDIST (g CO2/berth·nm):		0		
clDIST (g CO2/m·nm):		0		
Power output (ra	ted) (kW)			
Main propulsion power: 7980			Auxiliary engine(s):	1590
Distance and ho	urs			
Distance travelled (nm): 62314			Hours underway (h):	5336
Fuel oil consum	otion (t)			
Туре	. ,	Type Cf		Quantity
DieselGasOil 3.206		3.206		737
HeavyFuel 3.114		3.114		4861

Method used to measure fuel consumption: BunkerTankMonitoring

The data in this report has been submitted and verified as documented by Statement UTN: foc33090815/DNV dated 2024-03-18

Revision: 2023-08 www.dnv.com Page 1 of 2