

DCS FUEL OIL CONSUMPTION REPORT

Period start date: **2023-01-01** Period end date: **2023-12-31**

Particulars of ship

IMO number:	45678901
Year of delivery:	2009
Gross tonnage:	13526
Net tonnage:	7143
Deadweight:	23432
Type of ship:	Tanker
Flag:	LBR
Attained EEDI (if applicable) (g CO ₂ /t·nm):	
Attained EEXI (if applicable) (g CO ₂ /t·nm):	7.120
Ice class (if applicable):	None
Applicable CII:	AER
Required annual operational CII:	10.766
Attained annual operational CII before any correction:	12.009
Attained annual operational CII:	11.436
Operational carbon intensity rating:	C
EEPI (g CO ₂ /t·nm):	12.414
EEOI (g CO ₂ /t·nm or others):	20.258
cbDIST (g CO ₂ /berth·nm):	0
clDIST (g CO ₂ /m·nm):	0

Power output (rated) (kW)

Main propulsion power: **7980** Auxiliary engine(s): **1590**

Distance and hours

Distance travelled (nm): **62314** Hours underway (h): **5336**

Fuel oil consumption (t)

Type	Type Cf	Quantity
DieselGasOil	3.206	737
HeavyFuel	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