



**Motor Cargo Ships**

**Empresa**

**On request**

**Reference Number**

Reference

1072



ENI Number	02313462
Construction year	1980
Shipyard	Chr. Ruthof, Mainz-Kastel (Germany)
Finishing Yard	Chr. Ruthof, Mainz-Kastel (Germany)
Delivery Condition	In consultation

## Dimensions

Length	63
Width	7.15
Depth	2.79
Cavity	2.83
Height of the Denbord	1.20
Crawl line without ballast	5.05
Crawl line with ballast	4.50

## Load capacity

Max. tonnage	760
Tonnage at 2.80	760
Tonnage at 2.50	645
Tonnage at 2.20	528

## Cargo hold / Beun / Tanks

Cargo hold capacity	1.050 m <sup>3</sup>
Number Of Holds	1
Dimensions	42.50 x 5.71 m
Floor of cargo hold	Steel 10 mm + sand gutter
Hatch crane	Fabr. Blommaert, By. 2019

## Machinery

Main Engine 1	Caterpillar C18, 600 Hp, CCR2, By. 2012
Gear box 1	ZF
Bow thruster Installation	Fabr. Ballegooy, 360° steering grid
Bow thruster engine	DAF, 350 Hp, By. 2018
Generator (1)	Perkins, 18.5 KvA, By. 2013
Generator (2)	Perkins, 12.5 KvA, By. 2013
Steering	Hydraulic
Rudder	1x Becker

## Tanks

Fuel	2x 6.000 litres / 350 litres (pumping over from behind))
Dirty oil	200 litres
Drinking water	7.000 litres / 3.000 litres



Accommodation Aft	Kitchen, living room, 3 bedrooms, bathroom
Accommodation Fore Ship	Storage
Wheelhouse	Aluminum superstructure

## Nautical Installation

Radar	RHRS 2014, By. 2020
VHF	2x Sailor
Pilot	Titan 500, By. 2019
GPS	Furuno

## Other information

Srew	4-Blades, 1.450 mm
Anchor winch fore ship	Oil bath
Anchor winch aft ship	Electric wire winch
Coupling winches	2 with Dyneema (front)
Radar mast aft ship	Antenna bracket with radar
Car Crane	Fabr. Legendijk, 10 < > 15 meters, 1.500 Kg

## Certification

CvO (Shipping certificate) 21-03-2025

## Recente vernieuwingen

2023	Echo lead and deck wash aft renewed
2022	Air conditioners installed
2020	Radar renewed
2019	Pilot, hatch carriage, hatch cover renewed
2018	Head screw motor renewed
1980	Aft ship is from 1934, mid and forward is from 1980

**Ship Vision B.V. accepts no liability for any inaccuracy of information provided**







