



BROKER'S COMMENTS

Open type Double ended RO/PAX FERRY INSB CLASS that was built in a Perama Shipyard in Greece in 2018. Ferry equipped with a VETH X 4 rudder prop system VZ-400.

Sofia Ilia-Salvanou

SPECIFICATIONS

Dimensions	78.60 x 16.50 x 0.00 (m)	Builder	
Built	2018	Cabins	2
Material	Steel	Berths	
Engine(s)	4 x CATERPILLAR C18 diesel	Hp/Kw	4 x 600.00 (hp), 441.60 (kw)
Asking price	€ 5.500.000 (VAT Not paid)	Lying	elsewhere / Not at sales office

CONTACT

Sales office	De Valk Corfu	Telephone	(+30) 266 111 8095
Address	New Port of Corfu, near Gouvia Marina	E-mail	corfu@devalk.nl
	490 83 Corfu		
	GR		

DISCLAIMER

These particulars are given in good faith as supplied but cannot be guaranteed.

GENERAL

Model	RO/PAX DOUBLE ENDED FERRY 78 M		
Туре	motor yacht		
LOA (m)	78,60		
Beam (m)	16,50		
Year built	2018		
Country	Greece		
Gross tonnage	1.500		
Hull material	steel		
Hull colour	yellow		
Superstructure material	steel		
Deck material	steel		
Deck finish	non-skid paint		
Superstructure deck finish	non-skid paint		
Window material	glass		
Fuel tank (litre)	yes		
Freshwater tank (litre)	yes		
Blackwater tank (litre)	yes		
Greywater tank (litre)	yes		
Wheel steering	yes		
Extra info	INSB CLASS		
Extra info	308 passengers and 90 cars or 16 Trucks of 12m		
Extra info	GARAGE HEADROOM 5,18m		

ACCOMMODATION

Cabins	2	
Air-conditioning	yes	
Extra info	ELEVATOR FOR PASSENGERS	

MACHINERY

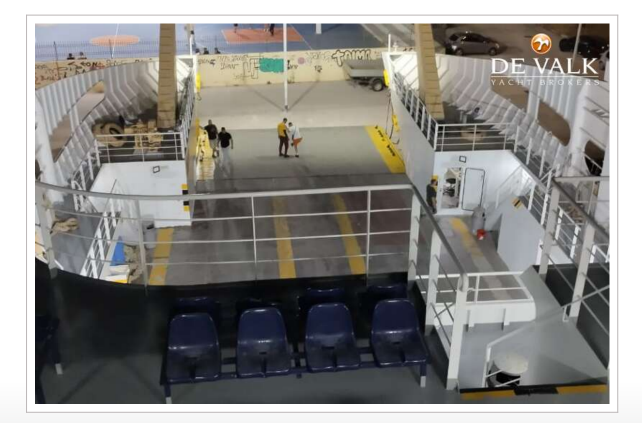
No of engines	4
Make	CATERPILLAR
Туре	C18
HP	600
kW	441.60
Fuel	diesel
Year installed	2018
Maximum speed (kn)	13,5
Cruising speed (kn)	12
Propeller type	fixed X4 VETH RUDDER PROP SYSTEM VZ-400
Generator	X 3 CATERPILLAR 110 KVA EACH
Generator 2	X 1 EMERGENCY GENERATOR 80 KVA
Batteries	yes

NAVIGATION

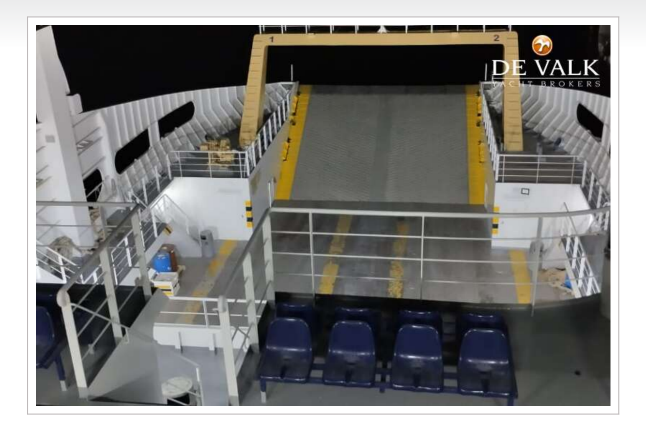
Compass	yes
Depth sounder	yes
VHF	yes
Autopilot	yes
Radar	X 2 ARPA
AIS receiver	yes
AIS transponder	yes
Navigation lights	yes
Extra info	GYRO

 $\mathbf{\hat{o}}$





























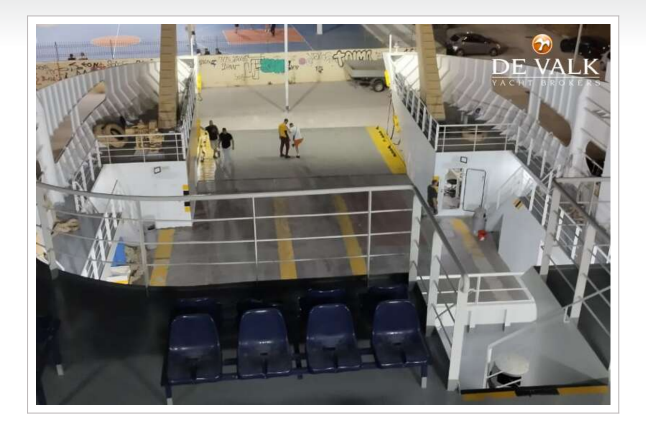








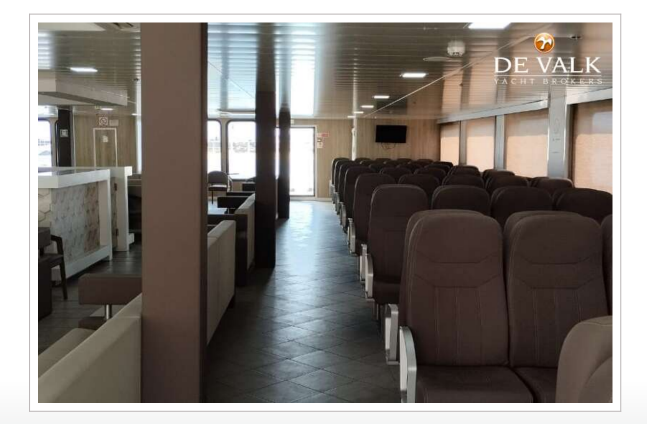


















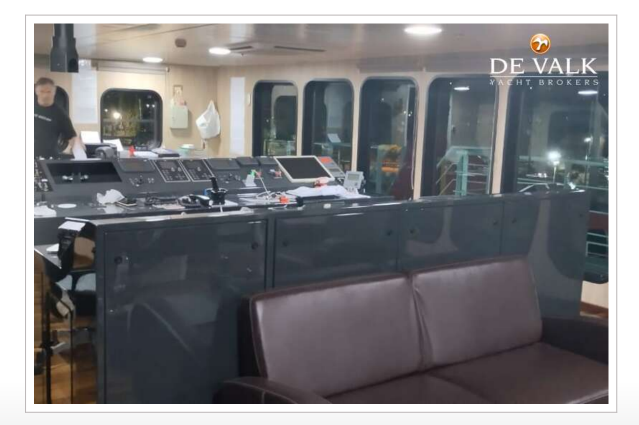




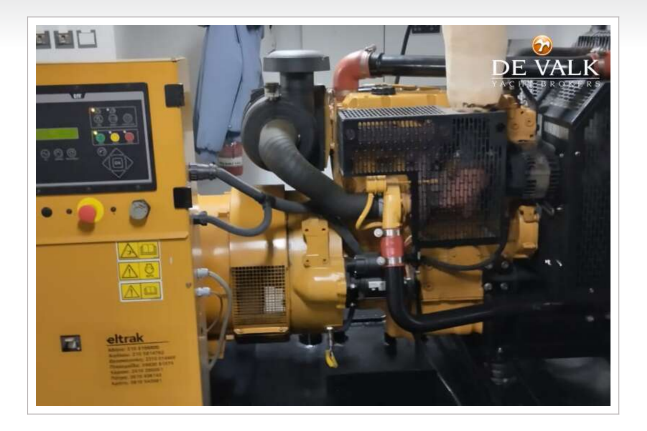


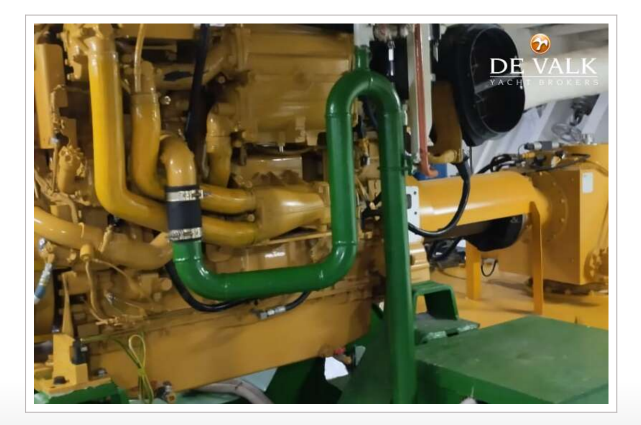






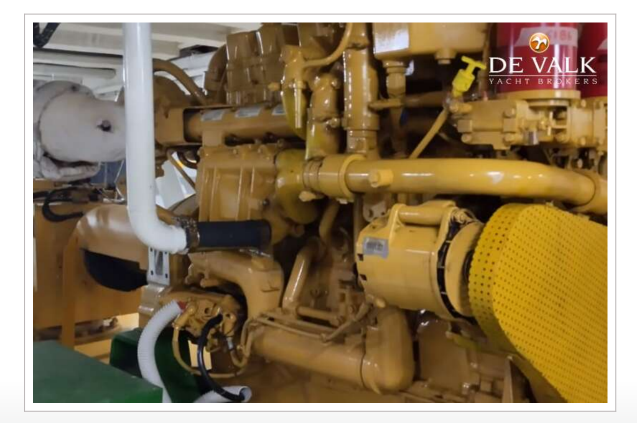




















		DE VALK
0 RPM Engine Speed	0.0 kPa Oil Pressure	
38 C Coolant Temperature	25.3 v System Voltage	
6179.0 🛛	0.0	
C/	T®	

