

Designed by Walker Marine Design, UK — The MO5 was designed and built to perform a multitude of tasks, including crew transfer, offshore bunkering and cargo operations. Capable of transferring personnel in 2m Hs, the MO5 is one of only a handful of vessels that are capable of achieving this milestone in passenger transfer.

Exceptional heavy cargo transfers are possible due to her large cargo carry capacity of 190m² deck space and 42.8-ton payload.

#### General

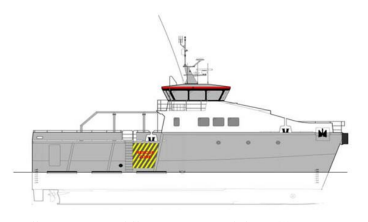
DESIGN:	Walker Marine Design, UK
CONSTRUCTION:	Aluminum
FLAG:	UK
CLASS:	BV – HSOSC 60nm
CAPACITY:	24 Industrial personnel, 6 crew
MMSI:	232020872
CALL SIGN:	MEVK4

#### **Dimensions**

LENGTH OVERALL:	26.6m
BEAM:	11.2m
DRAUGHT:	2.16m
FUEL CAPACITY:	73,000Ltrs
WATER CAPACITY:	40,000Ltrs
CARGO AREA FWD:	60m²
CARGO CAPACITY FWD:	6.8t
CARGO AREA AFT:	130m²
CARGO CAPACITY AFT:	36t

## **Propulsion**

MAIN ENGINES:	2x Caterpillar C32
MAX POWER:	2387 kW
MAX RPM:	2300 RPM
GEARBOXES:	2x ZF
PROPULSION:	Fixed pitch
BOW THRUSTER:	Hydraulic





## **Electrical Equipment**

GENERATOR: Caterpillar C2.2, 21 kW
POWER UNIT: Master-Volt inverter

#### **Performance**

SPRINT SPEED:	22 Kts
FUEL BURN - SPRINT SPEED:	450 L/Hr
CRUISING SPEED:	20 Kts
FUEL BURN – CRUISING SPEED:	350 L/Hr
TRANSFER LIMIT:	2.0m Hs
BOLLARD PUSH:	18.6t

## **Bridge Systems**

MAIN RADAR:	Furuno RCU028
AUX RADAR:	Furuno NavNet TZ2
MF-HF:	Sailor 6301
ECDIS 1:	ASUS NavMaster v9
ELECTRONIC CHART DISPLAY:	Furuno NavNet
SOUNDER:	FC V1150
HEADING:	Furuno SC702
POSITION:	Furuno GP170
AIS:	Furuno FA150 Class A
CCTV:	Dedicated recording system
INTERNET:	Wi-Fi / 4G
VHF:	2x Sailor 6222

## **Additional Equipment**

FUEL TRANSFER:	170 Liters per Min
CRANE:	FWD: Guerra M65 565kg @ 8.6m AFT: Guerra M95 730kg @ 9.7m
BOW FENDER:	RG Seasight
STERN FENDER:	RG Seasight

### **Welfare Onboard**

Built with passenger comfort in mind with fully adjustable suspension seats throughout. A comfortable and practical mess area complete with a fully functioning galley. Additional features include: crew cabins; showers; dual toilets; air conditioning; heating; and generous space for luggage and spares.











Certification Number 11166





# **Bridge Systems**

MAIN RADAR:	Furuno RCU028
AUX RADAR:	Furuno NavNet TZ2
MF-HF:	Sailor 6301
ECDIS 1:	ASUS NavMaster v9
ELECTRONIC CHART DISPLAY:	Furuno NavNet
SOUNDER:	FC V1150
HEADING:	Furuno SC702
POSITION:	Furuno GP170
AIS:	Furuno FA150 Class A
CCTV:	Dedicated recording system
INTERNET:	Wi-Fi / 4G
VHF:	2x Sailor 6222

Phone: +44 (0) 1723 586022 | E-mail: info@mainprizeoffshore.co.uk | www.mainprizeoffshore.co.uk