

# 45ft Crew Boat - 16033



Ocean Marine Brokerage Service |  
Louisiana  
(985) 448-0409 / Fax: (985) 302-0984

Vessel # 16033 / CR  
**Price: \$440,000**

Contact: Steve Kokinos III -  
steve3@oceanmarine.com

## REGISTRATION

YEAR BUILT:	2001
BUILDER:	Midship Marine
FLAG:	USA
CONSTRUCTION:	Aluminium
GROSS / NET TONS:	21 / 16
CERTIFIED:	Yes
# OF PASSENGERS:	19

## LOCATION

LOCATION:	US Gulf
-----------	---------

## DIMENSIONS

LENGTH:	45 FT. / 14.76 MT.
BEAM:	15 FT. / 4.92 MT.
DRAFT:	2.5 FT. / 0.76 MT.
DRAFT LOADED:	0.0 FT. / 0.0 MT.
REG. LENGTH:	42.0 FT. / 13.78 MT.
EYE LEVEL:	0.0 FT.

## CAPACITIES

	Gal.	M Tons	Barrels
<b>FUEL:</b>	0	0.0	0.0
<b>POTABLE WATER:</b>	0	0.0	0.0
<b>BALLAST:</b>	0	0.0	0.0

## PERFORMANCE

**CONSUMPTION:**                    GPH: 0.0    Tons Per Day: 0.0

## MACHINERY

**MAIN ENGINES:**                    2 Detroit Diesel 6-71  
**GENERATORS:**                    Northern lights  
    (1)

## ELECTRONICS

**EPIRB:**                                Yes  
**GPS:**                                    YES  
**RADIO VHF:**                        YES  
**RADAR:**                              YES

## DESCRIPTION

For Sale 45ft crew boat built in 2011

- Current COI for 19 passengers
- Detroit 6-71 engines (complete rebuild March 2023)
- Northern lights Generator (New 2022)
- Fireboy Halon system.
- Forward Head
- Complete overhaul March 2022.
- Furuno electronics: 4kw open array radar w/ 10" screen, Class A AIS, NavNet 10" GPS.
- ICOM VHF x 3
- Att HotSpot
- Murphy alarm system
- 20 man life Raft

Details pertaining to this vessel are obtained from sources believed to be reliable, however we can not guarantee their accuracy. Buyers should instruct surveyors and agents to investigate details for validity. All offers are subject to prior sale, changes in price and / or inventory, and without notice.

**NOTE: See Photos on next page**



**File#16033cr**



**File#16033cr**



**OceanMarine**  
Brokerage Services 

**File#16033cr**



OceanMarine  
Brokerage Services



File#16033cr

