



WINDSERVE ODYSSEY

Multipurpose Offshore Support Vessel

Principal Particulars

 Length Overall
 64.7' (19.7m)

 Beam
 23' (7m)

 Draft
 4'-6" (1.4m)

Fuel 2,650 Gallons (10,000 Liters) Fresh Water 150 Gallons (570 Liters)

Maximum DWT 15 T
Passengers 20
Crew Up to 4

Amenities 2 Toilets, 1 Shower
Forward Cargo Area 302 ft2 (28m2)
Aft Cargo Area 110 ft2 (10.2m2)
Deck Loading Capacity 1.5 t/m2

Deck Loading Capacity
Cargo Capacity

Forward Deck 5 T
Aft Deck 5 T
Classification Society ABS
HSQE Certification Yes

Flag U.S.A. USCG Subchapter L

Hull Material Aluminum
Hull Type Catamaran

Machinery & Equipment

Main Engines4 x Scania DI16 - 800 Hp / 588 kW EachGenerators2 x Kohler Marine - 32 Hp / 24 kW EachPropulsion Type4 x Hamilton HM461 WaterjetsControl SystemAVX with JETanchor Station Keeping

Automation System First Electric

Vessel Monitoring System Reygar BAREFleet
Forward Deck Crane Palfinger 12000 PK

Bow Thrusters 2 x Sidepower - 20 Hp / 15 kW Each Anchor Windlass Hercules AAW90 (Starboard Bow)

High Pressure Washer Fixed on Port Bow Area
Seats KPM Suspension Seating
Entertainment DirecTV Satellite Television
Internet KVH Fleet One VSAT

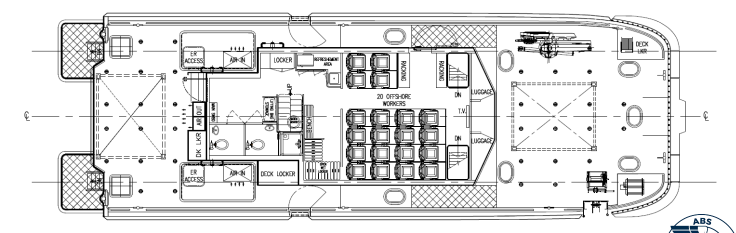
Performance Data

Sprint Speed 29.9 Knots Service Speed 27 Knots

Survey Kit

Stern A-Frame 2.10 Metric Ton SWL Survey Side Pole Starboard Side

Survey Power Supply Portable Deck Generator (as needed)



ABS Management System Certified: ISO 9001 – ISO 14001 – ISO 45001 – ISM Code

info@windservemarine.com

www.windservemarine.com