



WINDSERVE GENESIS Multipurpose Offshore Support Vessel

Principal Particulars	
Length Overall	88.5' (27m)
Beam	29.2' (9m)
Draft	5.5' (1.7m)
Fuel	9,715 Gallons (36,770 Liters)
Fresh Water	792 Gallons (3000 Liters)
Maximum DWT	140 T
Passengers	24
Crew	Up to 6
Amenities	4 Toilets, 2 Showers
Forward Cargo Area	50m2
Deck Loading Capacity	2.0 t/m2
Cargo Capacity	20 tons
Classification Society	ABS
HSQE Certification	Yes
Flag	U.S.A. USCG Subchapter L
Hull Material	Aluminum
Hull Type	Catamaran

Machinery & Equipment	
Main Engines	Volvo D13– 515kW @ 2300 RPM
Propulsion Type	Volvo IPS 900
Generators	2 x Kohler Marine - 40 kW Each
Control System	Volvo with Dynamic Positioning
Automation System	First Electric
Vessel Monitoring System	Reygar BAREFleet
Forward Deck Crane	Toimil T-12505M/2
Anchor Windlass	Hercules AAW-150
High Pressure Washer	Portable on Bow Area
Seats	KPM Suspension Seating
Entertainment	DirecTV Satellite Television
Internet	Starlink
Performance Data	

```
Performance Data
Sprint Speed
Service Speed
```

27.0 Knots 24.5 Knots

ABS Management System Certified: ISO 9001 – ISO 14001 – ISO 45001 – ISM Code info@windservemarine.com www.windservemarine.com

