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VIDAR

Wind Farm Support Vessel

General

Type: Wind Farm Support Vessel (WFSV)
Construction: Aluminium
Year of Build: 1991
Yard: Finnspeed Boats Oy, Finland
Certification: MCA Category 2 – 60 nautical mile
Passenger Capacity: 12

Dimensions

Length: 13.41 meters
Beam: 3.92 meters
Draft: 0.60 meters

Engines

Main Engines: Twin Penta TAMD 72A
Power: 2 x 430 bhp

Performances

Service Speed: 20 Knots
Sprint Speed: 28 Knots

Propulsion System

Propulsion: 2 x FF-Jet 375 water jets

Equipment

Environmental, Health and Safety Management System
Wind Farm Docking System
Fire Monitors
2000 litres/minute fire pump
Electronics suite

Suitable for:-

- Wind Farm Support Applications
- Assistance To Other Offshore Vessels
- Dive Support
- Survey and Research Applications
- VIP Offshore Site Visits
- Film and Media Applications
- Personnel Transfers
- Light Freight Transfers
- Emergency Response Applications
- Fire Boat

