### Vessel datasheet

## **Manor Vulcan**





The Manor Vulcan is designed for flexibility and is capable of reaching in excess of 30 knots at full speed. The profile of the vessel resembles a traditional style of CTV with adequate space allocation for the conveyance of both wind turbine and technician cargo.

The SC27 hull design maximises waterline length, improving its operational efficiency across a wide range of loading conditions and reducing emissions and fuel consumption. The engine and propulsion design for the vessels is such that they can be made hybrid compliant if a client requests it.



## **Key benefits**

- Cruising speed of 24 knots for reduced transit time to the windfarm
- 35,000 litre fuel capacity for increased endurance offshore
- Rapid refuelling system for temporary power generators
- Large passenger cabin with 24 seats and ample storage space for kit
- Large foredeck, 2x 10ft container lashing points
- Active fender system to reduce impact loading
- Fuel recovery and filtering from offshore locations
- Safe transfers in 2m HS

# **Description and features**

#### **General specification**

Length overall: 27.5m Beam: 8.9m Min. draft: 1.3m Max. draft: 1.66m Material: Aluminium 29.3m<sup>2</sup> Aft deck space: Fwd deck space: 32.4m<sup>2</sup> Maximum speed: 26 knots Fuel capacity: 35,000 litres Cargo capacity: 30 tonnes 1,600 nm Range:

#### Machinery

Main engines: $2 \times \text{Caterpillar C32 1463hp}$ Propulsion: $2 \times \text{FPP (1.2 metres DIA)}$ Generator: $2 \times \text{Cat C4.4 38ekW}$ 

**Deck crane:** Palfinger PK 12000 Marine Crane

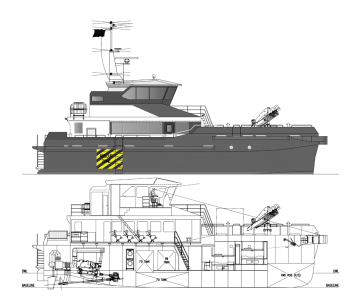
A-frame: Available on request
Survey tables: Available on request

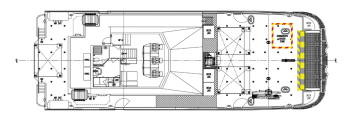
#### Classification

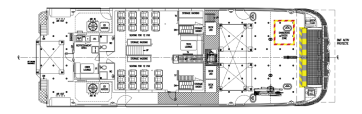
Class notation: BV Windfarm Service Ship S0 Flag / coding: UK Cat 1 HS-OSC inc. DG

**Personnel:** 24 + 3 crew









#### Can't find what you are looking for?

Contact our global sales team at **sales@oegrenewables.com** or visit our website to find your regional representative at **oeg.group** 

 $E\&OE-All\ dimensions\ and\ weights\ are\ accurate\ at\ the\ time\ of\ creation.\ Please\ check\ exact\ specifications\ of\ units\ with\ your\ local\ representative\ when\ ordering.$ 

