Built by Strategic Marine in Singapore and delivered in Summer 2022, the Victor and Vulcan are BMT designed 27m aluminium catamarans; the design maximises deck space and cargo carrying capacity.



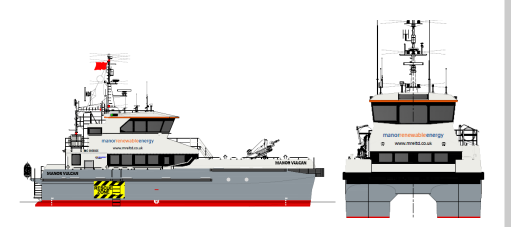
Manor Victor / Vulcan

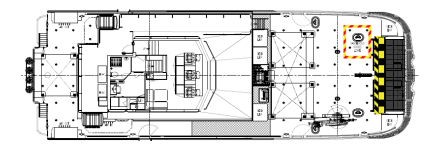
27-METRE MULTI-PURPOSE WIND FARM SERVICE VESSELS

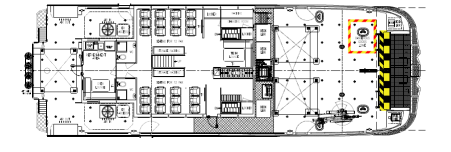
Manor Victor / Vulcan

27-METRE WIND FARM SERVICE VESSELS

The vessel engine and propulsion design for the 'Manor Victor' and 'Manor Vulcan' is such that they can be made Hybrid compliant if a client requests it.







GENERAL SPECIFICATION	
Length overall	27.5 metres
Beam	8.9 metres
Min. draft	1.3 metres
Max. draft	1.66 metres
Material	Aluminium
Aft deck space	29.3 m ²
Fwd deck space	52.4 m ²
Maximum speed	26 knots
Fuel capacity	35,000 lts
Range	1600 nm
Cargo capacity	39 tonnes
MACHINERY	
Main engines	2x Caterpillar C32 1463hp
	2x Caterpillar C32 1463hp 2 x FPP (1.2m DIA)
Main engines	
Main engines Propulsion	2 x FPP (1.2m DIA)
Main engines Propulsion Generator	2 x FPP (1.2m DIA) 2 x Cat C4.4 38ekW Palfinger PK 12000 Marine
Main engines Propulsion Generator Deck crane	2 x FPP (1.2m DIA) 2 x Cat C4.4 38ekW Palfinger PK 12000 Marine Crane
Main engines Propulsion Generator Deck crane A-frame	2 x FPP (1.2m DIA) 2 x Cat C4.4 38ekW Palfinger PK 12000 Marine Crane Available on request
Main engines Propulsion Generator Deck crane A-frame Survey tables	2 x FPP (1.2m DIA) 2 x Cat C4.4 38ekW Palfinger PK 12000 Marine Crane Available on request
Main engines Propulsion Generator Deck crane A-frame Survey tables CLASSIFICATION	2 x FPP (1.2m DIA) 2 x Cat C4.4 38ekW Palfinger PK 12000 Marine Crane Available on request Available on request

manorrenewableenergy

ABOUT MRE

Vessel provision, temporary power and engineering solutions for the offshore industry.

www.mreltd.co.uk

OFFICE LOCATIONS

Portland Portsmouth Glasgow Taipei

CONTACT

T: 01305 820777

T: 02392 984819

E: info@mreltd.co.uk

