



## MPI Napoleon WFSV

SERVICE: Windfarm Service Vessel

LOCATION: Cuxhaven, Germany

LENGTH: 21.85 metres [LOA]

BEAM: 7.00 metres

DRAUGHT: 1.20 metre CONSTRUCTION: Aluminium

SPEED: 25 knots

SPEED: 25 KNOTS

PAYLOAD: 12 Technicans & 3 Crew

WATERJETS: Twin HamiltonJet Model

HM571

ENGINES: 2 x MAN D2842 LE405

Diesel Engine - 662kW

(887hp) @ 2200rpm

DESIGNER: BMT Nigel Gee, UK

BUILDER: Piriou/SEAS, Vietnam

OPERATOR: MPI Workboats, UK

HJ DISTRIBUTOR: HamiltonJet UK, UK

This twin jet vessel provides fexible crew transfer services to windfarms in the challenging North Sea. The vessel has a cargo load capability of 10 tonnes and can carry 15 passengers in total. The WFSV is powered by twin MAN D2842 LE405 diesel engines and 2 x HM571 waterjets and MECS controls.

WINDFARM BOAT HM571