



Windcat WFSV

SERVICE:	Windfarm Workboat
LOCATION:	The Netherlands
LENGTH:	18.00 metres [LOA]
BEAM:	6.10 metres
CONSTRUCTION:	Aluminium
SPEED:	28 knots
CAPACITY:	12 passengers
WATERJETS:	Twin HamiltonJet Model HM571 with MECS electronic controls
ENGINES:	Twin MTU 8V 2000 M72 diesels - 720kW (965hp) @ 2100rpm
GEARBOXES:	Twin disc 5145 SC 1.96:1
DESIGNER:	Merrelli & Melvin Design & Engineering, Huntington Beach, CA, USA
BUILDER:	AF Theriault & Sons, Nova Scotia, Canada
OWNER/OPERATOR:	Windcat Workboats Ltd, The Netherlands
HJ DISTRIBUTOR:	HamiltonJet Europe, West Sussex, UK

MANOEUVRABILITY

FLEXIBILITY

PERFORMANCE

These catamarans are designed for comfort and safety during transits, which can take up to 2 hours. High bollard pull (8 tonnes) ensures strong bow-on connection with a wind tower during transfers in all sea conditions. Humphree interceptors mounted below the waterjets assist with ride control.

No. 432