



CarboClyde Workboat

SERVICE:	Windfarm Support Vessel
LOCATION:	Rostock, Baltic Sea
LENGTH:	23.40 metres [LOA]
BEAM:	8.80 metres
DRAUGHT:	1.10 metres
CONSTRUCTION:	Carbon Fibre
PAYLOAD:	8 tonnes cargo & up to 24 pax
SPEED:	25 knots at 83% MCR
WATERJETS:	Twin HamiltonJet Model HM571
ENGINES:	Twin MTU 8V 2000 M72 diesels - 720kW (965hp) @ 2250rpm
GEARBOXES:	ZF 2050
DESIGNER/BUILDER:	Kockums, Karlskrona, Sweden
OWNER:	Fintry Marine, Monaco
HJ DISTRIBUTOR:	TransAuto, Södertälje, Sweden

MANOEUVRABILITY

FLEXIBILITY

SAFETY

Designed to provide a stable platform for a wide range of offshore support purposes, the Fintry CarboCat 23 "CarboClyde" features a large deck area forward for cargo transport and for fast and safe crew transfers. CarboClyde utilises waterjets for their superior manoeuvrability around wind turbines and for propulsion flexibility in a variety of roles.

No. 429