







## 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

WORKBOAT HM571