

QUICK INFO

Additional features Max speed [knots] 28.5 25 Service speed [knots] Total deck space

below 200 Consumption ltr/

Hr at service speed

Carrying capacity [tons] 12 Bollard push [tons] 11

Bollard push [tons] 17 (using Windgrip)

PAX 18 PAX in German waters

(otherwise 12 PAX)

Dimensions

> Length over all [L.o.a.] 23.0 m > Beam over all 6.5 m Operational Draft 2.0 m

WindGrip system

Fore deck 49 m² Aft deck 7.5 m²

Gross tonnage [GT] 76

Guerra M20.90A1 Crane

1.6 t SWL

Pushing **Energy**











The Windcat MK3.2XL offers the same large and comfortable accommodation as the standard MK3 vessels, however, with the advantage of a raised wheelhouse and a much larger foredeck. After the lengthening of the vessel, the Windcat 34XL offers a 49m² fore deck, which provides space for a standard 10 foot container as well as additional cargo.

INFO

Year of building 2014

Construction Aluminium

Main engines 2x Volvo D16MH, 750 HP

Propulsion 2x Servogear Ecoflow variable

Pitch Propeller

Flagstate German Flag

Offshore Service Craft

Classification DNV GL № 100 A5 Workboat

HSDE III

Fender system Unique soft core energy

absorbent fender



The patented WindGrip access system was developed by Windcat Workboats, the Dutch joint-venture partner of FRS Windcat Offshore Logistics, to increase the accessibility of wind turbines. The main advantages of the WindGrip system are improved accessibility, safety and fuel efficiency.

The robust and efficient transfer system is equipped with several security systems and fail-safe mechanisms. Slings are wound around the boat landing tubes and hooked on to the nylon rope on the winch. By means of a control system, the vessel's master can activate the automatic tensioning function of the winches. The WindGrip system increases the contact pressure to the turbine by up to six tons, which ensures safer transfer from vessel to turbine despite rougher sea conditions. Experiences throughout Europe, where 28 WindGrip systems are currently in use, show that up to 95% of fuel can be saved per hour. In Germany, it was already operational in several windfarms in the North and Baltic Sea. In 2016, the WindGrip system won the "Renewable UK Health and Safety Award".



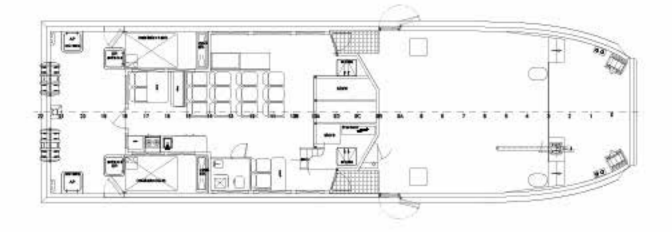


Pushing **Energy**

to the Max







Accommodation

Comfortable seats and desk seating, heated room for sensitive goods. Seating is arranged for 18 PAX on comfortable, reclining seats giving good outside views, 1x2 benches and tables with computer points. A full entertainment set is provided with a games console. Cooking, coffee and tea facilities are available, as well as a shower, toilet and WiFi connection.

Storage

Enlarged fore deck, laid out suitable for carriage of storage containers, generators or other cargo. Internal storage racks for bags and equipment.

Deck load

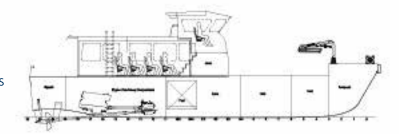
Up to 12,000 kg on the strengthened fore deck.

Navigation equipment

All navigation equipment is wheel marked where required consisting of plotter, radar, GPS, SART, EPIRB,

AIS type A, depth sounder,

VHF (2x), Seamarshall crewfinder.



Key systems

> Electrical 12/24/220 Volt

> Fuel

> Fresh water Total capacity of 200 liter

Safety equipment

Lifejackets 16 permanent buoyancy, 3 immersion suits (20 possible), Life raft capacity 2x20 persons capacity, Lifebuoys 3, 2 with lines and 1 with light, Defibrillator Defibtech DDU-100, 1x mob rescue sling,

Total capacity of tanks 7,000 liter

1x rescue net.

Engine rooms: Fire pro system;

Extinguishers: 11 > 4 Dry powder

> 4 foam

> 3 CO₂

Pushing **Energy**



