

Wind Farm Boats - Swath



The Next Generation

- All Aluminium light weight robust & durable construction to class and MCA regulations. Based upon proven previous aluminium swath hull designs that are robust durable and easily repaired globally
- Heavy duty CPP propulsion for total control
- Rescue zone muster station
- Advanced Swath hull form designed with 50% reduced coupling and 20% increased damping tailor made for the Windfarm market that provides exceptional seakeeping and the ability to maintain service of 25 knots in 2.0m metre significant wave heights and beyond any class required speed reduction for conventional vessels



- 4 Ballast tanks to maintain draft and trim in all conditions of loading
- Emergency side access for additional evacuation and/or recovery of personnel
- Light weight Centa Carbon fibre shafting
- 360 degree view from wheelhouse
- Very spacious 95m² square clear open deck space
- Two Man D2862 LE 466 diesel engines rated at 1029 kW IMO Tier 2, EPA Tier 3, compliant. Simple lift out from engine room
- Bow fenders that allow safe transfer of personnel
- Foam filled GRP bow for stability and safety
- Powerful Island Engineering Motion control system using 4 canards that reduce seasickness and fatigue levels and vessel downtime to a minimum annually with an additional advanced heave dampening mode that reduces heave when stationary at tower