UTILITY CRAFT / CREW BOATS & SUPPORT VESSELS



■ LENGTH OVERALL

■ BEAM

31.80 m 10.50 m

■ MAIN PROPULSION SYSTEM

Quad x Diesel Engines & Waterjets

¬ PASSENGER & CREW

31 Pax + 6 Crew

■ HULL DRAUGHT

1.40 m

■ MAX SPEED

25 Knots

¬ CONSTRUCTION MATERIAL

Marine Grade Aluminum

■ CLASSIFICATION

■ DESIGN BY

IACS

INCAT CROWTHER

32-meters in length, Incat Crowther design CTV has been developed with a brand new and separate production line for windfarm support operations. With windfarms being built further offshore in more exposed locations, increased seakeeping ability of this support vessel is of paramount distinction. Its hull form gives excellent performance during transit, yet optimized zero-speed seakeeping performance, reducing the unwanted vertical buoyancy forces that may otherwise be experienced during push-up operations in head seas. The vessel can accommodate six crew and thirty one passengers.