

## **HIGH SPEED WORKBOATS™**



# HB 1211 FRDC TWJ

HB 1211 FRDC TWJ, a 12 metre Fast Rescue Daughter Craft, Tug Water Jet, is designed, built and equipped to comply with rules and regulations for such vessels. Our Daughter Craft is very solid, and the planning hull has a deep V-hull construction. Fitted with high thrust waterjets, the boat has high bollard pull and exceptional manoeuvrability and speed in all weather. Hundreds of boats are delivered to the offshore sector, and the performance is well proven. The crew is seated in dampened seats with six-point seating belts.



#### **TECHNICAL DATA**

Overall length: 12,60 metres Length hull: 11,25 metres Breadth extreme: 3,5 metres Breadth hull: 2,92 metres

**Draught:** 0,7 metres

Max speed with 3 persons: 30-35 knots

#### **STANDARD ENGINES**

Twin Volvo Penta, Yanmar or similar, 370-440 HP

#### STANDARD PROPULSION

High thrust waterjets

### **BOAT CONSTRUCTION**

Hull is made from marine aluminum and certain compartments are filled with buoyancy foam.
Superstructure is made from GRP. The fender is constructed of special fender foam and is protected with a tailor-made PVC cover. The FRDC is fitted with single point lifting system, with an approved off-load release hook. We are ISO 9001:2015



