

## FAST RESCUE CRAFT Â© 702



### GENERAL DESCRIPTION

This outline specification, together with the General Arrangement (drawing nr. 2013.6-0338-010-0), outlines the design of the Fast Rescue Craft Â© 702 (FRC Â© 702).

The FRC Â© 702 is designed and equipped to perform the following services:

- fast rescue boat,
- fast pilot boat,
- transfer of personnel and equipment.

Therefore the vessel has very good capabilities with respect to:

- able to maintain high speeds in adverse weather conditions, up to Sea State 4,
- safety and comfort for passengers and crew,
- good employability due to use of waterjet propulsion.



Dutch Special Marine Group  
Steenpad 13  
4797 SG Willemstad NB  
the Netherlands

T +31 (0)168 47 18 28  
E [info@dsmg.nl](mailto:info@dsmg.nl)  
W [www.dsmg.nl](http://www.dsmg.nl)

## GENERAL TECHNICAL PARTICULARS

### Dimensions:

Length overall : 7.80 m  
Length between perpendiculars : 6.00 m  
Breadth overall : 2.90 m  
Breadth, moulded : 2.20 m  
Depth at half length, moulded : 0.70 m  
Draught aft, approx. : 0.50 m  
Air draught, approx. : 3.60 m  
weight, max. : 3100 kg

### Capacity:

crew : 3 persons  
rescued : 12 persons

### Propulsion:

1x Volvo Penta D4-300, total power : 221 bkW @ 3500 rpm  
1x UltraJet 251

### Performance:

cruise speed ahead : 25.0 knots  
max. speed ahead : 33.0 knots  
range (cruise speed) : 190 Nm

### Domestic fuel oil, capacity:

total storage capacity of fuel oil : 0.18 mÂ³