

RESCUE BOATS



A **SAFE** CHOICE www.maresafety.com





ABOUT US Mare Safety AS is located in

Ulsteinvik, the backbone of the maritime cluster on the west coast of Norway. Our region has strong historical roots as seamen and boat builders. With this experience, Mare Safety builds the best Search And Rescue vessels in the world.

The company was established in 2000 by Elin Helland and Reidar Vågeskar, both with long backgrounds in the business. From day one the company has experienced a positive development and close to fifteen employees are working as a team to please you as customer.

We offer a large product range for the offshore industry. Built after stringent quality and safety

standards, vessels from Mare Safety are well equipped to meet challenges in all conditions.

Our boats are tailored to the customers needs, and we strive to give the best possible support from our service team. To be a customer at Mare Safety is easy.

Reidar Vågeskar

Reidar Vågeskar



MARE 600 FRB



MARE GTC 900-2VD **REDUNDANT**



MARE 700 FRB



MARE GTC 900 SAR

OUR

BOATS



MARE GTC 700



MARE MSDC 10



MARE GTC 700-**2VD REDUNDANT**



MARE MSDC 11



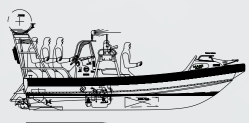
MARE GTC 900



MARE MSDC 12



6 MARE 700 FRB MARE GTC 700 7



Produced in

0

Length over all Length of hull 7.38 m Breadth max Weight fully equipped and fuelled appr. Davit load 15 persons Engine power Speed appr.

6.37 m 2.85 m 2150 kg 3275 kg 165-230 hp 20-35 knots GRP



MARE

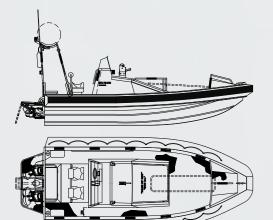
700 FRB

Length over all 7.18 m Davit load 10 persons Length of hull 6.70 m Engine power Breadth max 2.85 m Speed appr. Draught 0.40 m Produced in 1950 kg

Weight fully equipped and fuelled appr. Lifting structure in compliance with the latest NORSOK R-002 STANDARD 2700 kg 165-230 hp 30-35 knots Aluminium

30-38 knots

Aluminium



Lifting structure in compliance with the latest NORSOK R-002 STANDARD

Length over all 7.18 m Length of hull 6.70 m Breadth max 2.85 m Breadth hull 2.30 m Draught 0.40 m Weight fully equipped and fuelled appr. 2630 kg Davit load 10 persons 3380 kg 2x165-230 hp Engine power 20-40 knots Speed appr. Produced in Aluminium



MARE GTC 700-2VD REDUNDANT



2.50 m Speed appr.

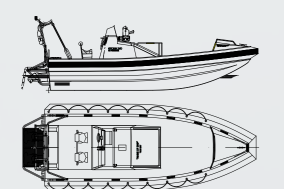
0.60 m Produced in

Lifting structure in compliance with the latest NORSOK R-002 STANDARD

Breadth hull

Draught

11



Lifting structure in compliance with the latest NORSOK R-002 STANDARD

Length over all 8.75 m Length of hull 7.70 m Breadth max 3.30 m Breadth hull 2.50 m 0.65 m Draught Weight fully equipped and fuelled appr. 3500 kg Davit load 10 persons 4250kg 2x165-250 hp Engine power 30-35 knots Speed appr. Produced in Aluminium



MARE GTC 900-2VD REDUNDANT





Length over all Length of hull Breadth max Breadth hull Draught

8.97 m Weight fully equipped and fuelled appr. 7.70 m Engine power 3.30 m Speed appr.

Produced in

2.50 m

0.60 m

3350 kg 230-340 hp 30-38 knots Aluminium

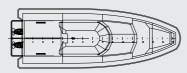
12 MARE MSDC 10 MARE MSDC 11 13

Lifting structure in compliance with the latest NORSOK R-002 STANDARD

Length over all 10.00 m Maximum height from WL (airdraft) 4.10 m Length rigid hull 9.00 m Weight, boat with equipment appr. 6500 kg Breadth max. (incl.fender) 3.60 m Weight, boat loaded (davit load with 15 pers.) 7625 kg Breadth moulded 3.00 m Engine 2x280 hp Depth moulded 1.00 m Propulsion 2xW.jet 30-35 knots Draught loaded 0.55 m Speed appr. with 2 persons Range appr. with 2 persons Height from keel to superstructure 3.00 m 150 N.Miles Height from keel to top superstructure Capasity, max no. of persons 3.40 m 15 persons

MARE MSDC 10









Length over all 11.70 m Maximum height from WL (airdraft) 4.10 m Length rigid hull 7000 kg 10.35 m Weight, boat with equipment appr. Breadth max. (incl.fender) Weight, boat loaded (davit load with 18 pers.) 8350 kg 3.50 m Breadth moulded 2x280 hp 3.00 m Engine Depth moulded 1.00 m Propulsion 2xW.jet Draught moulded 0.55 m Speed appr. with 2 persons 30-35 knots Height from keel to superstructure Range appr. with 2 persons 3.40 m 150 N.Miles Height from keel to top superstructure 3.60 m Capasity, max no. of persons 18 persons Lifting structure in compliance with the latest NORSOK R-002 STANDARD

14 MARE MSDC 12 MARE MSDC 12 15



MARE MSDC 12

Length over all 12.43 m Maximum height from WL (airdraft) 4.10 m Length rigid hull 7500 kg 11.00 m Weight, boat with equipment appr. Weight, boat loaded (davit load with 24 pers.) 10 600 kg Breadth max. (incl.fender) 3.60 m Breadth moulded 3.00 m Engine 2x435 hp 2xW.jet Depth moulded Propulsion 1.30 m Draught loaded 0.75 m Speed appr. with 2 persons 43 knots Height from keel to superstructure 3.40 m Range appr. with 2 persons 150 N.Miles Height from keel to top superstructure 3.60 m Capasity, max no. of persons 24 persons

Lifting structure in compliance with the latest NORSOK R-002 STANDARD



Address: 6065 Ulsteinvik Tel.: (+47) 70 00 98 10 Fax: (+47) 70 00 98 11

office@maresafety.com www.maresafety.com