FAST RESPONSE AMBULANCE VESSEL

17m monohull





MAIN CHARACTERISTICS

- » Marine Grade Aluminium
- » Year -round operations in harsh conditions
- » Hull designed for high speed in rough seas and optimized for effecient speed and fuel consumption
- » Allows for slow/medium speed close quarter and great maneuvering performance
- » Optimized layout for treatment room and rest area for medical personnel
- » Maximum comfort for crew, medical staff and patients.

SUMMARY

The Båtservice range of High Speed Ambulance vessels are developed for 24/7 year round operations in harsh climate and rough sea conditions.

The focus is on the ability to quickly get on site, have the patients onboard for immediate treatment, and then transport them in comfort at high speed to a shore reception for onward delivery to the hospital.

This 17m monohull Ambulance vessel model is based on our proven high speed monohull design which we have delivered more than 30 rescue vessels worldwide in the past few years, operating in cold and hot climate zones.

The interior may be adopted to different customer requirements and tasks, including treatment rooms and rest rooms for crew and medical personnel.

These vessels are produced to the highest standards at Båtservice Mandals new and modern production facilities in Norway.



Tlf: + 47 38 27 13 00 Fax: + 47 38 26 45 80

E-mail: post@batservice.no www.batservice.no

FAST RESPONSE AMBULANCE VESSEL

17m monohull

SPECIFICATION

Type of boat:	High Speed Ambulance Vessel
Design:	Båtservice Mandal as / Ola Lilloe Olsen
Crew:	3
Building material:	Aluminium
Length overall:	17m
Beam:	4,8 m
Draft:	0,80 m
Speed:	35 knots
Range:	300 nautical miles
Fuel tank:	50001
Main engine:	2 x MTU V12 M72
Propulsion system:	Water Jet



