



MARITIME PARTNER



ALUSAFE 1300 MKII

PRODUCT SHEET



ALUSAFE 1300 MKII

Alusafe 1300 MK II is a multipurpose fast rescue/utility craft. The craft is a versatile platform for use as pilot, rescue, patrol, inspection, military, personnel transport and other uses.

The Marine Aluminium Hull construction is in compliance with: * DNV class requirements for High Speed Light Craft regarding hull structural design. * Nordic Boat Standard for Small High Speed Craft/Work Boats under 15 meters, edition 1990.

The vessel is built as a mono hull with good seaworthiness and capabilities. The boat is unsinkable under all flooded conditions, and the strength of the hull and superstructure is sufficient to withstand all forces encountered under normal use offshore at maximum boat speed.

The hull is of a fully planning type with a deep V-bottom construction, suitable for high speeds. Alusafe 1300 MKII is built to give maximum safety and comfort for the crew and is installed with twin diesel engines and waterjets for the best manoeuvring features. The superstructure provides shelter and seating for operators as well as a crew/passengers seated in front of the cabin.

Technical data:

Overall length: 13,28 metres

Length hull: 11,75 metres

Breadth extreme: 3,65 metres

Breadth hull: 3,25 metres

Draught: 0,7 metres

Service weight: 10.400 kg

Max speed: 40 knots

Engine:

Std: 2x Volvo Penta D9

Alt: Other approved engines

Propulsion:

Std: Waterjet Kamewa

Materials

Hull made of marine aluminium.
Superstructure made of GRP/sandwich with aluminium as an option.

The fender is made of special foam, and protected with tailor-made PVC cover.