



MARITIME PARTNER

# ALUSAFE 2000



## EXTENDING BOUNDARIES IN ROUGH SEAS

### ALUSAFE 2000

**The ALUSAFE 2000 is intended for Sea Rescue and patrol, emergency response and inspection, personnel transport or other utility Services.**

Designed for use in extremely heavy weather, the fully planning deep V bottom preserves the sea keeping characteristics of the Alusafe range while providing speed and manoeuvrability.

The fuel-oil capacity of the vessel provides for an operation Range of abt. 400 N. Miles, and thus makes it possible to operate as far as 100-200 N. Miles off the Coastline.

#### Technical data:

Overall length: 20 metres

Length hull: 19,45 metres

Breadth extreme: 5,6 metres

Breadth hull: 5,0 metres

Draught: 0,9 metres

Weight empty: 23 500 kg

Max speed: 30-35 knots

#### Engine:

Std: 2x 900-1 100 HP

Alt: Other approved engines

#### Propulsion:

Std: Waterjet

Alternative: Propeller

#### 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.