



Name: Arne Tiselius

Specifications

GENERAL INFORMATION

- » Class: DMA
- » Flag: Danish
- » Call sign / IMO / MMSI: OULB2 / 7517624 / 219012162
- » Gross tonnage: 237
- » LOA: 31,00 m
- » Beam: 7,00 m
- » Draught: 2,90 m
- » Air Draught: 9,40 m
- » Fuel capacity: 15.000 l
- » Fresh water capacity: 10.000 l

MACHINERY

- » Engine: B&W Alpha 405-26 367 kW
- » Auxiliary: 2 x Volvo TD 70 BK with Stamford MC30B 60 kW
- » Thrusters:
 - » Bow thruster 80 kW
 - » Stern thruster 80 kW

DECK ARRANGEMENT AND EQUIPMENT

- » Deckspace: 62 m²
- » Lifting appliances:
- » Crane SWL 3,4 t
- » A-Frame SWL 5 t
- » Container capacity: 1 x 20ft container
- » Survey rooms: 2
- » Extras:
 - » Small workboat
 - » Working winch SWL 5 t

- » Capstan SWL 5 t

ACCOMMODATION

- » Capacity: Up to 10 surveyors / 5 double cabins
 - » Amenities: Free internet for PAX, Recreation room, Gym facilities, WC / showers
 - » Internet: Satellite internet with FBB backupÂ
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Capabilities

- » Service speed: 10 kn
 - » Maximum speed: 15 kn
 - » Endurance offshore: 30+ days
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Services

- » Survey
 - » MBES and SSS
 - » UXO
 - » Environmental (StUK4)
 - » ROV and drone
 - » Other
 - » Buoy handling
 - » Guard duties
 - » Offshore supply services
 - » Dive support
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