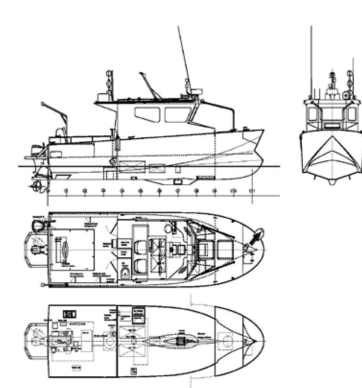
'HALIOTIS'



SCIENTIFIC BOAT - 9 m





Scientific boat designed to study marine bottoms in coastal areas (depth 1 to 15 metres)

- 4 crew on board
- Interferometric sonar
- Settlings sounder
- RTK GPS
- Bathyvelocimeter

15 All particulars believed to be correct but not guaranteed / PIRIOU 2015 (

'HALIOTIS'

SCIENTIFIC BOAT - 9 m

MAIN CHARACTERISTICS	
Length overall	9.1 m
Breadth	2.7 m
Depth on main deck	0.85 m
Fuel oil	340 I
Fresh water	40 I
Crew and passengers	4
Speed	16 kn
Hull / Superstructure	aluminium / composite

SPECIAL EQUIPMENT

Scientific equipment

Interferometric sonar One-ray sounder Settlings sounder Inertial plant RTK GPS Bathyvelocimeter

Velocimeter

CLASSIFICATION

∄ HULL

Seagoing launch

MISCELLANEOUS EQUIPMENT

Anchoring

Sword 15 anchor

Windlass

Miscellaneous

Lifting gantry
25 HP speed boat
Cabin air conditioning

PROPULSION / MACHINERY

Propulsion

Z drive Diesel engine 1 x 165 kW - 3500 rpm **Gearbox** Ratio 1.96/1 **Propeller** 2 FPP - 4 blades - G3 Duo Prop

Machinery

Genset 1 x 8 kVA - 1500 rpm

