



DATA SHEET

M.V. Ivero

The M.V. Ivero provides a unique platform for multidisciplined seabed surveys in the coastal and near shore zone.

The M.V. Ivero has unique features including accommodation for 22 personnel and a dedicated survey and data processing laboratory, enabling data to be processed and reviewed offshore.

The vessel also features an 8 tonne a-frame, enabling the vessel to safely operate a range of heavy duty seabed coring and in situ (CPT) equipment. The M.V. Ivero is equipped with bow thrusters, allowing the vessel to hold position without anchoring, resulting in highly productive operations.



KEY BENEFITS

- → Highly fuel efficient
- Hydraulically operated 8 tonne a-frame
- → Accommodation for 22 personnel
- → Large deck working spaces
- → Dedicated onboard survey and data processing laboratory
- → USBL positioning pole

Description and Features

GENERAL SPECIFICATION

Length overall:34mBeam:9mMax draught:3.2mMaximum speed:10 knotsFuel capacity:132m³Water capacity:122m³Endurance:28 days

Deck area (aft): 142m², ISO twist locks

MACHINERY

Main engines: 2 x Kelvin TBSC 8, 388kW each

Auxilliary engines: 2 x 85kW, 1 x 275kVA

Bow thrusters: 1 x Transverse 210hp

Deck crane (port): MOB boat only

Deck crane (stbd): 18t/m

A-frame: 8 tonne SWL, 7.4m clearance, 4m outreach

SURVEY INSTRUMENTS

Navigation DGPS OmniSTAR VBS

system:

USBL: Moon pool available
Gyrocompass: TSS Meridian

ACCOMMODATION

Berths: 22 including crew

Survey lab: $1 \times 25m^2$ Workshop: $1 \times 12m^2$







