

AUSTRALIA - BULGARIA - INDIA - INDONESIA - ITALY - MALAYSIA - NEW ZEALAND - PANAMA - PHILIPPINES - SINGAPORE - SPAIN - UK - USA - VENEZUELA - VIETNAM

sales@seaboats.net - www.seaboats.net

34m Trailing Suction Hopper Dredger for Charter



Listing ID - 3334

Description	34m Trailing Suction Hopper Dredger
Length	34m (111ft 6in)
Beam	10m (32ft 9in)
Location	Caspian Sea
Broker	Richard Pierrepont richard.pierrepont@seaboatsbrokers.com +44 7798 607 323

Classification: Bureau Veritas +Hull Mach Aut-Ums, Hopper Dredger, Coastal, GMDSS Area A1

Dimensions

Length O.A.: 34m Breadth: 10m Gross Tonnage: 360 Depth: 3.5m Design Draft (Loaded): 2.7m Design Draft (Empty): 1.8m

Performances

Speed Approx. 7 Kn Hopper Capacity: 200 m³ Dredging Depth: 8.0m

Propulsion Main Engines: 2x Volvo Penta - Dh13 Mh (368 Kw, 1800 Rpm)

Auxilliaries

Bow Thruster: 1x Hydraulic Driven Tunnel Thruster Max. Power 140 Kw Generator Sets: 2x Volvo Penta D5 HPU: Volvo Penta - Dh13

Tanks

Fuel Oil: 20 m³ Fresh Water: 5 m³ Sewage: 5 m³

Dredging Equipment

Type: Trailer Suction Arm Incl. Hydraulic Driven Submerged Pump Powered: Hydraulic Arm Length: 14 m Pump: Submerged 250 Capacity: 240 m³ Soil/H Jet System: 60 m³/H Jetting Options: One Hydrant At Sb Mid Jet Nozzle at Draghead Bottom Doors: 2 Double Doors

Facilities

Wheel House: Climate Controlled Day and Night Accommodation: 3 Persons Sanitary: 2 Toilets, 2 Showers Mess: 3 Persons Incl. Cooking Cabinet

Safety Equipment

Safety Equipment For 6 Persons On Board





The details of all vessels are offered in good faith but we cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. Any buyer should instruct their agents, or their surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to sale, price change, location or withdrawal without notice.

AUSTRALIA - BULGARIA - INDIA - INDONESIA - ITALY - MALAYSIA - NEW ZEALAND - PANAMA - PHILIPPINES - SINGAPORE - SPAIN - UK - USA - VENEZUELA - VIETNAM