

Borgholm Dolphin

GENERAL

Name: Borgholm Dolphin

Flag: Singapore

Owner: Fred. Olsen Energy ASA

Manager: Dolphin Drilling Ltd.

Year Built: 1975

Builder:

Design: Aker H3, Self propelled, Accommodation and Service Platform

Classification: DNV 1A1 Column Stabilised Accommodation Unit

MAIN DIMENSIONS

Length: 108,2 m

Breadth: 69,66 m

OPERATING PARAMETERS

Water Depth: 457,20 m

MACHINERY

Main Power: 4 x Hedemora V18/12, 2200 bhp at 1200 rpm diesel generators

Propulsion: In-line propulsion (2 x 6800 bhp)

BRIDGE OPERATING PARAMETERS

Max Length: 38 m

Min Length: 26 m

Bridge Closed to Traffic at: 65 knots wind speed

MOORING

Winches: 4 double + 4 single (12 point mooring system)

Wire/Chain: Chain

Anchors: 12 x Stevpris HHP Mk 6

CRANAGE

2 x NOV OS diesel hydraulic cranes with 45 mt capacity and 42,6 m boom length

ACCOMMODATION

314 personnel, housed in double berth cabins

