

## **CSO Seawell**

General:	CSO Seawell was designed for Stena Offshore, Sweden. The vessel and sister vessel were built at North East Shipbuilders in Sunderland, United Kingdom (Yard No.275). The vessels are operated by Coflexip Stena Offshore in France and are two of the most advanced and flexible offshore support vessels designed and built to date, and they include large diving and crane facilities.	
Main Particulars:	Length o.a. Length p.p. Breadth Depth Draught	111.40 m 100.00 m 22.50 m 7.80 m 7.05 m
Speed:	Service speed	14.00 kn
Propulsion:	Diesel electric azimuth propulsion Main engines Propulsion	6 x Hedmora V18B diesel generators (2110 kW each) 3 x azimuthing thrusters (2200 kW each) 3 x bow thrusters (1325 kW each)
Capacity:	Bollard pull Endurance of the vessel Diving rating Max. crane capacity	110 t approx. 65 days 450 m 130 t
Miscellaneous:	Number of vessels built IMO number CSO Seawell	2 8324567
Scope of Work:	Conceptual Design developed for the Owner Basic Design developed for the shipyard, including: General design Structural design Machinery design Outfitting design Accommodation design After the delivery of the vessel, KNUD E. HANSEN has been involved in numerous conversions of the vessels depending on the relevant assignments for the vessels.	
Ref. No.:	KEH 82051	