



C 355

Seismic Vessel

The Sanco Swift is a modern deep sea specialist purpose built Seismic Research Vessel intended to operate in most weather conditions all over the world with good manoeuvrability and excellent stability and dynamic positioning.

Seatech scope of work:

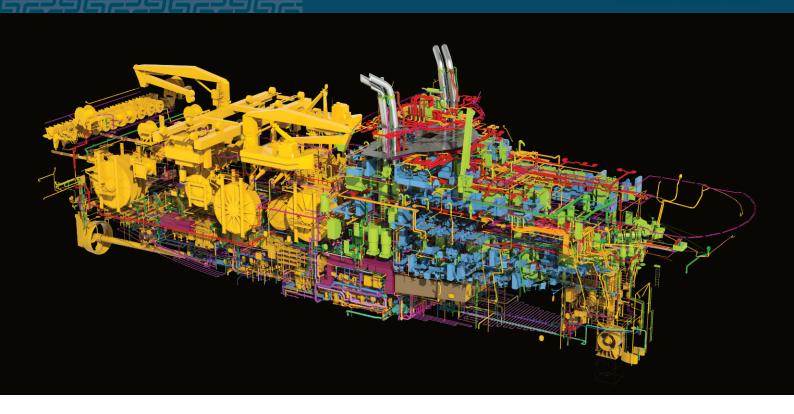
The delivery of detailed engineering plans for the hull and superstructure, foundations for equipment, outfitting and Piping systems using Nupas Cadmatic software as follows:

Workshop Drawings, Unit Measurements Card, Parts and Nesting profile lists, Profile Sketches, Unit Levelling, Nesting Cards and Essi Codes, Shell development with templates.

Delivery of Classification and workshop documentation for fold-able helideck flaps.

The creation of a 3D model library in Cadmatic, systems integration in 3D, Isometric drawings for piping systems, composed from axo view and spool drawings, coordination drawings, penetration drawings, detail drawings, material lists and COG (centre of gravity) for systems and for equipment.





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Principal characteristicsLength:

Year Build:

Beam:WL - 21.50 m (max. 23 m)Gross Tonnage:8 772 tOwner:SancoCharterer:DolphinBuilder:Kleven/CristDesigner:Skipteknisk

96.00 m

2013

