

Client / Operator	:	Subsea 7 BV (UK)
Project name	:	Four new building vessels Subsea 7
Construction yard	:	IHC Merwede BV
Country	:	The Netherlands
Period	:	Jun 2005 – Sep 2010
Category	:	Construction and commissioning supervision

### PROJECT DESCRIPTION

Starting in 2005, Subsea 7 has invested in a new fleet of four dynamically positioned, state-of-the-art vessels which were built at IHC Merwede shipyard. The vessels, SEVEN OCEANS, SEVEN SEAS, SEVEN ATLANTIC and SEVEN PACIFIC provide a full range of capabilities necessary to serve the oil & gas industry with pipelay, flexlay, subsea installation, diving and ROV services.



### TECHNICAL DATA

Principal Particulars (example SEVEN OCEANS)

Length over all	:	157.31	m
Length B.P.	:	138.32	m
Breadth over all	:	28.40	m
Depth moulded	:	12.50	m
Design draft	:	7.50	m
Dead weight	:	10,930	t
Total installed power	:	6 x 3,360	kW
DP system	:	Kongsberg DP2	-
Max. pipe diameter	:	OD16	inch
Tension cap.	:	400	t
A&R system	:	450	t
Main crane	:	400	t
Speed	:	15	kts
Accommodation	:	120	pax



### OUR SERVICES

The Offshore Partners provided the following services:

- Project management and supervision through a site team member including the following disciplines:
  - Naval architecture
  - Structural

