

D.P. FALL PIPE VESSEL
'FLINTSTONE'



Main data

Length overall	154.6m
Breadth moulded	32.2m
Draught loaded	7.74m
Loading capacity approx.	17,500tons
Working depth max	2,000m
Propulsion thruster	2 x 4,600 kW
Swing up thruster	2 x 1,800 kW
Bow thruster	2 x 900 kW
Cruising speed	15kts

DP	Dynamic Positioning System Class 2 with Auto Track, Auto Heading and Follow ROV Mode
Fall Pipe	Manufactured from high graded aluminum with innovative patented couplings. Diameter: 650mm
ROV	Active heave compensated Remotely Operated Vehicle with state of the art survey equipment and 200kW Mass Flow Excavation tool for removal of various seabed materials - Integrated patented Offshore Levelling Tool (OLT) - Integrated patented Mass Flow Excavation System (MFE)
SDU	Stone Dumping Unit: New design for safe and high workability
EP	Lloyd's Register issued Environment Protection notation for minimizing effect on environment, covering emissions from engines exhausts and discharges to sea and air
Classification	LR +100A1, DP(AA), +LMC, UMS, NAV-1, CAC3, EP (A,B,G,N,O,R,P), ICE CLASS 1C

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