



Main data

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

Dynamic Positioning System Class 2 with Auto Track, Auto Heading and Follow ROV Mode DP

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)

Stone Dumping Unit: New design for SDU

safe and high workability

Lloyd's Register issued Environment ΕP

Protection notation for minimizing effect on environment, covering emissions from engines exhausts and

discharges to sea and air

LR +100A1, DP(AA), +LMC, UMS, NAV-1, CAC3, EP (A,B,G,N,O,R,P), Classification

ICE CLASS 1C

D.P. FALL PIPE VESSEL 'FLINTSTONE'



