

D.P. FALL PIPE VESSEL 'ROLLINGSTONE'



Member of the DEME Group

Main data

| Length overall139.00m.Breadth32.00m.Draught loaded6.60m.Loading capacity11,500tonsMain propellors2 x 3,125kWAzimuth thruster(retractable) 2 x 1,100kWBow thruster(tunnel)2 x 750KwCruising speed12kts | |
|---|---|
| Dynamic Positioning | Simrad Albatross, ADP 702 Dynamic Positioning System with Auto Track, Auto Heading and Follow ROV mode |
| ERN | 95.91.65 |
| Fall Pipe | Steel pipe sections(8 m.) with internalrubber lining deployed through moonpoolDiameter1,000 / 500 mm.depth up to1,000 m. |
| ROV | Active heave compensated on wires, controlling lower Fall Pipe end. Equipped with cameras, pro-filers, pipe tracker and other sensors as required. power 300 kW |
| Classification | ABS * A1E * AMS * A.C.C.U. * DPS-2 (Class II) Special Service Stone Dumping Vessel IMO / ISM - Code |

D.P. FALL PIPE VESSEL 'ROLLINGSTONE'



