

ISLAND PERFORMER

OFFSHORE CONSTRUCTION / INTERVENTION VESSEL

- Main offshore crane250 MT @ 17.8 m
- > Auxiliary Winch 20 MT @ 40 m
- > Moon pool 8 m x 8 m
- 2 x Schilling Ultra Heavy-Duty Work Class (Gen II) ROVs
- **>** DP3
- > Accommodation for 130 POB

MAIN CHARACTERISTICS

Length overall	130 m (426.51 ft)
Length between p.p.	122.1 m (400.59 ft)
Breadth	25.0 m (82.02 ft)
Design draught	7.0 m (22.97 ft)
Transit speed	10 knots
Main deck, 10 MT/m ²	820 m ² (8,826.4 ft ²)
Shelter deck, 10 MT/m ²	830 m ² (8,934 ft ²)
Accommodation	130 persons

SPECIAL FEATURES

X-BOW®

Main propulsion, three thrusters aft., 3,000 kW ea. Six main diesel generators , ea. 2,700 ekW, 720 rpm Two tunnel thrusters fwd., ea. 1,920 kW One retractable thrusters fwd., 1,500 kW Emergency/harbour generator, 500 ekW, 1,800 rpm Helicopter deck 26.1m dia., rated for Sikorsky S-92 Passive roll reduction system, 4 tanks Anti-Heeling system, 4 tanks Integrated bridge



Island Performer working on a Xylene Well Stimulation

CLASSIFICATION

ABS: A1, AMS, ACCU, DPS-3, HELIDK, SPS, NBLES, ENVIRO I, HAB++(WB), HDC (10t/m², Fr.-7 to 102), IHM, PMP, UWILD Solas DNV: +1A1, SPS, SF, COMF-V(1), COMF C(3), HELDK-SH, CRANE, Dynpos AUTRO, NAUT-AW, Clean Design, DK(+), BIS Flag: Vanuatu

TANK CAPACITIES

2,100 m ³
1,050 m ³
6,600 m ³
792 m³
80 m³
470 m ³
34 m³
150 m ³
60 m ³

MISSION EQUIPMENT

Main offshore AHC crane 250 MT @ 17.8 m (Subsea lift), Hook travel 3,000 m

Secondary Winch 20 MT @ 40 m Main moon pool 8.0 m x 8.0 m

Two Ultra Heavy-Duty work class ROVs (Gen II), 200HP, each with own dedicated launch hangar, one launched over side and other in dedicated moon pool (4.9m x 4.9m)

Three Deck Cranes, Two 2.5 MT @ 14 m and one 15 MT @ 15 m

CONTACT

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