



ISLAND PERFORMER

OFFSHORE CONSTRUCTION / INTERVENTION VESSEL

- › Main offshore crane
250 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

GENERAL DESCRIPTION

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 kW, 720 rpm
Two tunnel thrusters fwd., ea. 1,920 kW
One retractable thrusters fwd., 1,500 kW
Emergency/harbour generator, 500 kW, 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

Fuel oil	2,100 m ³
Fresh water	1,050 m ³
Water ballast/drill water	6,600 m ³
Anti-Heeling/ballast	792 m ³
Lube	80 m ³
MEG	470 m ³
Hydr. Oil	34 m ³
Sewage	150 m ³
Bilge/Sludge/Drop Tank	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

tendering@c-innovation.com

C-INNOVATION

2000 W. Sam Houston Parkway S.
Suite 1100
Houston, Texas 77042

832.251.6512 | www.c-innovation.com