

MV JUANITA

Salt 100 PSV - Platform Supply Vessel



OWNER: Ugland Supplier AS
OPERATOR: Ugland Offshore AS
TECHNICAL MANAGER: Ugland Marine Services AS

OFFICE ADDRESS: J.M. Uglands vei 20, N-4878 Grimstad, Norway

(P.O. Box 128, N-4891 Grimstad, Norway)

Tel: +47-37 29 26 00 E-mail: tank-psv@jjuc.no Website: www.jjuc.no

BUILT BY: Kleven Verft AS

YEAR BUILT: 2014

JUANITA Salt 100 - Platform Supply Vessel

Main Description

Type of Vessel Platform Supply Vessel

Classification DNVGL.1A1 Offshore service vessel (+ supply),

ICE-C, SF, DYNPOS AUTR, EO, LFL*

OILREC (NOFO 2009), Clean Design, Naut OSV (A), COMF-V(3)C(3), NMD Stand-by Vessel, BIS, BWM-T,

DK(+) and HL (2.8), TIMON, DEICE

Battery (power), Shorepower

ERN Number 99.99.99.99

NOFO 2009

Stand-Bv NMD - 225 Survivors Place of Build Kleven Martime AS, Norway

Year of Build 04/2014 Flag NOR

Salt 100 Ship Design Norway Design Company

Yard Number 361 9665011 IMO Number Call Sign I DI A

Ugland Supplier AS Shipowning Company

J.M. Uglands vei 20, N-4878 Grimstad, Norway

Measurements

Length Overall 88.90 m Length Between Perpendiculars 81.10 m Breath Moulded 20.00 m Draft Mid. Main Deck 8.80 m **Draft Summer Marks** 7.294 m **DW Summer Draft** 5 456 T **Gross Tonnage** 4 926 GRT Net Tonnage 1 543 NRT Deplacement Summer 9 056 T

Machinery

Generator set:

Generators

Main Propulsion

Engines 3 x 1665 kW, total 4995 kW

Type Wärtsilä - 9L20

Engine 1 x 750 kW Type Wärtsilä - 4L20 Engine (Harbour) 1 x 750 kW Type Wärtsilä - 4L20 3 x 1784 KVA, 690 Volt, 60Hz, 900 rpm Generators

Type: AVK DSG 99 M1 - 8W 2 x 784 KVA 690 Volt 60Hz, 900 rpm

Type AVK DSG 86 KO - 8W

2300 kW + 1700 kW Scana Volda CRP Type FP3400/

FP3800/TH750/PM2054

1 x 270 KW, Engine Volvo Penta Type D9A2A MG **Emergency Generator**

1 x 216 KW Generator Stamford Type HCM 434D1

690 Volt 60Hz

Battery/Hybrid Wärtsilä Hybrid system, 1 500 kW Corvus Orca Energy. Capacity 678 kWh Battery Shore connection Standard IEC/PAS 80005-3, 2 x 350 A Connection Port and STB side

Thruster

Retractable Thruster 1 x 880 kW, Brunvoll AR63 LNC 1650

Row Thrusters 2 x 1200 kW Brunvoll FU-80-LTC-2250-1200 Tunnel Aft Thrusters 2 x 1400 kW Brunvoll FU-74-LTC-2000-1400 Tunnel

Vessel Speed and Consumption

Max Speed	14.9 knots	Approx	20.9 m ³
Service Speed	14-14.5 knots	Approx	18.1 m³
Economic Speed	10-11 knots	Approx.	7.2m^{3}
DP Operation		Approx	5.5 m^3
Stand-By at Sea		Approx	3.5 m^3
In Port idle		Approx.	2.0 m^{3}

The above is based on max. draft 5.0 m/ 2000 Mt Dwt., max 1.5 m significant wave hight, average value of head/tail winds and seas, light winds and no swell. For DP and St.by. at sea, varying heading, max. Beaufort force 5 and max Hs 2 m.

Accommodation

Single Cabins 12 Double Cabins 6

Hospital

Total Accommodation 24 berths, all cabins fully Air-Conditioned

Laundry Messroom Dayroom Galley Cool Store Freezers Dry Provision Offices Gymnasium

Capacities

Deck Load Max 3 150 Mt Deck Strength 10 t/m²

Dry Bulk Capacities 394 m³ in 6 tanks. 6 bar max SG 232 Ballast/Drillwater 1 216 m3 in 12 tanks

681 m³ in 6 tanks Freshwater

298 m³ in 2 stainless steel tanks Freshwater Liquid Mud, LFL* 1 080 m³ in 8 tanks w/agitators

and circulation by cargo pump SG 2.8 Liquid Mud, LFL 289 m³ in 2 tanks w/agitators and

circulation by cargo pump SG 2.8 Liquid Mud 118 m³ in 2 tanks w/circulation

SG 28 by cargo pumps Brine (in liquid mud tanks) 984 m³ in 8 tanks SG 2.8 Base Oil/Fuel oil 183 m³ in 2 tanks

814 m³ in 12 tanks Fuel Oil Methanol/ Special Products 104 m³ in 2 tanks

SG 1.4 Special Products/ ORO 146 m³ in 2 tanks w/ heating coils SG 1.4 Special Products 104 m³ in 2 tanks SG 14

ORO Mode Capacity: 1 738.6 m³

Aut. Tankwashing System in OBM/Brine/Spec. Product/Methanol tanks

N2 Generator 6000-C-210, Capacity 188Nm3@95% N2 1000ltr/10bar N2 Receiver/Storage Connection for shore filling

Covering:

All Liuq Mud/LFL tanks (12) and incl dedicated Slop tank Special product and

Methanol tanks

WB/N2 tanks surrounding LFL* tanks, Special product, Methanol tanks and cofferdam

Roll reduction tanks 126 4 + 327 9 m³

Discharge

Dry Bulk 2 x 0-30 m³/min at 6,5 bar

Ballast/Drill Water 2 x 150 m³/hr at 9 bar - Screw pump, Frequency control, PG NM 81200999 Fresh Water 2 x 150 m³/hr at 9 bar - Centrifugal pump, Frequency control, PG 80/250 A4

Liq, Mud/Brine/Slop 12 x 120 m³/hr at 9 bar - Hydraulic Submerged

Pump. Framo Type SD150

Base Oil 2 x 100 m³/hr at 9 bar - Centrifugal pump,

Frequency control, PG 65/250 A4

Fuel Oil 2 x 150 m³/hr at 9 bar - Centrifugal pump,

Frequency control. PG 80/250 A4

Special Products 4 x 75 m³/hr at 9 bar - Hydraulic Submerged Pump.

Framo Type SD100

Methanol 2 x 75 m³/hr at 9 bar – Hydraulic Submerged Pump.

Framo Type SD100

Reducer fittings available

Bulk Cargo Stations

PS/SB Mid Ship Dry Bulk, DW, FW, Mud, Brine, Base Oil, FO,

Special Products, Methanol, Slop

PS Aft Base Oil, FO, DW, FW, Dry Bulk

SB Aft Mud, Brine, Special Products, Metanol, Slop

Deck Equipment

Capstans Aft Winches

Tugger Winches

Socket Outlets on Deck

Deck Dimensions 60.0 x 16.8 m Deck Area 1 016 m²

Deck Area Workable 1 000 m² - Approximately

Deck Strength 10 t/m²

ASFA 2-4 Force on chock 4 tonnes. 0-50mtr/min.

8 units arranged in 2 groups 2 x 10 t NDM Capstan10 2 x 10 t NDM mw.mw 10 2 x 15 t NDM twtu15

Knuckle Boom Crane 1 x 2 t at 18 m Life Rafts 4 x 25 persons

Man Overboard Boat 1 x MARE GTC 700 2 VD.35 knts.

10 Persons. Redundant engines 2 pcs. 16A 450V 3 phase + earth

2 pcs. 16A 230V 2 phase + earth

NOFO Cabinet Fwd 2 pcs. 32A 450V 3 phase + earth Eex-ed 2 pcs. 16A 230V 2 phase + earth Eex-ed

NOFO Cabinet PS Aft
NOFO Cabinet SB Aft
Sockets for Cargo Stb
Sockets for Cargo Port
Towing Strong point

2 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed
12 pcs. 16A 230V 2 phase + earth Eex-ed

Navigation Equipment

Radars 1 x L3 Multiplot Platinium X-band radar Arpa

1 x L3 Multiplot Platinium S-band radar Arpa 1 x Miros OSD System NOFO 2009 compliant

 Autopilot
 1 x L3 Track pilot

 Gyro
 3 x Navigat X Mk1 (Sperry)

 Navtex
 Furuno Navtex NX-700

 GPS/DGPS
 2 x Furuno GPS GP-150

 Echo Sounder
 1 x Furuno FE-700

 El-Chart / ECDIS
 2 x L3 ECDISpilot Platinium

El-Chart / ECDIS 2 x L3 ECDISpilot Platinium Voyage Recorder 1 x L3 VDR, SAM 4350

Anchoring Equipment

Anchor Points 2 x 12 t

Winches 2 x Electric driven anchor/mooring. NDM W.AW

48-48 K3

Dynamic Position

Class DYNPOS AUTR

Type Kongsberg K-Master.DP21
Reference Systems 2 x DGPS Kongsberg DPS 232

2 x Spotbeam 1 x CyScan 1 x Radius 99.99.99

Gas Monitoring Equipment

Type Omnicron Gas Sampling System.OGS 3.1/20

Automatic gas monitoring and alarm system connected to vessels IAS.

Covering

FRN

All Liuq Mud/ LFL* tanks (12) and incl dedicated Slop tank.

WB/N2 tanks surrounding LFL tanks, special product, methanol tanks and cofferdam

Sensors: H2S H2 HC

No pumproom, all LFL, special product and methanol has FRAMO submerged

pumps

NOx Reduction Equipment

Type H+H. SCR UREA based. Emission 3.46 kg NOx/metric ton MGO

Communication Equipment

GMDSS A3 type Sailor

Intercom VingCom Zenitel Maine
Fleet Broadband Sailor Fleet Broadband 500
VHF 3 x Sailor RT 6210

Mobile Phone

TV System Seatel 6004 EUR

V-Sat 12-3004 Inmarsat Xpress Link

Data Capacity 512 kb/s

Other

Prepared for: Fi Fi 1

DEICE C

Triplex or sliding crane