

Specifications Chase, Guard, Support vessel “Jan van Gent”

Main Details:

Year of construction: 1986
Refurbished: 2011
Vessel Name: “Jan van Gent”
Flag: Vanuatu
IMO Number: 8410093
Call Sign: YJVF4
MMSI: 576653000

Dimensions:

L.o.a : 42.84 Mtrs.
 Width : 8.60 Mtrs.
 Draught : 4.20 Mtrs
 Net Tonnage : 109.00
 Gross Tonnage : 366.00

Generator(s):

Main Generator : 3x Scania D11,150 kW
 Emergency Gen. : 1x Cummins 4BT3.9, 48 kW

Main engine(s):

: 1x Mak 5M452, 1200 HP

Propulsion system:

Propeller : 1x 4 blades fixed pitch

Bow Thruster(s):

1x Tunnel Type Thruster 125 HP

Anchor(s):

1 x 300 kg phole anchor with 220 mtr chain

Crane(s)/Lifting material:

Deck Crane(s) : 1x hydraulic knuckle boom crane
 0.75 Ton SWL @ 10.0 mtr

Deck Equipment:

Anchor Windlass : 1x 5 Ton @ 8 m/min

Safety Equipment:

Life Rafts : Solas Approved 2x 8 pers.
 LSA : for 6 pers



Communication Equipment:

GMDSS Compl. : A1 – A2 – A3
 MF/HF radio : 1x Icom Ic-M801E with DSC
 VHF Radio : 1x Salor RT-2048 with DSC
 4x Sailor RT-2048
 Portable VHF : 2x Sailor SP-3520
 Inmarsat Sat-C : 1x Sailor TT-3020c
 L.R.I.T. : 1x Furuno Felcom-15
 AIS : 1x Furuno FA-150
 E.P.I.R.B. : 1x Sailor SE-406-II
 S.A.R.T. : 1x Ceistm TR-26

E-mail : guardjanvangent@gmail.com
 Sat. Phone : +31 20 890 5573

Navigation Equipment:

Radar : 1x Furuno FAR-2117 with ARPA
 1x Furuno FR-2115B
 GPS Navigation : 1x Furuno GP-80
 1x Furuno GP-32
 Echo Sounder : 1x Furuno FCV-1000
 Navtex : 1x Furuno NX-500
 Sat.Compass : 1x Furuno SC-50
 Magnetic Comp. : 1x Observator
 Automatic Pilot : 1x Robertson AP-45
 Electronic Charts : 1x MaxSea Chart Plotter
 1x MaxSea AIS Chart Plotter

Bunker/Towing/Storage capacity:

Fresh Water : 100 m³
 MGO : 120 m³
 Bollard Pull : 12.5 Ton
 Clear Deck : 49 m²

Speed/Fuel Consumption:

Max Speed 12 knots : 4000 ltr/24 hrs.
 Eco Speed 10 knots : 3000 ltr/24 hrs.
 Guard Duty : 700 ltr/24 hrs.

Accommodation (fully air conditioned):

Accommodation : 13 pers. total
 Berths : 3 x 1 pers., 5x2 pers.
 Other(s) : Large galley/mess room