

MCS ALLIANZ LEVANTO

50 PASSENGERS / HYDRAULIC BOW GANGWAY

OWNED AND MANAGED BY ALLIANZ MIDDLE EAST SHIP MANAGEMENT LLC

GENERAL

Damen Fast Crew Supplier 2610 Type

Built 2013

Class Bureau Veritas I + Hull MCA Category I

UK

Flag

L.O.A.: 25.75m x 10.4m x 2.2m (draft) **Dimensions** Displacement

80 tonnes (50% consumables)

101 tonnes fully loaded

GRT 81.58 Port of registry Glasgow

TANK CAPACITIES

22.5m³ Fuel oil Fresh water $2m^3$ 0.34m³ Dirty oil 0.5m³ Sewage

PERFORMANCE

Sprint speed 26 knots Cruising speed 22 knots

PROPULSION

Main engines 2 x Caterpillar C32TTA

1800 bkW (2410 bhp) at 2000 rpm Total power Reintjes VWVS 440/I (two speed) Gearbox

Propellers Fixed-pitch propellers

Bow thruster 2 x 50 kW

AUXILIARY EQUIPMENT

2 x Caterpillar Main generator set

2 x 28 kVA, 50 Hz, 230/400V Capacity

Fuel oil separator Separ SWK 2000

DECK

Heila HLM 20-2s Deck crane

Capacity 2.2 tonnes @ 8.5m

1200mm x 920mm Moonpool Deck carrying capacity 15 tonnes, 1.5 t/m2

Clear deck space

Shore gangway bow landing Hydraulic height adjustable bow gangway

with fender

ACCOMMODATION

Heated and air-conditioned passenger saloon with suspension seats for 50 Persons compete with worktables and UK & Euro 230V socket outlets. Galley area with all amenities and a heads compartment with shower. Crew sleeping accommodation in 3 x twin cabins.

NAVIGATION EQUIPMENT

2 Seematz 1000W Searchlight Magnetic compass Alphatron JRC JRL-21 Satellite compass

Cont. NAVIGATION EQUIPMENT

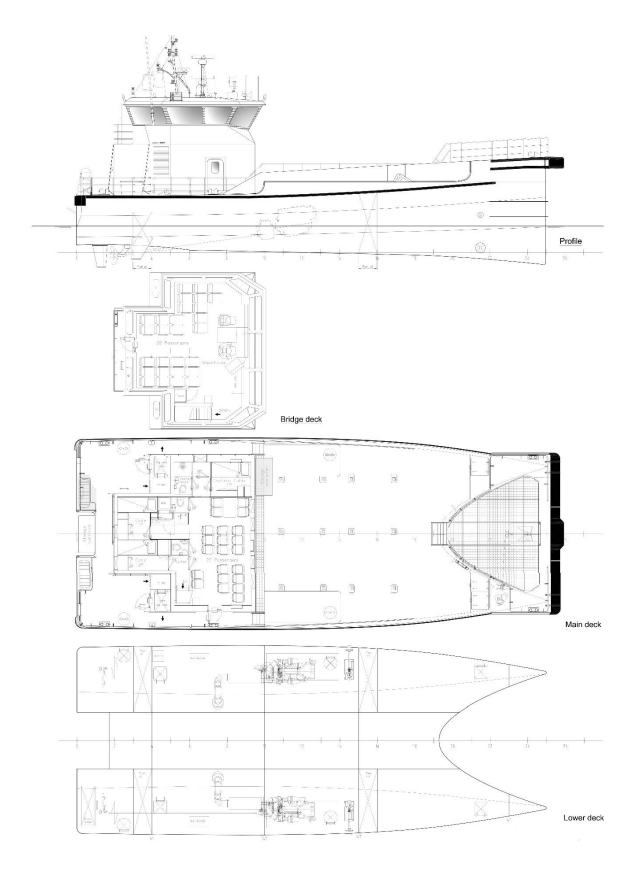
Radar system 2 x JRC JMA mk2 **GPS** JRC JLR-21 Autopilot Navis **JRC** AIS Echosounder JRC JFE-380 VHF/DSC

Thrane & Thrane Sailor Handheld VHF Thrane & Thrane Sailor Thrane & Thrane Sailor SSB DSC Thrane & Thrane Sailor

Navtex JRC NCR-333







*Particulars are believed to be correct but not guaranteed. All figures given are approximate only. Owners reserve the right to amend the specifications without notification.