

Head Office

Cerro El Plomo 5855 Ste. 507 Phone +56 227189400
 Las Condes, Santiago geren.scl@asenav.cl
 Chile www.asenav.cl

Shipyard

Avenida España 1135
 Valdivia
 Chile

Phone +56 632363100
 gerencia.valdivia@asenav.cl
 www.asenav.cl

PASSENGER VESSEL 182



GENERAL

YARD NUMBER 182
 DELIVERY DATE October 2017
 HULL MATERIAL Steel
 SUPERSTRUCTURE Aluminum
 BASIC FUNCTIONS Passenger Vessel
 CLASS American Bureau of Shipping
 ⚡ A1 Passenger Vessel (E) ⚡ AMS
 SAFETY SOLAS (2004)
 National authorities' requirements
 GROSS TONNAGE 4528

DIMENSIONS

LENGTH O.A. 89.00 m.
 BEAM O.A. 14.60 m.
 DEPTH AT SIDE 4.70 m.
 DRAUGHT MAX. 3.60 m.

TANK CAPACITIES

FUEL 200 m3
 FRESH WATER 260 m3
 SEWAGE 40 m3
 BALLAST WATER 230 m3

PERFORMANCE

SPEED 12.5 kn.

PROPULSION SYSTEM

MAIN ENGINES Cummins
 TOTAL POWER 2 x 1600 Bhp.
 THRUSTERS 1 x 200 kW

AUXILIAR EQUIPMENT

CAPACITY 3 x 450 kW
 NETWORK 400 V AC, 3 phase, 50 HZ
 24 V DC

ACCOMMODATION

PASSENGERS 210
 OFFICERS 10
 CREW 50
 SERVICE SPACES 3 lounges
 2 bars
 1 passengers mess
 1 souvenirs store
 HVAC Ventilations and heater in passengers
 cabins, saloons and crew
 accommodations.

NAUTICAL, SURVEILLANCES AND COMMUNICATION EQUIPMENT

According to GMDSS A3

PASSENGER VESSEL NB 182

