19.9m Fast Ferry

Formerly MCA Category D, 41 x Passenger & MECAL MCA Category 2, 12 × Passenger



General characteristics

Structure S/structure mounting Classification Flag

Aluminium (DNV Plan Approved)

Dimensions

Length O.A. Beam O.A Depth Draught (Max) Displacement (lightship) 41 tonnes

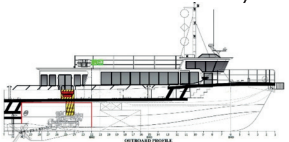
Welded TBC UK, MCA

19.90 m 6.40 m 2.40 m 1.55 m (including skeg)





19.9m Fast Ferry



Capacities

Fuel oil Fresh water Black water Crew Passengers 8,500 Litres 1,000 Litres 500 Litres <3 persons <41 persons (Category D)

Performance

Speed (continuous)

19.9 knots (300 litres/hr)

Propulsion system

Main engines Total power Gearboxes Propulsion 2 × Caterpillar C32 2 × 670hp (nominal) 2 × Twin Disc MGX6620A Fixed Pitch Propeller

Electrical equipment

Network Generator set

Deck layout

24V DC, 230V 50 Hz AC I x I7.5 kW, I x 6.5kW

Anchor equipment Hydraulic Winch and Anchor Mob recovery system Ship Mounted Davit and Recovery System

To suit certification

To suit certification

Life saving equipment

Life buoys Life jackets Life rafts Fire fighting

Accommodation

Accommodation

Noise levels

portable hand operated Fi-Fi in other areas 41 × Saloon Seats, 2 × Crew Cabins, 1 × Heads, 2 × Bridge Seats, 2 × Wheelchair Mount Points <70dBa

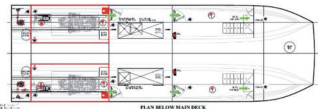
FM200 Fi-Fi system in engine rooms,

All published information is for guidance only, is not guaranteed and is subject to change.Vessel branding is based nominally on hull length and is indicative only.

4

Copyright © and design rights exist in this work. No part of this work may be reproduced in any form or by any means without the prior written consent of Alicat Workboats Limited













ALICAT WORKBOATS LIMITED

Southtown Road, Great Yarmouth, Norfolk NR31 0JJ Tel 01493 655171 www.alicatworkboats.com

