

PERFORMANCE REPORT

POWER BY
**VOLVO
PENTA**



Admiral 10M

Apr-18

Hull type	Monohull
Material	Fibreglass
Length (LOA)	10 meters
Beam (BOA)	3 meters
Deadrise	12.5 degrees
Weight as tested	5500 kg
Fuel Capacity	650 litres
Water Capacity	370 litres
Test Load	4 POB 50% fuel 30% water

Volvo Penta D4-260 / DPH

Configuration	3.7 lt, Inline 4
HP @ RPM	260 @ 3500
Max torque @ rpm	615Nm @ 2500
Transmission type	DPH Stern Drive
Ratio	1.85:1
Propeller size	G4 Duoprop
Prop Material	Nibral
Dry weight	660 kg each
Installation type	Single engine

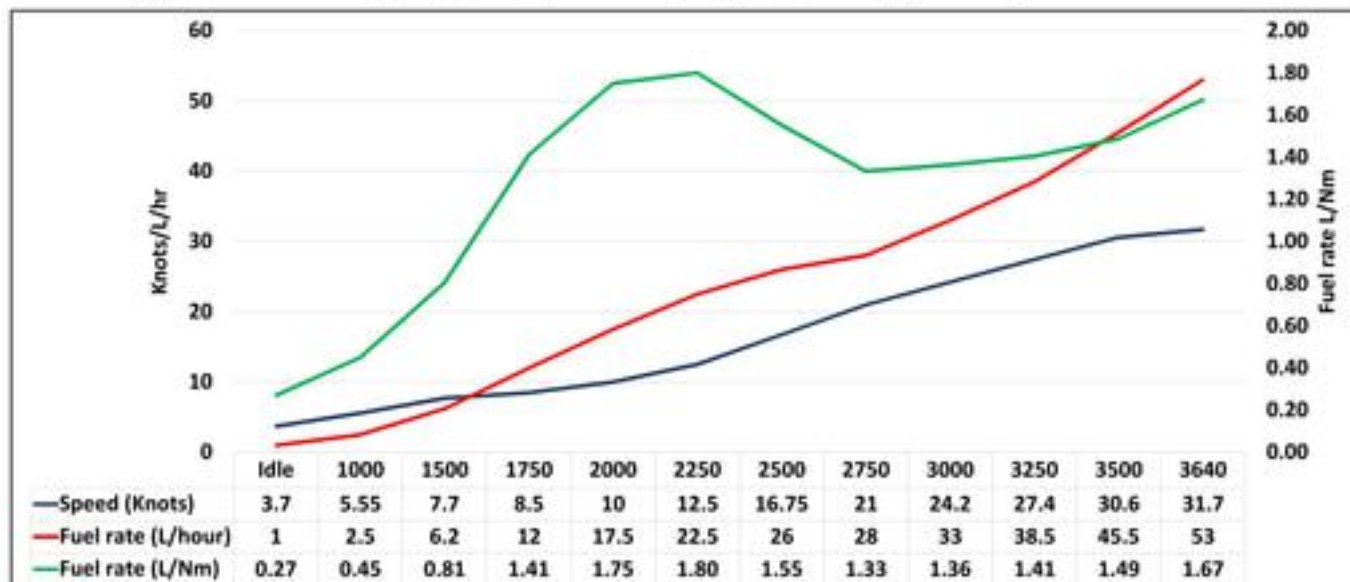


D4-260/DP

VOLVO PENTA **AQUAMATIC DUOPROP**

Notes

The optimal cruise speed of this vessel was 21-24 knots where it is using 1.3 lts of fuel per nautical mile giving a range of approximately 480 nautical miles



The results refer to the test boat on the day of test only. Performance may vary due to weather & load conditions.