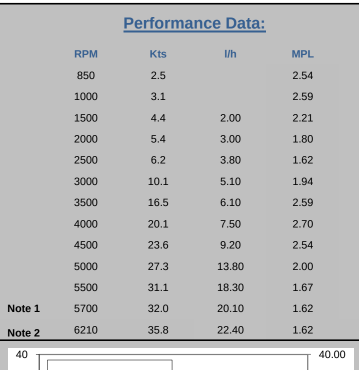
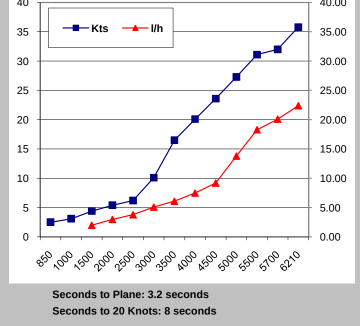


Performance Bulletin

Bulletin No: 001 Test Date: April 2009







Honda test conditions

Data may vary with changes in weather, elevation & load. Information is provided as a guideline only.



Engine: BF60A LRTU

Horsepower:	60Hp	
Fuel Induction:	PGM-Fi	
Displacement:	998cc	
Weight:	110Kgs	Inc Propeller
Gear Ratio:	2.07	
Mounting Height:	#3	
Propeller (Dia/Pitch):	11" x 16" Allo	oy 3 blade (Solas)

Boat: Ribcraft 480L

Length:	4.8m	
Beam:	2.1m	
Dry Weight:	210Kg	
Max Hp:	60Hp	
Fuel Capacity:	45 Litres	

Company: Ribcraft

Address:	Edward Close	
	Houndstone Business Park	
	Yeovil, Somerset	
	BA22 8RU, United Kingdom	
Tel No:	00 44 1935 411 846	
Website:	www.ribcraft.co.uk	
E Mail:	sales@ribcraft.co.uk	

Test Conditions:

Number of people:	2	
Air Temperature:	14° C	
Water Temperature:	12° C	
Elevation:	40m above sea level	
Wind Velocity:	> 4kts	

Comment:

Data recorded with Honda Digital Fuel flow gauges, NMEA 2000 compliant gauge & speed with GPS receiver

Note (1): WOT with Trim Level Note (2): WOT with Trim Out