

*All information provided is treated as Confidential*

## PERFORMANCE CHECK DETAILS

1. Details of boat type and usage:

.....  
.....  
.....

2. Hull type:

Displacement  
Planning  
Catamaran  
Other

3. Hull material:

Aluminium  
Steel  
G.R.P.  
Wood

4. Hull resistance curve:

Supplied/not supplied

5. Drawing or photograph of hull:

Supplied/not supplied

If the craft resistance curve is not available, please supply the following information and details of the performance of similar craft:

6. Overall length: .....

7. Waterline length: .....

8. Waterline beam: .....

9. Chine beam, at transom: .....

10. Half entrance angle: .....

11. Full loaded displacement: .....

Expected speed: .....

12. Light loaded displacement:

.....

Expected speed: .....

12A. Draft L.W.L. ....

13. Deadrise at mid-waterline: .....

At transom: .....

14. Longitudinal centre of gravity:

.....

Defined as the percentage of the waterline length  
Forward of midships.

15. Make: .....

Model: ..... No:

.....

16. Maximum rating for jet matching:

..... KW/HP at .....r.p.m.  
(crankshaft)

17. Maximum continuous rating:

..... KW/HP at .....r.p.m.  
(if different from above)

For engine ratings state net output at engine flywheel.

### NOTE:

This information will be used to estimate a drag resistance curve for your craft; the thrust curve for the unit can then be overlaid to give an estimate of the achievable operating speed. The accuracy of these calculations is dependent on the accuracy of the information supplied above; if there is any doubt regarding the information supplied, it is advisable to use conservative estimates. No guarantee of achievable boat speed can be given.

Completed by: .....

Date: .....

Customer: .....

Address: .....

.....

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Telephone: .....

Fax: .....

**PLEASE RETURN TO FAX: 08 9437 1541 / INTERNATIONAL + 6 18 9437 1541**