



Request to Proceed with Assessment

This form when completed will form a contract between the Client and the RYA for the RCD assessment of the craft detailed below

The information completed on this form may be reproduced on RCD Certificates and therefore close attention should be paid to the name of the company, the design of the boat, loadings, etc.

Form Reference: DOIT
Edition: 15 - Dec 08

Please complete a copy of this form for each boat model for which you would like a quotation for RCD assessment and Certification. When completed please return to the RYA Technical Department, RYA House, Ensign Way, Hamble, Hampshire SO31 4YA, United Kingdom.

For details of the RCD, its Design Categories, Modules, assessment and for outline details of ISO standards such as ISO 12217 and ISO 6185, please refer to the "Knowledge Base" section of the RYA website

Client's details:	
Company Name:	
Address:	
Postcode:	
Name of Contact:	
VAT Registered No:	
Telephone Number:	
Email Address:	
Mobile Number:	

Boat details:		
Model?		
Any variations to this model?		
Required Assessment Module? - See Quote		
Boat Type? (Sail/Power/Motor Sailor/ Multihull/Dinghy)		
Outline Description of the model? (such as monohull, sailing craft with inboard engine, or multihull sailing dinghy)		
Intended Boat Design Category? (A, B, C, D)		
Overall Length of Hull? (LH) (metres to 2 decimal places)		m
Maximum Beam of Hull? (BH) (metres to 2 decimal places)		m
Unladen Weight? (as ISO 8666)		kg
Is unladen weight above including or excluding the engine weight?	Includes	
Maximum engine weight if not included in unladen weight?	Not Applicable	kg
Maximum rated engine power?		kW
If powerboat over 12 metres, what is the intended maximum speed?	Not Applicable	knots
Number of persons recommended (Crew Limit)?		
Recommended Load (Excluding fixed tanks)?		kg
Fixed fuel and water tank weights when full?	Fuel (kg)	Water (kg)

Stability / Buoyancy Test Location Details & Build Location (Full Assessment B+, G or PCA Only)

Build Location	
Current Stage of build	
Proposed Launch Date	
Proposed Launch Location	
Proposed Completion Date	
The boat will be available for the stability tests at:	
on:	
and that the necessary personnel, equipment and support boat will be made available.	

Full Assessment (B+, G or PCA) Systems Fitted

	Fitted to Sample Boat	Possibly Fitted to Future Production
Enclosed Accomodation		
Diesel Inboard Engine		
Petrol Inboard Engine		
Outboard Engine		
DC Electrics		
AC Electrics		
Holding Tank System		
LPG Gas Systems		

Membership

RYA	No
BMF	No
YBDSA	No

Declaration

I declare that the information given above is accurate to the best of my knowledge and that I have not made an application for assessment to any other body. I request that the RYA undertake the necessary tests, equivalent calculations or controls against the Recreational Craft Directive in order to assess this boat and, if in compliance, to arrange for RCD Certification as appropriate to the assessment Module used.

I agree to be bound by the terms and conditions and the methods of assessment detailed herein and in the RYA RCD Quality Manual and the fees as reproduced overleaf and as quoted.

SIGNED

DATE

ON BEHALF OF

NAME OF COMPANY