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Ref.: ISO 9775:1990         Manufacturer:         Address:         ZIP Code:         City:         Country:         VAT #:         Signatory, Name:         Signatory, Title:         Phone:         Email:         WWW:         Model Name:         Model Year:         Head of Engineering:		CERTIFICATION APPLICATION REMOTE STEERING SYSTEMS FOR SINGLE OUTBOARD MOTORS OF 15 kW TO 40 kW POWER		FOR IMCI/IMCI (UK) USE ONLY Certificate No.:			
Address: ZIP Code: Cip: Country: VAT #: Signatory, Name: Signatory, Title: Phone: Email: WWW: Model Name: Model Year: Model Sear: Model Se		STEERING SYSTEM COMPONENTS Ref.: ISO 9775:1990					
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ZiPC Code: City: Country; VAT #: Signatory, Name: Signatory, Name: Signatory, Title: Phone: Email: WWW: Model Name: Head of Engineering:  This application is valid for: Directive 2014/303/EU (RCD II) related to CE marking for EU. Recreational Craft Regulation (RCR) related to UKCA marking for United Kingdom  Selected test data I Marking correct I I Marking correct I I Installation instructions included I Installation instructions included I Installation instructions included I Installation instructions included I I Installation instructions included I I Installation on the state of t							
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per loading applied as required 7.2.2.1 [Yes?]  12 Tangential load test passed with 450 N push-pull load for 10 cycles for a duration of 5 s per loading applied as required 7.2.2.2 [Yes?]  13 Specify type of laboratory: in-house or/and external?  Provide a calibration report for the following and/or other measuring instruments used, if applicable:  15 Temperature measuring device 16 Force gauge 17 Sliding gauge 18 Other measurement device(s)  19 Name of test laboratory  20 Reference number of test report  21 Test report: copy submitted with application?	10	Dish of steering wheel	Fig. 5		[ mm ]		
12 Tangential load test passed with 450 N push-pull load for 10 cycles for a duration of 5 s per loading applied as required  7.2.2.2 [Yes?]  13 Specify type of laboratory: in-house or/and external?  Provide a calibration report for the following and/or other measuring instruments used, if applicable:  15 Temperature measuring device  Force gauge  17 Sliding gauge  18 Other measurement device(s)  19 Name of test laboratory  20 Reference number of test report  21 Test report: copy submitted with application?	11	Axial load test passed with 670 N push-pull load for 10 cycles for a duration of 5 s					
of 5 s per loading applied as required 7.2.2 [Yes?]  13 Specify type of laboratory: in-house or/and external?  Provide a calibration report for the following and/or other measuring instruments used, if applicable:  15 Temperature measuring device Force gauge 17 Sliding gauge 18 Other measurement device(s)  19 Name of test laboratory  20 Reference number of test report  21 Test report: copy submitted with application?		per loading applied as required	7.2.2.1	[ Yes ?]			
13 Specify type of laboratory: in-house or/and external? 14 Provide a calibration report for the following and/or other measuring instruments used, if applicable: 15 Temperature measuring device 16 Force gauge 17 Sliding gauge 18 Other measurement device(s) 19 Name of test laboratory 20 Reference number of test report 21 Test report: copy submitted with application?	12	Tangential load test passed with 450 N push-pull load for 10 cycles for a duration					
Provide a calibration report for the following and/or other measuring instruments used, if applicable:  15 Temperature measuring device  16 Force gauge 17 Sliding gauge 18 Other measurement device(s)  19 Name of test laboratory  20 Reference number of test report  21 Test report: copy submitted with application?		of 5 s per loading applied as required	7.2.2.2	[ Yes ?]			
used, if applicable:  15 Temperature measuring device  16 Force gauge 17 Sliding gauge 18 Other measurement device(s)  19 Name of test laboratory  20 Reference number of test report  21 Test report: copy submitted with application?	13	Specify type of laboratory: in-house or/and external ?					
used, if applicable:  15 Temperature measuring device  16 Force gauge 17 Sliding gauge 18 Other measurement device(s)  19 Name of test laboratory  20 Reference number of test report  21 Test report: copy submitted with application?		Provide a calibration report for the following and/or other measuring instruments					
16 Force gauge 17 Sliding gauge 18 Other measurement device(s) 19 Name of test laboratory 20 Reference number of test report 21 Test report: copy submitted with application?	14						
17 Sliding gauge 18 Other measurement device(s) 19 Name of test laboratory 20 Reference number of test report 21 Test report: copy submitted with application?	15	Temperature measuring device					
18 Other measurement device(s)  19 Name of test laboratory  20 Reference number of test report  21 Test report: copy submitted with application?	16	Force gauge					
19 Name of test laboratory 20 Reference number of test report 21 Test report: copy submitted with application?	17	Sliding gauge					
19 Name of test laboratory 20 Reference number of test report 21 Test report: copy submitted with application?		_ 000					
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22 Confinents.		1 12 11					
	22	Comments:					

As the manufacturer or his authorised representative, I declare under our sole responsibility that the above product(s) to which this declaration relates is in conformity with ISO 9775. This application has not been lodged with any other notified body and/or conformity assessment body.

Date (yymmdd) and Signature:



Manufacturer:
Model Name:
Model Year:
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I declare under our sole responsibility that the above product(s) has (have) been developed without my involvement.  The content of this form has been checked.
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Comments on Evaluation by Inspector:
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Application accepted for IMCI: clear name, date (yymmdd) [Yes, No]
Application accepted for IMCI (UK): clear name, date (yymmdd) [Yes, No]
Comments to application or reason(s) if refused:
Evaluation
Evaluation by office (if applicable): Clear Name, Signature and Date (yymmdd):
Comments on Evaluation by office:
Review
Review by office: Clear Name, Signature and Date (yymmdd):
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