

53 Rodney Street, Liverpool L1 9ER, United Kingdom +44-151-528 3096 info@imci-uk.org imci-uk.org

Rue Abbé Cuypers 3, B-1040 Brussels, Belgium +32-2-741 6836 info@imci.org imci.org

IMCI (UK) and International Marine Certification Institute (UK) are registered trademarks of the "International Marine Certification Society" registered in the UK under company number 12718057

CERTIFICATION APPLICATION	FOR IMCI/IMCI (UK) USE ONLY			
REMOTE STEERING SYSTEMS	Certificate No.:			
STEERING SYSTEM COMPONENTS				
Ref.: ISO 8848:2021				
Manufacturer:				
Address:				
City:				
Country:				
VAT #:				
Signatory, Name:				
Signatory, Title:				
Phone:				
Email:				
WWW:				
Model Name:				
Model Year:				
Head of Engineering:				
This application is valid for:				Indicate
Directive 2013/53/EU (RCD II) related to CE marking for EU.		[Yes, No]		
Recreational Craft Regulation (RCR) related to UKCA marking for United Kingdom		[Yes, No]		
Nest callottal Grant Negatation (NON) related to GNO/Children of Grant Negatation		[103,140]		
Selected test data	Clause	Doguiromente	Hnit	As tested
	Clause	Requirements	Unit	AS lesteu
1 Type of steering system: standard duty [SDS], light duty [LDS] or mini-jet [MJS]				
2 Largest diameter of steering wheel as tested			mm	
3 Largest dish of steering wheel as tested			mm	
4 Components of the steering system are corrosion resistant and galvanically compatibel	4.4	[Yes/NA ?]		
5 Threaded fasteners in question are provided with locking means	4.5	[Yes/NA?]		
6 Threaded fasteners in question are referenced by instructions and comply for assembly	4.6	[Yes/NA ?]		
7 Loose lock washers, distorted thread nuts or separately applied adhesive is not used.	4.6.1	[Yes/NA?]		
8 If plain threaded jam nuts are used to permit adjustments the design is compliant	4.6.2	[Yes/NA ?]		
9 A looking device is designed so that its presence can be determined by visual inspection or	400	5 \/ \(\bar{\bar{\bar{\bar{\bar{\bar{\bar{		
feel after installation.	4.6.3	[Yes/NA?]		
10 No connection fittings, including quick-disconnect fittings rely only upon a spring or springs to				
maintain the connection.	4.7	[Yes/NA?]		
11 If OB steering system, the steering stops permit at least 30° of angular movement	5.1	[Yes/NA ?]		
12 If OB steering system, the dimensions indicated in Figure 1, 3 and 4 are meet.	5.2	[Yes/NA ?]		
13 All mechanical parts of the steering system that transfer steering forces do meet the	5.2	[TES/INA :]		
	5.5	[Yes ?]		
applicable steering system component requirements as per cl. 8.2				
14 If craft-mounted steering systems for OB installation, the dimensions indicated in Figure 1	6.1.1	[Yes/NA?]		
and 2 as well as this clause are met.				
15 The steering system is capable of operating troughout a temperature of -20°C to +80°C	6.2.1	[Yes ?]		
16 The storage temperature range of -40°C to +85°C is met	6.2.2	[Yes ?]		
17 Steering systems and components shall meet the applicable test requirements specified in	6.2.6	[Voc 2]		
Clause 8.	0.2.0	[Yes ?]		
18 Plastics and elastomers which can be exposed to sunlight shall be chosen to resist	0.0.7	L \/ 01		
degradation by ultraviolet radiation.	6.2.7	[Yes ?]		
19 Plastics and elastomers which can be installed in engine compartments shall be chosen to				
resist degradation by saline atmospheres, fuel, oil, ozone and heat.	6.2.8	[Yes ?]		
20 Steering cables are permanently marked with dimensions at the output end	6.3	[Yes ?]		
21 The cable or steering-system output device provides the demanded amount of travel	6.3.2	[Yes ?]		
22 If light-duty steering system, it is permanently marked for the maximum power of 40 kW	6.3.4	[Yes/NA ?]		
23 Light duty and standard duty steering cables are not interchangeable with mini-jet craft	6.3.5	[Yes/NA?]		
steering system cables	· -	F		
24 If foreseen for installation below the maximum loaded waterline, ferrous metals are corrosion-	6.3.6	[Yes/NA?]		
resistant and equivalent to 300 series stainless steel.	0.0.0	[100/14/13]		
25 The minimum bending radius is specified	6.3.7	[Yes/NA?]		
26 Each cable in a two-cable steering systems does comply with the requirements	6.3.8	[Yes/NA?]		

53 Rodney Street, Liverpool L1 9ER, United Kingdom +44-151-528 3096 info@imci-uk.org imci-uk.org Rue Abbé Cuypers 3, B-1040 Brussels, Belgium +32-2-741 6836 info@imci.org imci.org

IMCI (UK) and International Marine Certification Institute (UK) are registered trademarks of the "International Marine Certification Society" registered in the UK under company number 12718057

CERTIFICATION APPLICATION REMOTE STEERING SYSTEMS STEERING SYSTEM COMPONENTS Ref.: ISO 8848:2021

FOR IMCI / IMCI (UK) USE ONLY Certificate No.:

FRING SYSTEM COMPONENTS

Manufacturer:

Model Name:

Model Year:

Selected test data	Clause	Requirements	Unit	As tested
27 Installation instructions for steering mechanism include the largest diameter and deepest dish of the steering wheel that may be used.	6.4	[Yes/NA?]		
28 Maring of the steering mechanism complies with requirements if used with steering wheel, handlebar and/or joystick.	6.4.2 6.4.3 6.4.4	[Yes/NA?]		
29 If mini-jet craft steering mechanism, travel stops to eliminate overloading the steering cable is incorporated	6.4.6	[Yes/NA ?]		
30 If helm assembly for light duty steering system it is marked with maximum power of 40 kW	6.4.7	[Yes/NA?]		
31 The steering cabel and output assembly tests have been conducted with an axial force value as per Table 2.	8.3.1.1	[Yes/NA?]		
32 A separate cantilever force test has been conducted with a value as per Table 2	8.3.1.2	[Yes/NA ?]		
33 The output ram of a push-pull steering cable has withstand an applied force with a value as per Table 2 for 50000 reversals through the output ram interface point.	8.3.1.3	[Yes/NA?]		
34 The steering assembly has been successfully tested with the largest rated steering wheel and deepest dish for the axial force test and the tangential force test.	8.3.2.1	[Yes/NA?]		
35 If mini-jet craft steering system, the fatigue test with a force value as per Table 3 has been conducted successfully.	8.3.2.5	[Yes/NA ?]		
36 The steering mechanism withstand the impact tests successfully	8.3.2.6	[Yes ?]		
37 The steering system is marked properly	9.1	[Yes ?]		
38 An owner's manual is provided	9.2	[Yes ?]		
39 An installation manual is provided	9.3	[Yes ?]		
40				
41 Specify type of laboratory: in-house or/and external?				
42 Provide a calibration report for the following and/or other measuring instruments used, if applicable:				
43 Temperature measuring device				
44 Force gauge				
45 Protractor gauge				
46 Sliding gauge				
47 Other measurement device(s)				
48 Name of test laboratory				
49 Reference number of test report				
50 Test report: copy submitted with application?				
51 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 8848. This application has not been lodged with any other notified body and/or conformity assessment body.

Date	(vvmmdd)	and	Signature:
Date	(yymmaa,	unu	Oignature.



Manufacturer:
Model Name:
Model Year:
This page is only for IMCI / IMCI (UK) office use
IMCI / IMCI (UK) Inspector (if applicable)
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.
Evaluation by Inspector: Stamp, Clear Name, Signature and Date:
Comments on Evaluation by Inspector:
IMCI / IMCI (UK) office
Application review 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:
Dadau
Review Review by office: Clear Name, Signature and Date (yymmdd):
Comments on Review by office:
Certification decision Certification decision by office: Clear Name, Signature and Date:
Comments on Certification decision by office: