INTERNATIONAL MARINE CERTIFICATION INSTITUTE (UK) INSTITUTE (UK)				
		3, B-1040 Brussels, I		
+44-151-528 3096 info@imci-uk.org imci-uk.org +32-2-741 IMCI (UK) and International Marine Certification Institute (UK) are registered trademarks of the "International Marine Certif		o@imci.org imci.org " registered in the UK under		er 12718057
13929 _2001 Geared link systems en240408				
CERTIFICATION APPLICATION STEERING GEAR GEARED LINK SYSTEMS Ref.: ISO 13929:2001	FOR IMCI / IMCI (UK) USE ONLY Certificate No.:			
Manufacturer:				
Address:				
ZIP Code:				
City:				
Country:				
VAT #:				
Signatory, Name: Signatory, Title:				
Phone:				
Email:				
WWW:				
Model Name:				
Model Year:				
Head of Engineering:				
This application is valid for: Directive 2013/53/EU (RCD II) related to CE marking for EU. Recreational Craft Regulation (RCR) related to UKCA marking for United Kingdon	n	[Yes, No] [Yes, No]		Indicate
Selected test data	Clause	Requirements	Unit	As tested
1 Maximum permissible output torque	4.1.1 4.2.1		[Nm]	
 2 Maximum rudder angle 3 Used materials do not affect accuracy and reliability of compass mounted on the 	4.2.1		[degrees]	
	422	[Yes ?]		
pedestal	4.2.2	[Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment		[Yes ?] [Yes ?] [Yes ?]		
pedestal	4.2.3	[Yes ?] [Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed	4.2.3 4.2.3 4.2.4 6.2	[Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed 8 Torquel load test of 1,5 times rated max. output torque for 10 cycles of min. 5 s	4.2.3 4.2.3 4.2.4 6.2 4.1.1	[Yes ?] [Yes ?] [Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed 8 Torquel load test of 1,5 times rated max. output torque for 10 cycles of min. 5 s passed	4.2.3 4.2.3 4.2.4 6.2 4.1.1 6.3	[Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed 8 Torquel load test of 1,5 times rated max. output torque for 10 cycles of min. 5 s passed 9 Marking as required	4.2.3 4.2.3 4.2.4 6.2 4.1.1 6.3 7	[Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed 8 Torquel load test of 1,5 times rated max. output torque for 10 cycles of min. 5 s passed 9 Marking as required 10 Owner's manual shows required information	4.2.3 4.2.3 4.2.4 6.2 4.1.1 6.3 7 8.1	[Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed 8 Torquel load test of 1,5 times rated max. output torque for 10 cycles of min. 5 s passed 9 Marking as required 10 Owner's manual shows required information 11 Installer's manual shows required information	4.2.3 4.2.3 4.2.4 6.2 4.1.1 6.3 7	[Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed 8 Torquel load test of 1,5 times rated max. output torque for 10 cycles of min. 5 s passed 9 Marking as required 10 Owner's manual shows required information	4.2.3 4.2.3 4.2.4 6.2 4.1.1 6.3 7 8.1	[Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed 8 Torquel load test of 1,5 times rated max. output torque for 10 cycles of min. 5 s passed 9 Marking as required 10 Owner's manual shows required information 11 Installer's manual shows required information 12 Specify type of laboratory: in-house or/and external ? 13 Provide a calibration report for the following and/or other measuring instruments used, if applicable: 14 Sliding gauge	4.2.3 4.2.3 4.2.4 6.2 4.1.1 6.3 7 8.1	[Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed 8 Torquel load test of 1,5 times rated max. output torque for 10 cycles of min. 5 s passed 9 Marking as required 10 Owner's manual shows required information 11 Installer's manual shows required information 12 Specify type of laboratory: in-house or/and external ? 13 Provide a calibration report for the following and/or other measuring instruments used, if applicable:	4.2.3 4.2.3 4.2.4 6.2 4.1.1 6.3 7 8.1	[Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed 8 Torquel load test of 1,5 times rated max. output torque for 10 cycles of min. 5 s passed 9 Marking as required 10 Owner's manual shows required information 11 Installer's manual shows required information 12 Specify type of laboratory: in-house or/and external ? 13 Provide a calibration report for the following and/or other measuring instruments used, if applicable: 14 Sliding gauge 15 Other measurement device(s)	4.2.3 4.2.3 4.2.4 6.2 4.1.1 6.3 7 8.1	[Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed 8 Torquel load test of 1,5 times rated max. output torque for 10 cycles of min. 5 s passed 9 Marking as required 10 Owner's manual shows required information 11 Installer's manual shows required information 12 Specify type of laboratory: in-house or/and external ? 13 Provide a calibration report for the following and/or other measuring instruments used, if applicable: 14 Sliding gauge 15 Other measurement device(s) 16 Name of test laboratory	4.2.3 4.2.3 4.2.4 6.2 4.1.1 6.3 7 8.1	[Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]		
pedestal 4 Draglink allows ± 20 mm length adjustment and min. 15° angular nisaligment 5 Means provided for securing draglink 6 Rudder/rack travel less than ± 65° 7 Push-pull axial load test of 670 N for 10 cycles of min. 5 s passed 8 Torquel load test of 1,5 times rated max. output torque for 10 cycles of min. 5 s passed 9 Marking as required 10 Owner's manual shows required information 11 Installer's manual shows required information 12 Specify type of laboratory: in-house or/and external ? 9 Provide a calibration report for the following and/or other measuring instruments used, if applicable: 14 Sliding gauge 15 Other measurement device(s) 16 Name of test laboratory 17 Reference number of test report	4.2.3 4.2.3 4.2.4 6.2 4.1.1 6.3 7 8.1	[Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]		

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 13929. This application has not been lodged with any other notified body and/or conformity assessment body.

Date (yymmdd) and Signature:

13929 _2001 Geared link systems en240408
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 I have not been active for the manufacturer in design, construction, marketing or other activities. The content of these forms have 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:

Review

Review by office: Clear Name, Signature and Date (yymmdd):

Comments on Review by office:

The certification decision is made by signing and dating the corresponding IMCI certificate

.....