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CERTIFICATION APPLICATION	FOR IMCI/IMCI (UK) USE ONLY			
SEACOCKS AND THROUGH-HULL FITTINGS	Certificate No.:			
Ref.: EN ISO 9093:2021 (ISO 9093:2020)				
Manufacturer:				
- The Table 19				
Address:				
ZIP Code:				
City:				
Country:				
VAT #:				
Signatory, Name:				
Signatory, Title:				
Phone:				
Email:				
WWW:				
Model Name:				
Model Year:				
Head of Engineering:				
nis 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 Kingdom		[Yes, No] [Yes, No]		Indicate
elected test data	Clause	Requirements	Unit	As tested
Product type: seacock (SC) or through-hull fitting (THF)		[SC / THF ?]		
Designated mounting position: below (BW) or above (AW) waterline or either (E)		[AW / BW / E ?]		
If location below waterline: materials are corrosion-resistant	4.1	[Yes / NA ?]		
If location above waterline: materials are corrosion-resistant or protected	4.1	[Yes / NA ?]		
If brass is used, it is DZR type and tested as acc. ISO 6509-1:2014 and assessed acc. ISO 6509-2:2017	4.1	[Yes / NA ?]		
Galvanic action of materials is taken into consideration	4.2	[Yes / NA ?]		
Possiblity of swelling and/or seizure is taken into consideration	4.2	[Yes / NA ?]		
If aluminium is incorporated no other non-ferrous metals than aluminium is used	4.2	[Yes / NA ?]		
All metallic components tested for corrosion resistance as specified in Annex B	4.3	[Yes / NA ?]		
All non-metallic parts tested for UV stabilisation as per Annex C	4.3	[Yes / NA ?]		
Strength test conducted as per Annex A	4.4	[Yes ?]		
Range of operating temperatures tested	4.5	[Yes ?]		
3 Through-hull fitting requirements:	5. ff	[Vaa / NIA 2]		
I - if the fitting is threaded, identification is indicated on the fitting or packaging - fitting present a secure and watertight connection	5.1 5.2	[Yes / NA ?] [Yes ?]		
5 - fitting present a secure and watertight connection 6 - stem wall thickness is adequate for torque applied during installation and use	5.2 5.3.1	[Yes ?] [Yes ?]		
7 - flange diameter is not less than that of the flanged nut or counterplate	5.3.2	[Yes ?]		
3 - edges are rounded or chamfered, no sharp edge of the surface towards the hull	5.3.3	[Yes ?]		
	<del>-</del>			



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Manufacturer:							
Model Name:							
Model Year:							
Selected test data		Clause	Requirements	Unit	As tested		
19 Seacock requirements:		6. ff					
- design permits operation under any likely condition e service conditions	encountered under normal		[Yes ?]				
21 - design permits visual check of the open and closed		6.1	[Yes ?]				
- easy operation allowed by length of the handle and of handle / discharge line		6.1	[Yes ?]				
23 - by design of the seacock no part can come loose un conditions	der normal service	6.1	[Yes ?]				
24 - the thread lengh requirement complies with Table 2.		6.2	[Yes ?]				
25 Hose fitting requirements:		7. ff					
26 - complies with one of the configuration depending on	the nominal size		[Yes ?]				
27 - complies for the clamping length	to form and the control of the contr		[Yes ?]				
28 Device installation information contains all necessary Provide a calibration report for the following and/or oth			[Yes ?]				
used, if applicable:	iei measuniig instruments						
30 Force gauge 31 Other measurement device(s)							
32 Name of test laboratory							
33 Reference number of test report							
Test report: copy submitted with application?							
35 Comments:							
As the manufacturer or his authorised representative, I declaration relates is in conformity with ISO 9093.							
Date (yymmdd) and Signature:							



Manufacturer:		
Model Name:		
Model Year:		
This page is only for IMCI / IMCI (U	K) office use	
IMCI / IMCI (UK) Inspector (if ap	pplicable)	
I declare under our sole responsibility that the above product(s) has (h The content of this form has been		lvement.
Date (yymmdd) and place of inspection:		
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]	
Application accepted for line (Crty). Clear name, date (fyrillinea)	[100,10]	
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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Comments on Review by office:		
Certification decision		
Certification decision by office: Clear Name, Signature and Date (yymmdd):		
Comments on Certification decision by office:		
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