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9093 \_2021 Seacocks en240408

	CERTIFICATION APPLICATION	FC	OR IMCI/IMCI(UK)	USE (	ONLY
	SEACOCKS AND THROUGH-HULL FITTINGS	Certifica	te No.:		
	Ref.: EN ISO 9093:2021 (ISO 9093:2020)				
	Manufacturer:				
	Address:				
	ZIP Code:				
	City:				
	Country:				
	VAT#:				
	Signatory, Name:				
	Signatory, Title:				
	Phone:				
	Email:				
	WWW:				
	Model Name:				
	Model Year:				
	Head of Engineering:				
<b>-</b> 1.					
ın	is application is valid for:		D		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	1	[Yes, No]		
٥.	Selected test data		Demuiremente	l lmi4	As tooted
<b>Зе</b> 1	Product type: seacock (SC) or through-hull fitting (THF)	Clause	Requirements [SC / THF ?]	Unit	As tested
2	Designated mounting position: below (BW) or above (AW) waterline or either (E)		[SC / THF ?]		
3	If location below waterline: materials are corrosion-resistant	4.1	[Yes / NA ?]		
4	If location above waterline: materials are corrosion-resistant or protected	4.1	[Yes / NA ?]		
4	If brass is used, it is DZR type and tested as acc. ISO 6509-1:2014 and assessed	4.1	[165/NA :]		
5	acc. ISO 6509-2:2017	4.1	[Yes / NA ?]		
6	Galvanic action of materials is taken into consideration	4.2	[Yes / NA ?]		
7	Possiblity of swelling and/or seizure is taken into consideration	4.2	[Yes / NA ?]		
8	If aluminium is incorporated no other non-ferrous metals than aluminium is used	4.2	[Yes / NA ?]		
9	All metallic components tested for corrosion resistance as specified in Annex B	4.3	[Yes / NA ?]		
10	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 ?]		
12	Range of operating temperatures tested	4.5	[Yes ?]		
	Through-hull fitting requirements:	5. ff	•		
	- if the fitting is threaded, identification is indicated on the fitting or packaging	5.1	[Yes / NA ?]		
		F 0	[Yes ?]		
	- titting present a secure and watertight connection	5.2	[169 [		
16	- fitting present a secure and watertight connection     - stem wall thickness is adequate for torque applied during installation and use	5.2 5.3.1	[Yes ?]		
	- fitting present a secure and watertight connection     - stem wall thickness is adequate for torque applied during installation and use     - flange diameter is not less than that of the flanged nut or counterplate				



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	CERTIFICATION APPLICATION	FOR IMCI/IMCI(UK) USE ONLY					
	SEACOCKS AND THROUGH-HULL FITTINGS Ref.: EN ISO 9093:2021 (ISO 9093:2020)		Certificate No.:				
	Manufacturer:						
	Model Name:						
	Model Year:						
201	ected test data	Clause	Requirements	Unit	As tested		
	Seacock requirements:	6. ff	Requirements	Oilit			
20	- design permits operation under any likely condition encountered under normal service conditions	0.11	[Yes ?]				
21	- design permits visual check of the open and closed position	6.1	[Yes ?]				
22	- easy operation allowed by length of the handle and clear distance between handle / discharge line	6.1	[Yes ?]				
23	- by design of the seacock no part can come loose under normal service conditions	6.1	[Yes ?]				
	- the thread lengh requirement complies with Table 2.	6.2	[Yes ?]				
	Hose fitting requirements:	7. ff					
	- complies with one of the configuration depending on the nominal size		[Yes ?]				
	- complies for the clamping length		[Yes ?]				
28	Device installation information contains all necessary information		[Yes ?]				
29	Provide a calibration report for the following and/or other measuring instruments used, if applicable:						
	Force gauge						
	Other measurement device(s)						
32	Name of test laboratory						
33	Reference number of test report						
34	Test report: copy submitted with application?						
35	Comments:						
·	As the manufacturer or his authorised representative, I declare under our sole resp declaration relates is in conformity with ISO 9093. This application has not been conformity assessment body.	•	•	` '			
	Date (yymmdd) and Signature:						



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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.									
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]								
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