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	CERTIFICATION APPLICATION		FOR IMCI/IMCI (UK) USE ONLY Certificate No.:			
	FIRE RESISTANT FUEL HOSES Ref.: ISO 7840:2021	Certifica	ate No.:			
	Manufactures					
-	Manufacturer:					
-	Address:					
	ZIP Code:					
_	City:					
	Country:					
-	VAT #:					
-	Signatory, Name:					
-	Signatory, Title:					
-	Phone:					
-						
-	Email:					
-	WWW:					
_	Model Name:					
	Model Year:					
	Head of Engineering:					
his	s 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					
	Recreational Graft Regulation (RGR) related to GRGA marking for Office Kinddom		1165. NOI			
	Recleational Craft Regulation (NCR) related to ORCA marking for officed Kingdom		[Yes, No]			
	ected test data	Clause		Unit	As tested	
ele	ected test data		Requirements [Fill / Vent / Feed ?]	Unit	As tested	
ele			Requirements	Unit [mm]	As tested	
ele	ected test data Hose type	Clause	Requirements [Fill / Vent / Feed ?]		As tested	
ele	ected test data Hose type Nominal bore	Clause 5	Requirements [Fill / Vent / Feed ?] See Table 1	[mm]	As tested	
Sele	Hose type Nominal bore Tolerance	Clause 5 5	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1	[mm]	As tested	
ele	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions	5 5 6.9	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?]	[mm]	As tested	
ele	Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used?	5 5 6.9 6.2	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?]	[mm]	As tested	
iele	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions	5 5 6.9 6.2 6.3	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?]	[mm]	As tested	
iele	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions	5 5 6.9 6.2 6.3 6.4	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?] [Yes ?]	[mm]	As tested	
0	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions as per Annex A	5 5 6.9 6.2 6.3 6.4 6.5 6.6	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?] [Yes ?] [Yes ?]	[mm]	As tested	
0	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions as per Annex A Effect of ozone resistance test passed under specified test conditions	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]	[mm]	As tested	
0 1 2	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions Fire resistance test passed under specified test conditions Fuel permeation test passed under specified test conditions Fuel permeation test passed under specified test conditions	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7 6.8	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?] [Yes ?]	[mm]	As tested	
0 1 2 3	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions Fire test passed under specified test conditions Fuel permeation test passed under specified test conditions Cold flex test test passed under specified test conditions	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?]	[mm]	As tested	
0 1 2 3 4	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions Fire resistance test passed under specified test conditions Fuel permeation test passed under specified test conditions Cold flex test test passed under specified test conditions Abrasion test test passed under specified test conditions	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?]	[mm]	As tested	
0 1 2 3 4 5	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions Fire resistance test passed under specified test conditions Fuel permeation test passed under specified test conditions Cold flex test test passed under specified test conditions Abrasion test test passed under specified test conditions Dry heat resistance test test passed under specified test conditions	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?]	[mm]	As tested	
0 1 2 3 4 5	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions Fire resistance test passed under specified test conditions Fuel permeation test passed under specified test conditions Cold flex test test passed under specified test conditions Abrasion test test passed under specified test conditions Dry heat resistance test test passed under specified test conditions Oil resistance test test passed under specified test conditions	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?]	[mm]	As tested	
0 1 2 3 4 5 6 7	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions Fire resistance test passed under specified test conditions Fuel permeation test passed under specified test conditions Cold flex test test passed under specified test conditions Abrasion test test passed under specified test conditions Dry heat resistance test test passed under specified test conditions Oil resistance test test passed under specified test conditions Adhesion test test passed under specified test conditions Adhesion test test passed under specified test conditions	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?]	[mm]	As tested	
0 1 2 3 4 5 6 7 8	Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions Fire resistance test passed under specified test conditions Fuel permeation test passed under specified test conditions Cold flex test test passed under specified test conditions Abrasion test test passed under specified test conditions Dry heat resistance test test passed under specified test conditions Oil resistance test test passed under specified test conditions Adhesion test test passed under specified test conditions Hose marking as specified, with letters at least every 0,3 m being 3 mm high	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14 7	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?]	[mm]	As tested	
0 1 2 3 4 5 6 7 8 9	Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions Fire resistance test passed under specified test conditions Fuel permeation test passed under specified test conditions Cold flex test test passed under specified test conditions Cold flex test test passed under specified test conditions Dry heat resistance test test passed under specified test conditions Oil resistance test test passed under specified test conditions Oil resistance test test passed under specified test conditions Adhesion test test passed under specified test conditions Hose marking as specified, with letters at least every 0,3 m being 3 mm high	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?]	[mm]	As tested	
0 1 2 3 4 5 6 7 8 9 0	Posetted test data Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions Fire resistance test passed under specified test conditions Fuel permeation test passed under specified test conditions Cold flex test test passed under specified test conditions Abrasion test test passed under specified test conditions Oil resistance test test passed under specified test conditions Oil resistance test test passed under specified test conditions Hose marking as specified, with letters at least every 0,3 m being 3 mm high Hose marking withstands wash with detergents Specify type of laboratory: in-house or/and external?	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14 7	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?]	[mm]	As tested	
0 1 2 3 4 5 6 7 8 9	Hose type Nominal bore Tolerance Fuel permation class as tested? Both test liquids as specified have been used? Bursting pressure test passed after/under specified test conditions Vacuum-collapse test passed under specified test conditions Volume change in test liquids passed under specified test conditions Mass reduction test for inner layers passed under specified test conditions Fire resistance test passed under specified test conditions Fire resistance test passed under specified test conditions Fuel permeation test passed under specified test conditions Cold flex test test passed under specified test conditions Abrasion test test passed under specified test conditions Oil resistance test test passed under specified test conditions Oil resistance test test passed under specified test conditions Oil resistance test test passed under specified test conditions Hose marking as specified, with letters at least every 0,3 m being 3 mm high Hose marking withstands wash with detergents Specify type of laboratory: in-house or/and external? Provide a calibration report for the following and/or other measuring instruments used, if applicable:	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14 7	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?]	[mm]	As tested	
0 1 2 3 4 5 6 7 8 9 0	Provide a calibration report for the following and/or other measuring instruments	5 5 6.9 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14 7	Requirements [Fill / Vent / Feed ?] See Table 1 See Table 1 [Yes ?] [Yes ?] [Yes ?] [Yes/NA ?] [Yes ?]	[mm]	As tested	



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	CERTIFICATION APPLICATION FIRE RESISTANT FUEL HOSES Ref.: ISO 7840:2021 Manufacturer: Model Name:	FOR IMCI/IMCI (UK) USE ONLY Certificate No.:				
	Model Year:					
-	ected test data Hygrometer	Clause	Requirements	Unit	As tested	
	Force gauge					
	Sliding gauge					
	Other measurement device(s) and mentioned in the test report					
28	Name of test laboratory					
29	Reference number of test report					
30	Test report: copy submitted with application?					
31	Comments:					
	As the manufacturer or his authorised representative, I declare under our sole respondentation relates is in conformity with ISO 7840. This application has not been conformity assessment body.	•	•	` '		
	Date (yymmdd) and Signature:					



Manufacturer:							
Model Name:							
Model Year:							
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IMCI / IMCI (UK) Inspector (if applicable)							
I declare under our sole responsibility that the above product(s) has (have) the content of this form has been check		lvement.					
Date (yymmdd) and place of inspection:							
Evaluation by Inspector: Stamp, Clear Name, Signature and Date:							
Comments on Evaluation by Inspector:							
IMCL/IMCL/III/) office							
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:							
Certification decision							
Certification decision by office: Clear Name, Signature and Date (yymmdd):							
Comments on Certification decision by office:							