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#### Title:

CLASSIFICATION OF REACTION TO FIRE PERFORMANCE
IN ACCORDANCE WITH
EN 13501-1: 2018.

#### **Product Name:**

"20mm Junior Balcony Board"

# **Report No:**

WF 504671

#### **Issue No:**

1

# **Prepared for:**

# **Canoports UK Ltd**

T/A Milwood Group
27 Rochester Airport Industrial Est.
Laker Road
Rochester
Kent
ME1 3QX

#### Date:

19<sup>th</sup> July 2021



#### 1. Introduction

This classification report defines the classification assigned to "20mm Junior Balcony Board", a coated aluminium decking board, in line with the procedures given in EN 13501-1: 2018.

#### 2. Details of classified product

#### 2.1 General

The product, "20mm Junior Balcony board", is defined as being suitable for flooring applications.

# 2.2 Product description

The product, "20mm Junior Balcony board", is fully described below and in the test reports provided in support of classification listed in Clause 3.1.

General description		Coated aluminium decking board	
Product reference		"20mm Junior Balcony Board"	
Name of manufacturer		Canoports UK Ltd	
Profile thickness		1.5mm (sheet, stated by sponsor)	
		20mm (profiled product - determined by	
		Warringtonfire)	
Profile weight per unit area		12.92kg/m <sup>2</sup> (determined by Warringtonfire)	
Profile detail		120mm x 20mm	
	Generic type	Polyester	
	Product reference	"QD9128985MRT.90"	
	Name of manufacturer	Sherwin Williams Syntha Pulvin	
	Colour reference	"Grey Sparkle Speckle Textured"	
	Number of coats	One	
Coating	Application thickness	60 – <b>80</b> µm	
	Application rate	128g/m <sup>2</sup>	
	Density / specific gravity	1.6	
	Application method	Corona	
	Curing process	200°C for 10 minutes	
	Flame retardant details	See Note 1 Below	
Substrate	Generic type	Aluminium extrusion	
	Product reference	"6063T6"	
	Name of manufacturer	Canoports UK Ltd	
	Thickness	1.5mm (sheet)	
		20mm (profile as tested)	
	Weight per unit area	1.865kg/m <sup>2</sup>	
	Colour reference	"Silver" (determined by Warringtonfire)	
	Flame retardant details	See Note 1 Below	
Brief description of manufacturing process		Aluminium extrusion + powder coating	

**Note 1:** The sponsor of the test was unwilling to provide this information.

# 3. Test reports & test results in support of classification

# 3.1 Test reports

Name of Laboratory	Name of sponsor	Test reports/extended application report Nos.	Test method / extended application rules & date
Warringtonfire	Canoports UK Ltd T/a Milwood Group	WF 418174	EN ISO 1716: 2018
Warringtonfire	Canoports UK Ltd T/a Milwood Group	WF 505256 (Issue 2)	EN ISO 1716: 2018 composite summary report
Warringtonfire	Canoports UK Ltd T/a Milwood Group	WF 423487 (Issue 2) incorporating Supplement No. 1 (Issue 2)	EN ISO 9239-1: 2010

# 3.2 Test results

Test method & test number	Parameter	No. tests	Results	
			Continuous parameter - mean (m)	Compliance parameters
EN ISO	Critical flux		≥11.0 kW/m²	Compliant
9239-1	Smoke	3	9.16 %min	Compliant
	Coating - PCS (b)	3	2.1 MJ/m <sup>2</sup>	Compliant
EN ISO 1716 -	Aluminium - PCS (a)	Deemed to satisfy (0.00)		Compliant
	For the product as a whole PCS (d)	Summary result	1.1 MJ/Kg	Compliant

# 4. Classification and field of application

#### 4.1 Reference of classification

This classification has been carried out in accordance with clause 9 of EN 13501-1: 2018.

#### 4.2 Classification

The product, "20mm Junior Balcony Board", a coated aluminium decking board, in relation to its reaction to fire behaviour is classified:

A2<sub>fl</sub>

The additional classification in relation to smoke production is:

**s**1

The format of the reaction to fire classification for flooring applications is:

Fire Behaviour		Smoke Production		
A2 <sub>fl</sub>	-	S	1	

i.e.  $A2_{fl} - s1$ 

# Reaction to fire classification: A2<sub>fl</sub> - s1

# 4.3 Field of application

This classification is valid for the following end use applications:

i) Floorcovering applications

This classification is also valid for the following product parameters:

Product thickness	No variation allowed
Product weight per unit area	No variation allowed
Coating colour	No variation allowed
Coating application rate	No variation allowed
Coating thickness	No variation allowed
Coating composition	No variation allowed
Product construction	No variation allowed

#### 5. Limitations

This document does not represent type approval or certification of the product.

**SIGNED** 

**APPROVED** 

**Stacey Deeming** 

Principal Engineer Technical Department **Matthew Dale** 

Principal Certification Engineer Technical Department On behalf of Warringtonfire

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