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Title:

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

Product Name:

" ADEK"

Report No:

WF 501368

Issue No:

2

Prepared for:

Specialist Building Products T/a Ecodek
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Date:

23rd April 2021



1. Introduction

This classification report defines the classification assigned to "ADEK", a family of powder coated aluminium decking profiles, in accordance with the procedures given in EN 13501-1:2018.

2. Details of classified product

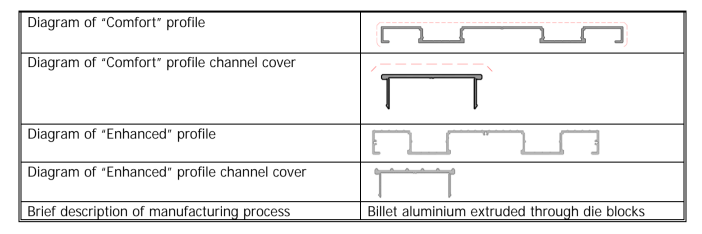
2.1 General

The product, "ADEK", a family of powder coated aluminium decking profiles, is defined as being suitable for floorcovering applications.

2.2 Product description

The product, "ADEK", a powder coated aluminium decking profile, is fully described below and in the test reports provided in support of classification listed in Clause 3.1.

the test reports provided in support of classification I			
General description		Powder coated aluminium decking profile	
Product reference		"ADEK"	
Tested product references		"A-DEK20"/"A-DEK30"	
Name of manufact	urer	Ecodek	
Profile thickness		20-30mm (stated by sponsor)	
		20.16mm - 30.34mm (determined by	
		Warringtonfire)	
Overall weight per unit area		13.30 kg/m ² - 14.55kg/m ² (determined by	
		Warringtonfire for 295mm specimens)	
	Generic type	Polyester powder coating	
	Product reference	"SL316G"	
	Name of manufacturer	Akzo Nobel	
	Colour reference	"RAL7016 – Anthracite Grey"	
	Number of coats	Single coat	
Coating	Application rate	0.145kg/m ² (100um)	
	Application thickness	60-100μm	
	Density	1.45g/cm ³	
	Application method	Spray applied	
	Curing process	Heat cured (170 - 190°C)	
	Flame retardant details	See Note 1 Below	
	Generic type	Aluminium	
	Product reference	"Alloy grade 6063 T6"	
	Name of manufacturer	Cortizo	
Aluminium	Top panel Thickness	1.75mm (147mm width)	
		2.5mm (295mm width)	
	Weight per unit area	1.42 kg/m ² (Comfort-1.75mm-147mm-30mm)	
		3.002 kg/m ² (Comfort-2.5mm-295mm-20mm)	
		3.407kg/m ² (Comfort-2.5mm-295mm-30mm)	
		3.57kg/m ² (Enhanced-2.5mm-295mm-30mm)	
	Profile width	147mm OR 295mm	
	Profile height/thickness	20mm (A-DEK20)	
		30mm (A-DEK30)	
	Profile	Comfort Grip OR Enhanced Grip	
	Colour reference	RAL7016 – Anthracite Grey	
	Flame retardant details	See Note 1 Below	



Note 1: The sponsor of the test has confirmed that no flame retardants were used in the production of this component.

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	Ecodeck	WF 421075 – Issue 2	BS EN ISO 1716:2018
Warringtonfire	Ecodeck	WF 424067 WF 424068 - Issue 2	BS EN ISO 1716:2018 Composite Report
Warringtonfire	Ecodeck	WF 423366-Issue 2 WF 423367-Issue 2	BS EN ISO 9239-1:2010
Warringtonfire	Specialist Building Products T/a Ecodek	WF 501296-Issue 2 WF 437268-Issue 2	EN ISO 9239-1:2010 Indicative
Warringtonfire	Ecodeck	WF 424311 WF 424313	EN 13501-1:2018
Warringtonfire	Specialist Building Products T/a Ecodek	WF 501369 (Issue 2)	EN 15117:2005 EN 15725:2010

3.2 Test results

	Parameter	No. tests	Results	
Test method & test number			Continuous parameter - mean (m)	Compliance with parameters
	Coating - PCS (b)	3	3.0 MJ/m ²	-
EN ISO 1716	Al decking - PCS (b)	Deemed to Satisfy (0.0 MJ/kg)		-
	For the product as a whole – PCS (e)	3	≤ 1.9 MJ/kg	-
EN ISO 9239-1	Critical flux	3	>11 kW/m² (WF 423367-30mm-2.5mm- Comfort)	-
		3	>11 kW/m² (WF 423366-20mm-2.5mm- Comfort)	-
		1	>11 kW/m² (WF 437268-30mm-2.5mm- Enhanced-Parallel)	-
		1	>11 kW/m²(WF 437268-30mm-2.5mm- Enhanced-Perpendicular)	-
		1	>11 kW/m² (WF 501296-30mm-1.75mm- Comfort)	-
	Smoke	3	6 %min (WF 423367-30mm-2.5mm-Comfort)	-
		3	2 %min (WF 423366- 20mm-2.5mm-Comfort)	-
		1	0 %min (WF 437268- 30mm-2.5mm- Enhanced -Parallel)	-
		1	6 %min (WF 437268- 30mm-2.5mm- Enhanced-Perpendicular)	-
		1	5 %min (WF 501296-30mm-1.75mm-Comfort)	-

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 and EN/TS 15117:2005 and EN 15725:2010.

4.2 Classification

The product, "ADEK", a family of powder coated aluminium decking profiles, in relation to its reaction to fire behaviour is classified:

 $A2_{FL}$

The additional classification in relation to smoke production is:

s1

The format of the reaction to fire classification for floorings is:

Fire Behaviour		Smoke Pr	oduction
A2 _{FL}	-	s	1

i.e. A2_{FI} - s1

Reaction to fire classification: A2 FL- 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:

Decking Composite Height 20mm-30mm

Decking Surface Profile Enhanced or Comfort Grip allowed

Decking Width & Thickness 147mm & 1.75mm **OR**

295mm & 2.5mm

Product colour No variation allowed Product 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

Katie Williams
Product Assessor

Technical Department

Stacey Deeming

Principal Product Assessor Technical Department

On behalf of Warringtonfire

Issue No: 2	Issue Date: 5 th July 2022	
Revised By: K Williams	Approved By: S Deeming	
Reason for Revision: This document replaces Issue 1 (dated 23 rd April 2021) of the same number which has been withdrawn. Amendments have been made in line with internal quality updates.		

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