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# Title:

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

## **Notified Body No:**

0833

## **Product Name:**

"Construction Type 1"

## **Report No:**

WF 411633

#### **Issue No:**

2

## **Prepared for:**

Forterra Building Products Limited, Atherstone Road, Measham, Derbyshire, DE12 7EL

## Date:

18<sup>th</sup> November 2019



## 1. Introduction

This classification report defines the classification assigned to "Construction Type 1", a brick slip system, in line with the procedures given in EN 13501-1:2018.

## 2. Details of classified product

## 2.1 General

The product, "Construction Type 1", a brick slip system, is defined as being suitable for construction applications.

## 2.2 Product description

The product, "Construction Type 1", is fully described below and in the test reports provided in support of classification listed in Clause 3.1.

Generic type		Brick slip system		
Product reference		"Construction Type 1"		
Detailed description / composition details		The 22mm thick brick slips lock into and are mechanically restrained by the 0.7mm thick profiled metal rail. The 22mm thick brick slips act as the external face material of the brick slip system. The joints between the bricks are then pointed using mortar externally.		
Name of manufacturer		Forterra Building Products Ltd		
Thickness		22mm (stated by sponsor)		
Weight per unit area		47.10kg/m <sup>2</sup> (stated by sponsor)		
	Generic type	Pointing mortar		
	Product reference	"Parex Historic Mortar"		
	Name of manufacturer	Parex		
Pointing	Thickness	10-27mm (stated by sponsor)		
mortar	Weight per unit area	5.13kg/m <sup>2</sup> (stated by sponsor)		
	Colour reference	"Natural" (stated by sponsor) "Beige" (observed by Warringtonfire)		
	Flame retardant details	See Note 1 Below		
Clay brick slip	Generic type	Clay brick		
	Product reference	"Dark Multi Smooth (WDMUS)"		
	Name of manufacturer	Forterra Building Products Ltd		
	Thickness	22mm (stated by sponsor)		
	Weight per unit area	31.1kg/m <sup>2</sup> (stated by sponsor)		
	Colour reference	"Red" (stated by sponsor)		
		"Pink" (observed by Warringtonfire)		
	Flame retardant details	See Note 1 Below		

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	Generic type	Magnelis rail	
	Product reference	"Forterra 65mm Standard Rail"	
	Name of manufacturer	Hadley Group	
Rail	Thickness	0.7mm (stated by sponsor)	
	Weight per unit area	10.87kg/m <sup>2</sup> (stated by sponsor)	
	Colour reference	"Silver" (stated by sponsor)	
	Flame retardant details	See Note 1 Below	
Brief description of manufacturing process		Standard (fired) extruded clay bricks are cut in to 22mm thick slips and then put through a profiling machine which cuts the grooves top and bottom and creates the base chamfer	

**Note 1:** The sponsor of the test has confirmed that no flame retardant additives were utilised in the production of the product.

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

## 3.1 Test reports.

Name of Laboratory	Name of sponsor	Test reports Nos.	Test method
Warringtonfire	Forterra Building Products Limited	WF 420407, WF 411355	EN ISO 1716
Warringtonfire	Forterra Building Products Limited	WF 421574	EN ISO 1716 – Composite Report
Warringtonfire	Forterra Building Products Limited	WF 411358, WF 420406	EN ISO 1182

## 3.2 Test results

Test method &	Parameter	No. tests	Results	
test number			Continuous parameter - Max/Mean (m)	Compliance parameters
	Furnace thermocouple temperature rise		0.96 °C (Clay brick slip) 5.3°C (Pointing Mortar)	Compliant
EN ISO 1182	Duration of sustained flaming (seconds)	5	None	Compliant
	Mass Loss (%)		0.24 % (Clay brick slip) 3.90% (Pointing Mortar)	Compliant
	Pointing mortar – PCS (a) substantial component	3	0.0000 MJ/kg	Compliant
EN ISO 1716	Clay brick slip - PCS (a) substantial component		0.2116 MJ/kg	Compliant
	Magnelis rail - PCS (a) substantial component)	Deemed to Satisfy - 0.00 MJ/kg		Compliant
	For the product as a whole – PCS (e)	n/a	0.1382 MJ/kg	Compliant

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## 4. Classification and field of application

## 4.1 Reference of classification

This classification has been carried out in accordance with clause 8 of EN 13501-1:2018.

## 4.2 Classification

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

# **Reaction to fire classification: A1**

# 4.3 Field of application

This classification is valid for the following end use applications:

i) Construction applications

This classification is also valid for the following product parameters:

Product thickness
Product density
Product construction
Product composition

Any variation allowed No variation allowed No variation allowed No variation allowed

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#### 5. Limitations

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

#### SIGNED

**APPROVED** 

**Euan Gardner** Junior Certification Engineer **Technical Department** 

Katie Williams Junior Certification Engineer Technical Department On behalf of Warringtonfire

**Issue 2 - Reissued 22<sup>nd</sup> November 2019 (2<sup>nd</sup> version):** Correction made to product description. Correction to signature Euan Gardner

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