

Notified body No. 2812

Certificate of constancy of performance 2812-CPR-BB5031

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

"Sentrin FRX Treated Abodo"

Intended use: Solid Wood Panelling and Cladding

Product Performance

Essential characteristics	Performance	Harmonized technical specification
Reaction to fire, Euroclass characteristics	B-s2-d0 (Classification report No: 417836)	
Durability against aging (Bending Test) f _m (N/mm²)	NPD	
Bonding quality	NPD	
Internal bond (Tensile strength) $f_m(N/mm^2)$	NPD	EN 14915:2013
Release of formaldehyde	NPD	
Water vapour permeability	NPD	
Airborne sound absorption	NPD	
Sound absorption	NPD	
Thermal conductivity	NPD	
Biological durability	NPD	
Content of pentachlorophenol	NPD	

NPD = No Performance Determined

Product Specification (See Page 3)



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Placed on the Market under the name of:

Frøslev Træ A/S Jens P.L.Petersens Vej 1, 6330 Padborg, Denmark

and produced in the manufacturing plant(s)

Frøslev Træ A/S, Jens P.L.Petersens Vej 1, 6330 Padborg, Denmark PTG Treatments, Thomas St., Hull, HU9 1EU, UK

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

EN 14915:2013

Under System 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on 02/10/2020 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, or unless suspended or withdrawn by the notified product certification body.

Valid to: 03/08/2023

ERO Project Reference: EROWF11047

Paul Duggan Certification Manager



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Product Specification

General description		otion	Abodo modified timber boards treated with Sentrin FRX flame retardant fixed to battens	
Trade name of treated product		treated product	"Sentrin FRX Treated Timber"	
		of treated product	PTG Treatments Limited	
	Species		Abodo (thermally modified radiate pine)	
Timber			100mm	
	Width Thickness Density		18mm	
	Density		400-450 kg/m ³	
			Vacuum Pressure Impregnation	
	Trade na	ame	"Koppers Exterior Fire X"	
	Generic	type	WPA Type LR	
	Supplier		Koppers Performance Chemicals	
	Flame re	etardant treatment process	PTG Treatments Limited	
	conducte	ed by		
Flame retardant details	Solution	strength	18.74 % w/v	
<u>ا</u> د		ation date	11 th June 2018	
dar	Net cher	mical retention	Not declared	
tar	Cycle details		Initial Vacuum- An initial vacuum of between 540 and	
<u>a</u>			600mmHg held for a period of 10 minutes	
l ue			Flood treatment vessel	
Fla			Pressure- A pressure of between 7450 and 10150mmHg	
			for a period of 15 minutes.	
			Empty treatment vessel	
			Final Vacuum- A final vacuum of between 540 and 600mmHg held for a period of 20 minutes.	
Mounting and fixing details		fiving details	A 40mm ventilated cavity was situated between the	
		nxing details	reverse face of the specimens and the calcium silicate	
			substrate	
		Product reference	"Promat – Brandschultzbauplatten; Promatect-H"	
	ubstrate	Generic type	Calcium Silicate based board	
C.,		Name of manufacturer	Promat	
Su		Thickness	12mm	
		Density	870kg/m ³	
	Flame retardant details		The substrate is inherently flame retardant	
Brief description of manufacturing process		n of manufacturing process	Dilution of "FireX" solids in water with agitation then	
			applied by a vacuum pressure treatment process	

 Fnd of	Certificate	

CSF408-NL 5.0