

2.16.Larch Declaration of Performance Woodsafe WFX Siberian larch panel

Document name	Governing document	Language / Språk	Number of
2.16.Larch Declaration of Performance	ce CPR305/2011, EN14915:2013 English		pages DoP
Woodsafe WFX Siberian larch panel	0402-CPR-SC0260-15		3
Fire impregnation system	Description Version		Product code
WOODSAFE [®] Exterior WFX [™]	Waterproof (polymeric) fire	2	16.Larch
	impregnation for wooden panels		IU.Laitii
Compiled by			Supersedes version
Peter Johnson, CPO peter.johnson@woodsafe.com			1
Approved by			Date
Thomas Bengtsson, CEO thomas.bengtsson@woodsafe.com.			2025-02-18

1. Product group

1. Product group WOOD SAFE [®] WFX Siberian larch panel, in thic	ckness min 18(9)mm.
2. Construction product identification Fire protection system:	WOOD SAFE[®] Exterior WFX, fire impregnation
Wood treatment:	-
Wood specie and product type:	Siberian larch panel
Surface treatment:	-
Product code:	16.Larch

Sawn, planed and profiled wooden panels with or without tongue and grooves that meet the requirements according to EN14915:2013. Fire protection impregnated according to system Woodsafe Exterior WFX. For more information, see page 2 of this Declaration of performance as well as package specification and associated document.

3. The products intended end use/uses

Exterior wooden panel as cladding with material properties against fire.

4. Manufacturer	
Business:	Woodsafe Timber Protection AB with place of manufacture, Fågelbacken brandövningsplats, 72595
Västerås, Sverige. 🛛 🔺	
VAT:	SE556630532101
Phone:	010-206 72 30. Technical support 010-206 72 37.
E-mail:	kundtjanst@woodsafe.com
Website:	www.woodsafe.com
Registered trademark:	WOOD SAFE [®] Exterior WFX TM

5. System for assessement and continuous control of the construction product's performance, system 1 System 1 for reaction to fire and system 4 for other properties. Production is carried out, controlled and operated by the quality system WQS (Woodsafe Quality System). The quality system ensures that the performance of the manufactured products complies with the characteristics declared in this performance declaration.

6. Declared performance in accordance with harmonized standard and notified body

Fire classification

- EN13501-1

Harmonized product standard wood panels

- EN14915:2013

Control body for continuous manufacturing control

- RISE No.0402 Control agreement number 210-09-0082, Rev. 2024-04-11
- Control of continuity of product performance according to system 1 and has issued attestation of continuity of product performance.

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7. Stated performance

			Performance			
	Fire class B-s2,d0 at 18(9)mm thickness. B-s3,d0 at >18(9)mm thickness					
		Classified according to EN13501-1				
	Joints					
	Installation					
Reaction to fire	(1,2,3,4)					
Reaction to me					2	
					\bigtriangledown	
	2 – With or without an air gap to the substrate					
	3 – All substrates with Euroclass A1 or A2s1,d0 with minimum th			imum thickness 12mm and		
		density min 525 kg/m3.				
		4 – NPD				
		Horizontal installation Vertical installation			ation	
	Battens (2)	Optional: Wooden battens \geq 28mm thickness (not fireproof impregnated)				
	Substrate (3)	Density	Minimum thickness	Fire class EN13501-1	Fire class for wood-based substrates EN13501-1	
		Min 525 kg/m ³	12mm	A1, d0 or A2s1, d0	-	
Release of formaldehyde	NPD				•	
Pentachlorophenol content	None					
Vapor permeability	NPD					
Sound absorption	NPD					
Use class		Area of use		Additional informa	tion	

Use class		Area of use		Additional information
EN16755	INT1 Normal dry interior	INT2 Varying moist interior	EXT Damp interior and exterior environment	The fire retardant is approved for exterior exposure without surface treatment requirements. Can also be used in an interior environment. Approval is confirmed in a separate type approval certificate.
Intended use	Evteri	or		

Intended use	Exterior	
Panel type	Fire protection impregnated cladding	
Wood specie	LAGM (Larix Sibirica)	
Density	650-700 kg/m3	
Fastening	Stainless acid-resistant screw or nail A4	

8. REACH: SVHC (Substances of Very High Concern)

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WOODSAFE[®] Exterior WFX consistent with both REACH Regulation (EC) 1907/2006 and the Biocidal Products Regulation (EU) 528/2012. Exterior WFX does not contain any prohibited chemicals according to REACH. Some substances may be on the SVHC list according to CLP regulations, but as a final product and using fire retardant treated wood, Woodsafe Exterior WFX is not classified as hazardous to health or the environment.

9. Associated documents

Associated documents for the product are available at www.woodsafe.com/en/document-library

Västerås 2025-02-18 Woodsafe Timber Protection AB

Thomas Gengforen

Thomas Bengtsson, CEO

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