

# Certificate of constancy of performance

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction products

### Solid wood panelling and cladding

for use as external finishes in walls subject to reaction to fire regulations, with specification and performance as specified on page 2-3 in this certificate.

**Product name:** Thermory panels with Woodsafe Exterior WFX treatment

placed on the market under the name or trademark of

#### **Thermory AS**

Lõõtsa 1a 11415 Tallinn, Estonia

and produced in the manufacturing plant

Woodsafe Timber Protection AB, Fågelbacken, SE-725 95 Västerås, Sweden

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in annex ZA of the standard

#### 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 2023-04-15 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Issued by notified body 0402.

The validity of this certificate can be verified at RISE homepage.

Martin Tillander

**Director Product Certification** 



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### Specification and performance

WFX Fire impregnated solid wood, for use in construction. The fire retardant is applied to the solid wood in a vacuum-pressure impregnation process. The name of the fire retardant is Woodsafe Exterior WFX.

Product / Wood species	Product code	Density (kg/m³)	Nominal thickness (mm)	Reaction to fire (Euroclass)	Note
WFX Heat modified Pine panel/ WFX Thermowood Pine panel (Pinus sylvestris)	08	450-600	21	B-s2, d0	3)
			>21	B-s3, d0	
WFX Heat Modified Spruce panel (Picea abies)	05. HM Spruce	400-500	18(9)	B-s1, d0	4), 6)
			>18(9)	B-s2, d0	
WFX Heat modified Spruce panel/ WFX Thermowood Spruce panel (Picea abies)	04.1	400-500	18(9)	B-s2, d0	4)
			>18(9)	B-s3, d0	
WFX Heat modified Spruce panel open/		400-500	19	B-s2, d0	5)
WFX Thermowood Spruce panel open ( <i>Picea abies</i> )	04.2		>19	B-s3, d0	
WFX Spruce panel (Picea abies)	27	392-566	18(9)	B-s1, d0	1)
			>18(9)	B-s2, d0	
WFX Spruce panel (Picea abies)	16. Spruce	460-500	18(9)	B-s2, d0	3)
			>18(9)	B-s3, d0	
WFX Pine panel (Pinus sylvestris)	16. Pine	500-570	18(9)	B-s2, d0	3)
			>18(9)	B-s3, d0	
WFX Western Red Cedar panel (Thuja plicata)	01	350-500	17,5 (10)	B-s1, d0	3)
			>17,5 (10)	B-s2, d0	
WFX Western Red Cedar panel (Thuja plicata)	21	320-360	18	B-s2, d0	1)
			>18	B-s3, d0	
WFX Western Red Cedar panel (Thuja plicata)	16. WRC	460-500	18	B-s2, d0	3)
			>18	B-s3, d0	
WFX Siberian larch panel (Larix sibirica)	25	567-825	20	B-s1, d0	1)
			>20	B-s2, d0	
WFX Siberian larch panel (Larix sibirica)	16. Larch	650-700	18(9)	B-s2, d0	3)
			>18(9)	B-s3, d0	

Certificate 0402-CPR-C500383 | issue 3 | 2024-03-31



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Product / Wood species	Product code	Density (kg/m³)	Nominal thickness (mm)	Reaction to fire (Euroclass)	Note
WFX Douglas fir panel/ WFX Oregon pine panel	23	449-746	18(9)	B-s1, d0	1)
(Pseudotsuga menziessii)	23 447-74	447-740	>18(9)	B-s2, d0	
WFX Douglas fir panel/ WFX Oregon pine panel (Pseudotsuga menziessii)	16. Douglas	470-570	18(9)	B-s2, d0	3)
			>18(9)	B-s3, d0	
WFX Oak panel (Quercus robur)	26	479-868	19	B-s1, d0	2)
			>19	B-s2, d0	
WFX Sweet chestnut panel (Castanea Sativa)	22	514-775	22	B-s1, d0	2)
			>22	B-s2, d0	

#### Notes to tables above

- 1) This classification is valid for the following end use conditions: Any wood based substrate of Euroclass D-s2,d0 or better, or any substrate of Euroclasses A1 orA2-s1,d0, both with a density equal to or greater than 338 kg/m $^3$  and a thickness equal to or greater than 8 mm. Mechanically fixed, with or without an air gap.
- 2) This classification is valid for the following end use conditions: Any wood based substrate of Euroclass D-s2,d0 or better, or any substrate of Euroclasses A1 or A2-s1,d0, both with a density equal to or greater than 338 kg/m³ and a thickness equal to or greater than 8 mm. Mechanically fixed, with or without an air gap. Boards mounted horizontally.
- 3) This classification is valid for the following end use conditions: Gypsum plasterboard (paper faced) and any end use substrate of Euroclasses A1 or A2-s1,d0 at least 12 mm thick, having a density  $\geq$  525 kg/m<sup>3</sup>. Mechanically fixed, mounted with or without an air gap against the substrate. Horizontal mounting, with horizontal and vertical joints.
- 4) This classification is valid for the following end use conditions: Gypsum plasterboard (paper faced) and any end use substrate of Euroclasses A1 or A2-s1,d0 at least 12 mm thick, having a density  $\geq$  525 kg/m3. Mechanically fixed. Wood scantlings creating a void. Horizontal mounting, with horizontal and vertical joints.
- 5) This classification is valid for the following end use conditions: Gypsum plasterboard (paper faced) and any end use substrate of Euroclasses A1 or A2-s1,d0 at least 12 mm thick, having a density  $\geq$  525 kg/m3. Mechanically fixed. Wood scantlings creating a void. Vertical mounting with 10 mm gap between panels. With horizontal and vertical joints.
- 6) The products are available with colour treatment Teknoshield, grey black, 80 g/m<sup>2</sup> (wet).

Certificate 0402-CPR-C500383 | issue 3 | 2024-03-31