

## Declaration of Performance

The undersigned, representing WoodUpp A/S Industrivej 59, DK-6760 Ribe and manufacturing facilities PVH Outdoor A/S, Industrivej 13, 6780 Skærbæk hereby declares that the

### AluWood facade cladding for outdoor use with aluminium coated plate with attached thermos-treated wood lamellas, natural or painted

is in conformity with the provisions of the EC Regulation No. 305/2011, Construction Product Regulation system of assessment and verification of constancy of performance: System 3 and is in accordance with the requirements of EN 14915:2013 (Solid wood panelling and cladding – Characteristics evaluation of conformity and marking)  
Declaration of Performance no. WU01- 2024

No.	Characteristic	Performance Declaration
1	Intended use	Facade cladding with thermally modified wood on alu-coated plate – only for outdoor use with/without paint in colour brown/black. Mounting on wooden battens and wind barrier Only horizontal mounting is allowed. Please notices mounting guidance for mounting around windows and general information concerning optimal and correct mounting. <b>E</b> = External use <b>W</b> = Wall element
2.	Species – wooden part	Nordic Spruce (Picea) PCAB EU(N) Thermo D (International ThermoWood Association)
	Dimensions – finished panel	2400x451x33 mm (Wood lamellas 2400x40x18 mm, Alu-plate 2400x600x0,8 mm.)
	Sorting (Wood)	EN 14519 & free Sorting according to EN 14519
	Density and range of thickness (wood)	Approx. 420 kg/m <sup>3</sup>
	Reaction to fire	D-S1-D0 – Finished Panel (Test report 2052 - EN13823:2020-11) A2-S1-D0 – Alu coated plate (Tested according to EN 13501:2018 – 07/2018)
	Formaldehyde	E1
	Content of pentachlorophenol	< 5 ppm
	Water vapor permeability (Wood)	60 μ
	Thermal resistance (Wood)	Λ = 0,11 W / (m K)
	Sound absorption	NPD
	Biological durability	Class 2
	Other certifications etc.	PEFC Chain of Custody certified (Wood)

CE

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Date: 26.06.2024



Mikkel Knudsen  
COO & Partner