

DECLARATION OF PERFORMANCE / DoP 102

FOR WALL AND CEILING CLADDINGS MADE OF SOLID WOOD,
TREATED WITH OSMO PRODUCTS

1. Unique identification code for the Product type:

Product type 1: I/E WC PCAB	Spruce
Product type 2: I/E WC PCAB T	Spruce Thermowood
Product type 3: I/E WC ABAL	Fir
Product type 4: I/E WC PNSY	Pine Thermowood
Product type 5: I/E WC LADC	European Larch
Product type 6: I/E WC LAGM	Siberian Larch
Product type 7: I/E WC LAOC	Canadian Larch
Product type 8: I/E WC PSMN E	European Douglas Fir
Product type 9: I/E WC PSMN K	Canadian Douglas Fir
Product type 10: I/E WC TSHT	Hemlock
Product type 11: I/E WC THPL	Western Red Cedar
Product type 12: I/E WC SHDR	Meranti
Product type 13: I/E WC POTL	Aspen
Product type 14: I/E WC PNPO	Ponderosa Pine

2. Intended use:

Solid wood wall and ceiling cladding (WC) for Interior and/or Exterior use (I/E) in Buildings.

3. Manufacturer:

Holz-Henkel GmbH & Co. KG, Hannoversche Straße 41, D-37075 Göttingen

4. Authorized representative:

No authorized representative.

5. System for assessing and verifying performance consistency:

System 4

6. Harmonized technical Specification:

EN 14915:2013

DECLARATION OF PERFORMANCE / DoP 102

7. Declared Performances:

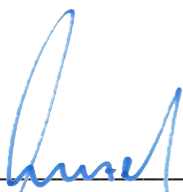
Key features		Performance / Classification
Fire Performance	Minimum thickness 12/8 mm, with or without air gap	NPD
Formaldehyd Emission		E1
Content of PCP		NPD
Discharge of other hazardous substances		NPD
Biological durability according to EN 350	Product type: I/E WC PCAB	NPD
	Product type 2: I/E WC PCAB T	NPD
	Product type 3: I/E WC ABAL	NPD
	Product type 4: I/E WC PNSY	NPD
	Product type 5: I/E WC LADC	NPD
	Product type 6: I/E WC LAGM	NPD
	Product type 7: I/E WC LAOC	NPD
	Product type 8: I/E WC PSMN E	NPD
	Product type 9: I/E WC PSMN K	NPD
	Product type 10: I/E WC TSHT	NPD
	Product type 11: I/E WC THPL	NPD
	Product type 12: I/E WC SHDR	NPD
	Product type 13: I/E WC POTL	NPD
	Product type 14: I/E WC PNPO	NPD
Sound absorption (250-500 Hz/1000-2000 Hz)		0,1 / 0,3
Water vapor permeability μ (bulk density kg/m ³)		NPD (NPD)
Thermal conductivity W/(mK) Average bulk density kg/m ³		NPD (NPD)
Resistance to fixation		NPD

The performance of the above-mentioned product corresponds to the declared performance. The above-mentioned manufacturer is solely responsible for the preparation of this declaration of performance in accordance with Regulation (EU) No. 305/2011.

Signed for and on behalf of the manufacturer by:

Location: Göttingen

Date: 23.01.2026



Torsten Herzel, Managing Director (CEO)

