

Declaration of performance GWW15a - d

1. Product type:

Sawn, planed or profiled interior and exterior wall cladding, with or without tongue and groove, according to NEN-EN 14915:2013.

For further and/or more detailed information about the product supplied in addition to the information provided below, see information on the packaging or in any accompanying documents.

2. Description of article:

Wall and ceiling panels (W/C) or wall cladding (W) Pine (PYSY) for interior use

GWW15a; 12 x 85 mm x various lengths (cover width) GWW15b; 12 x 95 mm x various lengths (cover width) GWW15c; 12 x 120 mm x various lengths (cover width) GWW15d; 15 x 83 mm x various lengths. (cover width)

3. Intended use of the construction product, according to the applicable harmonised technical specification, as determined by the manufacturer:

Wall and ceiling finishes for indoor and outdoor applications that meet fire regulations.

4 +5. Name and address of manufacturer:

Gras Wood Wide B.V. Symon Spiersweg 10 1506 RZ Zaandam Tel. +31(0)75 616 3792 Fax. +31(0)75 615 6096

6. System or systems of assessment and verification of constancy of performance of the construction product:

- 7. According to NEN-EN 14915 ""Interior and exterior wall cladding in solid timber characteristics, conformity and types"
- 8. Not applicable

Declaration of performance number	HHG.15a - d	
Essential characteristics	Wall and ceiling panels (W/C) or wall cladding (W). Timbers: Pine (PYSY)	Harmonised technical specifications
Fire and smoke class	Minimum thickness 12mm:D-s2,d0 (from 390 kg/m3, according to table 1)	
Formaldehyde;	E1	
PCP content;	None	
Emission of hazardous substances	NPD	
Vapour diffusion resistance factor;	70μ (according to table 2)	1
Sound absorption coefficient;	0,10/0,30 (according to table 3)	NEN-EN 14915:2013
Thermal conductivity coefficient;	0,13 λ(W/mK) (according to table 4)	•
Resistance on fastening	NPD	
Natural durability class	fungi: 3- 2 (NEN-EN 350-2) insects: NPD termites: NPD marine borers: NPD	

^{(..) =} see label

^{10.} The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. This declaration is in accordance with EU Regulation No. 305/2011