

Declaration of performance

No. GWW20a - i

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 cladding (W) pine (PNSY) for exterior use for the following products

GWW20a: ART000181 Sealwood 18x142 mm half-lap board, RAL: 127 mm cover width, sawn finish

GWW20b; ART000496 WRC ART000183 Sealwood 16x143mm mitred board (Zweeds rabat) 10/21x143 mm cover width sawn finish

GWW20c; ART000962 Sealwood 42x42 mm Corner trim RAL: 2 sides planed + 2 sides sawn

GWW20d; ART000966 Sealwood 18x92 mm half-lap board RAL: 77 mm cover width, sawn finish **GWW20e;** ART000978 Sealwood 18x142 mm channel siding, 127 mm cover width, planed finish **GWW20f**; ART000979 Sealwood 18x68 mm channel siding, 53 mm cover width, planed finish GWW20g; ART000980 Sealwood 18x92 mm channel siding, 77 mm cover width, planed finish

GWW20h; ART000981 Sealwood 18x192 mm channel siding, 175 mm cover width, planed finish

GWW20i; ART000991 Sealwood mitred board (Zweeds rabat) 10/21x192 mm, RAL: 175 cover width sawn finish GWW20j; ART000992 Sealwood mitred board (Zweeds rabat), 10/21x142 mm, RAL: 127 cover width, sawn finish

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

Wall and ceiling finishes for outdoor applications.

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:

System 4

- 7. According to NEN-EN 14915 ""Solid wood panelling and cladding Characteristics, requirements and marking"
- 8. Not applicable

Declaration of performance number Essential characteristics	GWW 20a - j Wall cladding (W). Timbers: pine (PNSY)	GWW 20a - j Wall cladding (W). Timbers: spruce(PCAB)	Harmonised technical specifications
Formaldehyde ⁽⁷⁾ :	E1	E1	-
PCP content ⁽⁸⁾ :	NPD	NPD	-
Emission of hazardous substances	NPD	NPD	NEN-EN 14915:2013
Vapour diffusion resistance factor (5):	70μ (according to table 2)	60μ (according to table 2)	=
Sound absorption coefficient ⁽⁶⁾ :	0,10/0,30 (according to table 3)	0,10/0,30 (according to table 3)	
Thermal conductivity coefficient (5):	0,13 λ(W/mK) (according to table 4)	0,11 λ(W/mK) (according to table 4)	
Resistance on fastening	NPD	NPD	



Natural durability class	fungi: 3- 2 (NEN-EN 350-2) insects: NPD termites: NPD marine borers: NPD	fungi: 4 (NEN-EN 350-2) insects: NPD termites: NPD marine borers: NPD	
Timber treated against fungi	Users class: 2 Retention class: 2 Penetration class: 1 mm+ extra protective coating	Users class: 2 Retention class: 2 Penetration class: 1 mm+ extra protective coating	

 $^{(..)}$ = 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

Zaandam, 01-01-2021

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