

## DECLARATION OF PERFORMANCE 33CW201415029-D

## CE

<b>1. Product type</b> Unique identification code of the product type	Cape Cod Pinus contorta; Lodgepole Pine (PNCN)	
<b>2. Type,</b> batch or serial number or any other element allowing identification of the construction product as required under Article 11(4)	Cape Cod All shiplap sidings (lot number see label on product) Relevant product identification elements are located either on- product, on- package labelling or as part of invoicing documentation	
<b>3. Intended use</b> or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:	Claddingtype: All shiplap sidings, thickness minimum 18 mm or larger. Minimum profile thickness 8,5 mm. Cladding for use horizontally ore verticaly for internal and external walls and ceilings	
<b>4. Name,</b> registered trade name or registered trade mark and contact adress of the manufacturer as required under Article 11(5)	Cape Wood Products B.V. Industrieweg 92 5145 PW Waalwijk	
<b>5. Contact</b> address of the authorised representative whose mandate covers the tasks specified in Article 12(2)	Not relevant (see 4)	
<b>6. System</b> or systems of assessment and verification of constancy of performance (AVCP) of the construction product as set out in CPR, Annex V:	System 3	
<b>7. Notified body</b> In case of the declaration of performance concerning a construction product covered by a harmonised standard (NEN-EN 14915:2013 + A2:2020)	Not relevant.	



## DECLARATION OF PERFORMANCE 33CW201415029

CE

## 8. Declared performance:

Essential Characteristics	Performance	Harmonised Technical Specification
Reaction to fire	D-s2, d0	EN 13501-1:2007 + A1:2009
Density and thickness	410 kg/m <sup>3</sup> 18 - 50 mm	NEN-EN 14915:2013
Emission of Formaldehyde	E1	NEN-EN 13986:2004 + A1:2015
Wood	PNCN (Pinus Contorta)	
Sound absorption	0,10/0,30	NEN-EN 14915:2013
Thermal Conductivity	0,11W/(m K)	NEN-EN 14915:2013 tabel 4
Durability against biological attack (natural durability)	Class 3	NEN-EN 350-1:2016

The performance of the product identified in points 1 and 2 is in confirmity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

Sentime >

Waalwijk, The Netherlands, 20.08.2024 (Place and date)

Marc Snoeren CE0