

<i>Name of the document</i> Declaration of confirmity Solid wood floors of spruce or pine, untreated	<i>Document nr.</i> CPR170	<i>Page</i> 1 of 3
<i>Prepared by</i> Michaela Pfeiffer	<i>Number of edition</i> 1	
<i>Approved by</i> Lars-Kristen Holst	<i>Supersedes edition</i> -	<i>Date of edition</i> 2022-10-28

DECLARATION OF CONFIRMITY – CPR170

1. Product group and identification

- Solid wood floors of spruce or pine, untreated
- Moelvengolvet.

2. Product information

Massive, untreated spruce and pine floors that meet the requirements of EN 14342:2005+A1:2008.

For additional or more detailed information about delivered product, in addition to what is stated below, see package specification or any attached commercial document.

3. The intended use of the product

Wooden floors intended for interior use.

4. Manufacturer

Company: [Moelven Wood AB](#)
Address: [Box 6008, 650 08 Karlstad](#)
Telephone: [+46 10 122 50 50](#)
E-mail: order.woodab@moelven.se
Webbsite: www.moelven.com

5. System for assessment and continuous control of the construction product's performance

System 4.

Production consists of standardized products with well-known and constant properties. In order to check and ensure that the performance of the products complies with the values declared below, we have a quality control system. To meet the requirements for system 4, no type testing is normally required. No certification body required for assessment system 4.

6. Certification and stated performance

Performance of solid spruce and pine chipboard floorboards in accordance with the harmonized standard EN 14342:2005+A1:2008 Wood floors - Properties, conformity assessment and marking.

The specified standard that is followed has no replacement standard for the UK, but also applies to complying with the UKCA.



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7. Declared performance

Essential characteristics	Declared values
Reaction to fire	D _{fl} - s1 with or without air gap (according to EN 13501-1)
Application	Minimum total thickness 20mm
Intened area of use	WPPA (spruce and pine)
Wood species	4 (according EN 350-2)
Durability	≥440 kg/m ³
Density	0,1/0,3 (according to EN 14915:2013)
Sound absorption	NPD (no performance detected)
Release of formaldehyde	E1
Content of pentachlorophenol	NPD (no performance detected)
Hazardous substances	NPD (no performance detected)
Resistant to fixing	NPD (no performance detected)

* minimum total thickness 12 mm, minimum thickness 8 mm (CWFT according to SS-EN 14915:2013, Table 1; minimum average density 390 kg/m³) NOTE! This applies to panels in end use without an air gap or with a closed air gap behind.

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
8. Appropriate technical documentation

Information on impregnating agents:

Impregnation agent	Wolmanit CX8N/Tanalit E-7
Training class	NP5 (according to EN 351-1)
Training in sapwood	>9kg/m ³ (NTR AB)
Provides resistance to	Rot and insects in use class 3 (according to EN 335)

The property of the product declared in section no.1 and 2 is in accordance with the property stated in section no.7. This declaration of performance is prepared under the responsibility of the manufacturer specified in Section No. 4.

Karlstad, 2022-10-28
Lars-Kristen Holst, chef produktledning


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(signature)