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Declaration of confirmity	CPR170	1 of 3
Solid wood floors of spruce or pine, untreated		
Prepared by	Number of edition	
Michaela Pfeiffer	1	
Approved by	Supersedes edition	Date of edition
Lars-Kristen Holst	-	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

Adress: 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 <sub>fl</sub> - s1 with or without air gap (according to EN 13501-1)
	Minimum total thickness 20mm
Application	
Intened area of use	WPPA (spruce and pine)
Wood species	4 (according EN 350-2)
Durability	≥440 kg/m³
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)

<sup>\*</sup> 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/m³ (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





