



DECLARATION OF PERFORMANCE

Massive floorboards of coniferous (Surface coated)

Construction product

Massive floorboards of coniferous (surface coated but not fire retardant treated)
Which fulfills the requirements according to EN 14342:2005+A1:2008 and CPR no.305/2011
For further or more detailed information on the delivered product in addition to what is given below, see information on the packaging or in possible accompanying commercial document.

Intended use of the construction product

Wood flooring indoors.

Producer

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System of assessment and verification of constancy of performance of the construction product.

System 4. The manufacture involves production of standardized products with well known and constant properties. In order to control and ensure that the construction products conform to stated performance characteristics, there is a quality control system in place. Type testing is normally not required in order to fulfil the requirements. If for example another sort of wood will be used or if the surface coating is changed to another type, the declaration must reviewed. No Certification body is required for assessment system 4.

Declared performance

Performance for massive tongued floor boards of coniferous (surface coated but not fire retardant treated) in conformity with the harmonized European Standard EN 14342:2005+A1:2008 Wood flooring – Characteristics, evaluation of conformity and marking..



Essential characteristics


Declared performance

Species/Species group	WPPA: Pine (<i>Pinus sylvestris</i>) or PCAB: spruce (<i>Picea abies</i>)
Growth area	NNE Europe (Northern and North Eastern Europe)
Reaction to fire/ Minimum thickness/minimum mean density (CWFT- SS-EN 14342, Tabell 1)	Pine: without air gap $D_{fl-s1/8}$ mm/390 kg/m ³ with air gap $D_{fl-s1/20}$ mm/390 kg/m ³ Spruce: with or without air gap $C_{fl-s1/20}$ mm/450 kg/m ³
Formaldehyde class	E1
Content of pentachlorophenol	None
Breaking strength	NPD
Slipperiness	NPD
Thermal conductivity	0,11 W/mK
Natural durability	4 (according EN 350-2)

The performance for our construction product wood flooring is in accordance with the declared performance given above is hereby certified.

Älvsered den 2021-06-16

Stigma Hyvleri AB


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Besim Shuldemaja, VD