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Your notice of 28-01-2020

Your reference

Date 09-03-2020



Required tests :

EN 13501-1 (2019)

Identification	Information given by the client	Date of receipt
number		
T2001952	Parky Summit	28-01-2020

Petra Wittevrongel Order responsible

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Reference: T2001952 - Parky Summit

Information given by the client

Product standard

EN 13501-1 (2019)

Product Product detail FR treated Density Thickness End use condition

Veneered floor covering Veneered floor covering with surface coating yes 850 kg/m³ 10 mm Without air gap underneath

Notified body No: 0493

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Reference: T2001952 - Parky Summit

<u>Reaction to fire tests – Ignitability of building products subjected to direct impingement of flame - Single-flame source test</u>

Product standard

EN 13501-1 (2019)

Classification of wooden floors in accordance with EN 14342: 2013

"The wooden floor coverings as listed in Table 1, in the end uses identified in the table , are classif without further testing (CWFT) in the classes shown and do not require testing in respect of these ¢ uses and classes".

Table 1 – Classes of reaction to fire performance for wood flooring, classified without further

testing

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Product ^{a, e}	Product detail ^d	Minimum mean density ° (kg/m³)	Minimum overall thickness (mm)	End-use condition	Class [°] fo floorings
Wood flooring and parquet	Solid flooring of oak or beech with surface coating	Beech: 680 Oak: 650	8	Glued to substrate ¹	C _{fl} -s1
	Solid flooring of oak, beech or spruce and with surface coating	Beech: 680 Oak: 650 Spruce: 450	20	With or without air gap underneath	
	Solid wood flooring with surface coating and not specified above	390	8	Without air gap underneath	D ₁ - s1
		390	20	With or without air gap underneath	
	Solid wood flooring and parquet not specified above ¹	400	6	All	En
Solic of w Solic map	Multilayer parquet with a top layer of oak of at least 5 mm thickness and with surface coating	650	10	Glued to substrate ^f	C ₁ -s1
		(top layer)	14 ^b	With or without air gap underneath	
	Multilayer parquet with surface coating and not specified above	500	8	Glued to substrate	D ₁₁ - s1
			10	Without air gap underneath	
			14 ^b	With or without air gap underneath	
	Solid wood (one layer) parquet of walnut ¹	650	8	Glued to substrate	D ₁₁ -s1
	Solid (one layer) parquet of oak, maple and ash ¹	Ash:650 Maple: 650 Oak: 720	8	Glued to substrate	D ₁ -s1
	Multilayer parquet with oak top layer, at least 3,5 mm ¹	550	15 ^h	Without air gap underneath	D _f -s1
Wood flooring	Solid wood flooring of pine and spruce	Pine: 480 Spruce: 400	14	Without air gap underneath	D ₁₁ -s1
	Solid flooring of beech, oak, pine or spruce ¹	Beech: 700 Oak: 700 Pine: 430 Spruce: 400	20	With or without air gap underneath	D ₁ -s1
Veneered floor covering	Veneered floor covering with surface coating	800	6 ^b	Without air gap underneath	D ₁₁ - s1

^b An interlayer of at least Class E and with maximum thickness 3 mm may be included in applications without an air gap, for parquet products with 14 mm thickness or more and for veneered floor coverings.

c Class as provided for in Commission Decision 2000/147/EC Annex Table 2.

d Type and quantity of surface coatings included are acrylic, polyurethane or soap, 50-100 g/m², and oil, 20-60 g/m².

- e Conditioned according to EN 13238 (50 % RH 23 °C).
- f Substrate at least Class A2 s1, d0.
- 9 Applies also to steps of stairs.

h An interlayer of at least Class Efl and with maximum thickness 3 mm and minimum density of 280 kg/m3 may be included.

- Without surface coatings.
- J Substrate at least Class D-s2,d0.

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Classification

Class $D_{\rm fl}/s1$

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Reference: T2001952 - Parky Summit

<u>Reaction to fire tests for floorings - Determination of the burning behaviour using a radiant</u> <u>heat source</u>

Date of ending the test	05-03-2020 EN ISO 0220 1 (2010)
Standard used	EN ISO 9239-1 (2010)
Product standard	EN 13501-1 (2019)

Deviation from the standard

Conditioning23°C, relative humidity 50%Minimum 14 days or until constant mass is achieved

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

Test specimen

Substrate Mounting	Particle board - density (680 ± 50) kg/m ³ Loose-laid
Specimens have not been cleaned	A + 25
Joint	At 25 cm and 75 cm



Radiant heat flux

	Flame spread distance (cm)		Flame time	Heat flux *	
	10 min	20 min	30 min		kW/m ²
Width					
#1	23	24	24	15 min 05 s	8.5
Length					
#1	24	25	25	14 min 30 s	8.3
#2	23	24	24	15 min 25 s	8.6
#3	22	24	24	19 min 35 s	8.4
Average					8.4

* Heat flux at the time of flame extinguishment or after a test duration of 30 minutes.

Fire classification in accordance with EN 13501-1 (2019)			
Class EN ISO 11925-2 or CWFT		EN ISO 9239-1 (test duration = 30 min)	
B_{fl}	E _{fl}	heat flux \geq 8,0 kW/m ²	
$C_{\rm fl}$	E _{fl}	heat flux \geq 4,5 kW/m ²	
D _{fl}	E _{fl}	heat flux \geq 3,0 kW/m ²	

Smoke production: Light attenuation

	Maximum (%)	Total (%.min)
Width		
#1	1	6
Length		
#1	1	16
#2	1	6
#3	2	5
Average		9

Additional classification in accordance with EN 13501-1 (2019)		
smoke production \leq 750%.min	s1	
smoke production > 750%.min	s2	

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Reaction to fire classification : $B_{\rm fl}$ / s1

Loose-laid on a combustible substrate*

* End use substrates of wood and of classes A1 and A2-s1,d0 (EN 13238:2010 § 5.2.3)

Limitations

This classification document does not represent type approval or certification of the product.

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