

Short Form Classification Report No. 19986G

PRODUCT

Timberwise Parquet

SPONSOR

TIMBERWISE

PRODUCT DETAILS

Total product: Timberwise Parquet	Total thickness: 14,5 mm	Total surface mass: 9960 g/m ²
	Width of the floor board: 270 mm – also valid for other profile widths as the standard joints according to §7.6.4 of CEN/TS 15447:2006 have been used for the EN ISO 9239-test.	
Varnish (finishing layer)	Density: 1,11 g/ml	Applied amount: 100 g/m² (wet)
	Application method: Roller coating + UV hardening	Use of fire retardants: Yes
Oak veneer top layer	Thickness: 3,5 mm	Density: 700 kg/m ³
	No use of fire retardants	Natural wood colour
Glue and hardener	Density: 1100 kg/m³	Applied amount: 130 g/m ²
	No use of fire retardants	
Birch plywood (core material)	Thickness: 9 mm	Density: 680 kg/m³
	No use of fire retardants	Natural wood colour
Glue and hardener	Density: 1100 kg/m³	Applied amount: 130 g/m ²
	No use of fire retardants	
Spruce veneer backing	Thickness: 2 mm	Density: 500 kg/m³
	No use of fire retardants	Natural wood colour

FIELD OF APPLICATION

- Substrate: Euro class A2_{FL}-s1 or better with a minimal thickness of 6 mm and a minimal density of 1350 kg/m³.
- Without air gap
- Fixing: Directly glued onto the substrate using using Kiilto FlexSilan Parquet Adhesive in an amount of 1300 1400 g/m². The glue was spread all over the surface by means of a trowel.
- Direction of the floor boards: Lengthwise and crosswise
- With tongue & groove joints: cross & length joints
- Fire exposed side: The varnished oak veneer layer (top layer)

CLASSIFICATION

B_{FL}-s1

STANDARDS

Test standard: EN ISO 11925-2:2010/AC:2011 & EN ISO 9239-1:2010 Classification standard: EN 13501-1:2018

APPROVED

For and on behalf of WFRGENT nv

This short form classification report has been drafted according to EGOLF agreement EGA 08rev2:2013 "Application note: clause 5.10 [5.10/1] – Types of test reports used in fire testing". Whilst the test data and classification provided within this short form report was obtained in a test conducted fully in accordance with the standards EN ISO 11925-2:2010/AC:2011, EN ISO 9239-1:2010 and EN 13501-1:2018, the presentation of the results in this short form report may not satisfy the requirements of those standards and EN ISO/IEC 17025:2005/AC:2006. The presentation of the results in this manner is made by agreement with the sponsor and use of the information herein for product assessment, approval or certification purposes will be restricted. The full classification report No. 19986F is available at TIMBERWISE.

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