

has been issued

DECLARATION OF PERFORMANCE

In accordance with Regulation (EU) N° 305/2011

No 030-5040 Version 2

1	Unique identification Code of the product type	Pintapolar Firesmart
2	Identification of the construction product, in accordance with article 11(4)	Lot-Number. see packaging of product valid from 1.1.2014
3	Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer	Bitumen membrane for waterproofing
4	Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5)	Pintapolar Firesmart Icopal Oy Läntinen Teollisuuskatu 10 FI-2920 Espoo Finland
5	Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2)	not applicable
6	System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V	System 2+
7	The notified factory production control certification body Boo	dycompany No. 0809 VTT Expert Services Oy performed the initial tion control and the continuous surveillance, assessment and evaluation of ormity of the factory production control. (0809 - CPR - 1031)
8	In case of the declaration of performance concerning a construction product for which a European Technical Assessment	not applicable



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9 Declared performance

Essential characteristics	Performance	Harmonised technical specification
External fire performance	, Froof	Specification
Reaction to fire	, Class F	
Watertightness	≥ 300 kPa	
Tensile strength longitudinal	750 +150/-150 N/50 mm	
Tensile strength transverse	550 +150/-150 N/50 mm	EN13707:2004/ A2:2009
Elongation longitudinal	40 +15/-15 %	
Elongation transverse	40 +15/-15 %	
Root resistance	NPD	
resistance to tearing longitudinal	230 +80/-80 N	
resistance to static load method B		
resistance to static load method C		
Resistance to impact method A		
Resistance to impact method B		
resistance to tearing		
peel resistance of joints		
shear resistance of joints		
durability UV heat		
durability: heat flow after heat oven exposure	80 °C	
durability: flexibility at low temperatur after heat oven exposure	-10 / 0 °C	
flexibility at low temperatures (pliability)	-20 / -10 °C	
Dangerous substances	, ,	

Note 1: This product does not contain asbestos or tar constituents

Note 2: In the absence of European harmonized test methods, verification and deklaration on release/content has to be done taken into account national provisions in the place of use.

Where pursuant to Article 37 or 38 the Specific Technical Documentation has been used, the requirements with which the product complies:

not applicable

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