



# **UK Declaration of Performance Inno-Torch**

### 1000.UKDoP.ETIT.001 1001.UKDoP.ETIT.001

Unique identification code of the product-type:

Intended use/es:

Inno-Torch
Thermal insulation for buildings

Manufacturer: System/s of AVCP: Kingspan Insulation Ltd, Herefordshire, HR6 9LA, UK System 4 (Reaction to fire), System 3 (Other Properties)

Designated technical specification: UK Assessment/Notified body/ies:

BS-EN 13165:2012+A2:2016 University of Salford:1145, B.I.T.S: 1334, BBA: 0836

Essential characteristics		Performance		
Thermal resistance	Thermal resistance R <sub>D</sub> ((m².K)/W)	d <sub>N</sub> 30mm d <sub>N</sub> 40mm d <sub>N</sub> 50mm d <sub>N</sub> 60mm d <sub>N</sub> 70mm d <sub>N</sub> 80mm d <sub>N</sub> 90mm d <sub>N</sub> 100mm d <sub>N</sub> 120mm d <sub>N</sub> 120mm d <sub>N</sub> 130mm d <sub>N</sub> 140mm d <sub>N</sub> 150mm	1.10 1.45 1.85 2.20 2.55 3.20 3.60 4.00 5.00 5.40 5.83 6.25	
	Thermal conductivity λ <sub>□</sub> (W/(m.K))	Flat board - Pembridge Plant 1000 $d_N < 80mm$ $d_N 80-119mm$ $d_N \ge 120mm$ Flat board - Selby Plant 1001 $d_N < 80mm$ $d_N < 80mm$ $d_N 80-119mm$ $d_N \ge 120mm$	0.027 0.025 0.024 0.027 Not manufactured 0.024	
	Thickness tolerance	T2		
Reaction to fire	Reaction to fire	F		
Durability of reaction to fire against heat, weathering, ageing / degradation	Durability of the reaction to fire of the product as placed on the market  Durability of thermal resistance and thermal conductivity against ageing/ degradation	NPD NPD		





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Durability of Thermal Resistance against heat, weathering, ageing / degradation	Thermal resistance $R_D$ ((m².K)/W)  Thermal conductivity $\lambda D$ (W/(m.K))	Thermal resistance as table above $ Flat \ board - Pembridge \ Plant \ 1000 $ $ d_N < 80mm \qquad 0.027 $ $ d_N \ 80-119mm \qquad 0.025 $ $ d_N \ge 120mm \qquad 0.024 $ $ Flat \ board - Selby \ Plant \ 1001 $ $ d_N < 80mm \qquad 0.027 $ $ d_N \ 80-119mm \qquad Not \ manufactured $ $ d_N \ge 120mm \qquad 0.024 $	
	Durability characteristics	NPD	
	Dimensional stability under specified temperature and humidity condition	DS(70,90)3 DS(-20,-)1	
	Deformation under specified compressive load and temperature conditions	NPD	
	Determination of the aged values of thermal resistance and thermal conductivity	λD 0,024, 0.025,0,027 W/m·K	
Compressive strength	Compressive stress or compressive strength	CS(10\Y)150	





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Tensile / Flexural strength	Tensile strength perpendicular to faces	TR80		
Durability of compressive strength against ageing / degradation	Compressive creep	NPD		
Water permeability	Short term water absorption	NPD		
	Long term water absorption	NPD		
	Flatness after one sided wetting	NPD		
Watervapourpermeability	Watervapourtransmission	NPD		
Acoustic absorption index	Sound absorption	NPD		
Continuous Glowing Combustion	Glowing Combustion	NPD		
Release of dangerous substances to the indoor environment	Release of dangerous substances	NPD		
NPD: No Performance Determined				

EU Regulation 305/2011, as retained in UK law, and as amended by SI no. 465/2019 (the Construction Products (Amendment etc.) (EU Exit) Regulations 2019) and SI no. 1359/2020 (the Construction Products (Amendment etc.) (EU Exit) Regulations 2020.)

Signed for and on behalf of the manufacturer by:

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Aiveen Kearney Managing Director

Pembridge, Selby, England, UK Date signed: 03/07/2023

Issue Number: 001





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