CE



## **Declaration of Performance**

Thermapitch® TP10 Thermafloor® TF70 Thermawall® TW55

1002.CPR.2013.TP10.TF70.TW55.004

Unique identification code of the product-type: Intended use/es:	Thermapitch® TP10, Thermafloor® TF70, Thermawall® TW55 Thermal insulation for buildings
Manufacturer:	Kingspan Insulation Ltd, Bree Industrial Estate, Castleblayney, Co
	Monaghan, A75 X966
System/s of AVCP:	System 4 for Reaction to Fire, System 3 for all other properties
Designated technical specification:	EN 13165:2012+A2:2016
Notified body/ies:	FIW Munchen (0751)

Essential characteristics		Performance
Thermal resistance	Thermal resistance R <sub>D</sub> ((m².K)/W)	$\begin{array}{cccc} d_N & 25mm & 1.10 \\ d_N & 30mm & 1.35 \\ d_N & 40mm & 1.80 \\ d_N & 50mm & 2.25 \\ d_N & 60mm & 2.70 \\ d_N & 70mm & 3.15 \\ d_N & 75mm & 3.40 \\ d_N & 80mm & 3.60 \\ d_N & 90mm & 4.05 \\ d_N & 100mm & 4.50 \\ d_N & 100mm & 5.00 \\ d_N & 100mm & 5.45 \\ d_N & 125mm & 5.65 \\ d_N & 125mm & 5.65 \\ d_N & 130mm & 5.90 \\ d_N & 140mm & 6.35 \\ d_N & 150mm & 6.80 \\ \end{array}$
	Thermal conductivity $\lambda_D$ (W/(m.K))	d <sub>N</sub> 25mm- d <sub>N</sub> 150mm 0.022
	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	NPD
	Durability of thermal resistance and thermal conductivity against ageing/ degradation	NPD
Durability of Thermal Resistance against heat, weathering, ageing / degradation	Thermal resistance $R_D$ ((m <sup>2</sup> .K)/W) Thermal conductivity $\lambda D$ (W/(m.K))	Thermal resistance as table above 0.022
	Durability characteristics	NPD
	Dimensional stability under specified temperature and humidity condition	DS(70,90)3 DS(-20,-)1

CE



## **Declaration of Performance**

Determination of the aged values of thermal resistance and thermal conductivity     AD 0,022 W/m-K       Compressive strength     Compressive stress or compressive strength     CS(10\Y)140       Tensile / Flexural strength     Tensile strength perpendicular to faces     NPD       Durability of compressive strength against ageing / degradation     Compressive creep     NPD       Water permeability     Short term water absorption     NPD       Vater vapour permeability     Water vapour transmission     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 to the indoor environment     Release of dangerous substances     NPD		Deformation under specified compressive load and temperature conditions	NPD
Tensile / Flexural strengthTensile strength perpendicular to facesNPDDurability of compressive strength against ageing / degradationCompressive creepNPDWater permeabilityShort term water absorptionNPDWater vapour permeabilityVater vapour permeabilityNPDWater vapour permeabilitySound absorptionNPDContinuous Glowing combustionGlowing combustionNPDRelease of dangerous substances to the indoor environmentRelease of dangerous substancesNPD		values of thermal resistance and	λD 0,022 W/m·K
Durability of compressive strength against ageing / degradation   Compressive creep   NPD     Water permeability   Short term water absorption   NPD     Water vapour permeability   Long term water absorption   NPD     Water vapour permeability   Water vapour transmission   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 to the   Release of dangerous substances   NPD	Compressive strength		CS(10\Y)140
ageing / degradationCompressive creepNPDWater permeabilityShort term water absorptionNPDWater vapour permeabilityUong term water absorptionNPDWater vapour permeabilityWater vapour transmissionNPDAcoustic absorption indexSound absorptionNPDContinuous Glowing combustionGlowing combustionNPDRelease of dangerous substances to the indoor environmentRelease of dangerous substances to theRelease of dangerous substancesNPD	Tensile / Flexural strength	Tensile strength perpendicular to faces	NPD
Water permeabilityShort term water absorptionNPDLong term water absorptionNPDFlatness after one sided wettingNPDWater vapour permeabilityWater vapour transmissionNPDAcoustic absorption indexSound absorptionNPDContinuous Glowing combustionGlowing combustionNPDRelease of dangerous substances to the indoor environmentRelease of dangerous substances to theRelease of dangerous substancesNPD		Compressive creep	NPD
Water permeability     Long term water absorption     NPD       Flatness after one sided wetting     NPD       Water vapour permeability     Water vapour transmission     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		Short term water absorption	NPD
Flatness after one sided wettingNPDWater vapour permeabilityWater vapour transmissionNPDAcoustic absorption indexSound absorptionNPDContinuous Glowing combustionGlowing combustionNPDRelease of dangerous substances to the indoor environmentRelease of dangerous substancesNPD	Water permeability		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
Continuous Glowing combustion Glowing combustion NPD   Release of dangerous substances to the indoor environment Release of dangerous substances NPD	Water vapour permeability	Water vapour transmission	NPD
Release of dangerous substances to the indoor environment Release of dangerous substances NPD	Acoustic absorption index		NPD
indoor environment	Continuous Glowing combustion		NPD
NPD: No Performance Determined	indoor environment	Release of dangerous substances	NPD
	NPD: No Performance Determined		

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

tidely

Siobhan O Dwyer Managing Director, Ireland Date signed: 14<sup>th</sup>October 2024 Issue Number: 004





For the most up-to-date version of the Declaration of Performance please scan or click here

To access pre-existing product information or information relating to previously sold/discontinued products please email <u>info@kingspaninsulation.ie</u>