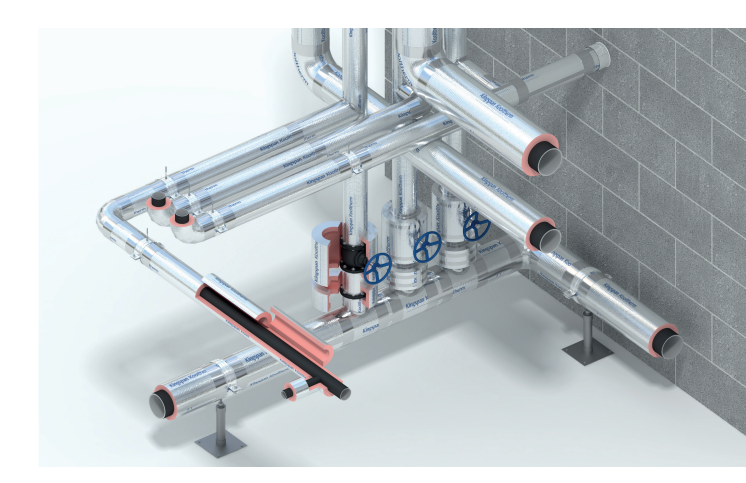
Technical Insulation

Great Britain & Ireland

Kooltherm Pipe Insulation

Technical Data Sheet





Kooltherm® Pipe Insulation

General Physical Properties (Kooltherm® Pipe Insulation)

Property	Test Method	Unit	Typical Value
Nominal Density		kg / m³	37 and 60
Thermal Conductivity at +10°C. Please refer to DoP for full values.	(BS EN 12667: 2001) (BS EN ISO 8497: 1996)	W/m.K	As low as 0.025
Colour			Pink / Grey
Closed Cell Content	(BS EN ISO 4590: 2016) Method 1	%	> 90
Operating Temperature: Pipe Section*	Upper Limit Lower Limit	°C	+ 110 - 50

 $^{^{\}star}$ Factory applied low permeability multiple layer vapour barrier jacket recommended for applications operating below 0 °C.

Fire Test Classifications (Kooltherm® Pipe Insulation)

Property	Test Method	Density (kg/m³)	Facing	Result	Diameter (mm)	Thickness (mm)
Reaction to fire	(BS EN 13501-1: 2018)	37	HVAC foil*	B _L - s1, d0	≤ 300	Any
			HVAC foil*	B - s1, d0	> 300	50
			Triplex**	EL	≤ 300	20-50
			Triplex**	E	> 300	20-50
		60	HVAC foil*	B - s1, d0	> 300	25-50
FM Approval	Class 4924	37	Please contact Kingspan Technical Insulation Technical Services for further information.			

^{*} Product tested with its factory applied reinforced aluminium foil vapour barrier.

For technical enquiries and / or insulation thickness calculations, please email techline.hvac@kingspan.com.

Notes

BS EN 12667: 2001 (Thermal performance of building materials and products. Determination of thermal resistance by means of guarded hot plate and heat flow meter methods. Products of high and medium thermal resistance).

BS EN ISO 8497: 1996 (Thermal insulation - Determination of steady-state thermal transmission properties of thermal insulation for circular pipes (ISO 8497: 1994)).

BS EN ISO 4590: 2016 (Rigid cellular plastics. Determination of the volume percentage of open cells and of closed cells).

BS EN 13501-1: 2018 (Fire classification of construction products and building elements - Classification using data from reaction to fire tests).

^{**} Product tested with its factory applied triplex low emissivity and zero permeability finish (for below zero applications).

Kooltherm® Insulated Pipe Support Inserts

General Physical Properties (Kooltherm® Insulated Pipe Support Inserts)

Property	Test Method	Unit	Typical Value		
Nominal Density		kg / m³	60	80	120
Thermal Conductivity at +10°C. Please refer to DoP for full values.	(BS EN ISO 8497: 1996)	W/m.K	0.035	0.037	0.044
Colour			Pink / Grey	Grey	Grey
Closed Cell Content	(BS EN ISO 4590: 2016) Method 1	%	>90%	>90%	>90%
Operating Temperature: Pipe Supports	Upper Limit Lower Limit	°C °C	+ 110	+ 110 - 50	+ 110 - 50

Fire Test Classifications (Kooltherm® Insulated Pipe Support Inserts)

Property	Test Method	Density (kg/m³)	Facing	Result	Diameter (mm)	Thickness (mm)
Reaction to fire	(BS EN 13501-1: 2018)	60	HVAC foil	B _L - s1, d0	≤ 300	Any
		80	HVAC foil*	B _L - s1, d0	≤ 300	Any
		120	HVAC foil*	B _L - s1, d0	≤ 300	Any
			HVAC foil*	B - s1, d0	> 300	Any

 $[\]mbox{\ensuremath{^{\star}}}$ Tested with an integral metal spreader plate, with reinforced aluminium foil vapour barrier

For technical enquiries and / or insulation thickness calculations, please email techline.hvac@kingspan.com

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