

DESCRIPTION

Position	Product	Process	(そ Thickness (nc	ominal) mm	Weight kg/m ²
Pilkington Insulight [™]	Therm Triple	SN ANGN	(NOA		a del
Glass 1	Pilkington Optitherm™ S1 Plus	Annealed	PILA	4.0	SULTER
Cavity 1	Argon (90%)	(O) (. (9)	12.0	
Glass 2	Pilkington Optifloat™ Clear	Annealed		4.0	
Cavity 2	Argon (90%)	Sh ShiGh	a NON	12.0	a diffe
Glass 3	Pilkington Optitherm™ S1 Plus	Annealed		4.0	
Product Code	-12Ar-4-12Ar-	e e		36.0	30.00
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PERFORMANCE

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Light			Energy		
Transmittance	LT 🚕 💛	50%	Direct Transmittance	ET	27%
-1GTON	UV %	14%	Reflectance	ER	50%
Reflectance Out	LR out	37%	Absorptance	EA	23%
Reflectance In	LR in	37%	Total Transmittance	g (33%
Performance Code		0	Shading Coefficient Total		0.38
U _g -value/Light/Energy	ANOT	0.7 / 50 / 33	Shading Coefficient Shortwa	ve	0.31
Ra	The second	95	Sound Reduction	R _w (C;C _{tr}) dB	32 (-1; -5)
The values of some of charac stands for No Performance D		as NPD. This	Thermal Transmittance	W/m ² K	0.7

Pilkington Spectrum allows you to combine a wide range of products available from Pilkington and determine their key properties such as light transmittance, g value and U value. The program includes restrictions that prevent some combinations being selected that may be considered unwise or impractical. Even with these restrictions, it is still possible to create product combinations that may not be available from your supplier. Please check with your supplier that your chosen product combination is possible, available in the sizes required and in a timescale appropriate to your project. Furthermore, it is essential that you check that your product combination is appropriate for satisfying local, regional, national and other project-specific requirements.

Calculations are made according to EN standards 410 and 673/12898

Pilkington Spectrum Version UK:7.3.1

15/08/2022

