

Scheuten heat reflective insulating glass

ISOLIDE® SUPERPLUS



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Product name Type Glass composition (# = position of coatin Colour impression Remarks	g)	Isolide® Superplus 1.1 SSN 1.1 4 - [cavity] - #4 Neutral	Isolide® Superplus 1.0 SSN 1.0 4 - [cavity] - #4 Neutral * - **	Isolide® Superplus 1.0 NG SSN 1.0 NG 4 - [cavity] - #4 Neutral
Daylight				
Light transmission (τ_v)	(%)	82	70	76
Exterior light reflection (ρ _v ;ext)	(%)	11	21	15
Interior light reflection ($\rho_{v;int}$)	(%)	11	22	17
Colour rendering index (R _a)				
Translucency	(%)	98	97	98
Solar light and energy				
Direct energy transmission (τ_e)	(%)	58	44	48
Direct energy reflection (ρ_e ;ext)	(%)	28	41	38
Energy absorption outer pane (α_e)	(%)	6	7	7
Energy absorption inner pane (α_e)	(%)	8	9	8
Total energy transmission (g)	(%)	65	52	55
Thermal insulation, Ug-value				
cavity 9 mm + Argon gas fill	(W/m ² K)	1,6	1,5	1,5
cavity 10 mm + Argon gas fill	(W/m ² K)	1,4	1,4	1,4
cavity 12 mm + Argon gas fill	(W/m ² K)	1,3	1,2	1,2
cavity 13 mm + Argon gas fill	(W/m ² K)	1,2	1,1	1,1
cavity 14 mm + Argon gas fill	(W/m ² K)	1,1	1,1	1,1
cavity 15 mm + Argon gas fill	(W/m ² K)	1,1	1,0	1,0
cavity 16 mm + Argon gas fill	(W/m ² K)	1,1	1,0	1,0
cavity 18 mm + Argon gas fill	(W/m ² K)	1,1	1,1	1,1
cavity 20 mm + Argon gas fill	(W/m ² K)	1,1	1,1	1,1
cavity 10 mm + Krypton gas fill	(W/m ² K)	1,0	1,0	1,0

Optical and thermal properties are based on EN 1096, EN 410 and EN 673.

Tolerances on color according to GEPVP; tolerances on light-technical or energetic specifications +/- 3 points; tolerances on Ug-value +/- 0,1 W/m2K. Its optimal insulation may cause the glazing to condensate on the outside.

A distorted reflected image may occur in insulating glass based on differences of pressure and temperature. For questions, consult our sales department.

- * In view of the higher light reflection values we advise to sample these glazings in advance.
- ** This SSN 1.0 coating is to end. Consult our sales department for availability.



