SCHOTT AMIRAN[®] – Anti-Reflective Glass

Technical Data Sheet

Base material: Extra-clear low-iron float glass

Processing: Thermally toughened safety glass/heat strengthened glass/laminated safety glass/Curved glass/ insulating glass/sun protection glass/sound protecting glass/alarm glass/security glazing/ screen printing/drilling of holes/edge processing

	Max. net dimensions (min.) mm x mm	Thickness	Glass substrate	Luminous reflectance ρ_{vD65} %	Luminous transmit- tance τ_{vD65} %	Color rendering index R _a	Thermal transmit- tance U _g W/(m ² ·K)	Total solar energy trans- mittance g %	UV-trans- mittance τ _{υν} %
AMIRAN®	3,770 × 1,770	4, 6, 8, 10, 12	Extra-clear low-iron float glass	1	98	100	5.8	90	63
AMIRAN® Thermally toughened safety glass/heat strengthened glass	3,770 × 1,770	4, 6, 8, 10, 12	Extra-clear low-iron float glass	1	98	100	5.8	90	63
AMIRAN® LSG with a PVB film	3,770 × 1,770	Dependant on assembly	Extra-clear low-iron float glass	1	97	100	5.7	89	1
AMIRAN® Insulating glass optionally as thermally toughened safety glass	3,770 × 1,770 Dependant on the processor	Dependant on assembly	Extra-clear low-iron float glass	2	96	99	2.6	87	49
AMIRAN [®] Insulating glass with sun protection, optionally as thermally toughened safety glass	3,770 × 1,770 Dependant on the processor	Dependant on assembly	Extra-clear low-iron float glass	3	85	98	1.1	48	14
AMIRAN® Insulating glass with heat protection, optionally as thermally toughened safety glass						6 99 2.6 87	64		

Conventional glass in comparison

Thermally toughened	Dependant	Dependant	Float glass	approx. 8	90	98	5.8	86	62
safety glass	on the manufacturer	on the manufacturer	Extra-clear low-iron float glass	approx. 8	91	99	5.8	91	84
Insulating glass	Dependant	Dependant	Float glass	approx. 15	80	97	2.6	75	39
	on the manufacturer	on the manufacturer	Extra-clear low-iron float glass	approx. 15	84	99	2.6	83	72

Glass pane

AMIRAN[®] anti-reflective

Solar control coating (Arcon Sunbelt Platin)

coating

PVB film

Spacer

 The values refer to a glass thickness of 4 mm for monolithic glasses. The structure selected for laminated safety glass is 4/0.76/4 mm; for insulating glass units 4/16/4 mm filled with argon gas.

2. The values are calculated based on the standards DIN EN 410 and DIN EN 673.

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[□] Space between the panes (filled with air or gas)