Specification Text

Solar Control Low-E ISOLAR® Solarlux®



Product Characteristic

Insulating glass unit (IGU) with highly selective and low-emissivity solar protective coatings for increased amount of daylight and minimum solar heat gain.

Insulating glass acc. EN 1279 Solarlux® A70 /// 63.35

Insulating glass unit	(from	the	outside t	to	inside):
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Single glass thickness / - type: (or

nominal thickness) 6: mm Coating: sunbelt A70

Coating position: 2

Insulating glass unit gap: 14 mm

Single glass thickness / - type: (or

nominal thickness) 4 mm Insulating glass unit gap: 14 mm

Single glass thickness / - type: (or

nominal thickness) :4 mm

Coating and position: advance N34 on #5

Total thickness of insulated glass unit 42 mm (total thickness made up by nominal thickness and IGU gap)

Glass thicknesses according to static requirements

Technical values according to EN410/EN673:

The following technical values must at least be specified (vertical installation):

Product name

Heat transfer coefficient (Ug): 0.6 W/(m²K) acc. EN 673

Light transmission: 63% acc. EN 410 Light reflection outside: 15% acc. EN 410 Solar Heat Gain (g-value): 35% acc. EN 410

Sound insulation Rw,p: 38 db acc. EN ISO 717-1

Transm. color rendering index. (Ra): 95 acc. EN 410

Deviating technical values resulting from other glass thicknesses or glass types shall be communicated to the Contractor.

Amount: Unitt: sqm