Specification Text

Bird Protection Glass ISOLAR® Ornilux® mikado

Product Characteristic

Insulating glass unit with transparent structured UV reflective coating to reduce the risk of bird window strikes. In addition, combined with solar or thermal low-E coating according to technical performance requirements. Successfully tested at the American Bird Conservency' and/or Fringilla, Rybachy' flight tunnel test.

Insulating glass acc. EN 1279

Ornilux® mikado A70 ///

Insulating glass unit (from the outside to inside):

Single glass thickness / - type: (or		
nominal thickness)	6:	mm
Coating Position	A70 #2	2 / mikado #3 / N34 #5
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)	:44.2	mm
Total thickness of insulated glass unit	46	mm
(total thickness made up by period thickness and ICLL can)		

(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 nameOrnilux® mikado A70 ///Heat transfer coefficient (Ug):0.6 W/(m²K) acc. EN 673Light transmission:60% acc. EN 410Light reflection outside:17% acc. EN 410Solar Heat Gain (g-value):33% acc. EN 410Flight Tunnel Test72 ABC Tunnel Test

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

Amount:

Unitt: sqm



Nov-20