Aluminum Windows

DA-65EF





Specification

Thermal efficiency		
Uw*: Coefficient value for reference design	1,3 W/m²K	
U factor*:	0,23* Btu/h·ft²·F	
*:	Reference window with dimensions of 48 7/16in x 58 4/16in (1230 mm x 1480 mm)	
Profile		
Profile name:	DA-65EF	
Installation depth:	Frame 65 mm Sash 74 mm	
Number of chambers:	3	
Thermal break:	30 mm thick glass-fibre reinforced polyamide	
Number of seals:	Two EPDM dual-component synthetic rubber seals	
Glass		
Glazing package:	4/18/4/18/4	
Ug value:	0,5 W/m²K	
Glazing Package Thickness:	Glazing thickness available from 13 to 60 mm	

Sound insulation of available glazing:	Rw: from 31 to 47 dB
--	----------------------

Fittings	
Туре:	
Hinges:	surface
Anti-theft protection:	anti-theft catches
Microcventilation:	yes
Other:	Four-stage tilt and slide mechanism Handle rotation lock with a lifter

Handle		
Colors:		
Handle model:	1006	
Dimensions		
Maximum window width – single sash:	1600 mm	
Maximum window height – single sash:	2400 mm	
Maximum window width - double sash with a movable post:	3200 mm	
Maximum window height – double sash with a movable post:	2400 mm	
Maximum sash area:	3 m ²	
Maximum size of fixed glazing (when using a special glass, Maximum area of 7m2 and weight of 250 kg):	3500 x 2900 mm lub 2900 x 3500 mm	

Photos



