D Brevis

Insolio Arc E

A well-tried design, improved parameters



A favorite among architects and the most popular choice in the premium segment, Insolio E is now available with the new Insolio Arc controller—exceptionally discreet in form and incredibly versatile in application. Made from aluminum, high-quality ABS/ ASA plastics, and stainless steel components, the controller seamlessly blends unique design with outstanding functionality.



D Brevis

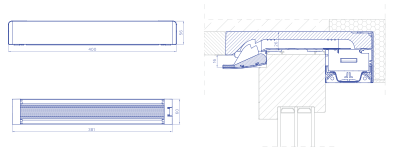
Technical Specifications

Insolio Arc E stands out with its exceptionally flat design, which makes it the perfect solution for aluminium windows with extremely low profiles, where other air vents simply do not fit. It is perfect for vertical installations, integrating with shutters, blinds or external screens, while minimising the risk of collision with the window sash inside the room.

Insolio Arc E

Acoustic insulation

trickle vent open trickle vent closed	1.1	D _{n,e,w} = 38 (-1; -2) dB D _{n,e,w} = 41 (-1; -2) dB	
Nominal flow [m ³ /h]	Δp = 10 Pa	Δp = 20 Pa	
trickle vent open	29,2	36,4	
trickle vent closed	6,5	9,4	
Control	automated with pressure difference, manual control		
Materials	*	EPP, aluminium, ABS/ASA, inox steel, PU foams	
Installation		between the window and the lintel or the side edge of the window opening	
Colors	RAL palette	RAL palette	



Cholerzyn 456 32-060 Liszki

tel: + 48 12 425 31 64 info@brevis.com.pl www.brevis.com.pl