Glas**Vent** 100 SR AK

Sound-absorbing window vent for installation on glass



Applicable to all glass thicknesses from 8* to 56 mm Ideal in combination with vacuum glass Leader for renovation projects



We inspire at www.duco.eu



GlasVent 100 SR AK

This new ventilation vent with acoustic attenuation can be applied for **all glass thicknesses** from 8* to 56 mm! Placement is possible above the glass (deduction 100 mm) or as compact transom mounting.

The **GlassVent 100 SR AK** is ideal in combination with **vacuum glass** (for glass thicknesses from 8 to 12 mm). The aluminum ventilation valve provides excellent water and wind tightness. This aesthetically pleasing window vent can therefore be used perfectly in high-rise buildings.

Attenuation up to 33 dB

\rightarrow Technical properties

U-value	2,09
Airtightness class	class 3
Leakage rate 50 Pa closed position	0.790 m³/h*m
Watertightness closed position	600 Pa
Watertightness open position	50 Pa
Glass reduction	100 mm
Ventilator height with glass placement	116 mm
Ventilator height with compact transom mouting	140 mm
Glazing channel	16 / 18 / 26 / 30 / 34 / 38 / 42 / 46 / 50 / 54 / 58 / 62 mm
Glass thickness	8* / 10 / 12 / 20 / 24 / 28 / 32 / 36 / 40 / 44 / 48 / 52 / 56 mm



Ideal in combination with vacuum glass!

* Glass thickness 8 mm is possible in combination with a 16 mm glazing channel. This involves using a putty replacement kit, putty sealant or sealant such as Renoseal, Monuseal and Dow corning. Glass thicknesses from 10 mm can be used with glazing rubber.

ightarrow Ventilation and sound reduction performance

Туре	Airflow (Q) in l/s/m at				Airflow (Q) in m³/h/m at				Equivalent area at 1 Pa	Geometrical Free Area	Sound absorption D _{n,e,} W (C;C _{tr}) [*] in dB	
	1 Pa	2 Pa	10 Pa	20 Pa	1 Pa	2 Pa	10 Pa	20 Pa	in mm²/m	in mm²/m	OPEN position	CLOSED position
Glas <mark>Vent</mark> 100 SR AK	15,6	21,5	29,1	25,5	56,2	77,4	104,8	91,8	19841,6	17000	33 (-1;-2)	51 (-1;-4)

* According to EN ISO 717

LET'S CONNECT! SEND US YOUR PROJECT!

DUCO offers project support from A to Z. Contact one of our advisors (digitally). Tel. +32 58 33 00 33



SCAN the QR code or surf to www.duco.eu/lets-connect

DUCO

We inspire at www.duco.eu