# GlasVent 100 SR AK

Sound-absorbing window vent for installation on glass



Scan and discover Acoustic ventilation



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

## → Technical properties

2,09
class 3
0.790 m³/h*m
600 Pa
50 Pa
100 mm
116 mm
140 mm
16 / 18 / 26 / 30 / 34 / 38 / 42 / 46 / 50 / 54 / 58 / 62 mm
8*/10/12/20/24/28/32/36/40/44/48/52/56 mm

Ideal in combination

Ideal in combination with vacuum glass!

## → 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
GlasVent 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



<sup>\*</sup> 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.