

CLIMAVER A2 PLUS CLIMAVER Self-Supporting Ducts

Description

High-density, ISOVER rigid glass wool panel, both faces covered with a glass mesh reinforced aluminium foil which acts as a vapour barrier and provides high mechanical resistance.

The male edge is flanged on the interior of the aluminium. It includes a glass veil on each face of the panel to ensure greater rigidity.

Applications

Because of its good acoustic properties and thermal behaviour, **CLIMAVER A2 PLUS** is the best solution, capable of meeting the highest fire-safety requirements, when installing:

• Networks of self-supporting air-distribution ducts in thermal installations within air-conditioning systems in buildings.

Technical Properties

Symbol	Parameter	lcon	Units	Value	Standard
λ _D	Thermal conductivity declared as a function of temperature	*	W/m·K (°C)	0.032 (10) 0.033 (20) 0.036 (40) 0.038 (60)	EN 12667 EN 12939
	Reaction to fire	0	Euroclass	A2-s1, d0	EN 13501-1 EN 15715
MU	Mineral wool: water- vapour diffusion resistance, µ		-	1	EN 12086
Z	Facing: water-vapour diffusion resistance		m²•h•Pa/mg	130	EN 12086
MV	The vapour diffusion- equivalent air layer thickness, Sd		m	100	EN 12086
DS	Dimensional stability, $\Delta\epsilon$	<u>()))</u>	%	<1	EN 1604
	Airtightness	\bigcirc	Class	D	UNE-EN 13403 EN 12237
	Pressure resistance	\bigcirc	Ра	800	UNE-EN 13403

Working conditions: Air speed up to 18 m/s and circulating air temperature up to 90°C.

Thickness d, mm	Weighted acoustic absorption coefficient, AW, α_{ω}	Acoustic absorption class		Designation code
EN 823	EN ISO 354 EN ISO 11654	UNE EN ISO 11654		EN 14303
25	0,30	D		MW-EN 14303-T5-MV1

Acoustic trials with plenum: AC3-D1-99 I



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	Frequency (Hz)					
	125	250	500	1000	2000	4000
Thickness d, mm	Practical acoustic absorption coefficient, $\alpha_{\rm p}$ EN ISO 354 / EN ISO 11654				ISO 11654	
25	0.20	0.20	0.20	0.60	0.50	0.40
Section, S mm ²	Acoustic attenuation, in a straight duct, ΔL (DB/m)*					
200x200	2.21	2.21	2.21	10,.7	7.96	5.82
300x400	1.29	1.29	1.29	5.99	4.64	3.40
400x500	0.99	0.99	0.99	4.62	3.58	2.62
400x700	0.87	0.87	0.87	4.04	3.13	2.29
500x1000	0.66	0.66	0.66	3.08	2 39	1 75

*Estimated by the formula: $\Delta L = 1,05 \cdot \alpha_{p}^{1.4} \cdot \frac{P}{S}$, (P = perimeter)

for the sound power of a ventilator with a 20,000 m³/h flow, load loss 15 mm ca. Presentación

d (mm) l (m) b (m) package pallet	I CANADANA I DE LA CANADA	/ m²/truck et load
25 3.00 1.19 24.99 299.88 2		88 2.399

Advantages

- \cdot High thermal performance.
- Highest airtightness class.
- Optimal acoustic ambient quality and comfort class.
- Resistant to the most aggressive cleaning methods; UNE 100012.
- Unique guiding mark lines for SDM (Straight-Duct Method) cuts.
- Easy and fast installation. Maximum on-site efficiency.
- Duct union continuity, thanks to the exclusive male/female
- leaning shiplaps of the panels. • No proliferation of mould and bacteria; EN 13403.
- Sustainable product. 100% recyclable. Recycled material > 50%



Certifications



Installation Guide

Consult the CLIMAVER Ducts Assembly Manual Additional information available at: www.isover.es

