





CLIMAVER® Self-supporting Ducts

A rigid panel made of high density **ISOVER** glass wool covered on the outer surface with a decorative fibreglass fabric and an aluminium sheet which acts as a vapour barrier. On its inner surface, it is covered with a new glass-reinforced net fabric which is black in colour and has a high mechanical resistance.

Due to its excellent acoustic and good thermal performance, **CLIMAVER* A2 deco** is the ideal solution. It is capable of satisfying the most stringent requirements in terms of reaction to fire, for the installation of self-supporting duct systems to distribute air in exposed thermal installations without a false ceiling for the air-conditioning and ventilation of buildings.

AESTHETICS.



Decorative aspect, rigid structure, vapour barrier and maximum protection in case of fire, without the need of additional exterior painting.



AIR TIGHTNESS.

Class ATC1 according to new RITE regulation.



SOUND INSULATION.

Optimal acoustic ambient quality and comfort class.



EASY HANDLING.

Duct union continuity. Exclusive male/female leaning shiplaps of the panels.



RECYCLED GLASS.

Sustainable product. Recycled material 55%. 100% recyclable.







CHAF	ACTERISTIC SYMBOL UNIT QUANTITIES AND DECLARED VALUES								
Thermal conductivity	al academaticites	Т	[°C]	10	20	40	60	EN 12667	
	λ	[W/(m•K)]	0.032	0.033	0.036	0.038	EN 12939		

CHARACTERISTIC	SYMBOL	UNIT	QUANTITIES AND DECLARED VALUES						STANDARD		
Practical acoustic absorp-	-	Hz	$a_{_{w}}$	125	250	500	1000	2000	4000	-	
tion coefficient, a _p	a_p	-	0,85(1)	0.35	0.65	0.75	0.85	0.9	90	25	
		200 x 200	-	4.83	11.49	14.04	16.73	18.12			
		300 x 400		2.82	6.70	8.19	9.76	10.	57	-	EN ISO 354 EN ISO 11654
Acoustic attenuation, in a straight duct, ΔL (DB/m)*		400 x 500		2.17	5.17	6.32	7.53	8.	15		
		400 x 700		1.90	4.51	5.51	6.57	7.	12		
		500 x 1000		1.45	3.45	4.21	5.02	5.4	44		

Acoustic trials with plenum: CTA 048/11/REV-5.
⁽¹⁾ Weighted acoustic absorption coefficient AW, α_{ω} without plenum 0.55 CTA 140053/REV-7.
* Estimated by the formula: $\Delta L = 1.05 \cdot \alpha p1.4 \cdot P/S$, (P = perimeter) for the sound power of a ventilator with a 20,000 m³/h flow, load loss 15 mm ca.

	aced by the formula. $\Delta E = 1.03 \cdot \text{Qpt.4} \cdot \text{P/3}$, (F = perimeter) for the sound power of a ventulator with a 20,000 fm /11 flow, load loss 15 fm fm.					
CHARACTERISTIC SYM- BOL		UNIT	QUANTITIES AND DECLARED VALUES	STANDARD		
Reaction to fire	-	Euroclass	A2-s1, d0	EN 13501-1 EN 15715		
Resistance to the diffusion of water steam of mineral wool, μ	tter steam of MV m 1		EN 12086			
Resistance to the diffusion of water steam of facing	Z	m²·h∙P	> 140	EN 12086		
Thickness of the air layer equivalent to water vapor diffusion, Sd			EN 12086			
Airtightness	-	Class	D Maximum class of watertightness (class ATC1) according to the new RITE regulation update.	UNE-EN 13403 EN 12237		
Resistance to pressure	sistance to pressure - Pa 800		UNE-EN 13403			
Dimensional stability, Δε - %		%	<1	EN 1604		
Instructions for use -		-	Consultar Manual de Montaje de conductos CLIMAVER. Información adicional disponible en: www.isover.es	-		
Characteristics	-	-	Resistant to different cleaning methods. No proliferation of mould and bacteria. Available in a wide range of colours.	-		
		Air speed up to 18 m/s and circulating air temperature up to 90 °C.	-			

DELIVERY FORM: STANDARD DIMENSIONS / PACKAGING INFORMATION*									
Thickness d (mm)	Length I (m)	Width b (m)	m²/pack	m²/pallet	m²/truck	Designation code			
25	3.00	1.19	24.99	149.94	2399	MW-EN 14303-T5-MV1			
25	3.00	1.19	24.99	149.94	2399	MW-EN 14303-T5-MV1			
25	3.00	1.19	24.99	149.94	2399	MW-EN 14303-T5-MV1			
25	3.00	1.19	24.99	149.94	2399	MW-EN 14303-T5-MV1			
25	3.00	1.19	24.99	149.94	2399	MW-EN 14303-T5-MV1			

^{*} Possibility to supply half pallets. Special colours available on request.















CLIMAVER® A2 Deco



www.isover.es

This data sheet was completed on the date indicated on the right-hand side and was done with ISOVER's knowledge and experience at that time. However, it does not offer any legal guarantee, unless it has been expressly agreed. Bearing in mind that our knowledge and developments of building solutions and products are continuously evolving, ensure that when you use this data sheet, it is the latest version. The description of the product applications does not take into account the special circumstances that may arise for a specific case. Please check that this product is the appropriate one for the application you are considering. For more detailed information, contact our network of ISOVER branches.

SAINT-GOBAIN ISOVER IBÉRICA, S.L. • C/ Príncipe de Vergara, 132 • 28002 Madrid • Spain

