

# CLIMAVER® self-supporting duct system for airconditioning, ventilation and heating systems



CLIMAVER® is a self-supporting duct for air-conditioning, ventilation and heating and cooling systems. CLIMAVER® offers superior thermal performance and high level of airtightness to keep your air fresh and making the system energy efficient.

CLIMAVER® Plus R reduces noise levels generated by fans and air-conditioning units providing acoustic comfort to the building occupants.



# **AIR TIGHTNESS**

Secured air transport through the duct system and lower energy bills thanks to reduced heat loss and fan energy wastage to compensate the effect of the leaks



## SOUND ABSORPTION

Superior acoustic protection to reduce noise transmission through the duct- or pipework system



#### THERMAL INSULATION

High class insulation keeps the medium temperature as designed and secures system operating with minimal losses



#### **FAST INSTALLATION**

Thanks to its light weight and high flexibility, it can be installed by one person without any special equipment



### **RECYCLED GLASS**

Recycled material content 80% of the product composition





CHARACTERISTIC	SYMBOL	Unit		STANDARD			
Thermal conductivity	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					THICKNESS [mm]	STANDARD		
Practical acoustic absorption coefficient, αP	-	Hz	125	250	500	1,000	2,000	4,000	-		
	α			0.20		0.60	0.50	0.40	-		
,	$a_w$	-	0.			35			-		EN ISO 354
Acoustic attenuation, in a straight duct, ΔL (DB/m)*		200 x 200		2.21		10.27	7.96	5.82	-	_	EN ISO 11654
	Section [mm]	300 x 400		1.29		5.99	4.64	3.40	-		
		400 x 700		0.87		4.04	3.13	2.29	-		
-				DL = $1.05 \cdot \alpha p1.4 \cdot P/S$ For the sound power of a ventilator with a 20,000 m³/h flow, load loss 15 mm.w.g.						-	

CHARACTERISTIC	SYMBOL	Unit	QUANTITIES AND DECLARED VALUES	STANDARD
Reaction to fire	-	-	Non combustible, Euroclass B-s1, d0	EN 13501-1 EN 15715
Application field	-	-	CLIMAVER* is a self-supporting duct for air-conditioning, ventilation and heating systems  CLIMAVER* has been designed to offer excellent thermal performance, acoustics, fire safety and high level of air-tightness making the system energy efficient	EN 13403
Airtightness	-	-	Class D	EN 1507 EN 12237
Resistance to pressure	-	Pa	800	EN 13403
Pressure losses	-	Pa	For normal HVAC system air speeds pressure drops are similar to metal ducts	-
Dimensional stability	-	%	Quantities and measured values : < 1	EN 1604
CE marking	-	-	CE marking designation code MW-EN14303-T5-MV1	EN 14303
Water vapour resistance	-	m²·h·Pa/mg	140	EN 12086
Quality management	-	-	ISOVER is certified according to EN ISO 9001 and EN ISO 14001	EN ISO 9001 EN ISO 14001
Installation unique feature	-	-	Duct assembly: exclusive male/female molded shiplap	-
Working conditions	-	-	Resistant to mechanical cleaning methods Maximum air speed: 18 m/s Maximum temperature of circulating air: 90°C	-

Delivery form: Standard dimensions / packaging information*									
Length [mm]	Width b [mm]	Thickness d [mm]	m²/pack	m²/pallet	m²/truck				
3,000	1,190	25	24.99	299.88	2399.00				

 $<sup>\</sup>ensuremath{^*}$  Products must be stored inside, in a dry and clean location.









## www.isover-technical-insulation.com

The technical information corresponds to our present state of knowledge and experience at the date The technical information corresponds to our present state of knowledge and experience at the date of printing (see imprint). But no legal guarantee can be given, unless it has been explicitly agreed. The state of experience and knowledge is developing continuously. Please see to it that you always use the latest edition of this information. The described product applications do not take special circumstances in consideration. Please verify whether our products are appropriate for the concrete application. For further information please contact our Isover sales offices. We deliver only according to put to the part to the contract of delivers. to our terms of trade and terms of delivery.

