





Self-supporting duct system for marine and offshore ventilation and air-conditiong systems

Made from dense and rigid glass wool boards, SEA CLIMAVER® self-supporting air ducts are a cost-effective, easy-to-install alternative to traditional insulated metal ducts.

Its superiors thermal and acoustic performances insure a high level of comfort onboard.

Thanks to its lightness, SEA CLIMAVER will contribute to the reduction of CO2 emissions



LIGHTWEIGHT

SEA CLIMAVER[®] reduces the weight of your HVAC ductwork by up to 65%.



SOUND ABSORPTION

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

FAST INSTALLATION

Easy cuts without risk of breakage during handling. Exclusive marking guide lines forcutting by MTR. Thanks to its light weight and high flexibility, it can be installed by one person without any special equipment.

AIR TIGHTNESS

Secured air transport through the duct system and lower energy consumption thanks to reduced heat losses.

RECYCLED GLASS

Recycled material content 80% of the product composition.



SEA CLIMAVER®



CHARACTERISTIC	SYMBOL	UNIT	QUANTITIES AND DECLARED VALUES STANDARD								
	Т	[°C]	10		20			40		60	EN 12667
Thermal conductivity	λΝ,Ρ	[W/(m.K)]	0,032		0,033	0,033		0,036		,038	EN 12939
CHARACTERISTIC	SYMBOL	UNIT	0		IES AND I	DECI			STANDARD		
Sound absorption value	Frequency	Hz	125	250	500	100		2000	4000		
	a	112	0.35	0.65	0.75		85	0.		-	EN ISO 354
	αω	-	0.85 -						_	EN ISO 11654	
			125	250	500	100	00	2000	_		
Acoustic attenuation, in a 2,4 m straight duct, dB	Section [mm]	200 x 300	44.7	68.4	66.3		3.6	19.6			ISO 11691
			44.7	00.4	00.5	43		15.0			
CHARACTERISTIC	SYMBOL	UNIT	QUANTITIES AND DECLARED VALUES STANDA							STANDARD	
Reaction to fire	-	-	Homologated for shipbuilding according to EC Type Examination External facing B Module No. MED296820CS/004 Mineral wool core B Module No MED296820CS/001 Internal facing B Module No. MED296820CS/003							IMO-Res. MSC.61(67)	
Water vapour diffusion resistance factor	μ	-				1	1	-			
Water vapour diffusion equivalent Sd	Sd	m				10	EN 12086				
Water vapour resistance (in m²*h*Pa/mg)	Z	m².h.Pa/mg				14	10		EN 12086		
Airtightness	-	-		Classe C							EN 1507 EN 12237
Resistance to pressure	-	Pa		1200							EN 13403
Dimensional stability	-	%	<1							EN 1604	
Storage conditions	-	-	Products must be stored inside, in a dry and clean location							-	
Miscellaneous	-	-	Fungistatic and inert to bacteria - test according to EN 13403. Tested to be easy to clean internally and facilitate maintenance operations.							EN 14303	
	DELIVERY	FORM: STAN		MENSI	ONS / PAC	KAG	ING	INFORM	ATION*		
								M2/DACK			

THICKNESS D [MM]	LENGTH [MM]	WIDTH B [MM]	M2/PACK	M2/PALLET
25	3000	1.190	21.42	149.94



www.isover-technical-insulation.com

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 lsover sales offices. We deliver only according to our terms of trade and terms of delivery.

SAINT-GOBAIN ISOVER · Tour Saint-Gobain 12 place de l'Iris 92096 La Défense cedex - France

