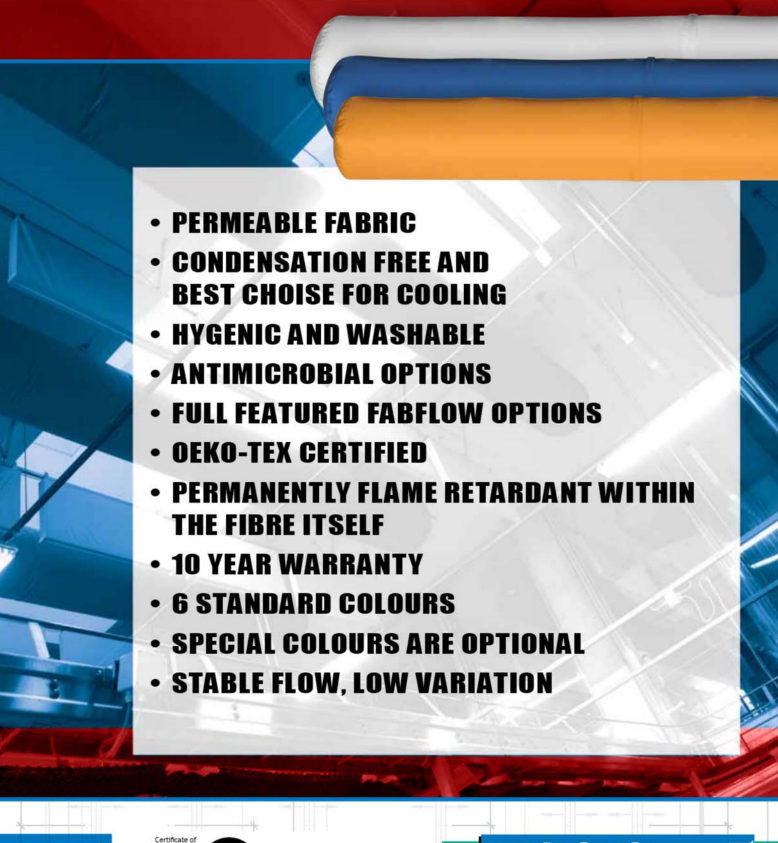
# FabricAir® Trevira





# FabricAir® Trevira









#### About FabricAir® Trevira

FabricAir® Trevira is a permeable fabric. It is suitable in places where there is a risk of bacteria growth or condensation, such as the food industry or indoor pools.

FabricAir® Trevira comes with a 10-year warranty and all variants are Oeko-Tex certified. All suspension types are available, including All-in-One. This method of installation keeps the duct open and stretched out at all times, even when the air flow is switched off.

FabricAir® Trevira is machine washable and retains its dimensions after washing (max. 0.5% shrinkage). The permeability is uniform (max. 5% variation). The fabric is available in six standard colours and can be dyed in special colours. FabricAir® Trevira CS 150 comes with a specially developed anti-microbial treatment, which is especially suited for areas with strict hygiene requirements.



Optionally, FabricAir® Trevira can be supplied with All-in-One support hoops which keep the duct open permanently.





# FABRICAIR® TREVIRA BASIC























## FABRICAIR® TREVIRA CS 150









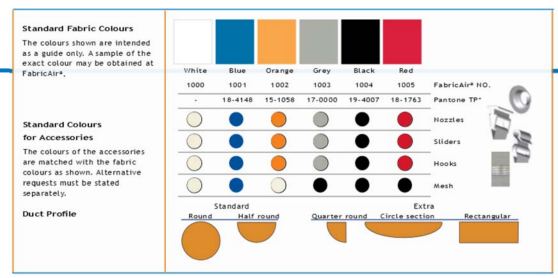




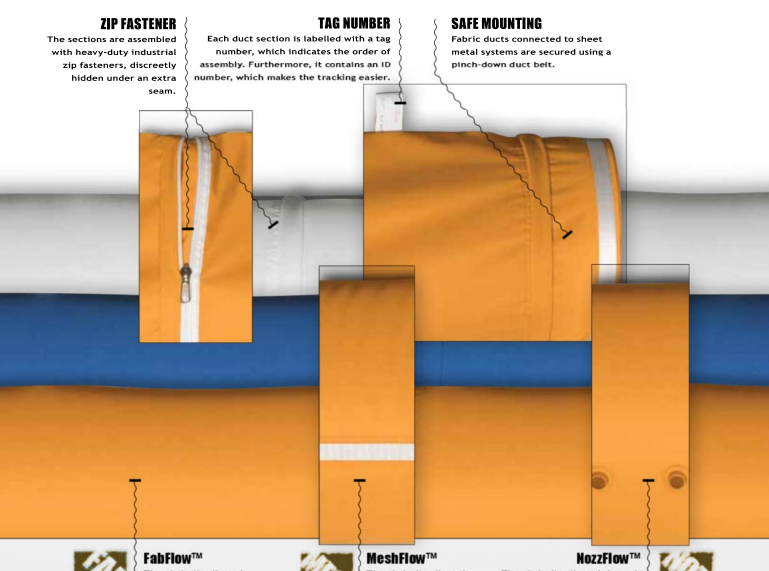








\* Note: The Pantone TP code roughly corresponding to FabricAir $^{\circ}$ 's colours is indicated here. Differences in colours must be expected and FabricAir $^{\circ}$  cannot be held responsible for such differences.



The air is distributed through the entire surface of the fabric.



The air is distributed through a lengthwise mesh.

The air is distributed through nozzles that accurately control the direction.



# DESCRIPTION

**TREVIRA BASIC** TREVIRA CS 100 TREVIRA CS 150

Specially woven polyester fabric based on permanently flame retardant fibres, designed for use in FabricAir® Dispersion Systems.

		FabFlow™	FabFlow™	FabFlow™	
Flow models available:		MeshFlow™	MeshFlow™	MeshFlow™	
		NozzFlow™	NozzFlow™	NozzFlow™	
		140221 1077	NOZZI LOW	NOZZI tON	
CONSTRUCTION					
Weight	g/m²	245	245	245	EN ISO 12127:1997
<del>-</del>	oz/yd²	7.25	7.25	7.25	ASTM D3776-96
	mm	0,34	0,34	0,34	EN ISO 5084:1996
Thickness	Inch	0.13	0.13	0.13	ASTM D1777-96
	m <sup>3</sup> /m <sup>2</sup> /h at 120 Pa	40/200/320/650/1200	40/200/320/650/1200	40/200/320/650/1200	EN ISO 9237:1995
Permeability	CFM/ft2 at 0.5" Stat	ic2/10/16/33/60	2/10/16/33/60	2/10/16/33/60	ASTM D737, Frazier
PROPERTIES					
Strength - Warp		1350	1350	1350	
Strength - Weft	N/5cm	1550	1550	1550	EN ISO 13934-1
Scienger - Weit	% at 40°C	1990	1550	1550	
Shrinkage	% at 104°F	0,5	0,5	0,5	EN ISO 5077
	70 at 104 1			Antimicrobial	
TREATMENTS					
CODE COMPLIANCE					
DIN 4102	[A2, B1, B2]	B2	B1	B1	
NF P 92-503 - NF P 92-504	[M0, M1, M3]	M3	M1	M1	
UL 723/NFPA 90 A	[Yes/No]	Yes	Yes	Yes	
C.S.E, RF 1/75A - 3/77	[CLASS 1, CLASS 2]		CLASS 1	CLASS 1	
SIS 650082	[Yes/No]	No	Yes	Yes	
generalis de la companyación de		INTO			
ADDITIONAL APPROVALS					
Oeko-Tex Standard 100		Approved	Approved	Approved	
WARRANTY	Years	5	10	10	
-					

### DISCLAIMER

FabricAir® believes that all data, statements, technical information, etc., listed in this Technical Data Sheet regarding the product and the use of the product are accurate and reliable. However, the product will only be covered by FabricAire's guarantees or warranty if the final use for the product has been approved by FabricAir® in writing. No representative is authorized to approve the final use of the product on behalf of FabricAir®.

FabricAir A/S Islandsvej 3 4681 Herfølge Denmark Fax (+45) 5665 9907 FabricAir, Inc. 312-A Swanson Drive Lawrenceville, GA 30043 USA

Phone (+45) 5665 2110 Phone (+1) 502 493-2210 Fax (+1) 502 493-4002

FabricAir Ltd. 2 Sherwood Crescent Rotherham, S60 2NJ

United Kingdom Phone (+44) 01709 835989 Fax (+44) 01709 835987

FabricAir Turkey Ltd. Şair Eşref Bulv. No: 6/801 35230 Çankaya, İzmir Turkey

Phone (+90) 232 446 34 58 Phone (+37) 0315 78723 Fax (+90) 232 446 34 68

UAB FabricAir Pramonés 31 62175 Alytus Lithuania

Fax (+37) 0315 77315

**FabricAir** 

FabricAir info@fabricair.com www.fabricair.com





rights reserved to Fabrickirdefition, i" print run. The latest version can
downloaded from www.fabricair.com.
are not responsible for printing errors, nor
modified or discontinued products.

We To