Technical Information

GBOSIG) NOISEFICX Conso white 50 mm smoothened surface

Product description:

Sound absorbing acoustic pad made of polyester, thermally strengthened, without chemical binders. Both surfaces smoothened.

Technical data:

Material	
Thickness	
Colour	
Weight per unit area	
Maximum dimension (length x width)	

100 % polyester fibres 50 mm white 2500 g / m² 2.48 m x 1.25 m





STANDARD 100

94.0.9942 Hohenstein HTTI

Sound absorbing properties:

	Without air space to the reverberation chamber	With 200 mm air space to the reverberation chamber	Standard
Weighted sound absorption coefficient aw	0.95	1	DIN EN ISO 11654
Sound absorption class	А	А	DIN EN ISO 11654
Noise Reduction Coefficient NRC	0.90	0.95	ASTM C 423
Sound Absorption Average (SAA)	0.92	0.98	ASTM C 423

Specific flow resistivity	863 Pa⋅s/m	DIN EN ISO 9053-1
Linear flown resistivity	17.3 kPa·s/m²	DIN EN ISO 9053-1

Sound absorption in reverberation chamber in accordance with DIN EN ISO 354:



Frequency [Hz]

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Fire behaviour:			
Classification according to DIN EN 13501-1		B-s2, d0	
Classification according to ASTM E84		Class 1 / Class A	
Emission behaviour DIN EN	N 16516:		
Requirements Germany	AgBB-Schema	comply	
Requirements France	VOC-class A+	comply	
Requirements Belgium	VOC-directive	comply	
Impact of microorganisms:			
Inert for fungal and bacterial growth		comply	DIN EN ISO 846, method A and C
Thermal insulation behavio	our:		
Thermal conductivity		λ ₁₀ = 0.0376 W/(m·K)	following DIN EN 12667
Thermal insulation factor		$R_{10} = 1.50 \text{ m}^2 \cdot \text{K/W}$	following DIN EN 12667
Light reflection:			
Light reflectance factor		82.2 %	BS 8493, with standard illuminant D65
Degree of gloss		GU 1.7	DIN EN ISO 2813
Resistance to fading:			
Note		≥ 6	DIN EN ISO 105-B02

Attention! Important Note:

Since our information are non-binding we do not warranty their correctness. For this reason we accept no liability for possible improper processing based on information submitted by our employees.

This technical data sheet replaces all previous versions and is valid until a new version is issued, or until Dec. 31, 2024. Please request the latest version after Jan. 01, 2025.

Dr. Hermann, Anwendungstechnik / Application Technology, Gingen / Fils

BOSIG GmbH

D - 73333 Gingen, Brunnenstraße 75 - 77

Telephone +49(0)7162-40 99-0 Fax +49(0)7162-40 99-200

www.bosig.de info@bosig.de

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Due to the many possible applications of our products, we recommend subjecting the project to a thorough suitability test on original materials before release for further application.