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Technical Data Sheet **StoSilent Board 100**

Acoustic panel made of expanded glass granulate for suspended ceiling and wall structures



Area of application	• interior		
	 for suspended ceiling and wall structures 		
	 for the StoSilent Distance A2 acoustic system 		
	 fixing with screws, bonded board joints 		
Properties	• up to 200 m ² possible without expansion joint (max. side length: 20 m)		
	 reduction in the reverberation time and noise level 		
	 improved ability to concentrate 		
	 improvement in speech intelligibility 		
	\bullet weighted sound absorption coefficient α $_{W}$ of up to 0.80 depending on the suspension height		
	 low weight and high stiffness 		
	 low moisture-induced and thermal expansion 		
Format	board edge: sharp-edged/coated		
	 length x width x thickness 		
	• 1200 x 625 x 25 mm		
Appearance	smooth surface		
	 depending on the finish: fine graining with StoSilent Top Basic Basic or ultra-finite 		
	graining with StoSilent Top Finish		
Information/notes	 use in brine or saltwater swimming pools only on request 		
	 not suitable in splash water zones 		
	 not suitable for radii and areas subject to mechanical stress 		
	 observe installation instructions 		
Technical data			
	Standard / test		

Criterion	Standard / test specification	Value/ Unit	Notes
Diffusion-equivalent air layer thickness	EN ISO 7783	0.12 m	with coating



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	Reaction to fire (class)	EN 13501-1	A2-s1, d0	with coating	
	Rated value of thermal conductivity λ Mass per unit area Bulk density Sound absorption coefficient w	TIAP-655 based on EN 12667	0.09 W/(m*K) 6.8 kg/m ² 362 kg/m ³ 0.80	With coating With coating; can vary depending on the suspension height and damping	
		α			
	The characteristic values stated are average values or approximate values. Due to the natural raw materials in our products, the stated values can vary slightly in the same delivery batch; this does not affect the suitability of the product for its intended use.				
Substrate					
Requirements	The substrate must be firr	n, dry, clean, and load-l	bearing.		
	Lowest substrate and app	lication temperature: +1	2 °C at max 70	% relative air	
Application temperature	Lowest substrate and app humidity; installation after Rapid shock-type heating formation.	adjusting the equilibriur	n humidity in the ation and drying	e room. I can induce crac	
Application temperature	humidity; installation after Rapid shock-type heating	adjusting the equilibriur	m humidity in the lation and drying Approx. co	e room. can induce crac	
Application Application temperature Consumption	humidity; installation after Rapid shock-type heating formation.	adjusting the equilibriur	n humidity in the ation and drying	e room. can induce crac	
Application temperature	humidity; installation after Rapid shock-type heating formation.	adjusting the equilibriun or cooling during install alues are only to be use	m humidity in the lation and drying Approx. co 1.00 ed as a guide. If	e room. can induce crac onsumption m²/m² required, precise	
Application temperature Consumption	humidity; installation after Rapid shock-type heating formation. Type The stated consumption v	adjusting the equilibriun or cooling during install alues are only to be use cuttings should be deter accordance with EN 13	m humidity in the lation and drying Approx. co 1.00 ed as a guide. If rmined on the pr	e room. can induce crac onsumption m²/m² required, precise oject.	
Application temperature	humidity; installation after Rapid shock-type heating formation. Type The stated consumption v consumption values plus of metal sub-construction in	adjusting the equilibriun or cooling during install alues are only to be use cuttings should be deter accordance with EN 13	m humidity in the lation and drying Approx. co 1.00 ed as a guide. If rmined on the pr	e room. can induce crac onsumption m²/m² required, precise oject.	
Application temperature Consumption	humidity; installation after Rapid shock-type heating formation. Type The stated consumption v consumption values plus of metal sub-construction in grid bonded with StoSilem	adjusting the equilibriun or cooling during install alues are only to be use cuttings should be deter accordance with EN 13 t Profile Tape	m humidity in the lation and drying Approx. co 1.00 ed as a guide. If rmined on the pr	e room. can induce crac onsumption m²/m² required, precise oject.	
Application temperature Consumption	humidity; installation after Rapid shock-type heating formation. Type The stated consumption v consumption values plus of metal sub-construction in grid bonded with StoSilen StoSilent Board 100 System adhesive:	adjusting the equilibriur or cooling during install alues are only to be use cuttings should be deter accordance with EN 13 t Profile Tape kg/m²)	m humidity in the lation and drying Approx. co 1.00 ed as a guide. If rmined on the pr	e room. can induce crac onsumption m²/m² required, precisoject.	



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Application

Application	The boards should preferably be fixed to the carrier profiles in a transverse direction using StoSilent Profile Tape. Align longitudinal joints toward the incidence of light. Install the boards with transverse joints that are offset by at least 400 mm. Fix the boards with phosphate-treated, quick-assembly screws with a needle point (TN form in accordance with DIN 18182) starting from the middle of the board or a corner in order to avoid compressions. When fixing the screws, press the board firmly onto the sub-construction. Insert the screws approx. 15 mm from the board edge and sink the screw heads to a depth of approx. 1 mm. Ensure a distance of 200 mm between the screws.
	The bonding edges must be free from dust. At the factory, a sealant is applied to the board edges to make them flow-proof. Dust off, paint, or waterproof all edges cut subsequently or on site using the system paint or system adhesive in order for the finished surface to appear homogeneous (closed pores, no visible expanded glass). Mix the system adhesive (StoSilent Fix) in accordance with the application guidelines. After fixing the board, apply the system adhesive to the edges (e.g. with a Japanese spatula or cartridge). Press the following board onto the fine grid of the sub-construction, then push it against the already installed boards and fix it with screws.
	Use an electrical keyhole saw, handsaw or surform to cut, grind or plane the material.
	System connections: to enable pressure equalisation between the ceiling cavity and the used space, ensure rear ventilation either through an open, all-around joint or openings in the ceiling. The proportion of the ceiling opening should account for at least 0.8 % of the ceiling surface area. In most cases, this is achieved by an open all-around joint of 2 cm.
	In glancing light the ceilings are not free from visible unevenness.
Cleaning the tools	Remove dust after use.
Notes, recommendations, special information, miscellaneous	Please observe the general Sto application guidelines for Sto acoustic panel systems. They are available from Sto SE & Co. KGaA.
miscenarieous	Installation/coating must only be carried out after prior instruction.
	If the fine grid (e.g. when retrofitting ceiling installations) is cut through, create additional transition points. Seal the cavities in adjacent walls to prevent low-pressure ceilings.

Recommendation: installation on walls outside areas subject to a risk of impact,



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above a height of 2 m.

Structural expansion joints must be incorporated.

Delivery			
Colour shade	visible side: white (approx. RAL 9002), rear side: grey (approx. RAL 7039)		
Storage			
Storage conditions	Store in dry and frost-free conditions. Product is sensitive to shock; do not subject it to loads or stress.		
Certificates/approvals			
	Declaration of conformity No. 2014-04	Acoustic products formulation identity/name change Declaration of Conformity	
	M 35 120/73 Page 5	StoSilent Distance A2 - StoSilent Board 100, 25 mm - StoSilent Top Basic & Finish - build-up E-55 Determination of the sound absorption factor in accordance with EN ISO 354	
	M 35 120/112 Page 3	StoSilent Distance A2 - StoSilent Board 100, 25 mm - StoSilent Top Basic & Finish - build-up E-125 Determination of the sound absorption factor in accordance with EN ISO 354	
	M 10 0960/25 Page 2	StoSilent Distance A2 - StoSilent Board 100 - StoSilent Top Basic & Finish, tinted black - build-up E-200 Determination of the sound absorption factor in accordance with EN ISO 354	
	M 35 120/73 Page 6	StoSilent Distance A2 - StoSilent Board 100, 25 mm - StoSilent Top Basic & Finish - build-up E-270 Determination of the sound absorption factor in accordance with EN ISO 354	
	M 35 120/112 Page 2	StoSilent Distance A2 - StoSilent Board 100, 25 mm + mineral wool - StoSilent Top Basic & Finish - build-up E-55 Determination of the sound absorption factor in accordance with EN ISO 354	
	M 10 0960/25 Page 3	StoSilent Distance A2 - StoSilent Board 100 + Renovation - StoSilent Top Basic & Finish (removed and reapplied) - build- up E-200 Determination of the sound absorption factor in accordance with EN ISO 354	
	M 10 0960/25 Page 4	StoSilent Distance A2 - StoSilent Board 100 + Renovation - StoSilent Top Basic & Finish - + Decor M (Renovation) build- up E-200 Determination of the sound absorption factor in accordance with EN ISO 354	
	Sto-Certificate 43 07.2017	StoSilent Distance A2 - reaction to fire A2-s1, d0 Classification of reaction to fire in accordance with EN 13501 1	



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Identification	
Product group	Acoustic panel
Safety	Observe the Safety Data Sheet!
Special notes	The information in this Technical Data Sheet serves to ensure the product's intended use, or
	its suitability for use, and is based on our findings and experience. Users are nevertheless responsible for establishing the product's suitability and use. Applications not specifically mentioned in this Technical Data Sheet are permissible only after prior consultation. Where no approval is given, such applications are at the user's own risk. This applies in particular when the product is used in combination with other products.
	When a new Technical Data Sheet is published, all previous Technical Data Sheets are no longer valid. The latest version is available on the Internet.
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