

TECHNICAL DATA SHEET

Profile type	Lamellenpaneele Slat panels	
Material	Extrudiertes Polystyrol (XPS) Extruded XPS polystyrene	
Overall width	Fine-F: 122mm Medium-M: 122mm Strong-S: 122mm	
Overall height	Fine-F: 2650mm Medium-M: 2650mm Strong-S: 2650mm	
Thickness	Fine-F: 12mm Medium-M: 12mm Strong-S: 21mm	
Packing	12/16 Stück/pieces	
Storage	Before installation, the panels should be left in the room where they will be installed in order to equalize their temperature with the room temperature.	
Tools	You can use for cutting: a hand saw, a jigsaw, a table saw.	
Fastening	Adhesive mounting. It is recommended to use one-component polymer hybrid adhesives that do not contain solvents and isocyanates e.g. VOX glue. Apply the adhesive to the panel in the shape of the letter "S".	
Important installation information	- Do not use in places exposed to high temperatures (above 60 ° C), e.g. in the sauna, on the chimney, next to the stove. - Installation on a smooth, non-sagging surface, ensuring adequate adhesion. - Assembly should always be from left to right and bottom to top, in the case of an external corner, the assembly should be carried out from the corner by assembling the panels in the left and right direction. - Do not screw hangers, shelves or other objects directly to the panel.	
Maintenance	Use mild detergents, do not leave liquid stains to dry. Do not use water at a temperature of + 40 ° C, strong detergents, bleaching agents, solvents, strong acids and bases as well as abrasives. Do not leave cleaning agents on the surface, rinse thoroughly with water after cleaning; leaving the	



	cleaning agents on the surface may cause discoloration.	
Environmental features	The product is 100% recyclable.	

Essential characteristics	Performance	Assessment methods
	properties	
Density	370 ± 5%	PN-EN 1602:2013
Dimensional stability	≤ 0,1%	PN-EN 1603:2013
Reaction to fire	E	PN-EN 13501-1:2019- 02
Emission of volatile organic compounds	≤ 28 dni	PN-EN 16516:2017-11 PN-EN ISO 16000- 9:2009 ISO 16000-6:2011 ISO 16000-3:2011







NISKA MASA



POLEPSZA IZOLACJĘ AKUSTYCZNĄ



ŁATWE W UTRZYMANIU CZYSTOŚCI



NADAJE SIĘ DO RECYKLINGU