

## IDEVO SPC WALL PANELS

## TECHNICAL DATA SHEET

Profile type	IDEVO SPC wall panels	
Material	Stone polymer composite (SPC)	
Length x width	55cm x 110 cm   110 cm x 280 cm	
Thickness	5 mm	
Coverage area/panel	55 cm x 110 cm: 0,605m <sup>2</sup> 110 cm x 280 cm: 3,080m <sup>2</sup>	
Packing	55 cm x 110 cm: 4 pcs (2,42m² /pack.) 110 cm x 280 cm: 2 pcs (6,16m² /pack)	
Storage	Store the product in covered rooms and keep it away from heating devices and direct sunlight. Keep the product under conditions that protect it against contamination, deformation and mechanical damage.	
Tools	Use a utility (Stanley) knife or a saw for cutting. When installing the product use a glue/silicone gun, a tape, a sponge, a pencil, a spirit level, a tape measure, and a hole saw.	
Joint	Tongue-and-groove joint	
Installation temperature	Before installation, leave the panels for 24 hours in the room where they are going to be fitted so that their temperature equals the ambient temperature.	
Important installation information	<ul> <li>The product can be installed in wet rooms (kitchen, bathroom) provided that it is sealed with silicone. Waterproofing the walls is recommended, too.</li> <li>Do not install the product in places exposed to open flame (gas stove).</li> <li>Installing with glue: smooth, noncrumbling substrate; hybrid polymerbased adhesive.</li> </ul>	



vox.pl V: 02-2025

Maintenance	Clean with a damp cloth or a mild detergent. Do not leave any liquid stains to dry. Vigorous scrubbing and strong cleaning agents may damage the panel surface or discolour it. Do not use solvents or acids or any liquids based on them for cleaning. Do not use sharp or coarse cloths, sponges and brushes for cleaning. Do not leave cleaning agents on the surface. After cleaning, rinse thoroughly with water. If left on the surface, cleaning agents may cause discolouration.
Environmental characteristics	The product is 100% recyclable.











QUICK RENOVATION

INSTALLATION WITH GLUE

WARRANTY

Essential characteristics	Performance	Assessment methods
Impact resistance	Not less than 2J (23.02)	PN-EN 13 245-2:2009/ AC:2010
Release of hazardous substances	NPD	=
Reaction to fire	B-s2;d0	PN-EN 13 501-1:2019-02
Fastening strength	See: assembly instructions	PN-EN 13 245-2:2009/ AC:2010

vox.pl V:02.2025

