

ACCENTRIC soundwave

As at: 03/14/2024

ACCENTRIC soundwave's organic design language results in high sound absorption values. The fabric is therefore suitable for a wide range of interior uses – for example in the form of wall or ceiling panels and curtains.

Use	acoustics & soundproofing, wall & ceiling, curtains
Colour	off-white, customised colours available on request
Material	100 % Polyester FR, Trevira CS
Fabric weight	406 g/m² +/- 5 %
Fabric width	standard: 175 cm +/- 5 %
Fabric thickness acc. to DIN EN ISO 5084	2,00 mm
Fire resistance rating acc. to DIN EN ISO 4102	flame retardant standard B1
Air permeability acc. to DIN EN ISO 9237	158 l/m²/s
Light fastness acc. to DIN 53952	> 6
Abrasion rating acc. to ISO 12947-1	15.000 Martindale
Care	40° delicates cycle; wear white cotton gloves when fitting the fabric; surface dirt can be removed by carefully patting or vacuuming the fabric; carefully pat the fabric with a damp cloth to remove dirt – do not rub; seal edges with heated fabric edging scissors
Specific flow resistance acc. to DIN EN ISO 29053	$R_s = 1844 \text{ Pa s/m}$

The technical specifications are valid for four months from receipt. Technical specifications may differ for dyed fabric.



Property Rights

Any use of intellectual property of the Getzner Textil AG, including but not limited to reproduction, dissemination or publication, even in part, beyond the contractually agreed own use, shall be prohibited. Getzner Textil AG reserves all rights and possible compensation.