PERFORMANCE CEILINGS

More scope for innovation



THERMATEX Sonic element

THERMATEX Sonic element is a frameless acoustic ceiling raft. The AMF THERMATEX base material, together with a special acoustic fleece surface provides extremely high sound absorption.

THERMATEX Sonic element provides a way to effectively provide a comfortable acoustic environment in areas where other acoustic finishes are absent or where a stylish and creative solution is required.

THERMATEX Sonic element rafts are an ideal solution, particularly for areas with a high-class design, such as foyers, reception areas, restaurants and modern office environments, where design and acoustics can be brought together. The subtle fixings as well as the frameless, solid edges support the elegant simplicity of the raft, making it appear like a floating sail.

TECHNICAL PERFORMANCE

Humidity	up to 95% RH
Heat conductivity	λ = 0.040 W/mK as per EN 12667
Shapes	Rectangles, circles
Formats	max. 1200 x 1200 mm, Ø 1200 mm
Thickness / Weight	c. 38 mm (c. 9.0 kg/m²)
Colours	white similar to RAL 9010



AVAILABLE SURFACE DESIGNS

all-round fleece covered white

Installation

The rafts are usually suspended using four cables, depending on the shape and specific installation it may be possible to use more or less wires. The suspension system ensures that it is quick and simple to install and adjust the rafts.

Single absorber Thermatex Sonic element



Single absorber Thermatex Sonic element 1200 x 1200 mm, assembly height 300 mm





Knauf AMF GmbH & Co. KG Elsenthal 15 D-94481 Grafenau , Germany Phone +49 (0) 8552 / 422-0 - Fax +49 (0) 8552 / 422-32 info@knaufamf.de - www.amfceilings.com Single absorber Thermatex Sonic element 1200 mm, assembly height 150 mm 5,0







Due to reproduction processes colours shown in this catalogue may differ from the actual product colour. Product selection should always be made from AMF samples. All details and technical information stated in this brochure or other publicity material referring to AMF ceiling systems are based on test reports obtained under laboratory conditions. It is the responsibility of the customer to ensure that this data is suitable for the proposed application.

All information provided is based on current technical data. Further relevant test reports, assessments and installation guidelines are available. All system details conform with current standards and are based on the use of AMF products and system components. AMF accepts no liability or responsibility for use of third party components, or for any variations to conditions stipulated in test data. Mixing of production batches is not recommended.

All technical data is subject to change without prior notice and is governed by AMF Terms and Conditions of Sales. This catalogue supersedes all previous editions. Errors and omissions excepted. Printing errors excepted.