PERFORMANCE CEILINGS



More scope for innovation

THERMATEX Varioline Wood

THERMATEX Varioline Wood is a high absorbent ceiling tile covered with a layer of various printed wood pattern fleeces. The combination of modern, bio-soluble mineral wool, perlite, clay and starch provides an excellent structural-physical performance exceptionally for the acoustic.

TECHNICAL PERFORMANCE

Building material class A2-s1,d0 as per EN 13501-1

Fire protection REI 30 - REI 90 as per EN 13501-2 (according to test certificate)

Sound absorption EN ISO 354

 $\alpha_{\rm W}$ = 0.95 as per EN ISO 11654 NRC = 0.90 as per ASTM C 423

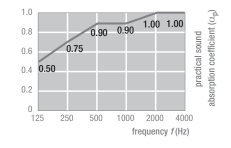
Sound attenuation $D_{n,f, w} = 28 \text{ dB}$ as per EN ISO 10848

(19 mm thickness, according to test certificate)

Thermal conductivity $\lambda = 0.040 \text{ W/mK}$ as per EN 12667

Humidity Up to 95% RH
Colour Wood Decors





Available sizes and edge details	Thickness/Weight 19 mm (c. 3.0 kg/m²)							
	SK	VT 15/24	VT-S 15/24	VT-S15F	GN	AW/GN	AW/SK	GN/SK
Please note minimum quantities and lead times.								
600x600	✓		√	√				
625x625	√		√	√				
600x1200	√		√	√				
625x1250	√		√	√				
Plank sizes up to 2000 mm								
Plank sizes up to 2500 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

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.

MADE IN GERMANY 10/2012