

## HERADESIGN® Fine Alpha+



Homogeneous wood wool panel with acoustic fleece and higher sound absorption with the same panel thickness.

- Fewer obstructions in the ceiling cavity, which facilitates installation, maintenance, disassembly and recycling easier
- The sound absorption performance is increased compared to a standard panel without increasing the thickness
- Available in 15, 25 and 35mm thicknesses and a variety of edge details

## **DATASHEET**

## HERADESIGN® Fine Alpha+



System	A2.1, A	В	B2.1, B2.2					2.1		\$2.1				
	VI	K-09		GK		AK-02/5 AK-03					SK-04 SY-0			
Edge details *	J. VI	K-10		AK-00		AK-02	2/10				SK-05			
*not all combinations edge/board thickness are available	VI	K-10/5		AK-01		AK-02	2/20				SK-06			
Dimensions (mm)	600 x 600, 625 x 625, 1200 x 600, 1250 x 625, additional sizes on request.													
Thickness (mm)	15, 25, 35													
Weight (kg/m²)	8.2 (15mr	8.2 (15mm), 13.3 (25mm), 17.5 (35mm)												
Sound absorption	Thickness (mm)	TCH (mm)	10.5	250	Frequencies		2000	4000		e range	Class			
	15	45	0.10	250 0.25	500 0.60	1000 0.85	2000 0.70	4000	0.60	α <sub>w</sub>	D			
	15	100	0.10	0.60	0.80	0.75	0.65	0.80	0.70	0.75	С			
			0.25	0.80			0.03	0.80			С	P	777777	
	15	200			0.75	0.65			0.70	0.70 (L)		k		
	25	25	0.05	0.15	0.30	0.75	0.80	0.70	0.50	0.35 (MH)	D	<u> </u>	<del></del>	
	25	55	0.10	0.30	0.75	0.90	0.75	0.80	0.70	0.60 (MH)	С	뒫	^ ^ ^ ^ ^ 7	
	25	200	0.50	0.75	0.80	0.70	0.80	0.80	0.75	0.80	В		/ / / / / / /	
	35	35	0.10	0.25	0.55	0.95	0.65	0.85	0.60	0.55 (MH)	D			
	35	65	0.15	0.45	0.90	0.80	0.80	0.80	0.75	0.75	С			
	35	200	0.45	0.80	0.80	0.80	0.85	0.85	0.80	0.85	В			
Ball impact safety	panel this • Ceiling	Ball impact resistant according to DIN 18 032 / part 3 or class 1A according to EN 13964 annex D, Ball impact resistant for panel thicknesses ≥ 25mm  • Ceiling panelling system B2.1, B2.2, C2.1  • Wall panelling system B2.1, B2.2, S2.1												
Reaction to Fire	Euroclass B-s 1,d0													
Thermal	$\lambda = 0.09 \text{ W/mK}$ according to EN 12667													
conductivity 8	Suitable for rooms with a constant humidity of up to 90%. For applications where there is a constant relative air humidity in excess of 80%,													
resistance	expert advice for building physics is recommended.													
Application areas		A decorative and acoustically effective suspended ceiling and wall panel for use in interior spaces as well as roofed outdoor areas that are not directly exposed to environmental influences such as rain or pollutants.												
Installation	The installation of HERADESIGN® acoustic panels should take place during the last phase of the job, and in temperature and humidity controlled conditions. All building activities which create dust must be completed before the start of installation. Store the panels flat and protect against moisture and dirt. The packaging does not protect the products against rain. HERADESIGN® products should be installed in strict accordance with Knauf Ceiling Solutions installation and storage guidelines.													
Designation code	WW-EN 13168-L4-W2-T2-S2-P2-Cl3													
Special information	<ul> <li>Manufacturing tolerances in nominal dimensions: L4, W2, T2: ± 1 mm, for lengths &gt; 1250mm L4: ± 2mm</li> <li>Maximum changes in dimension in standard climate 23° C/50% relative humidity: ±1 ‰</li> </ul>													
Cleanability														
Colours	Standard colours    Vario Design colours													
Sustainability	Institut Bauen und Umwelt e.V.	www.blauer-	enget.de/uz132	IBR Company of an analysis of the company of the co	EN 15804	PD	PEFC PRODUCTION	FSC	Sund:	aHus Shahas	ON CLASS GR	ABEL ABEL		

Products may vary from country to country. Please contact your local sales representative. For further information and legal notice, please visit our website.