















HERADESIGN<sup>®</sup> Fine is a Cradle to Cradle Certified<sup>®</sup> Gold<sup>\*</sup>, acoustic ceiling and wall panel made from single layer, magnesite bonded wood wool (fibre width 2mm).

- Excellent sound attenuation (up to 55 dB) and Class A sound absorption performance when installed with an acoustic lining
- Suitable for areas that require high impact resistance

\*Cradle to Cradle Certified<sup>®</sup> Gold for white and natural colours only.

knaufceilingsolutions.com

Fine

## **HERADESIGN®** Fine

## **KNAUF GEILING** Solutions

System	A2.1, A2.2		B2.1, B2.2								C2.1		S2.1		
	VK-09		GK		AK-02		K-02/5	Б АК-03		SK-04		SY-02			
Edge details		<-10	AK-00		AK- 02/10				SK-05						
			AK-01		AK- 02/20				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/m <sup>2</sup> ]		13.3						17.5							
Sound absorption				Acoustic lining				es [Hz], α <sub>p</sub>			Entire range		Class		
	[mm] [m 25 2		[mm] 0	[kg/m³] 0	125 0.05	250 0.15	500 0.30	1000 0.85	2000 0.80	4000 0.80	NRC 0.50	α <sub>w</sub> 0.35 (MH)	D		
	25 5 25 20		25 0	90 0	0.15	0.75 0.75	1.00 0.65	0.75 0.55	0.80 0.75	0.80 0.85	0.85	0.80	B	5 NXXXXXXX	
	25 20		25	90	0.40	0.75	0.85	0.55	0.75	0.85	0.70	0.65 (LH) 0.90(L)	A	• • • • • • • • • • • • • • • • • • • •	
Sound attenuation	$D_{n,f,w}$ up to 55	D <sub>n.f.w</sub> up to 55 dB according to DIN EN ISO 10848-2:2006													
Ball impact safety	Ball impact resistant according to DIN 18 032 / part 3 or class 1A according to EN 13964 annex D											x D			
	Ceiling panelling system B2.1, B2.2, C2.1 Wall panelling system B2.1, B2.2, S2.1										S2.1				
Fire resistance class	El 30 (α←b)														
Fire reaction	Euroclass B-s 1,d0 as per EN 13501-1														
Thermal conductivity	$\lambda$ = 0.09 W/mK according to EN 12667														
Humidity resistance	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%, expert advice for building physics is recommended.														
Cleanability															
Sustainability															
Area of application	A decorative not directly e								or use in	interior	spaces a	s well as ro	ofed out	door areas that are	
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>														
	White similar to RAI			<b>leige</b> ral tone 13	Ρα	stel co	ours	So	lid col	ours	Mete	allic colou	rs S	pecial colours	
Colours	<ul> <li>The unique and natural structure of HERADESIGN<sup>®</sup> wood wool makes it an ideal solution for projects requiring creative colour schemes. Choose from an almost unlimited range of popular RAL and NCS colour systems.</li> <li>Deviations in colour and visual appearance may occur due to the rough fibre and panel surface.</li> </ul>														
	The seaso				-	No.			A STATE	ALL NO	132			O AN	

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