YOUR CEILING OUR SOLUTIONS

305

PRODUCT BROCHURE HERADESIGN® ALPHA+



MORE SUSTAINABILITY, MORE DESIGN OPTIONS



OPTIMIZED ROOM ACOUSTICS INCREASED PERFORMANCE & EFFICIENCY

HERADESIGN® – the brand for high-quality acoustic solutions made of magnesite-bonded wood wool panels from Knauf Ceiling Solutions. The precise synergy of sound absorbing HERADESIGN® ceiling and wall areas creates pleasant room acoustics. This is becoming more and more important in offices and educational facilities, healthcare institutions and all buildings with high noise levels and visitor frequency. Rooms with optimally balanced acoustic properties enhance the well-being and boost the ability to perform and concentrate.

[] Perfect – when a system makes effective sound absorption, true sustainability and II exciting design options even better: HERADESIGN[®] Alpha+

HIGHLY ABSORBENT ECOLOGICAL COMPOSITE CONSTRUCTION

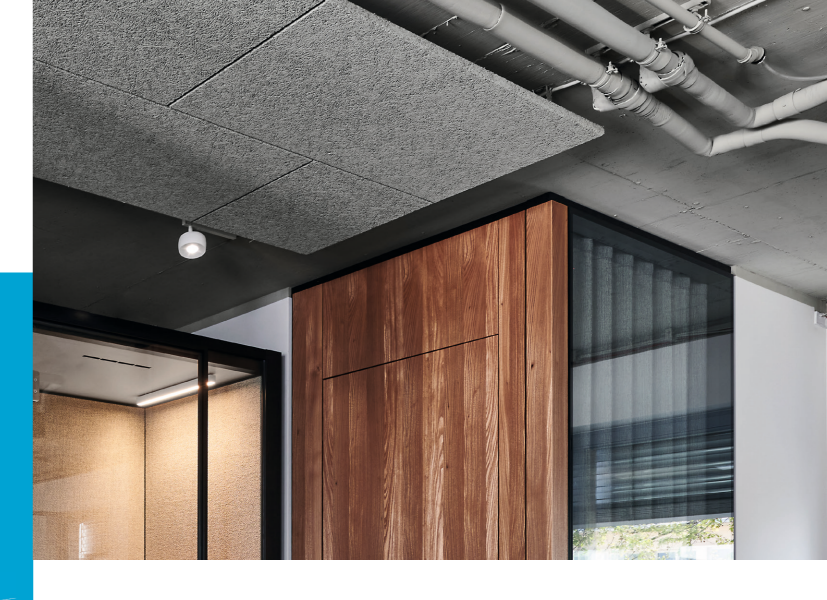
HERADESIGN® Alpha+ is the new product line within the successful range of wood wool acoustic panels from Knauf Ceiling Solutions. In addition to the existing product lines, the fleece-laminated HERADESIGN® Alpha+ offers the proverbial plus in acoustic efficiency, effectiveness, ecology and design options. HERADESIGN® Alpha+ stands for highly absorbing performance properties, made possible by an innovative composite construction of wood wool acoustic panels and reverse-side laminated acoustic fleece. Thus, with HERADESIGN® Alpha+, architects and planners have at their disposal an alternative that is increasingly favored by the market and consequential in terms of ecological building compared to other composite constructions and replaces the classic acoustic pads.



HERADESIGN® Alpha+ Wood wool acoustic panels with reverse-side laminated acoustic fleece

PRODUCT ADVANTAGES AND BENEFITS WITH HERADESIGN® ALPHA+

- The change from a two-layer product with a mineral wool layer to a homogeneous product with an acoustic fleece layer achieves and ensures at least double the loading volume when transporting the panels by truck or container, resulting in a significant reduction of CO₂ emissions.
- The fleece for lamination of wood wool, corresponds with customers' ever increasing requirements and demands for consistent use of natural materials in composite
- The fleece lamination improves the panel's acoustic properties without change to the existing, standard thickness, 15mm, 25mm and 35mm.
- The panel's new design construction facilitates the choice among all edge finishes and systems.
- Ball impact resistant installation can be guaranteed in accor dance with DIN 18 032 / part 3 resp. class 1A as to EN 13964 attachment D.
- Alpha+ makes possible constructions with the highest absorption, class A, without the use of inorganic fiber insulation materials.
- The necessity for foil packaging of mineral wool for trickle protection is not required.
- The wood wool acoustic panels can be installed in one go which saves time and cost. The material can be installed in a lengthwise as well as a crosswise traversing direction.
- Cavity remains free of loose acoustic layers, therefore installations are freely accessible.
- The flexible design structure offers advantages during disassembly.
- The flexible design simplifies the disposal or recycling.



EXTREME DURABLE FINISH **RETAINS CHARACTERISTICS**

With the two classic surface options "Superfine" and "Fine", HERADESIGN® Alpha+ fulfills almost all requirements in terms of design for walls and ceilings.

HERADESIGN® Superfine Alpha+ HERADESIGN[®] Superfine A2 Alpha+ Fiber width approx. 1mm, Premium surface structure



The entire HERADESIGN® Alpha+ range has been developed by Knauf Ceiling Solutions for special visual effects and individual areas of applications.

- HERADESIGN[®] Fine Alpha+
- HERADESIGN[®] Fine A2 Alpha+
- Fibre width approx. 2mm,
- Extremely durable surface structure





CONSEQUENTIAL RECYCLING -LESS CO2 EMISSIONS

Just like the entire Knauf Ceiling Solutions HERADESIGN® range, HERADESIGN® Alpha+ stands for consistent sustainability.

> By its composition of natural materials, the high-quality acoustic solution made from wood wool contributes effectively to climate protection and to creating ecological livable spaces.

> When it comes to building organically this combination is absolutely safe. In a structure HERADESIGN[®] Alpha+ acoustic panels have a lifespan of several decades, thereafter, they are easily recycled.

> As far back as 2017, Knauf Ceiling Solutions started to intensify the use of a zero-waste-production-process. And consequently, started using a closed-loop production method. As this applies to HERADESIGN[®] wood wool panels, this

Hotel CROZ © Domagoj Kunić

COLORS ARE TRENDY

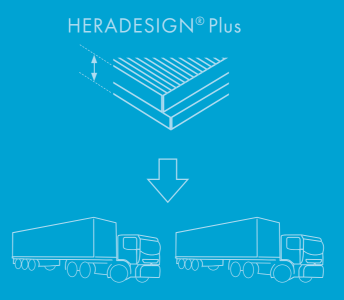
The natural characteristic texture of wood wool is perfectly suited as a surface for creative color design. A nearly endless range of colors is available. Almost any shade of color from the established color systems like RAL or NCS can be chosen. White, similar to RAL 9010 and beige (natural tone 13) are standard. In addition pastel colors, solid colors, metallic and special colors are also possible.

Furthermore, beside the potential color variants mentioned above, there is the option to choose from our **color trends**. These contain eight trendy shades, each based on and inspired by nature.

GRANITE	STEEL	GREEN MARBLE	COPPER	OAK	BRASS	SANDSTONE	CONCRETE

OUR CONTRIBUTION TO CO2 REDUCTION

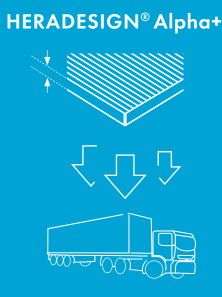
The new HERADESIGN Alpha+ product line reduces the transport volume via truck and/or container ship by half through its modern and thinner acoustic fleece lamination. In comparison to the two-layered products with mineral wool lamination, it obviously contributes to significant CO2 savings as a result.



groundbreaking process recovers the binding agent material in the panels at the state-of-the-art Ferndorf site in Austria.

Since then, reclaimed production residues from panel manufacturing have been recycled back into the production process. This in-plant recycling process also works with the new HERADESIGN® Alpha+ fleece lamination without any problem.

Thus, Knauf Ceiling Solutions makes a significant contribution to climate protection. The possible doubling of the loading volume with HERADESIGN® Alpha+ and the resulting elimination of numerous material transports avoid thousands of tons of CO₂ emissions.





HERADESIGN® Superfine Alpha+

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

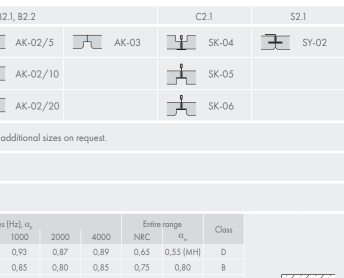
- Fewer obstructions in the ceiling cavity, which facilitates installation, maintenance, disassembly and recycling easier
- The sound absorption performance is increased compared to a standard panel up to class A without increasing the thickness
- Available in 15, 25 and 35mm thicknesses and a wide range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

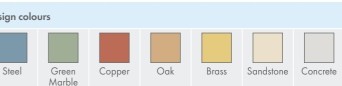
HERADESIGN® Superfine Alpha+

System	A2.1,	A2.2				B2.1, B2.2				C2	2.1	S2.1
		/K-09		GK		AK-02	2/5	بر م	AK-03		SK-04	SY-02
Edge details *	j v	/K-10		AK-00		AK-02	2/10				SK-05	
*not all combinations edge/board thickness are available		/K-10/5		AK-01		AK-02	2/20				SK-06	
Dimensions (mm)	600 x 60	00, 625 x	625, 1200) x 600, 12	250 x 625,	additiona	sizes on I	request.				
Thickness (mm) ↓	15, 25, 3	15, 25, 35										
Weight (kg/m ²)	7,8 (15m	m), 12,8 (25mm), 16	,5 (35mm	1)							
	Thickness (mm)	TCH (mm)	125	250	Frequenci 500	es (Hz), α _p 1000	2000	4000	Entir NRC	e range a _w	Class	
	15	45	0,10	0,25	0,60	0,93	0,87	0,89	0,65	0,55 (MH)	D	
	15	100	0,25	0,60	0,80	0,85	0,80	0,85	0,75	0,80	В	
	15	200	0,45	0,80	0,80	0,75	0,85	0,90	0,80	0,80	В	11/1/1
Sound absorption	25	25	0,05	0,15	0,35	0,65	0,90	0,75	0,55	0,40 (MH)	D	→ [//////
201	25	55	0,10	0,30	0,70	1,00	0,90	0,95	0,75	0,60 (MH)	С	Ъ
	25	200	0,45	0,75	0,90	0,85	0,95	0,95	0,85	0,90	A	
	35	35	0,10	0,20	0,50	0,90	0,75	0,85	0,60	0,50 (MH)	D	
	35	65	0,15	0,40	0,85	0,95	0,95	0,90	0,80	0,70 (MH)	С	
	35	200	0,45	0,85	0,90	0,90	0,90	0,90	0,90	0,90	A	
Ball impact safety	panel th • Ceilin	icknesse: g panelli	ant accord s ≥ 25mm ng system system B2	B2.1, B2.2	2, C2.1	/ part 3 a	r class 1 <i>4</i>	A accordin	ig to EN 1	13964 anne	x D, Ball	impact resistant for
Reaction to Fire	Euroclass	s B-s1,d0										
Thermal .	λ = 0.09	W/mK a	ccording to	EN 1266	57							
Humidity resistance			with a con puilding phy				r applicati	ons where	there is a	constant rela	ative air hu	midity in excess of 80
Application areas			acoustically ed to enviro						in interior	spaces as w	ell as roofe	ed outdoor areas that
Installation	controlled protect a	d conditio gainst mo	ns. All build	ding activi dirt. The po	ties which a ackaging d	create dust oes not pro	must be c ptect the p	ompleted b roducts age	pefore the	start of insta	llation. Sto	rature and humidity re the panels flat and cts should be installed
Designation code	WW-EN	13168-L4	1-W2-T2-S	2-P2-Cl3								
Special information			olerances ir jes in dimer							nm L4: ± 2m °	m	
Cleanability	www.	نے										
Colours	Standar Whit		Beige Natural tone	G 13 • C		Steel s from pop	Green Marble ular RAL a	nd NCS cc	blour syste	Oak ms are availe		Sandstone Concre and panel surface.
Sustainability	Institut Baueo and Umwelt eX		ER EN	BR BR Manual States	ECO PL EN 158	PDD Werified	PEFC	FSC	sund:	aHus Status		ABEL

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

HERADESIGN® ALPHA+









HERADESIGN® Superfine A2 Alpha+

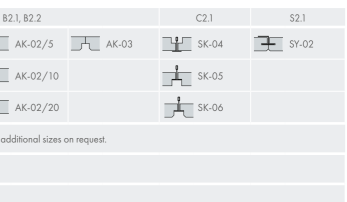
Homogeneous wood wool panels with acoustic fleece, higher sound absorption with the same panel thickness.

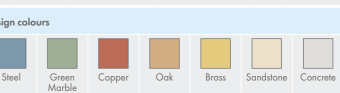
- Fire behavior according to DIN-EN 13501-1: A2-s1, d0
- Excellent acoustic effect
- No interference / blockage during installation, maintenance and dismantling due to additional requirements
- Building biology recommended

HERADESIGN® Superfine A2 Alpha+

System	A2.1, A2.2				B2.1, B2.	.2			C2.	1	:	S2.1
	VK-09		GK		AK-0	2/5	J AK	-03	SK-	-04		SY-02
Edge details *			AK-00		AK-0	2/10			SK-	-05		
*not all combinations edge/board thickness are available			AK-01		AK-0	2/20			J SK-	-06		
Dimensions (mm)	600 x 600, 625 x	625, 1200) x 600, 125	50 x 625	, additiond	al sizes on	request.					
Thickness (mm)	15, 25											
Weight (kg/m²)	12.0 (15mm), 18.0	12.0 (15mm), 18.0 (25mm)										
Sound absorption	Thickness (mm) TCH (mm) 15 45 15 200 25 55 25 200	125 0,10 0,45 0,10 0,45	250 0,25 0,70 0,40 0,75	Frequenci 500 0,60 0,75 0,80 0,75	es (Hz), α _p 1000 0,90 0,70 0,90 0,75	2000 0,80 0,75 0,75 0,80	4000 0,80 0,80 0,80 0,80	Enti NRC 0,65 0,70 0,70 0,80	re range	Class D C C B		
Ball impact safety	Ball impact resiste panel thicknesses • Ceiling panelli • Wall panelling	i ≥ 25mm ng system	B2.1, B2.2,	C2.1	/part 3 a	or class 1	A accordir	ng to EN	13964 annex	a D, Ball in	npact resi	istant for
Reaction to Fire	Euroclass A2-s1,d0	Euroclass A2-s 1,d0										
Thermal conductivity	λ = 0.10 W/mK as	cording to	EN 12667									
Humidity resistance	Suitable for rooms	with a con:	stant humidi	ty of up t	o 90%.							
Application areas	A decorative and a not directly expose							in interior	spaces as we	ll as roofe	d outdoor o	areas that are
Installation	The installation of H controlled condition protect against moi strict accordance w	ns. All build sture and d	ding activitie dirt. The pac	es which kaging c	create dus loes not pr	t must be o otect the p	completed l products ag	before the ainst rain.	start of install	ation. Stor	e the pane	ls flat and
Designation code	WW-EN 13168-L4	-W2-T2-S	2-P2-Cl3									
Special information	 Manufacturing to Maximum chang 				, ,		, 0			1		
Cleanability	ي السر											
Colours 🔅	Standard colour White Similar to RAL 9010	s Beige Natural tone	Gro 13 • Oth	unite ner colou		Greer Marbl	e and NCS c	olour syste	Oak E ms are availab r due to the rou	ole.	Sandstone nd panel st	Concrete urface.
Sustainability	Institut Base	D	(BR)e <	ECO PL	PD	•	$\int_{\mathbf{T}}$	Sund			DOOR CLIMAT	

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









HERADESIGN® Fine Alpha+

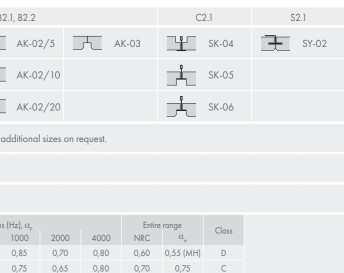
Homogeneous wood wool panel with acoustic fleece and higher sound absorption with the same panel thickness.

- 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 of edge details

HERADESIGN® Fine Alpha+

System		A2.1,	A2.2			В	32		
			′K-09		GK				
Edge details *		j.	′K-10		AK-00				
*not all combinations edge/l thickness are available	board		′K-10/5		AK-01				
Dimensions (mm)	····	600 x 60	00, 625 x	625, 1200	x 600, 12	250 x 625,	a		
Thickness (mm)	↓ ↑	15, 25, 3	5						
Weight (kg/m²)	Kg	8,2 (15m	ım), 13,3 (25mm), 17,	5 (35mm))			
		Thickness (mm)	TCH (mm)	125	250	Frequencie 500	S		
		15	45	0,10	0,25	0,60			
		15	100	0,25	0,60	0,80			
		15	200	0,45	0,80	0,75			
iound absorption	$\overline{\mathbf{\Lambda}}$	25	25	0,05	0,15	0,30			
sourcesorbion	50 1	25	55	0,00	0,30	0,75			
		25	200	0,50	0,75	0,80			
		35	35	0,10	0,25	0,55			
		35	65	0,15	0,45	0,90			
		35	200	0,45	0,80	0,80			
Ball impact safety	_	Ball impact resistant according to DIN 18 032 / panel thicknesses ≥ 25mm							
		 Ceiling panelling system B2.1, B2.2, C2.1 Wall panelling system B2.1, B2.2, S2.1 							
Reaction to Fire	I	Euroclass	Euroclass B-s 1,d0						
Thermal conductivity	H	λ = 0.09	W/mK a	ccording to	EN 1266	7			
Humidity resistance	\$\$					dity of up to ommended.			
Application areas						suspended fluences suc			
Installation		controlled protect a	d conditio gainst moi	ns. All build sture and d	ling activit lirt. The pa	stic panels s ies which cr ickaging do utions instal	re		
Designation code		WW-EN	13168-L4	-W2-T2-S2	2-P2-Cl3				
Special information						dimensions: Indard clime			
Cleanability		www	نے						
		Standard colours Vario D							
Colours	e	Whit Similar to RA		Beige Natural tone	10	ranite ther colours	•		
Sustainability		Institut Bauer und Umwelt eN							

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



0,70 (L)

0,35 (MH)

0.60 (MH)

0,80

0.55 (MH)

0,75

0,85

part 3 or class 1A according to EN 13964 annex D, Ball impact resistant for

С

В

D

С

В

90%. For applications where there is a constant relative air humidity in excess of 80%,

ceiling and wall panel for use in interior spaces as well as roofed outdoor areas that are ch as rain or pollutants.

hould take place during the last phase of the job, and in temperature and humidity reate dust must be completed before the start of installation. Store the panels flat and ses not protect the products against rain. HERADESIGN® products should be installed in llation and storage guidelines.

L4, W2, T2: ± 1 mm, for lengths > 1250mm L4: ± 2mm te 23° C/50 % relative humidity: ±1 ‰

0,65

0,75

0,90

0,70

0,95

0,80

0,80

0,70

0,80

0,75

0,80

0,65

0,80

0,85

0,80

0,70

0.80

0,80

0,85

0,80

0,85

0,70

0,50

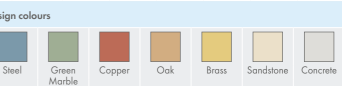
0.70

0,75

0,60

0,75

0,80



from popular RAL and NCS colour systems are available. colour and visual appearance may occur due to the rough fibre and panel surface.





HERADESIGN® Fine A2 Alpha+

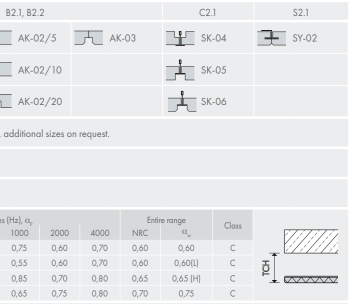
Homogeneous wood wool panels with acoustic fleece, higher sound absorption with the same panel thickness.

- Fire behavior according to DIN-EN 13501-1: A2-s1, d0
- Excellent acoustic effect
- No interference / blockage during installation, maintenance and dismantling due to additional requirements
- Building biology recommended

HERADESIGN® Fine A2 Alpha+

System	A2.1	, A2.2									
	ç	/ /K-09		GK							
Edge details *	-			AK-00							
*not all combinations edge/boar thickness are available	rd			AK-01							
Dimensions (mm)		600 x 600, 625 x 625, 1200 x 600, 1250 x 625,									
Thickness (mm)	15, 25	15, 25									
Weight (kg/m ²)	13.0 (15)	mm), 19.0	(25mm)								
	Thickness (mm)	TCH (mm)	125	250	Frequencies 500						
🔽	15	45	0,10	0,30	0,65						
Sound absorption 🔣	15	200	0,45	0,65	0,65						
	25	55	0,10	0,35	0,75						
	25	200	0,45	0,75	0,75						
Pall immed aufatus		25 200 0,45 0,75 0,75 Ball impact resistant according to DIN 18 032 , panel thicknesses ≥ 25mm									
Ball impact safety		 Ceiling panelling system B2.1, B2.2, C2.1 Wall panelling system B2.1, B2.2, S2.1 									
Reaction to Fire	n to Fire Euroclass A2-s1,d0										
Thermal conductivity	λ = 0.10	λ = 0.10 W/mK according to EN 12667									
Humidity resistance	Suitable	table for rooms with a constant humidity of up to									
Application areas					suspended o fluences suc						
Installation	controlle protect a	The installation of HERADESIGN® acoustic panels s controlled conditions. All building activities which cr protect against moisture and dirt. The packaging do strict accordance with Knauf Ceiling Solutions instal									
Designation code	WW-EN	13168-L4	-W2-T2-S	2-P2-Cl3							
Special information					dimensions: Indard clime						
Cleanability	Ammunik	لے									
	Standa	rd colour	S	V	Vario Des						
Colours	Whit		Beige		ranite						
	Similar to R	AL 7010 1	Natural tone	• 0	other colours eviations in a						
Sustainability	Institut Bauer and Umwelt ed			BR BR	EN 1580						

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



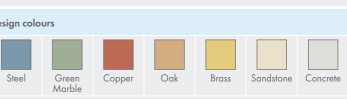
/part 3 or class 1A according to EN 13964 annex D, Ball impact resistant for

90%.

ceiling and wall panel for use in interior spaces as well as roofed outdoor areas that are uch as rain or pollutants.

should take place during the last phase of the job, and in temperature and humidity create dust must be completed before the start of installation. Store the panels flat and oes not protect the products against rain. HERADESIGN® products should be installed in allation and storage guidelines.





s from popular RAL and NCS colour systems are available. colour and visual appearance may occur due to the rough fibre and panel surface.





top & at the far right: Hotel CROZ © Domagoj Kunić

LIVELY INSPIRING







Combine, Düsseldorf © Joachim Grothus



YOUR CEILING OUR SOLUTIONS

Knauf Ceiling Solutions GmbH & Co. KG

Elsenthal 15, 94481 Grafenau, Germany Phone: +49 8552 422-0 Fax: +49 9323 318-881-856 www.knaufceilingsolutions.com E-Mail: info.kcs@knauf.com Registered court: Passau district court, Registration No.: HRB 1023 VAT No. pursuant to § 27a of the German VAT Act (Umsatzsteuergesetz): DE131249009 Managing Director: Karl Wenig

EN - 07/2023 Cover page image Hotel CROZ © Domagoj Kunić