

room atmosphere
nature
wall mounting
ceiling systems
acoustics
architecture
design
wood wool

Wood, magnesite and water are the principal components of the Heradesign® acoustic panels – so they are completely harmless in terms of building biology. Heradesign's® magnesite bonded wood wool panel is a natural product in line with the current trend for sustainable materials. Besides studying the phenomenon of noise and acoustics, for us this means the development of sustainable, acoustically optimised solutions. Acoustics is one of the most important factors that influences the well-being, mood and temper of people – even if we do not perceive it consciously.

Heradesign® acoustic panels can prove a durability of more than 80 years in buildings. In case it should one day become necessary: magnesite bonded wood wool panels can also be recycled. Because, when talking about sustainability in the building industry, the topic of disposal is becoming more and more important. Acoustics and design with a clear, 'green conscience'!



Heradesign® –
Business unit of Knauf AMF
Deckensysteme GmbH

A-9702 Ferndorf 29, Austria

Tel.: +43 4245 2001 3003
Fax: +43 4245 2001 3499

office@heradesign.com
www.heradesign.com

03/2013

No responsibility is taken for the correctness of
the information provided. Subject to change.

PERFORMANCE CEILINGS
More scope for innovation



Heradesign®
Acoustic Ceilings

AMF and Heradesign® – two strong partners of the Knauf Group, combine their expert knowledge and skills in ceiling and wall solutions. Together they provide specialist planners, architects and clients all over the world with the best possible sales and consultation services, as well as a sophisticated product range.

Heradesign® product world



sustainable acoustic solutions
for well-being room atmosphere

Heradesign® produces, develops and distributes high-class acoustic systems based on wood wool for ceiling and wall installations. The main areas of application of the Heradesign® acoustic systems are: education, sports, office, infrastructure, entertainment and recreational facilities.

Product Overview

Heradesign® *macro*



1-layer magnesite bonded wood wool acoustic panel (fibre width approx. 3 mm)

- characteristic surface structure
- building biology recommended

Heradesign® *micro*



1-layer magnesite bonded wood wool acoustic

- panel with a fine pored structure
- building biology recommended

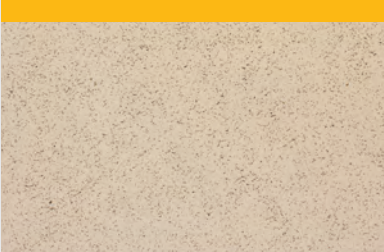
Heradesign® *fine*
Heradesign® *fine A2*



1-layer magnesite bonded wood wool acoustic panel (fibre width 2 mm)

- characteristic surface structure
- acoustically effective
- building biology recommended

Heradesign® *plano*



1-layer magnesite bonded wood wool acoustic

- panel with closed surface
- building biology recommended

Heradesign® *superfine*
Heradesign® *superfine A2*



1-layer magnesite bonded wood wool acoustic panel (fibre width approx. 1 mm)

- exquisite surface structure
- building biology recommended

Heradesign® *plus*



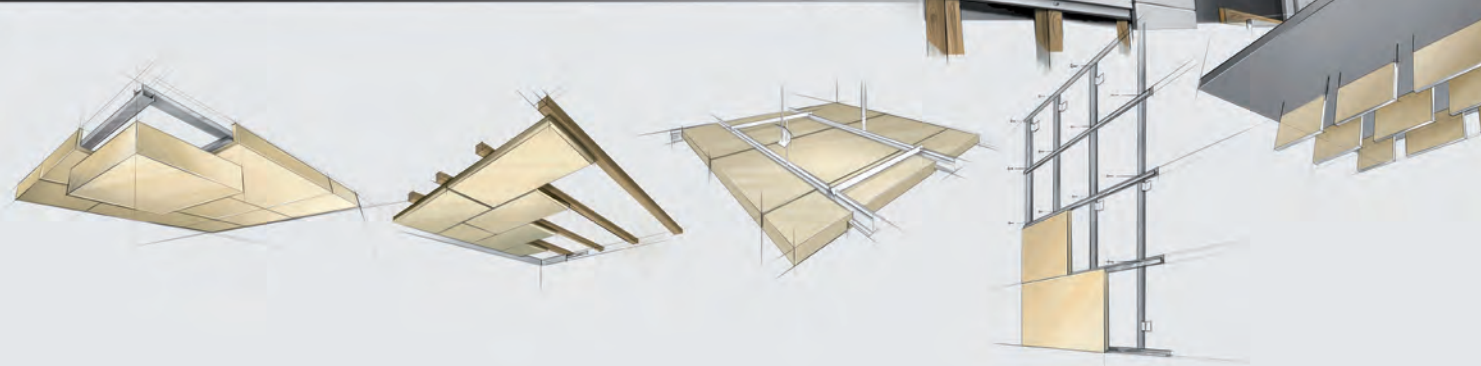
Composite product consisting of a magnesite bonded wood wool acoustic panel and a mineral wool absorber

- excellent sound absorption values
- with trickle protection
- easier and faster installation

Product Range

Product Range							Product Range A2		Product Range plus				
Nominal size mm (further sizes on request)		600 x 600 mm	macro	fine	superfine	micro	plano	fine A2	superfineA2	fine plus	superfine plus	micro plus	plano plus
		625 x 625 mm	—	•	•	•	•	—	—	—	—	—	—
		1200 x 600 mm	•	•	•	•	•	•	•	•	•	•	•
		1250 x 625 mm	—	•	•	•	•	—	—	—	—	—	—
Panel thicknesses	1-layer	15 mm	—	•	•	—	—	•	•	—	—	—	—
		25 mm	•	•	•	•	•	•	—	—	—	—	
		35 mm	—	•	•	•	—	—	—	—	—	—	
	2-layers	40 mm (15/25)	—	—	—	—	—	—	•	•	—	—	
		50 mm (25/25)	—	—	—	—	—	—	•	•	•	•	
		55 mm (15/40)	—	—	—	—	—	—	•	•	—	—	
		65 mm (25/40)	—	—	—	—	—	—	•	•	•	•	
Reaction to fire according to EN 13501-1: B-s1, d0		•	•	•	•	•	—	—	•	•	•	•	
Reaction to fire according to EN 13501-1: A2-s1, d0		—	—	—	—	—	•	•	—	—	—	—	
Sound absorption value													
Weighted sound absorption coefficient α_w		up to 0,70	up to 0,90	up to 1,00	up to 0,55	up to 0,35	up to 0,75	up to 0,95	up to 0,85	up to 0,95	up to 0,35	up to 0,40	
Noise reduction coefficient NRC		up to 0,75	up to 0,95	up to 1,00	up to 0,60	up to 0,35	up to 0,75	up to 1,00	up to 0,85	up to 0,95	up to 0,35	up to 0,45	
Product declaration													
WW-EN 13168-L3-W2-T2-S3-P2-CS(10)200-CI3		•	•	•	•	•	•	•	—	—	—	—	
WW-EN 13168-L3-W2-T2-S3-P2-CS(10)20-TR5-CI3		—	—	—	—	—	—	—	•	•	•	•	
EC Conformity Certificate Reg. No.:		K1-0751-CPD-209.0-01-01/2011							K1-0751-CPD-209.0.02-01/2009				
Standard colours		white, similar to RAL 9010 / beige – natural tone 13 (further colour shades from colour systems such as RAL, NCS, BS or StoColor available)											
Areas of application		suitable for rooms with a constant relative humidity of up to 90%. Application in rooms with relative humidity higher than 80% requires consultation with structural-physical experts.											

Systems and system parts

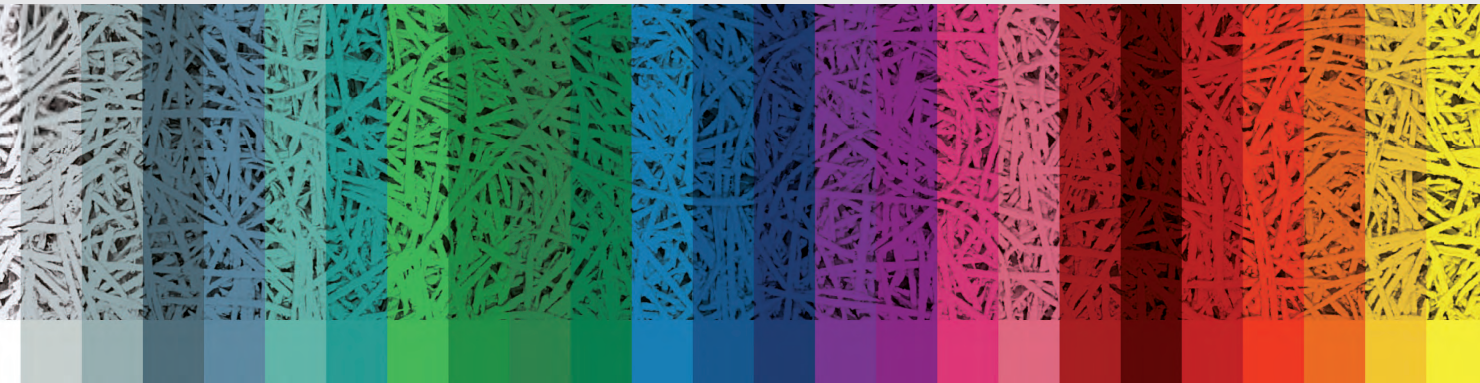


‘We’ll find the right acoustic solution for your well-being!’

Make use of the varied areas of application of Heradesign® products and their outstanding mounting systems. Be it ceiling or wall designs, standard or special installation systems with elaborate system parts from Heradesign®.

Colors

An almost unlimited range of colours is available – almost every colour from popular colour systems such as RAL, NCS or StoColor can be chosen.



Product attributes

Open and smooth surface structure

Long-lasting Durability

Dimensional accuracy and tolerances

Humidity and climate regulation

Various Edge design

Light Shrinkage behaviour

Sound absorption up to $\alpha_w = 1,0$

Nature meets trend – non-toxic, organic building material

Reaction to fire – non-combustibility A2

High-quality and sustainable raw materials

High mechanical strength

Product portfolio endless scope of design