

**Heradesign.**

for good architecture

world wide design well-being ecology sustainable acoustic solutions  
wide wood wool concentration  
colours performance nature timeless green label  
ceilings premium brand room atmosphere

walls references  
nature ceilings

wood wool concentration  
well-being architecture  
design ecology  
colours infrastructure performance  
timeless  
**nature education**  
entertainment world wide commercial green label  
ceilings premium brand room atmosphere  
walls office sports & leisure

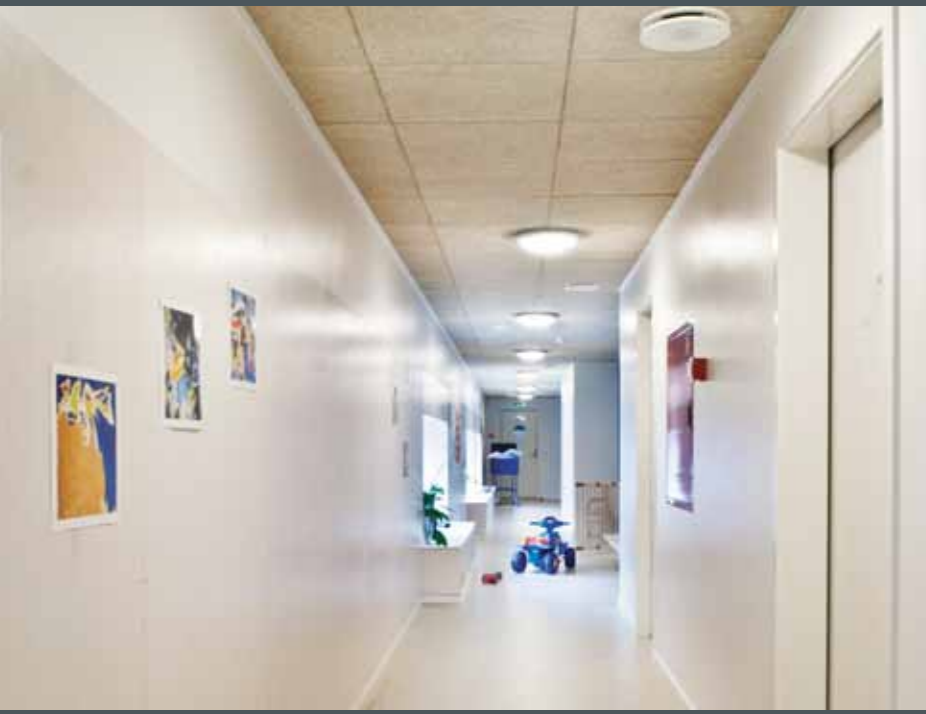
Pestalozzischule, Schwäbisch Gmünd, Germany, Heradesign *superfine*



Photo credit: © Patricia Neligan & SOMAA. Architects, 2010



Haus des Kindes, Golsen, Germany, Heradesign *superfine*

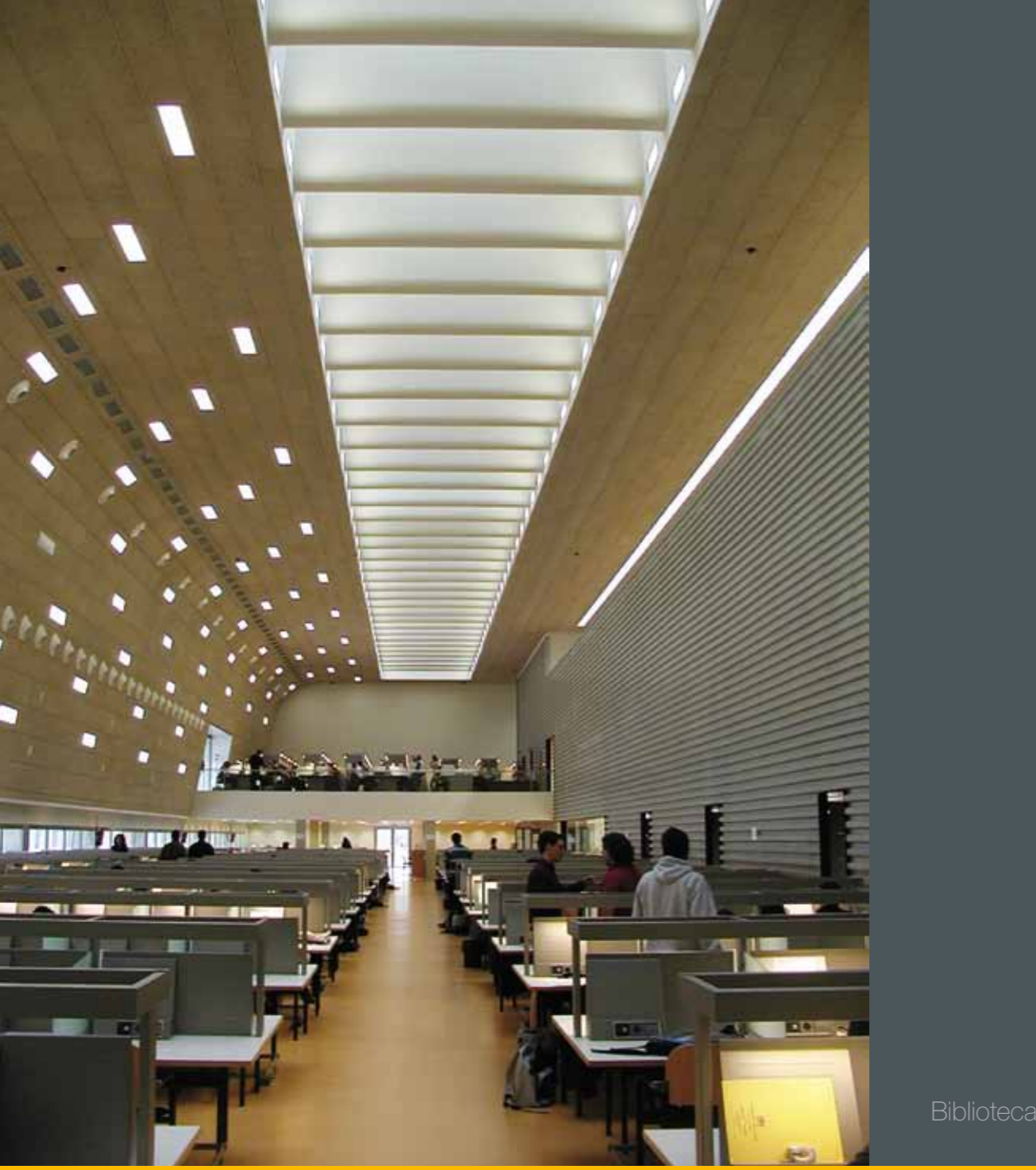


Kindergarten Copenhagen, Denmark, Heradesign superfine



Kirkebakkeskolen, Vejle, Denmark, Heradesign fine





Biblioteca Vicalvaro, Spain, Heradesign *superfine*



School, Laken, Belgium, Heradesign *fine*



Erasmus University, Rotterdam, the Netherlands, Heradesign *superfine*

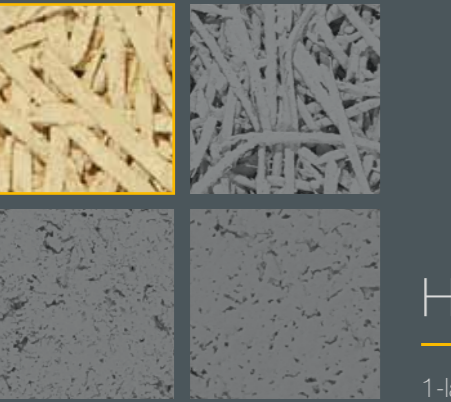


Science Park, Linz, Austria,  
Heradesign *superfine*





Doha Independent Prep. School for Boys, Doha, Katar,  
*Heradesign superfine*

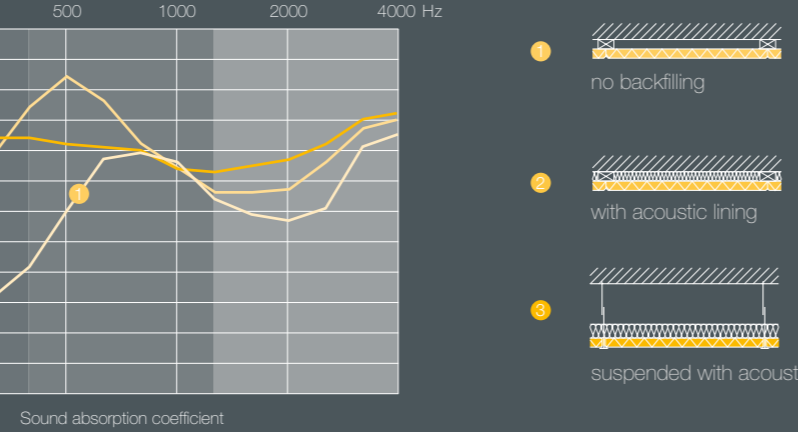


## Heradesign® fine

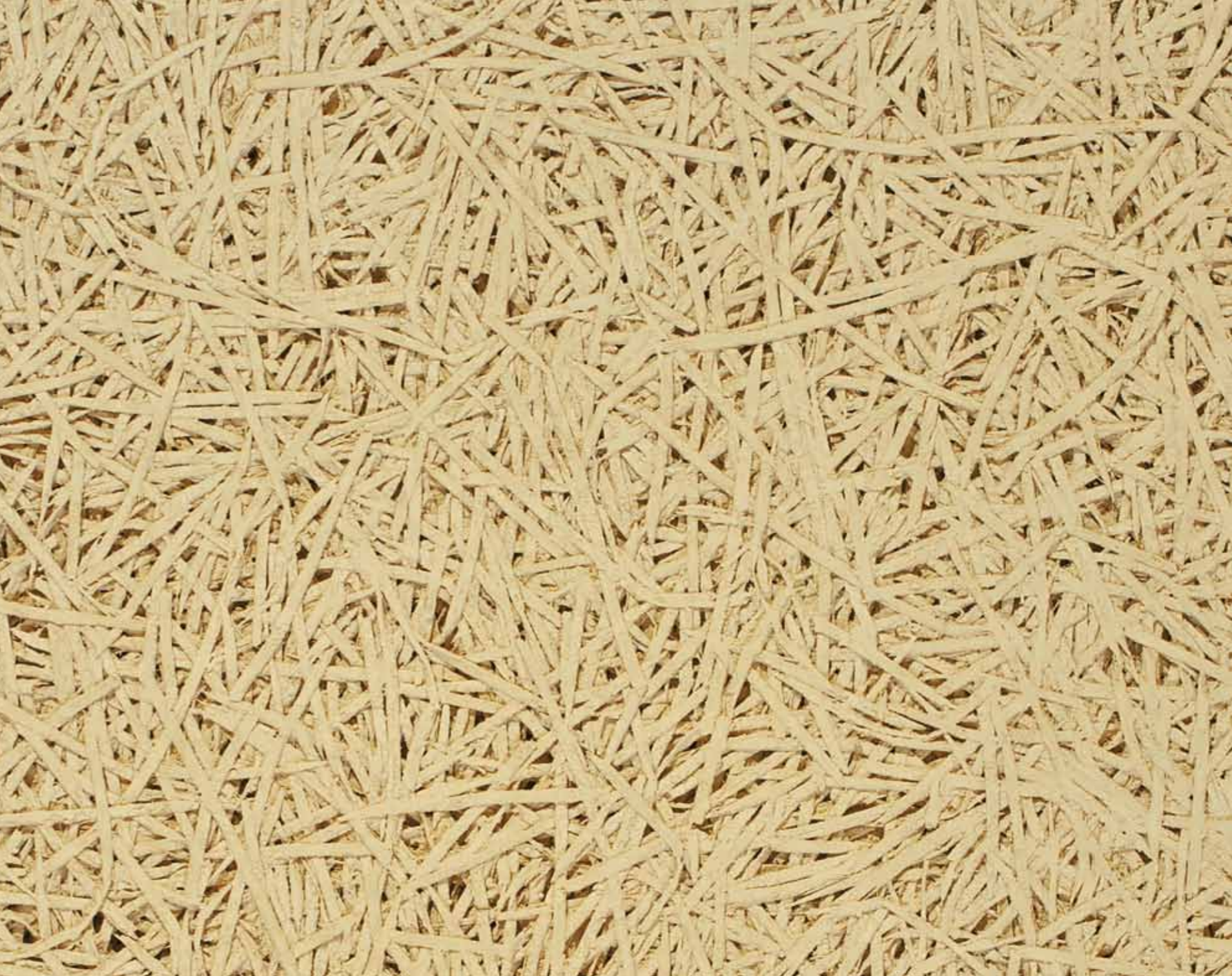
1-layer magnesite bonded wood wool acoustic panel (fibre width 2 mm). Characteristic surface structure - building biology recommended.

Nominal size mm	600 x 600	625x625	
	1200 x 600	1250x625	
Thickness mm	15	25	35
Weight kg/m <sup>2</sup>	8,2	12,4	16,3

- Almost any colour from international colour schemes (RAL, NTSC, StoColor etc) can be selected
- Sound absorption value  $\alpha_w$  up to 0,90
- Reaction to fire according to EN 13501-1: B-s1, d0



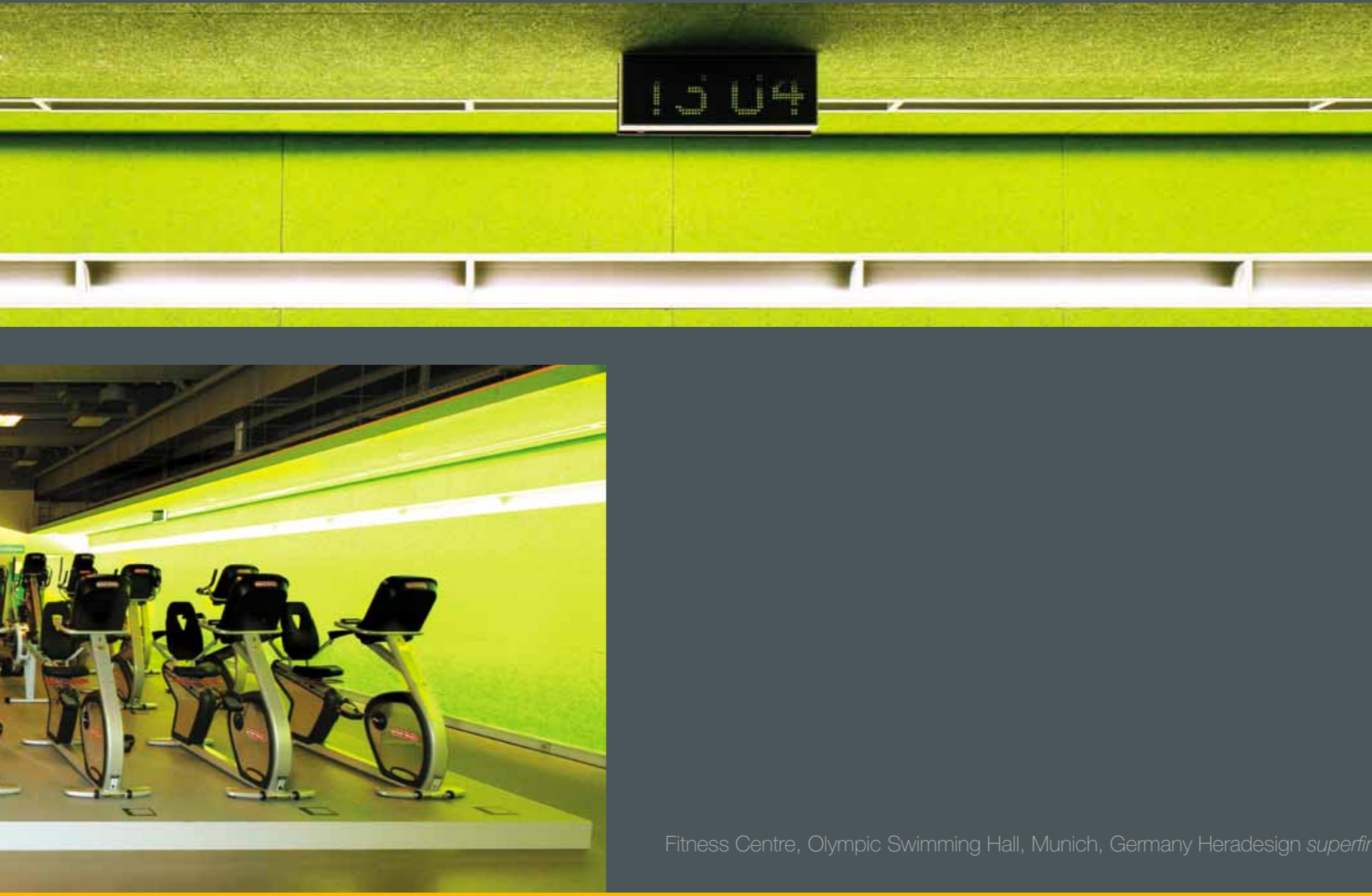
- ① no backfilling
- ② with acoustic lining
- ③ suspended with acoustic lining



wood wool concentration  
well-being architecture  
design ecology  
colours infrastructure performance  
**nature sports & leisure**  
entertainment world wide commercial green label  
ceilings premium brand room atmosphere  
walls timeless office education



Alhóndiga, cultural centre, Bilbao, Spain, Heradesign fine

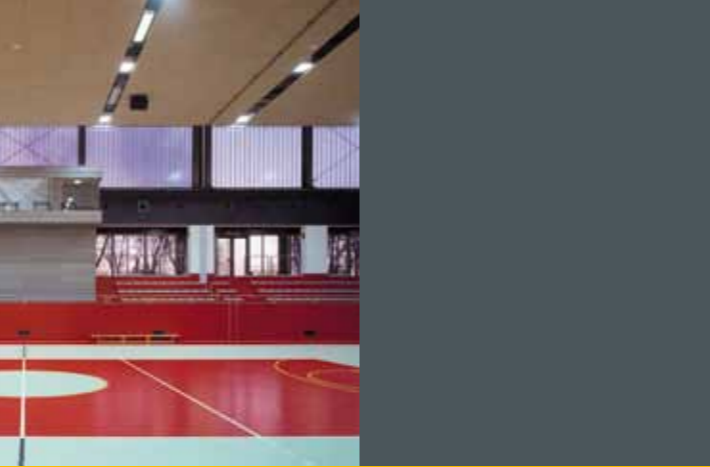


Fitness Centre, Olympic Swimming Hall, Munich, Germany Heradesign superfine





Sports center, Bieruń, Poland, Heradesign *superfine*



Sports center, Bieruń, Poland,  
Heradesign *superfine*

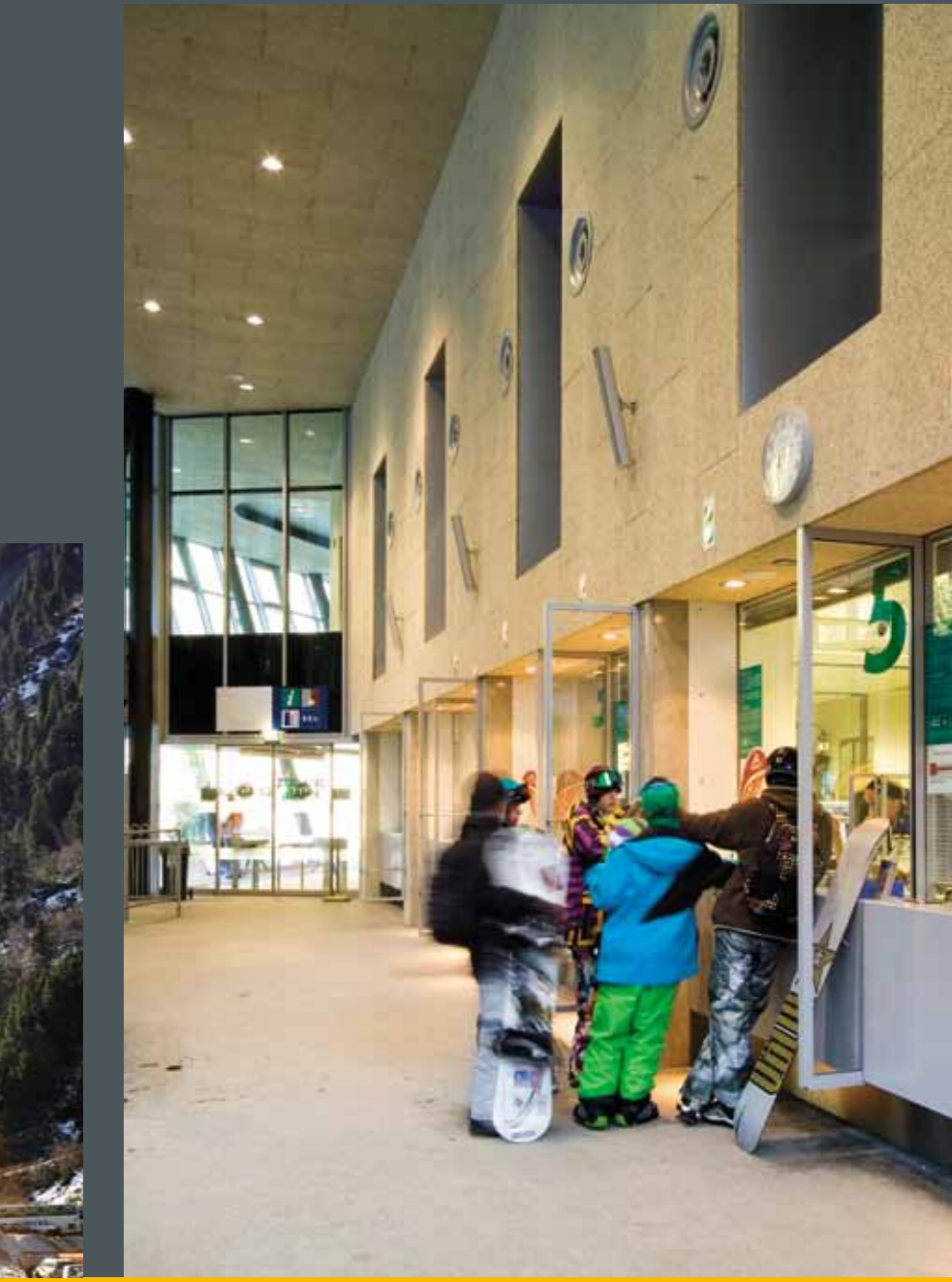
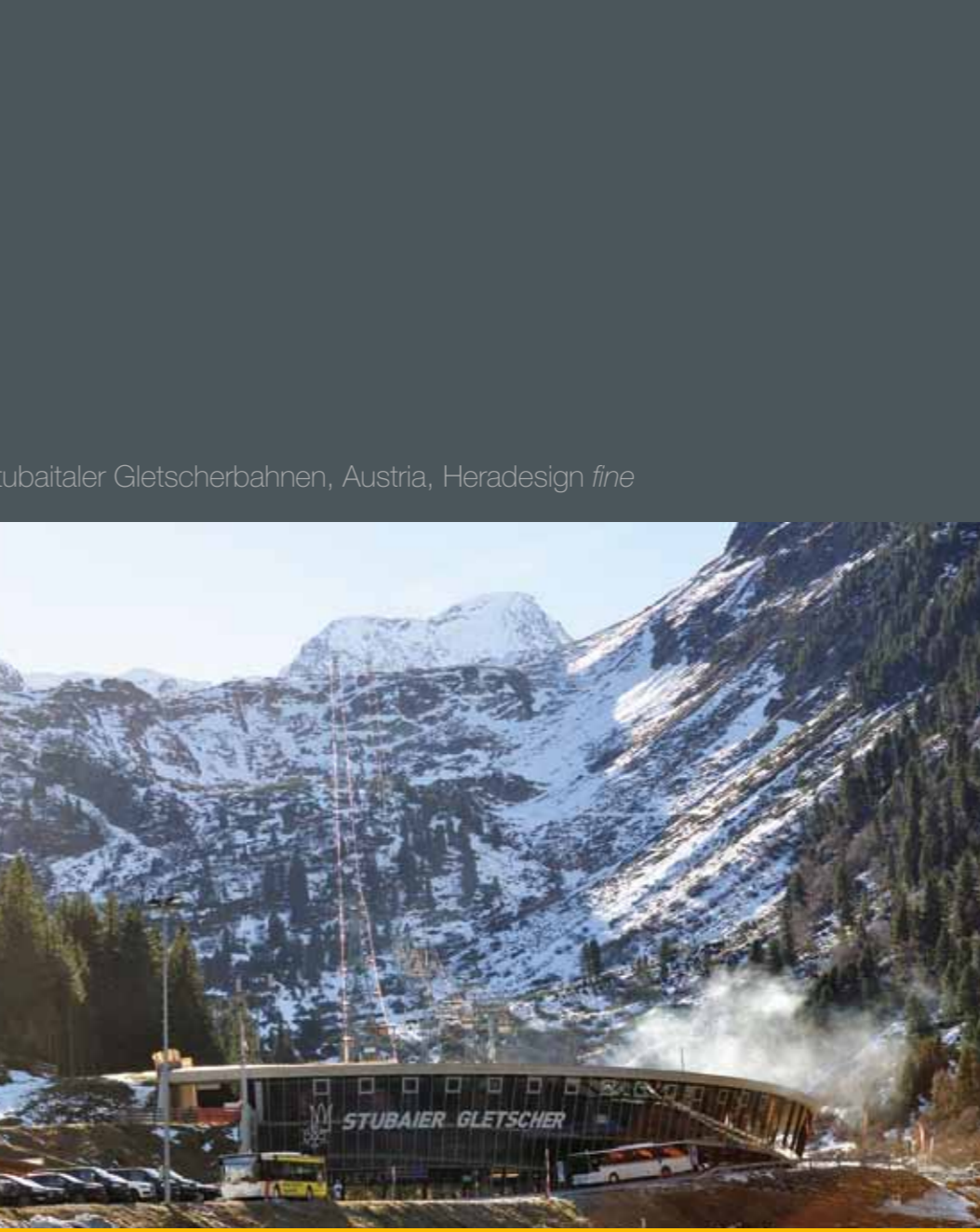


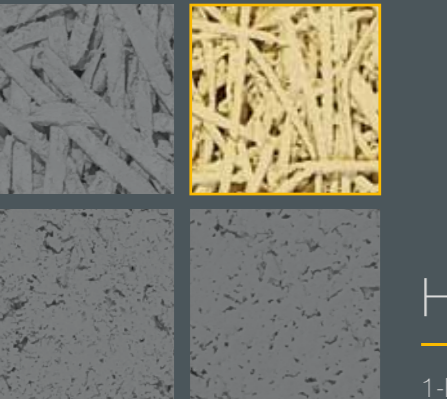
Swimming hall, Międzyrzecz, Poland,  
Heradesign *superfine*



Sports hall, Słomniki, Poland, Heradesign *fine*





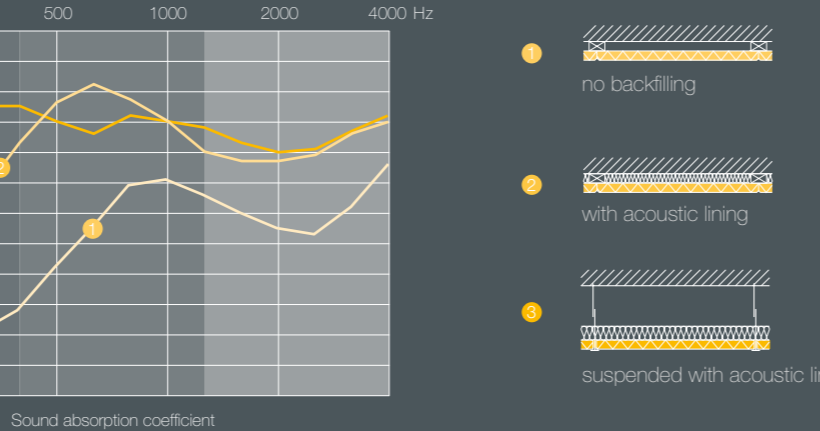


## Heradesign® *superfine*

1-layer magnesite bonded wood wool acoustic panel (fibre width 1 mm). Exquisite surface structure - building biology recommended.

Nominal size mm	600 x 600	625x625	
	1200 x 600	1250x625	
Thickness mm	15	25	35
Weight kg/m <sup>2</sup>	7,8	11,3	15,0

- Almost any colour from international colour schemes (RAL, NTSC, StoColor etc) can be selected
- Sound absorption value  $\alpha_w$  up to 0,95
- Reaction to fire according to EN 13501-1: B-s1, d0



- ① no backfilling
- ② with acoustic lining
- ③ suspended with acoustic lining



wood wool concentration  
well-being architecture  
design ecology  
colours sports & leisure performance  
nature infrastructure  
entertainment world wide commercial green label  
ceilings premium brand room atmosphere  
walls timeless office education

International Airport, Zaventem, Belgium, Heradesign *superfine*

Photo credit: © bart gosselin photography

