



wood wool concentration
well-being
design ecology architecture
world wide colours sustainable acoustic solutions

walls performance references
nature timeless green label
ceilings premium brand room atmosphere

wood wool concentration
well-being architecture
design ecology infrastructure performance
colours 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*

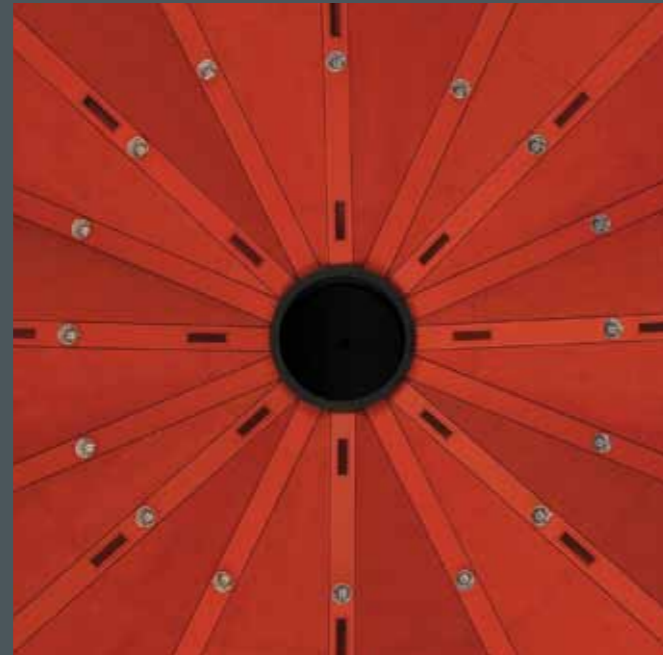




Biblioteca Vicalvaro, Spain, Heradesign *superfine*



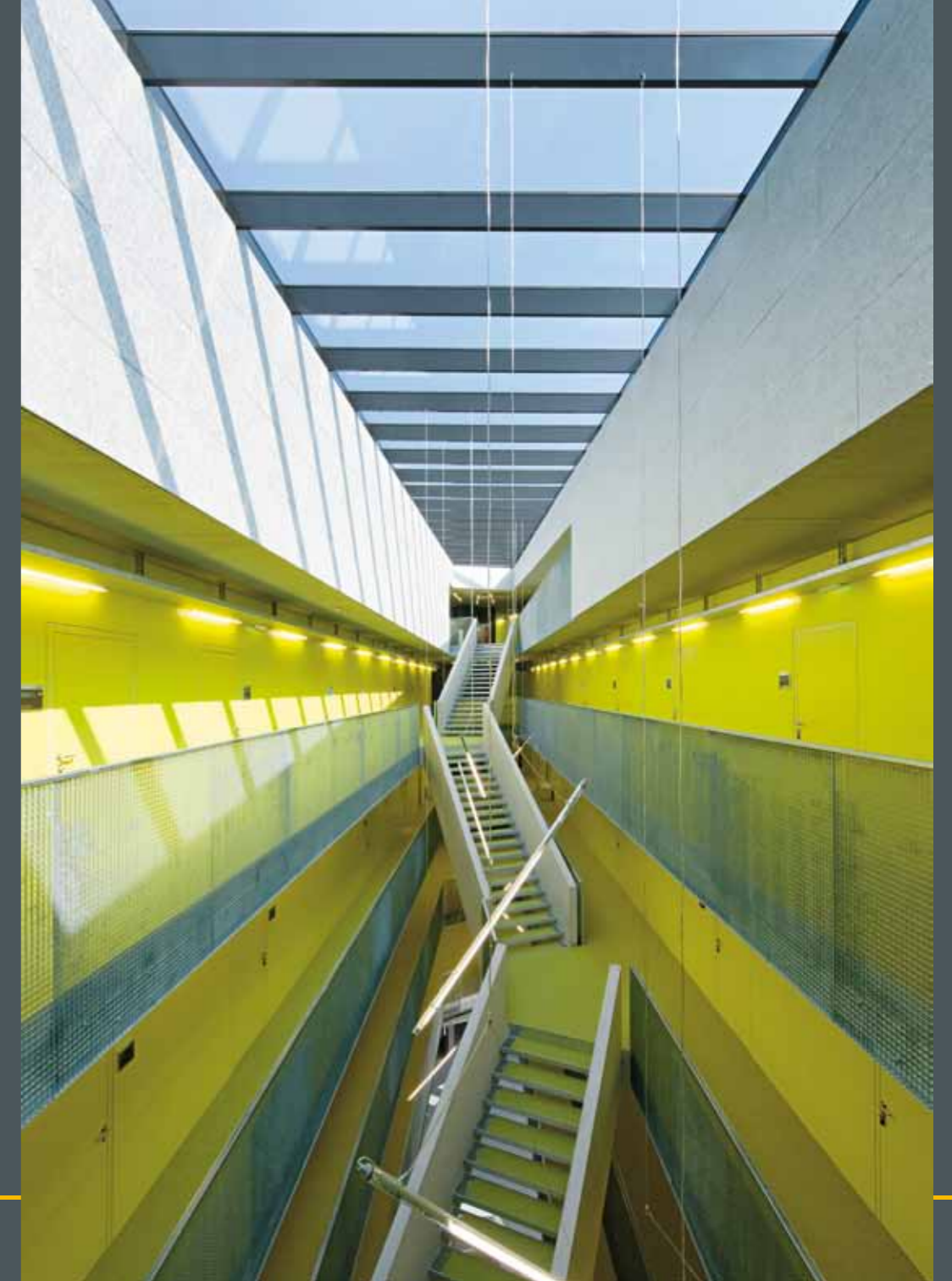
School, Laken, Belgium, Heradesign *fine*



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



Science Park, Linz, Austria,
Heradesign *superfine*





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

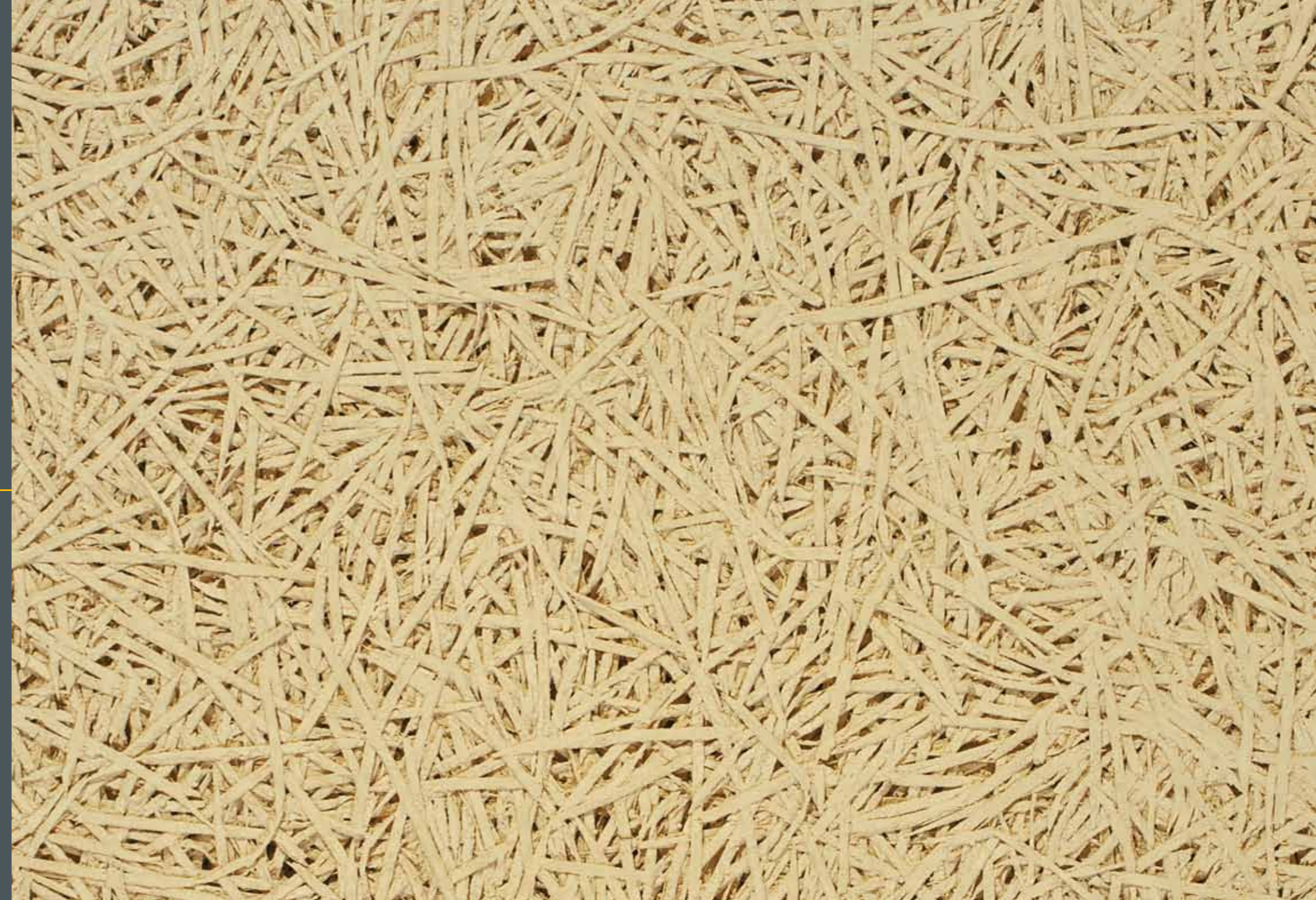
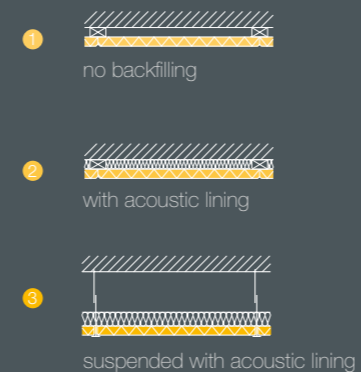
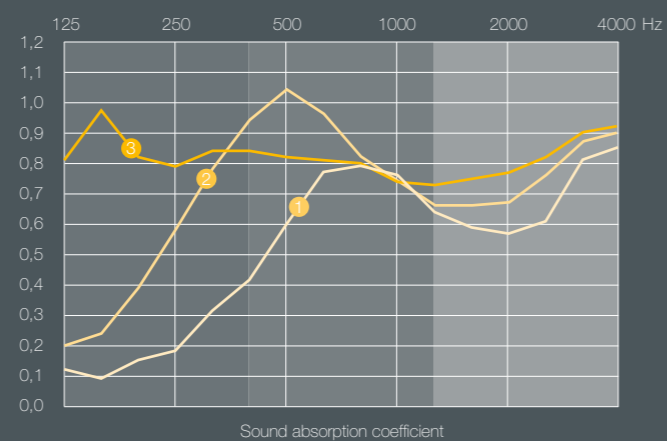


Heradesign[®] fine

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

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

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



wood wool concentration
well-being ecology architecture
design infrastructure performance
colours 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*



Swimming hall, Międzyrzecz, Poland,
Heradesign *superfine*



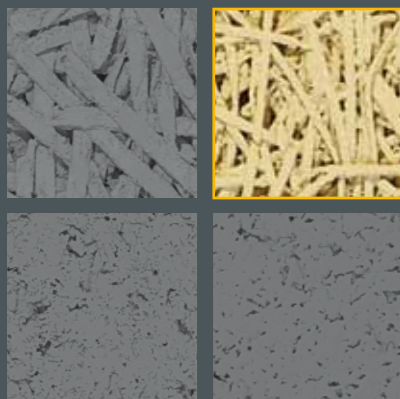
Sports hall, Słomniki, Poland, Heradesign *fine*





Stubaitaler Gletscherbahnen, Austria, Heradesign fine



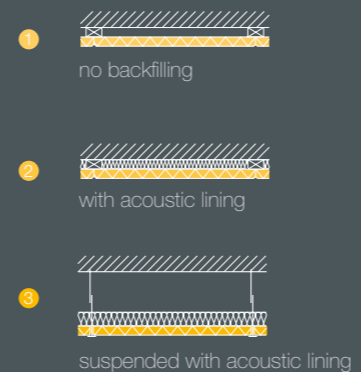
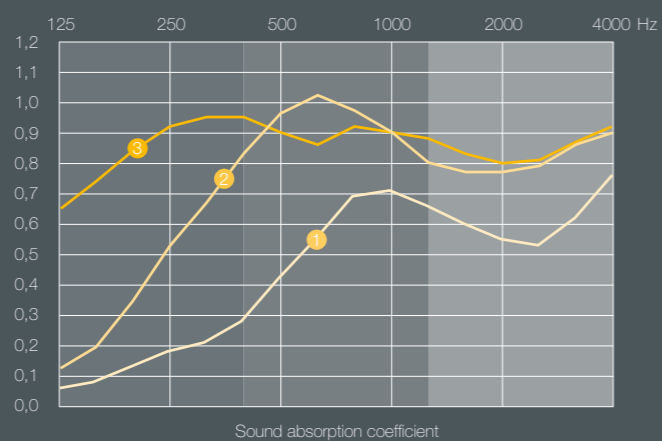


Heradesign[®] *superfine*

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

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

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



wood wool concentration
well-being architecture
design ecology performance
colours sports & leisure
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

