Hertz floor



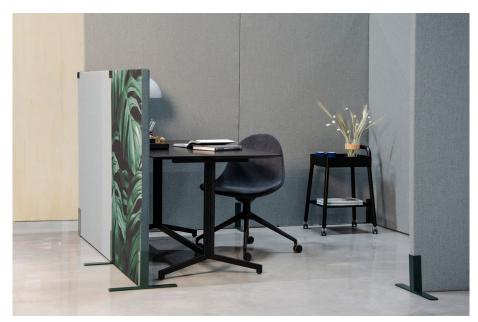




A timeless design of understated elegance that effectively absorbs sound to create a pleasant acoustic environment. Hertz can be used as a single decorative panel or linked to screen off different types of settings. Hertz Floor comes in a wide range of sizes and is a flexible modular system that is simple to install in different room constellations. The screen incorporates the highly efficient sound-absorbent material Ecophon (Ecophon Inside) supported by a frame of solid wood and covered in a textile material. We offer a wide selection of fabrics, and the metal fittings

are available in almost 200 colours.

The choice of colour palette for the combination of textile covers and metal fittings gives you full freedom to accentuate or subdue the expression in the room to create an eye-catching focus of attention or install a discreet furnishing accessory.







Hertz floor

Design: Team Decibel

Frame: Birch plywood 40x18 mm

Core: Ecophon 40 mm

Metal fittings: Choose from the Decibel selection of colours – a total of 192 RAL colours, available both as solid colours (gloss 72) and in a subtly textured finish for an elegant matt surface. In addition we can offer 15 RAL colours in a mother-of-pearl finish. For the complete colour chart, please see www.decibelab.com



Decibel fabric PG0

Camira Cara Camira Carlow Camira Era 170 Gabriel Event Gabriel Hush

Decibel fabric PG1

Gabriel Soul Melange Gabriel Twist Gabriel Twist Melange Kvadrat Remix Screen









The fabrics we use for our sound absorbers are all carefully selected and tested according to the current standard used by manufacturers.

Prices on application for other fabrics.



BIM - object for download decibelab.com



3D Max



Archicad



Revit



Autocad 2D



Autocad 3D



Sketchup



pCon





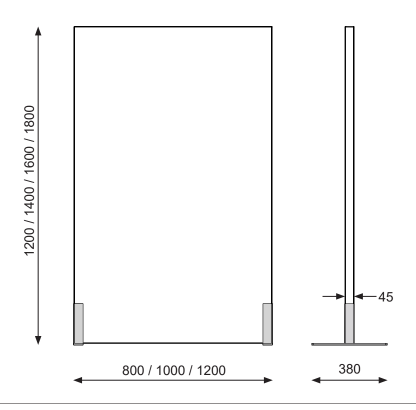








Specifications

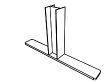




End connection floor



End connection wheels



Duo connection floor



Duo connection top



High-low connection top straight



L-connection floor



L-connection top



High-low connection top left/right



T-connection floor



T-connection top



4-connection floor



4-connection top



B - Duo connection floor

C - Duo connection top

D - L-connection floor

E - L-connection top

 ${f F}$ - High-low connection top right

G - High-low connection top left

H - High-low connection top straight

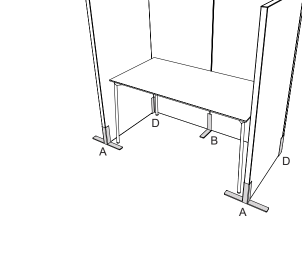
I - T-connection top

J - T-connection floor

K - 4-connection top

L - 4-connection floor

M - End connection wheels



С

