

HERTZ FLOOR

MATERIAL

Core: Ecophon Inside
 Frame: Birch plywood 40x18 mm
 Metal fittings: Metal in selectable RAL color
 Selectable fabric

FABRIC

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

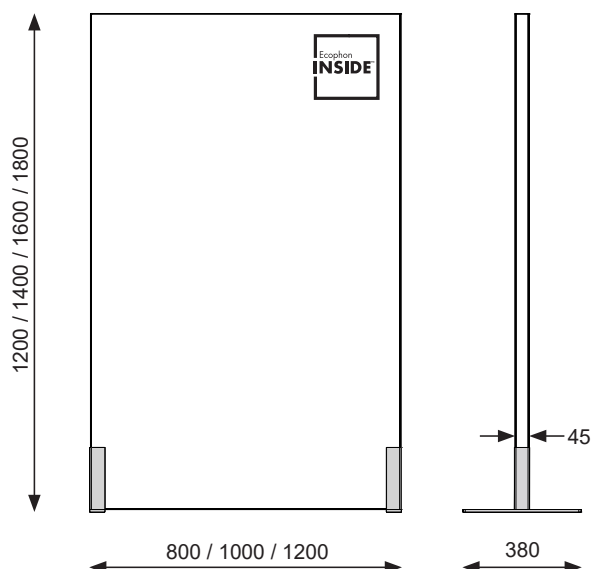
Prices on application for other fabrics an photo print.

PG0

Camira Cara
 Camira Carlow
 Camira Era 170
 Gabriel Event Screen
 Gabriel Hush

PG1

Gabriel Soul
 Gabriel Soul Solange
 Gabriel Twist
 Gabriel Twist Melange
 Gabriel Xpress (2,0)
 Kvadrat Remix Screen



* The screens are flexible in size and can be produced in special measurements. Prices on request.

ACOUSTIC FACTS

The screens and its sound absorbing abilities can be declared by using the standard of N10. This measuring method is developed by Acoustic Facts in cooperation with the Swedish Judicial Board for Public Lands and Funds, and describes the demands for a screen that is measured according the standard SS 25269.

acoustic facts

Storlek (b×h i mm)	N ₁₀ ≤ (Skall understiga nedan)	Hertz floor
1200×1600	8	3,8
1200×1800	7	3,4
1000×1500	9	-
1000×1600	9	4,5
1000×1800	8	4,5

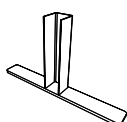
FIRE TEST

Testad enligt EN ISO 11925-2

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.



End connection floor



Duo connection top



High-low connection top straight



L-connection floor



L-connection top



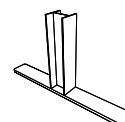
High-low connection top left/right



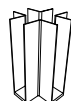
T-connection floor



T-connection top



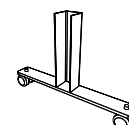
Duo connection floor



4-connection floor



4-connection top



End connection wheels