NOTE

DESIGN BÖTTCHER & KAYSER



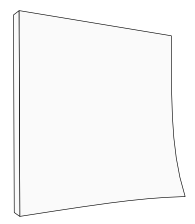
NOTE – fascinating visual effects

NOTE is a new sound absorber – a wall panel that can be arranged in symmetrical or irregular configurations to create different relief structures that produce fascinating visual effects. Inspired by the way the edges and corners of a sheet of paper can sometimes become accidentally folded or crumpled, Böttcher & Kayser have played on this idea to create a design that produces subtle three-dimensional representations of this effect.





NOTE



60 CM
60 CM
12 CM
4 KG

MATERIAL

Ecophon Inside Core in MDF-board Suspension with wooden beam is standard Fabric

OPTIONS

Magnets for mounting, neodym 4 x ø20 x 6 mm 200 cm wooden beam when installing several panels in width (not in combination with magnets)

ACOUSTIC PROPERTIES

Frekvens i Hz

T CRYCH J T HZ									
63	125	250	500	1000	2000	4000	Aw		
0,05	0,25	0,75	1,0	1,0	1,00	1,00	1,0		

Absorption Class A $N_{10} = 4,2 / 6$ panels as one piece

Testad enl ISO 354:2003 ISO 11654:1997 ISO 20189:2018

FIRE TEST

Tested according to EN ISO 11925-2

UPHOLSTERY MATERIAL

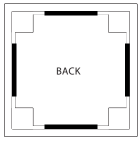
The fabrics for our sound absorbers are carefully selected and tested according to the standard set by all the manufacturers.

PG0	
Camira	Cara
Camira	Carlow
Camira	Era 170
Davis	Sawana
Gabriel	Event Screen
Gabriel	Hush

PG1	
Gabriel	Soul
Gabriel	Soul Solange
Gabriel	Twist
Gabriel	Twist Melange
Gabriel	Xpress (2,0)
Kvadrat	Remix Screen

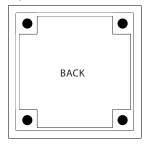
MOUNTING

Suspension with wooden beam 4 pcs (standard)



Wooden beam wall 1 pcs

Suspension with magnets 4 pcs (optional)







www.decibelab.se