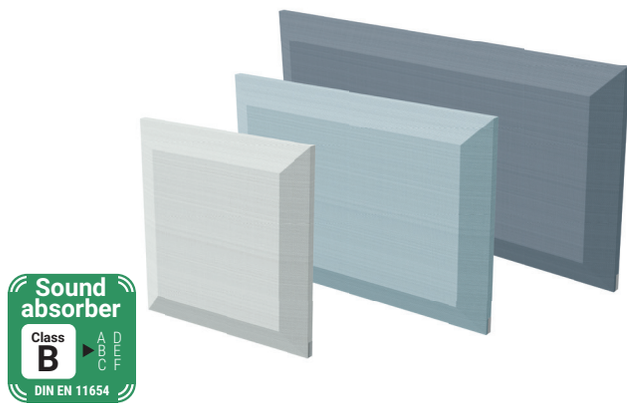


SIGEL acoustic solutions

Sound Balance

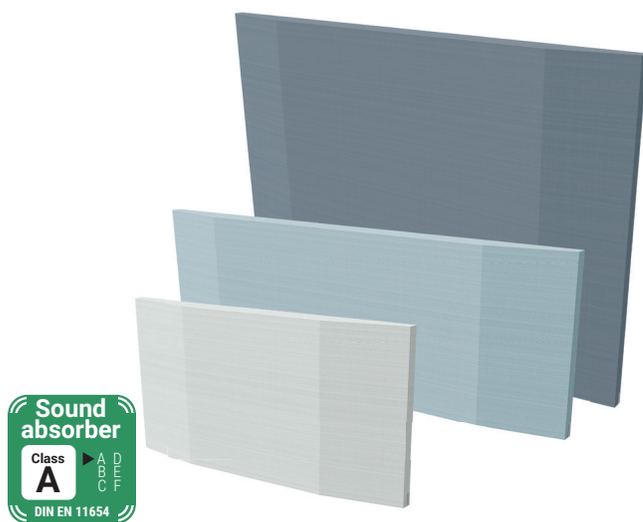
Wall tiles



- » Highly effective sound absorption: class B ($\alpha_w^* = 0.80$)
- » Ideal for creating flexible surface combinations on small surfaces, partition walls, etc.
- » Extremely stable adhesive mounting with the pre-assembled original tesa® adhesive strips

Code	Format	Colour/Material	Content
Sound Balance acoustic wall tiles			
SB 100	400x400x42 mm	dark grey, fabric surface, polyester fleece	2 pcs.
SB 101	400x400x42 mm	light grey, fabric surface, polyester fleece	2 pcs.
SB 102	400x400x42 mm	light blue, fabric surface, polyester fleece	2 pcs.
SB 110	600x400x42 mm	dark grey, fabric surface, polyester fleece	2 pcs.
SB 111	600x400x42 mm	light grey, fabric surface, polyester fleece	2 pcs.
SB 112	600x400x42 mm	light blue, fabric surface, polyester fleece	2 pcs.
SB 120	800x400x42 mm	dark grey, fabric surface, polyester fleece	2 pcs.
SB 121	800x400x42 mm	light grey, fabric surface, polyester fleece	2 pcs.
SB 122	800x400x42 mm	light blue, fabric surface, polyester fleece	2 pcs.
Cellotape for Sound Balance acoustic wall tiles			
SB 190		white, cellotape	1 set

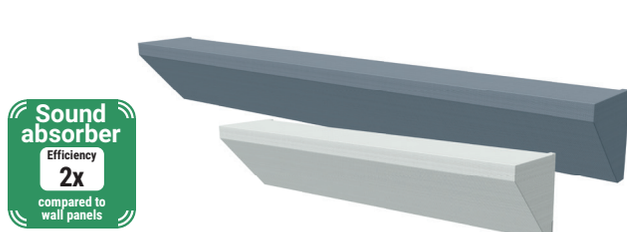
Wall boards



- » Highest level of sound absorption: class A ($\alpha_w^* = 1,0$)
- » Ideal for combining on large wall surfaces for the highest level of sound absorption
- » Mounting rail on the back for simple wall mounting with screws
- » Easy to upgrade with practical SIGEL accessories

Code	Format	Colour/Material	Content
Sound Balance acoustic wall boards			
SB 200	800x400x65 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 201	800x400x65 mm	light grey, fabric surface, polyester fleece	1 pc.
SB 202	800x400x65 mm	light blue, fabric surface, polyester fleece	1 pc.
SB 210	1200x400x65 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 211	1200x400x65 mm	light grey, fabric surface, polyester fleece	1 pc.
SB 212	1200x400x65 mm	light blue, fabric surface, polyester fleece	1 pc.
SB 220	1200x810x65 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 221	1200x810x65 mm	light grey, fabric surface, polyester fleece	1 pc.
SB 222	1200x810x65 mm	light blue, fabric surface, polyester fleece	1 pc.

Edges



- » Highest level of sound absorption
- » Can be mounted vertically or horizontally on 90° corners in a room (effective and space-saving)
- » Mounting rail on the back for simple wall mounting with screws

Code	Format	Colour/Material	Content
Sound Balance acoustic edges			
SB 300	800x150x150 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 301	800x150x150 mm	light grey, fabric surface, polyester fleece	1 pc.
SB 310	1200x150x150 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 311	1200x150x150 mm	light grey, fabric surface, polyester fleece	1 pc.

Walls

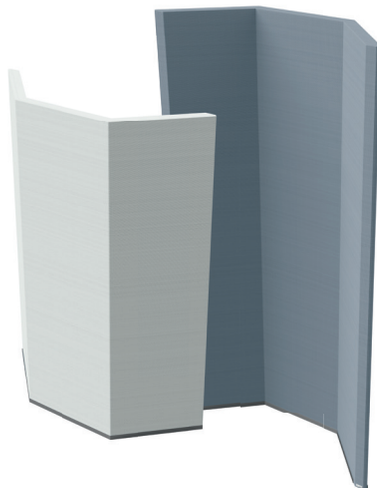


- » Highly effective sound absorption: class B ($\alpha_w^* = 0.85$)
- » Ideal for customising the layout of a room when used as a classic partition
- » The wall is simple to mount on the elegant aluminium base
- » Easy to upgrade with practical SIGEL accessories

Code	Format	Colour/Material	Content
Sound Balance acoustic walls			
SB 500	1000x1500x60 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 501	1000x1500x60 mm	light grey, fabric surface, polyester fleece	1 pc.
SB 510	1000x1800x60 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 511	1000x1800x60 mm	light grey, fabric surface, polyester fleece	1 pc.



Curves



- » Highly effective sound absorption: class B ($\alpha_w^* = 0.80$)
- » Easy to combine to create a flexible partition system
- » With a practical connector system for easy setup
- » With an elegant, pre-assembled aluminium base

Code	Format	Colour/Material	Content
Sound Balance acoustic curves			
SB 400	1000x1400x50 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 401	1000x1400x50 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 410	1000x1800x50 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 411	1000x1800x50 mm	light grey, fabric surface, polyester fleece	1 pc.



Towers



- » Highly level of sound absorption
- » Small tower: with acrylic panel on top for use as a work surface
- » Large tower: can be expanded with SIGEL accessories

Code	Format	Colour/Material	Content
Sound Balance acoustic towers			
SB 600	450x1100x450 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 601	450x1100x450 mm	light grey, fabric surface, polyester fleece	1 pc.
SB 610	450x1800x450 mm	dark grey, fabric surface, polyester fleece	1 pc.
SB 611	450x1800x450 mm	light grey, fabric surface, polyester fleece	1 pc.



Accessories



- » Practical accessories: for wall boards, towers and walls
- » Simple mounting: with extra strong magnets and the products with integrated metall

Code	Description	Format/Colour/Material	Content
Sound Balance acoustic accessories			
SB 700	Flipchart Hook	60x60x63 mm, transparent, acryl	2 pcs.
SB 710	Storage Box	220x300x60 mm, transparent, acryl	1 pc.
SB 720	Writing Board	300x600x60 mm, transparent/white, acryl	1 pc.

Products available from July 2019

