

Pebble50 Wall Absorber

The high sound-absorbing wall absorber from the "Pebble50" range is inspired by the gentle elegance of a pebble. Available in three different shapes and three sizes, the "pebbles" are used in acoustic wall ceiling design. Whether directly mounted or suspended using a stainless steel hanging kit, the absorbers can be arranged in an exciting pattern or completely arbitrarily. Creativity has no boundaries, the possibilities are almost unlimited.

The fabric-upholstered absorbers in the "Pebble50" range are available in 17 different fabric collections.

In combination with a virgin wool fabric in price class PG4 & PG5, the wall absorbers of the Screen50 series are also available with an acoustic filling made of virgin sheep's wool. This renewable raw material is not only 100% sustainable, but virgin sheep's wool also has the unique ability to filter room air and sustainably neutralise pollutants.



Daten Pebble50 Wall Absorber

Frameless, fabric-upholstered absorber core

Wall absorber in the thicknesses of 50 mm

Highly sound absorbing according to DIN EN ISO 354

Filler B1 flame-retardant according to DIN 4102-1

Filler Standard 100 by OEKO-TEX®

Fabric surface with stitched seam according to collection

Optionally in connection with new wool fabric PG4 & PG5 with an acoustic filling made of new sheep's wool - 100% sustainable

Mounting:

Wall mounting incl. fastening set

Cover Profile Design



Fabric-covered profile

Standard sizes and weights in kg

Wall absorber Pebble50.1

Width x Length x Thickness	s Surface	Weight
600 x 750 x 50 mm	0,33 m²	
800 x 1125 x 50 mm	0,71 m²	
1200 x 1500 x 50 mm	1,23 m²	

Wall absorber Pebble50.2

Width x Length x Thickness	Surface	Weight
529 x 1009 x 50 mm	0,43 m²	
793 x 1517 x 50 mm	1,00 m ²	
1049 v 2014 v 50 mm	1 75 m²	

Wall absorber Pebble50.3

Vidth x Length x Thickness	Surface	Weight
0 x 1092 x 50 mm	0,49 m²	
83 x 1637 x 50 mm	1,10 m²	
158 x 2186 x 50 mm	1,93 m²	

Wall Absorber 50 mm

Sound absorption coefficient ap per DIN EN ISO 354

125	Hz	ap 0,2
250	Hz	ap 0,6
500	Hz	ap 1,0
1000	Hz	ap 1,0
2000	Hz	ap 1,0
4000	Hz	ap 1,0

Rated sound absorption coefficient aw 0,95 (H). DIN EN ISO 354 test certificate