

Acoustic seating elements

Whether in the lounge or open plan office and project areas, the acoustic seating elements can be used almost anywhere. However, they are very different from normal seating. Because whether it's a cube, bench or cylinder, the highly sound-absorbing core is combined with excellent sitting comfort. Therefore, they not only make a valuable contribution to the design and implementation of flexible office structures, they also significantly improve the room acoustics and acoustic properties of the work place. With an adaptable fitting on the adjustable feet the elements can be combined in a stable and flexible way. A fabric cover which can be removed quickly and easily, can be professionally cleaned or if necessary replaced, is indispensable for seating furniture.

Designed for a seat height of 450 mm, the cubes have an edge length of $450 \times 450 \text{ mm}$ and the cylinders a diameter of over 450 mm. Nine fabric collections in different qualities and weaves provide a lot of room for individual design.





Data acoustic seating elements

Solid and stabile acoustic core with a great seating comfort

Highly sound absorbing according to DIN EN ISO 354 with the best values even in the low frequencies

Filler B1 flame-retardant according to DIN 4102-1

Filler OEKO-TEX Standard 100

Removable fabric cover with zipper

Concealed base plate with adjustable feet

Cubes and cylinders optionally also with rollers

Optionally with invisible connection fitting

Model overview



Seating cylinder and seating cube



Double seating element with storage box



Double seating element with and without storage board



Triple seating element with and without storage board

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Sound absorption coefficient as per DIN EN ISO 354

125	Hz	as	0,43
	Hz		3 0,86
500	Hz	as	0,87
1000	Hz	as	0,97
2000	Hz	as	88,0
4000	Hz	as	88,0

Rated sound absorption coefficient aw 0,90 (H). DIN EN ISO 354 test certificate