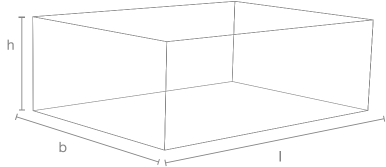
What quantity of sound absorbers do I aixFOAM need?



For light reverberation/noise, it is often sufficient to equip approx. 10% of the wall and ceiling surfaces with sound absorbers. For increased reverberation/noise, we recommend equipping about 20% and for strong reverberation/noise up to 30% of the room surface with sound absorbers. If you are unsure, start with a smaller amount of absorbers and add more as needed.

This is how it works:

- ✓ 1. Enter dimensions of the room
- ✓ 2. Select sound insulation requirements
- ✓ 3. Receive expert recommendations



1. Your room dimensions		
Height of room (h)	Width of room (b)	Length of room (I)
m	m	m m
Surface of room in m ² :		

2. Your sound insulation requirements



Basis soundproofing ~ 10% room surface



Increased sound insulation ~ 20% room surface



High sound insulation ~ 30% room surface

3. Your expert recommendation

Recommended absorber surface:



 m^2

The best way to see how many sound absorbers are included in each packaging unit and what area (m²) this corresponds to is in our product configurator.