

In the open-plan office, is there a risk of moderate to high noise levels and disruptive sounds? Is this likely to negatively affect staff well-being, concentration and/or performance?

YES

Then there might be a noise problem. For employees to perform a wide range of activities and feel good doing so, we need to limit the sound from spreading and reduce the disturbance between workspaces. Do you want some guidance?

NO

Our Concept Developers or Key Account Managers will be happy to help you if you come up with any questions.

NO

**GREAT,**  
what a lucky exception!

Did you know that a good sound environment has many benefits. It will:

- enhance work performance and satisfaction
- reduce adrenaline levels
- reduce disturbance and improve communication
- support a variety of different working tasks

YES

A sound-absorbing ceiling will dramatically reduce the overall sound level and sound propagation. Generally the thicker the absorbent, the more sound energy it will absorb. Since speech is the most common sound source in an office the absorbers should perform well at frequencies where speech is predominant. To ensure this, the ceiling should have a high AC value (180 or above).

Choose between visual, semi/concealed or non-visual grid. If you are looking for a wide range of design options with the flexibility to choose colours, edges, panel sizes and grid visibility, we recommend that you turn to Focus or Master to find your solution.

Do you want to know more about acoustics and what effect sound has on us? Contact our Concept Developers for advanced acoustic advice.

Contact our Key Account Managers for more information regarding our acoustic solutions.

		Visual grid (Suspended)		Semi/Concealed grid (Suspended)			Non visual grid (Direct fixing)		
		A	E	Dg	Ds	Lp	B	F	SQ
<b>Ecophon Master™</b> - 40 mm thick - 20 standard colours	Sound absorption class	A	A	-	A	-	A	A	A
	Articulation Class	200	200	-	200	-	-	-	-
<b>Ecophon Focus™</b> - 20 mm thick - 20 standard colours	Sound absorption class	A	A	A	A	A	C	C	C
	Articulation Class	190	180	180	180	180	-	-	190
<b>Ecophon Gedina™</b> - 15 mm thick - White 500	Sound absorption class	A	A						
	Articulation Class	190	190						
<b>Ecophon Advantage™</b> - 15 mm thick - White 500	Sound absorption class	A	A						
	Articulation Class	190	180						

Find out more about how to create healthy indoor environments, view inspiring images and learn more about our products.

Visit us at [www.ecophon.in](http://www.ecophon.in)

<b>Ecophon Akusto™</b> - 40 mm thick - 13 standard colours	Complement your acoustic ceiling with vertical absorbers to reduce echoes created between walls and enhance speech clarity.
<b>Ecophon Solo™</b> - 40 mm thick - 20 standard colours	Install free-hanging units and baffles over the workplaces to further reduce sound levels and sound propagation.



**Ecophon**<sup>®</sup>  
SAINT-GOBAIN

A SOUND EFFECT ON PEOPLE