Ecophon Direct Fixing The fast and easy way to improve acoustics









This publication shows products from Ecophon product range and those of other suppliers. The specifications are intended to provide a general guide to which products are most suitable for the preferences indicated. Technical data is based on results obtained under typical testing conditions or long experience in normal conditions. The specified functions and properties for products and systems are only valid an condition that instructions, installation allogarms, installation diagrams, installation diagrams, installation flowing making the products and the stated conditions and recommendations have been taken into consideration and followed. Deviation from this, such as changing specific components or products, will mean that Ecophon cannot be held responsible for the function, consequences and properties of the products. All descriptions, illustrations and dimensions contained in this brochure represent general information and shall not form part of any continct. Ecophon reserves the right to change products without prior notice. We disclaim any liability for misprints. For the latest information go to www.ecophon.com or contact your nearest Ecophon representative.

© Ecophon Group 2020



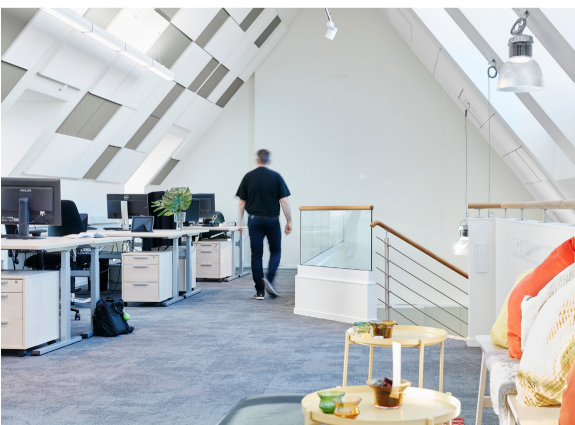
Reduce unwanted noise with ease For a fast acoustic upgrade

Does your space require acoustic improvement but unable to accommodate a suspended ceiling? Are you working with a low ceiling or existing elements such as a ventilation, lighting or sprinkler system? Wondering how to reduce noise in a stairwell, simply? No matter the challenge, solve it with ease using our Direct Fixing solutions.

Direct Fixing is an installation method that attaches sound absorbers directly to your existing soffit or ceiling using screws or glue adhesive for a fast and easy acoustic upgrade. Improve user wellbeing by reducing noise, no matter the room or activity. Direct Fixing is offered in a range of our product families so you can choose the best sound absorber system for your needs and space.

Ecophon solutions will also contribute positively to healthy buildings with a low and transparent environmental footprint in your green buildings projects.

Learn more about our systems at ecophon.com/uk, including technical specifications, installation help and detailed sustainability information.









Optimise your acoustic design with Direct Fixing

Ecophon Direct Fixing systems allows your projects to shine with good design by putting people's health and wellbeing at the forefront.

The choice of absorber, and mounting method, depends on the physical appearance and technical conditions which the room allows for mounting, as well as the acoustic effect you aim to achieve. It's also beneficial to consider the people, and activities, that will occur in the space when selecting your acoustic solution. Direct Fixing is often an excellent choice when existing conditions must be considered.

Available in Ecophon Focus[™], Ecophon Master[™] and Ecophon Super G[™] families, Direct Fixing is versatile enough to improve the acoustic quality for numerous types of spaces while offering endless design opportunities for walls and ceilings.



Ecophon FocusTM Our most design-centric range

Ecophon Focus[™] is our most comprehensive system family. It offers good acoustics and a wide range of design possibilities, using different edge styles. Exploring the idea of an acoustic ceiling or wall panel that pops, and attracts the eye with added surface depth? Look no further, and achieve outstanding contemporary design using Focus Levels. Focus Levels are sound panels made in different thicknesses, and sizes, that add dimension. Available in a variety of inspiring colours which create endless design possibilities whilst providing good sound absorption.

Ecophon Focus[™] offers

- Endless possibilities
- Design with different levels
- Inspiring colour choices

Choose between Ecophon Focus™ Direct Fixing solutions

- Ecophon Focus[™] B Bevelled, painted edge, glued edge to edge
- Ecophon Focus[™] F Bevelled, painted edge, screwed edge to edge
- Ecophon Focus[™] SQ Straight, painted edge, glued with distance
- Ecophon Focus[™] Levels Straight, painted edge, glued edge to edge











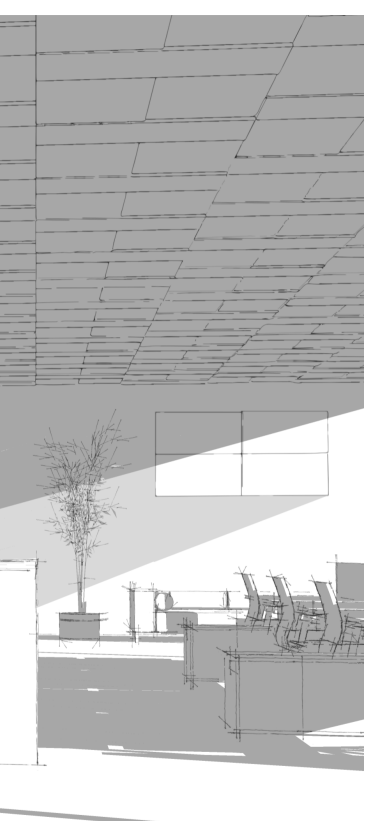








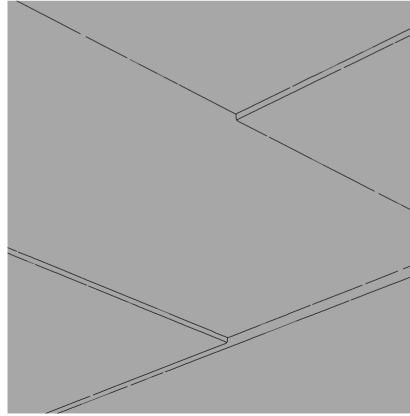
Zig zag Square



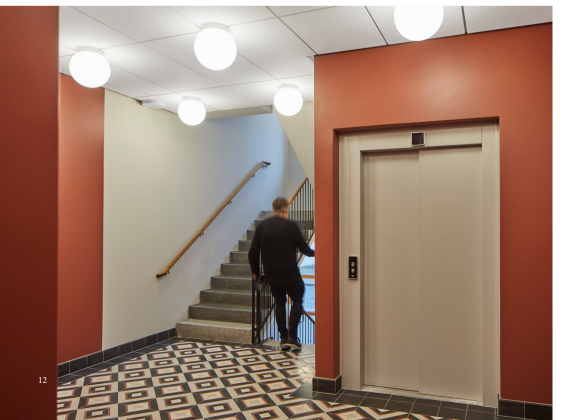
Endless design opportunities Select your pattern

With Ecophon Focus' Levels you can create your own unique design by choosing the colour, thickness and size of the tiles that best fits your space. Try different patterns when you install; diagonal, basket, zig-zag, square – what's your favourite?

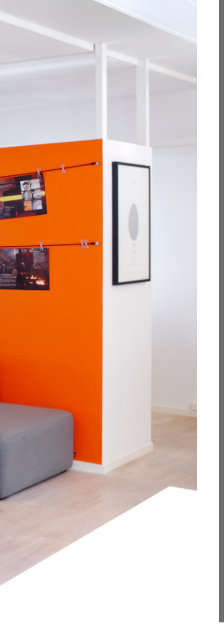
Take the room to the next level with lines, shadows and colours that will make the ceiling and walls come alive.











Ecophon MasterTM Unrivalled sound absorption

When it comes to creating better acoustics and speech clarity, Master is great. For a tough sound environment, such as a space where phones are frequently used and speech clarity is vital, we highly recommend you turn to Master to find your solution.

Ecophon Master™ offers

- Great acoustics
- Improved speech intelligibility
- Versatility for a variety of activities

Choose between Ecophon Master™ Direct Fixing solutions

- Ecophon Master[™] B Bevelled, painted edge, glued edge to edge
- Ecophon Master™ F Bevelled, painted edge, screwed edge to edge
- Ecophon Master™ SQ Straight, painted edge, glued with distance

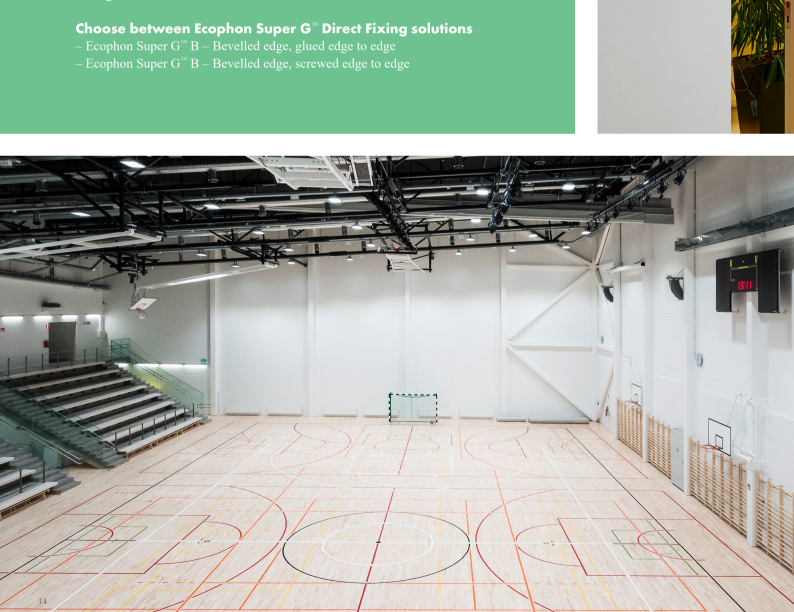


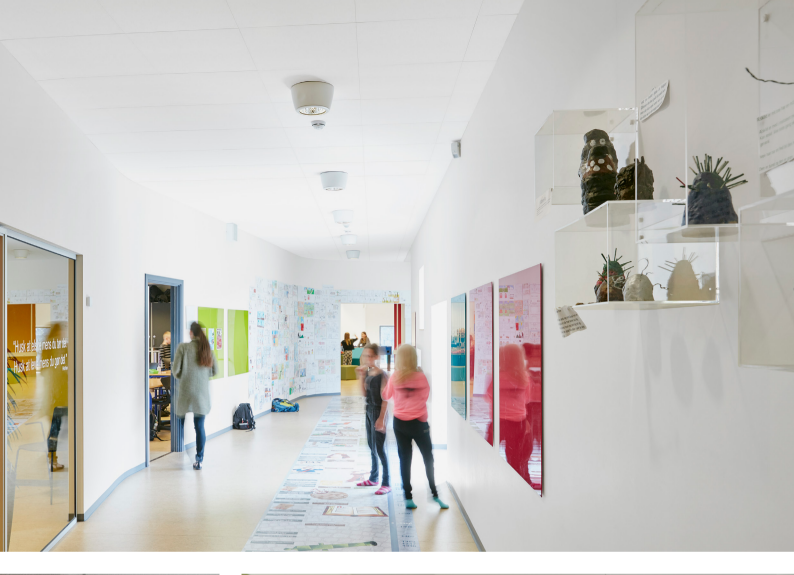
Ecophon Super G

For the toughest of environments

Ecophon Super G[™] offers

- Robust sound absorption









Quick, easy and edgy How it's done

Ecophon Direct Fixing is an easy and effective way to treat spaces where you want to keep an industrial look or are working with limitations. With superior edge quality, Direct Fixing ensures a clean and neat look, appreciated from any angle. Choose the application method that best suits your needs.

Glued solutions

Glue is easily applied onto the tiles and glued straight onto the existing ceiling or soffit. Connect Absorber Glue is quick and easy to handle, and has a high initial staying power once the tile has been pushed into place.

Screwed solutions

Easy and direct fit of the panels with the possibility to demount panels. Also a safe solution when the surface of the soffit is uneven. Use Connect screws for secure installations.

Mounting surface

The human eye is sensitive to irregularities in lines and surfaces. For best results, Ecophon recommends choosing solutions in accordance with this matrix:

Surface	System						
	В	F	SQ	Focus Levels			
Even	•	•	•	•			
Slightly uneven		•	•	•			
Uneven		•		•			

Watch and learn how easy it is to use Ecophon Direct Fixing. Tutorials for each system method are available on our website, Ecophon.com/uk.











Direct Fixing systems

Choose the best product for your needs. The thicker the absorber and the larger the covered surface, the greater the sound absorption and improved acoustics. A sufficient thickness is especially important in improving rooms with low frequency background noise, resulting in distorted speech and sound level escalation.

Edge Design	Product	Absorption class	Installation method	Size (mm)	Surface
	Ecophon Focus™ B	С	Glue	600x600x20	Akutex FT™
	Ecophon Focus™ F	С	Screw	600x600x20 1200x600x20	Akutex FT™*
	Ecophon Focus™ SQ	С	Glue	600x600x20 1200x600x20	Akutex FT™
	Ecophon Focus™ Levels	B**	Glue	600x600x20/30/40 1200x300x20/30/40 1200x600x20/30/40	Akutex FT™
	Ecophon Master™ B	А	Glue	600x600x40	Akutex FT™
	Ecophon Master™ F	А	Screw	600x600x40 1200x600x40	Akutex FT™*
	Ecophon Master™ SQ	А	Glue	600x600x40 1200x600x40	Akutex FT™
	Ecophon Super G™ B	А	Glue	600x600x40	Super G
	Ecophon Super G™ B	А	Screw	600x600x40	Super G

^{*} Only available in colour White Frost

 $^{^{\}star\,\star}$ Average value from combination of equal parts of 20, 30 and 40 mm panels

Direct Fixing colours



Akutex[™] FT

The Akutex[™] label guarantees that the product carrying it has a superior surface technology.

Our research and development will always focus on visual aspects, acoustic properties, working environment, architectural trends and environmental aspects. This ensures that Akutex[™] is always one step ahead.



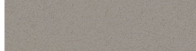
White Frost

Nearest NCS colour sample S 0500-N Light reflectance 85%.



Volcanic Ash

Nearest NCS colour sample 2002-Y Light reflectance 56%.



Silver Stone

Nearest NCS colour sample S 4502-Y Light reflectance 29%.



Silk Slate

Nearest NCS colour sample S 7000-N Light reflectance 13%.



Goji Berry

Nearest NCS colour sample S 3030-Y80R Light reflectance 27%.



Silent Steam

Nearest NCS colour sample S 2010-B Light reflectance 45%.



Scallop Shells

Nearest NCS colour sample S 0804-Y50R Light reflectance 76%.



Super G B colour

White 085

Nearest NCS colour sample S 1002-Y



Ocean Storm

Nearest NCS colour sample S 4020-R90B Light reflectance 24%.



Moonlight Sky

Nearest NCS colour sample S 7020-R90B Light reflectance 7%.



Golden Field

Nearest NCS colour sample S 1040-G90Y Light reflectance 61%.



Sunset Heat

Nearest NCS colour sample S 2070-Y60R Light reflectance 20%.



Ruby Rock

Nearest NCS colour sample S 4050-R10B Light reflectance 7%.



Eucalyptus Leaf

Nearest NCS colour sample S 5010-B30G Light reflectance 23%.



Summer Forest

Nearest NCS colour sample S 6030-G10Y Light reflectance 10%.



Dark Diamond

Nearest NCS colour sample S 9000-N Light reflectance 4%.



Morning Drizzle

Nearest NCS colour sample S 1002-B Light reflectance 69%.



Cloudy Day

Nearest NCS colour sample S 1500-N Light reflectance 62%.



Peach Rose

Nearest NCS colour sample S 1515-Y80R Light reflectance 55%.



Highland Fog

Nearest NCS colour sample S 2005-G Light reflectance 55%.



Sage Garden

Nearest NCS colour sample S 3010-B30G Light reflectance 39%.

Note:

Colours may vary slightly between different production batches.

Reproduction of colours vary between print and reality.

Note: Colours may vary slightly between different production batches

Reproduction of colours vary between print and reality.



A SOUND EFFECT ON PEOPLE

Ecophon is the leading supplier of acoustic solutions. We contribute to healthier indoor environments, improving quality of life, wellbeing and working performance. As evolution has adapted the human senses to a life outdoors, our focus is to bring the ideal acoustic environments of nature into our modern indoor spaces. We know they will have a sound effect on people.

a human approach and a common responsibility for people's lives and future challenges come naturally.

Ecophon is part of the Saint-Gobain Group, a world leader in sustainable habitat

The principles guiding our work are grounded in our Swedish heritage, where

Ecophon is part of the Saint-Gobain Group, a world leader in sustainable habitat solutions. This is also one of the top 100 industrial groups in the world, constantly innovating to make living spaces more comfortable and cost-efficient. Saint-Gobain offer solutions to the major challenges of energy efficiency and environmental protection. No matter what new needs emerge in the habitat and construction markets, the future is made of Saint-Gobain.

