Ecophon SoloTM Textile Express yourself with the touch of textile





A soft touch for an exclusive feel

Inspire contemporary luxury through textile and colour. Ecophon SoloTM Textile gives you more ways to express your style through the power of texture.

Ecophon SoloTM Textile is the original acoustic cloud, covered in textile, once a first of its kind. This free hanging sound absorber is square shaped and comes in seven versatile and complementary colours.

With its excellent acoustic qualities, Solo Textile is our bravest example of how design and functionality can harmonise to create an exclusive atmosphere that's pleasing to the eye, the ear and the mind.

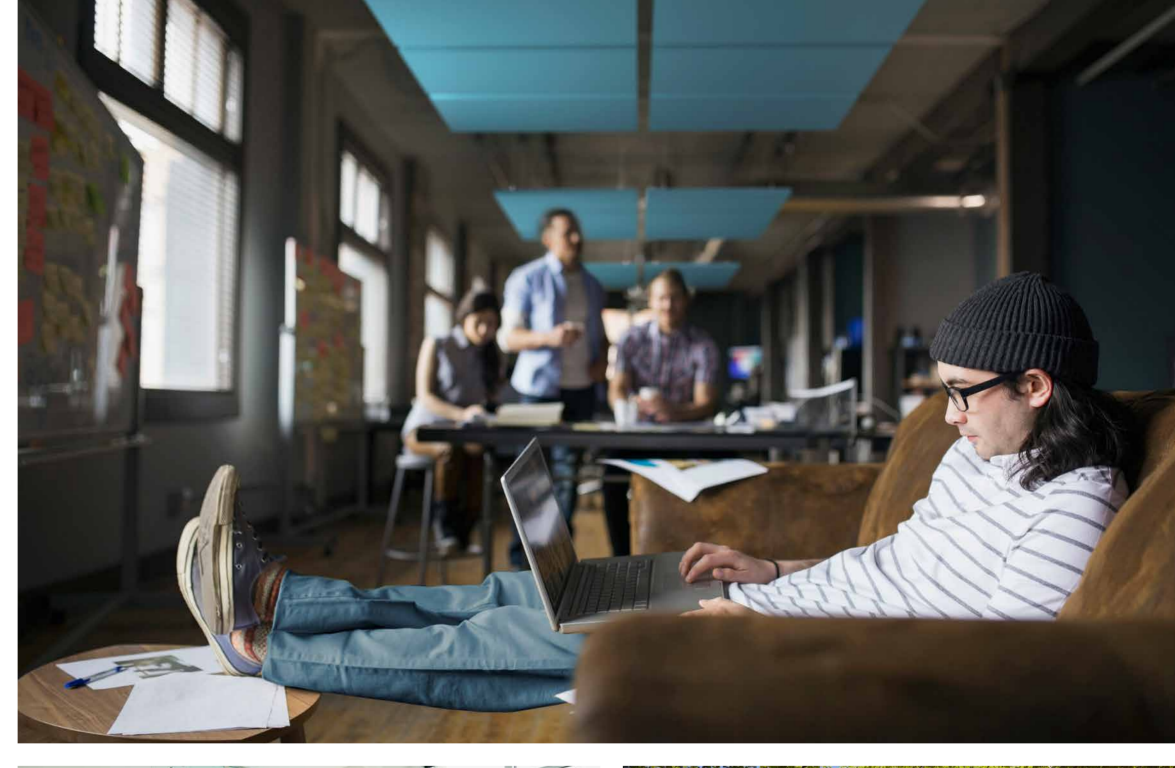
With a positive contribution to healthy buildings together with a low and transparent environmental footprint, Ecophon SoloTM Textile panels can help you achieve the highest levels of your green buildings projects.

Learn more about Solo Textile at Ecophon.com, including technical information, installation help and detailed sustainability information.

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 result obtained under typical testing conditions or Independent on normal conditions. The specified functions and properties for products and systems are only valid on condition that instructions, installation diagrams, installation guides, maintenance instructions and other 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 contract. Ecophon reserves the right to change products without prior notice. We disclaim any labelity for inspirits. For the latest information or to www.ecophon.com or

© Ecophon Group 2020

Idea and layout: byrateket.se and Saint-Gobain Ecophon Printer: Skånetryck AB. Cover: Westendó 1 and Studio 1











Design by combining elements

Give your imagination more room to run by combining design elements.

Create something that's completely you, completely unique. Adding texture with these colours chosen in cooperation with architects and interior designers, offers a new way to entice the senses that goes beyond composing a great acoustic environment. It contributes to an entire sensory experience.





Ecophon Solo™ Textile overview

Free hanging units in size 1200x1200x40. Panels are easily installed suspended with wire, flat or an angle up to 45° alternatively close to the soffit with brackets.

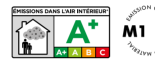


Acoustic:

		THK, mm	o.d.s, mm	A _{eq} , Equivalent absorption area per unit (m² sabin)					
				125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
	1200x1200	40	200	0.40	1.40	2.00	2.40	2.30	2.20
	1200x1200	40	400	0.40	1.30	1.80	2.70	2.70	2.60
	1200x1200	40	1000	0.30	1.10	2.10	2.90	3.00	3.00



Indoor Air Quality: French VOC, A+, Finnish M1.







Fire safety: B-s1,d0 according to EN 13501-1. The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182.



Humidity Resistance: Class A, relative humidity 70% and 25°C, according to EN 13964:2014.

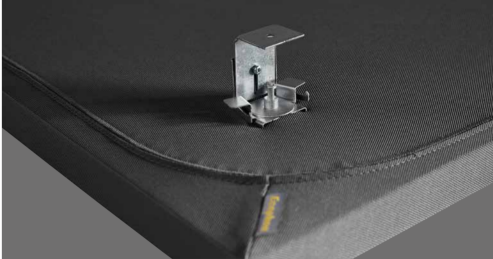


Cleanability: Weekly dusting and vacuum cleaning.



CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014.





Ecophon Textile Adds another dimension

Ecophon Textile gives you the ability to create good acoustics that look at once understated and eye catching. The subtle pattern is made from a high-quality knitted material using the pique technique. It's characterised by a texture of fine ribbing, giving it a soft glow when light shines on the surface.



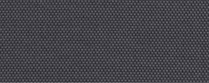
Peaceful

Nearest NCS colour sample S 3010-G80Y Light reflectance 37%.



Reliable

Nearest NCS colour sample S 3502-Y Light reflectance 37%.



Genuine

Nearest NCS colour sample S 7005-R80B Light reflectance 10%.



Nearest NCS colour sample S 9000-N Light reflectance 2%.



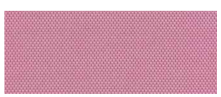
Curious

Nearest NCS colour sample S 3030-B Light reflectance 29%.



Confident

Nearest NCS colour sample S 6020-R90B Light reflectance 9%.



Passionate

Nearest NCS colour sample S 2030-R20B Light reflectance 33%.

Limited colour variation may occur between batches. Ecophon Textile fabrics have been designed for long durability, regular dusting according to Ecophon specifications and limited exposure to direct UVs are recommended to increase the lifespan of the products. 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

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.

