

Ecophon AkustoTM Wall A

Ecophon AkustoTM Wall A has an exposed profile system with a variety of surface options. This wall absorber pairs with a sound absorbing ceiling to achieve excellent acoustic properties in the room.



SYSTEM RANGE

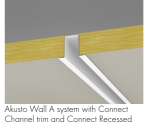


Size, mm	
	2700x1200
Channel trim	•
Thinline Profile	•
Thickness (THK)	40
Inst. Diagr.	M353, M504, M593, M595

© Saint-Gobain Ecophon AB Ecophon Akusto™ Wall A, 2024-04-24







Akusto Wall system with Connect

vith Connect Akusto Wall system with nect Recessed Thinline profiles

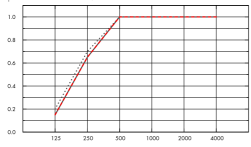
Acoustic



Sound Absorption:

Test results according to EN ISO 354. Classification according to EN ISO 11654, and the single value ratings for Noise Reduction Coefficient, NRC and Sound Absorption Average, SAA according to ASTM C 423.

 $lpha_{\scriptscriptstyle D}$, Practical sound absorption coefficient



- \cdots Akusto Wall A Akutex FT 40 mm, 43 mm o.d.s.
- Akusto Wall A Texona 40 mm, 43 mm o.d.s.
- --- Akusto Wall A Super G 40 mm, 43 mm o.d.s. o.d.s = overall depth of system

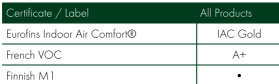
Frequency Hz

	THK o.d.s. mm						$\alpha_{_{\!\scriptscriptstyle{ m W}}}$	Sound absorption class		
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	$\alpha_{\rm w}$	Sound absorption class	
Akutex FT	40	43	0.20	0.70	1.00	1.00	1.00	1.00	1.00	А
Texona	40	43	0.15	0.65	1.00	1.00	1.00	1.00	1.00	А
Super G	40	43	0.15	0.65	1.00	1.00	1.00	1.00	0.95	А

THK	AC(1.5)
mm	Articulation Class, ASTM E1111, ASTM E1110
40	230

In

Indoor Air Quality









Environmental Footprint



	kg CO2 equiv/m²
Akusto Wall A - Texona	4,74
Akusto Wall A - Texona/Plant	5,30
Akusto Wall A - Akutex FT	3,96
Akusto Wall A - Akutex FT/Plant	4,29
Akusto Wall A - Super G	6,21
Akusto Wall A - Super G/Plant	5,93

Life-cycle stages A1 to C4 from EPD, in conformity with ISO $14025 \ / \ EN \ 15804$



Circularity

Minimum post-consumer recycled content	53%
Recyclability	Fully recyclable



Fire safety

Country	Fire standard	Class	The glass wool core of the tiles is tested and classified as
Europe	EN 13501-1	A2-s1,d0	non-combustible according to EN ISO 1182.



Humidity Resistance

Product		According to EN 13964:2014
Standard	Class C, RH 95% and 30°C	
Plant	Class A, RH 70% and 25°C	



Visual appearance

Akusto Wall in white has high light reflectance. Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces.



Cleanability

Daily dusting, vacuum cleaning and weekly wet wiping (Super G and Akutex FT surfaces). Weekly dusting and vacuum cleaning (Texona surface).



Use of disinfectants

Texona Ginger, Sea salt, Thyme, Oyster and Garlic withstand the frequent use of ethanol (70%)-based disinfectants. Dampen a soft polyester microfiber cloth with the solution and wipe the surface in gentle circular movements.



Accessibility

The tiles are not demountable except in selected installation diagrams. See quantity specification for more information.



Installation

Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification. The systems should not be placed behind goals or similar areas where they frequently will be hit by hard ball shots. In such cases a protective net in front of the system is recommended.



System weight

The weight of the system (including profile system) should be approximately 4 kg/m².



Mechanical properties

No additional live load is allowed.

Impact Resistance



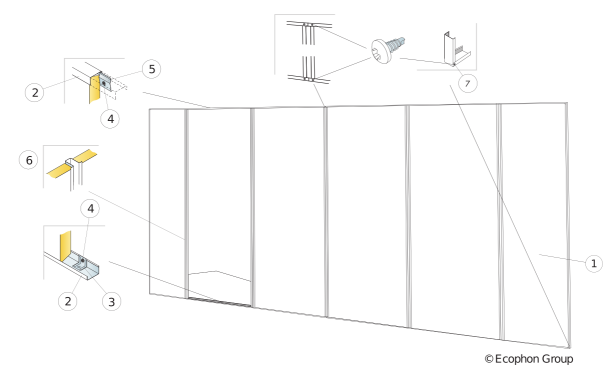
Surface	M-sketch	
Super G	M353	Fulfills

Tested and classified to fulfil the requirements of DIN 18032-3, equivalent to 1A according to EN13964. Texona surface has moderate impact resistance. Please note: Where the panels are subjected to frequent blows and impacts e.g. behind goal mouths, protection in form of e.g restraining nets or wooden slats is required.

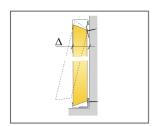


CE

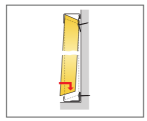
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



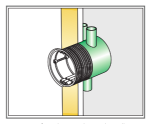
	Size, mm	
	2700×1200	
1 Ecophon Akusto Wall A/Super G	0,31/m²	
2 Connect Channel trim, fixed at 300 mm centres. Connect Direct fixing plate is placed inside at each fixing point if the panel is not supported by the floor.	as required	
3 Connect Direct fixing plate	as required	
4 Connect Installation screw MVL (for use in plasterboard or timber)	as required	
5 Connect Fixing bracket, fixed at 400 mm centres.	as required	
5 Connect Recessed profile plus	as required	
7 Connect Installation screw BR	as required	
Δ Min. overall depth of system: 44 mm	-	



See Quantity specification



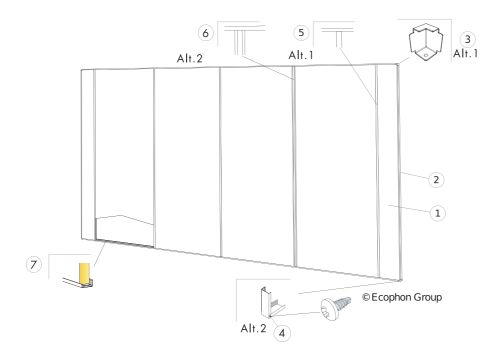
Detail of installation



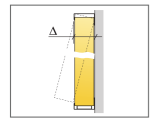
Accesories for adjusting electrical installations are available in electricity retail stores



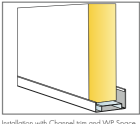
Live load/load bearing capacity



	2700×1200	
Ecophon Akusto Wall A	0,31/m²	
? Connect Channel trim, fixed at 300 mm centres. Connect Direct fixing plate is placed inside at each fixing point if the panel is not supported by the floor.	as required	
Alt. 1 Connect Channel trim corner	as required	
Alt. 2 Connect Installation screw BR	as required	
Alt. 1 Connect T24 Main runner, (Installation: kept in position with the Channel trims)	as required	
Alt.1 Connect Recessed profile, (Installation; kept in position with the Channel trims)	as required	
Connect WP Space bar, L=2400 mm	as required	
Δ Min. overall depth of system: 44 mm	-	
Connect Installation screw MVL (for use in plasterboard or timber)	as required	



See Quantity specification



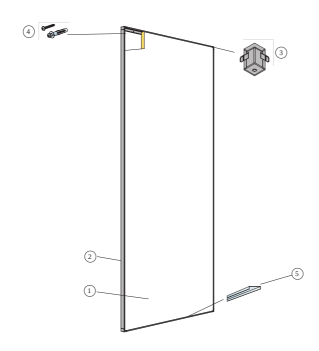
Installation with Channel trim and WP Space



Connect Channel trim corner for 44mm profile

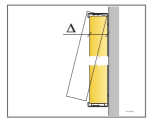


Live load/load bearing capacity

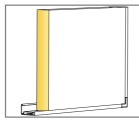


© Ecophon

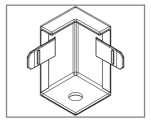
		Size, mm
		2700×1200
1	Ecophon Akusto Wall A	0,31/m²
2	Connect Thinline Profile, L=2658 mm	as required
3	Connect Thinline Corner	as required
1	Installation screw, installed at 400 mm centres (select fastener according to wall material)	as required
5	Connect Thinline Space Bar	as required
	Δ Overall depth of system: 45 mm	







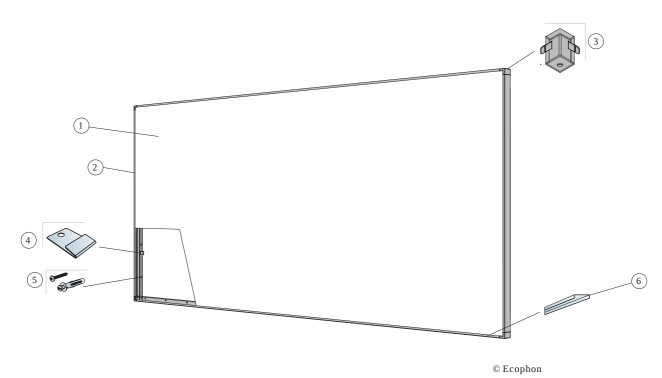
Detail of panel with Thinline system



Detail of Thinline corner

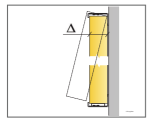


Live load/load bearing capacity

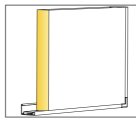


QUANTITY SPECIFICATION (EXCL. WASTAGE)

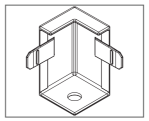
		Size, mm
		2700×1200
1	Ecophon Akusto Wall A	0,31/m ²
2	Connect Thinline Profile, L=2658 mm	as required
3	Connect Thirline Corner	as required
4	Connect Thinline Locking Clip	as required
5	Installation screw, installed at 400 mm centres [select fastener according to wall material]	as required
6	Connect Thinline Space Bar	as required
	Δ Overall depth of system: 45 mm	-







Detail of panel with Thinline system



Detail of Thinline corner



Live load/load bearing capacity



Ecophon AkustoTM Wall C

Ecophon Akusto™ Wall C has a concealed grid and bevelled edge to create a narrow groove between each panel. Available in a variety of surface options. Excellent room acoustic properties are achieved when this wall absorber is paired with a sound absorbing ceiling.

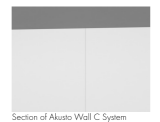


SYSTEM RANGE



Size, mm	
	2700x600
Thinline Profile	•
WP Profile	•
Thickness (THK)	40
Inst. Diagr.	M609, M354, M355, M592









Wall Panel C system with Connect WP profile and external corner

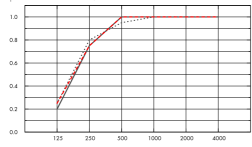
Acoustic



Sound Absorption:

Test results according to EN ISO 354. Classification according to EN ISO 11654, and the single value ratings for Noise Reduction Coefficient, NRC and Sound Absorption Average, SAA according to ASTM C 423.

 $lpha_{\scriptscriptstyle D}$, Practical sound absorption coefficient



- Akusto Wall C Texona 40 mm, 43 mm o.d.s. --- Akusto Wall C Super G 40 mm, 43 mm o.d.s.

···· Akusto Wall C Akutex FT 40 mm, 43 mm o.d.s.

o.d.s = overall depth of system

Frequency Hz

	THK	o.d.s. mm		$lpha_{p'}$ Pro	ictical soun	d absorption	coefficient		$\alpha_{\scriptscriptstyle{W}}$	Sound absorption class
	mm	O.G.S. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	_w	Sound absorption class
Akutex FT	40	43	0.25	0.80	0.95	1.00	1.00	1.00	1.00	А
Texona	40	43	0.20	0.75	1.00	1.00	1.00	1.00	1.00	А
Super G	40	43	0.25	0.75	1.00	1.00	1.00	1.00	1.00	А

THK	AC(1.5)
mm	Articulation Class, ASTM E1111, ASTM E1110
40	240

Indoor Air Quality

Certificate / Label	Plant		
Eurofins Indoor Air Comfort®	IAC	IAC Gold	
French VOC	Α	A+	
Finnish M1	•	•	







Environmental Footprint



	kg CO2 equiv/m²
Akusto Wall C - Texona	7,66
Akusto Wall C - Texona/Plant	8,42
Akusto Wall C - Akutex FT	7,44
Akusto Wall C - Akutex FT/Plant	8,05
Akusto Wall C - Super G	9,03
Akusto Wall C - Super G/Plant	9,98

Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804



Circularity

Minimum post-consumer recycled content	60%
Recyclability	Fully recyclable



Fire safety

Country	Fire standard	Class	The glass wool core of the tiles is tested and classified as
Europe	EN 13501-1	A2-s1,d0	non-combustible according to EN ISO 1182.



Humidity Resistance

Product		According to EN 13964:2014
Standard	Class C, RH 95% and 30°C	
Plant	Class A, RH 70% and 25°C	



Visual appearance

Akusto Wall in white has high light reflectance. Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces.



Cleanability

Daily dusting, vacuum cleaning and weekly wet wiping (Super G and Akutex FT surfaces). Weekly dusting and vacuum cleaning (Texona surface).



Use of disinfectants

Texona Ginger, Sea salt, Thyme, Oyster and Garlic withstand the frequent use of ethanol (70%)-based disinfectants. Dampen a soft polyester microfiber cloth with the solution and wipe the surface in gentle circular movements.



Accessibility

The tiles are not demountable except in selected installation diagrams. See quantity specification for more information.



Installation

Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification. The systems should not be placed behind goals or similar areas where they frequently will be hit by hard ball shots. In such cases a protective net in front of the system is recommended.



System weight

The weight of the system (including profile system) should be approximately 5 kg/m².



Mechanical properties

No additional live load is allowed.



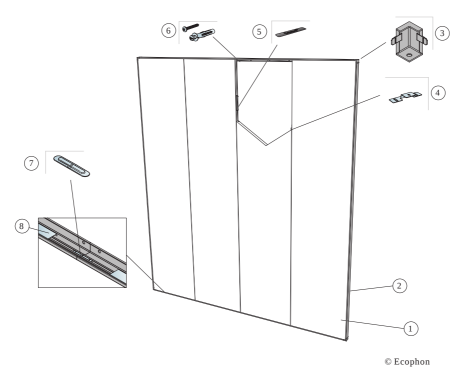
Impact Resistance

Surface	M-sketch		Tested and classified to fulfil the requirements of DIN 18032
Super G	M354	Fulfills	3, equivalent to 1A according to EN13964.

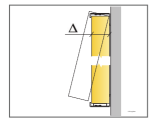
CE



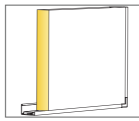
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



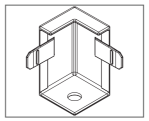
		Size, mm
		2700×600
1	Akusto Wall C	0,62/m²
2	Connect Thinline Profile, L=2658 mm	as required
3	Connect Thinline Corner	as required
1	Connect Fixing Plate installed 3 per panel lenght	as required
5	Connect Spline	as required
5	Installation screw, installed at 400 mm centres [select fastener according to wall material]	as required
7	Connect Thinline Splice, used to extend Thinline profiles where needed.	as required
3	Connect Thinline Space Bar	as required
	Δ Overall depth of system: 45 mm	



See Quantity specification



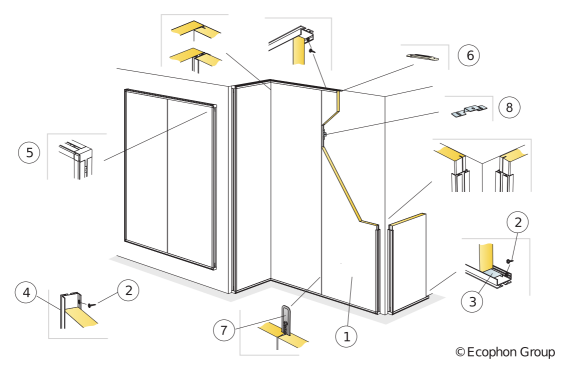
Detail of panel with Thinline system



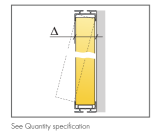
Detail of Thinline corner

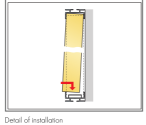


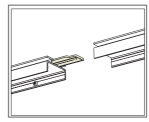
Live load/load bearing capacity



		Size, mm	
		2700×600	
1	Akusto Wall C (Akusto Wall C/Super G for Ball Impact Resistance)	0,62/m²	
2	Connect Installation screw MVL (for use in plasterboard or timber)	as required	
3	Connect WP Space bar, L=2400 mm	as required	
4	Connect WP Profile, L=2687 mm, fixed at 400 mm centres	as required	
5	Connect WP External corner mounted in Connect WP Profile	as required	
6	Connect WP Profile splice, used to extend WP profiles where needed.	as required	
7	Connect Spline	as required	
8	Connect Fixing Plate installed 3 per panel lenght	as required	
	Δ Min. overall depth of system: 44 mm	-	



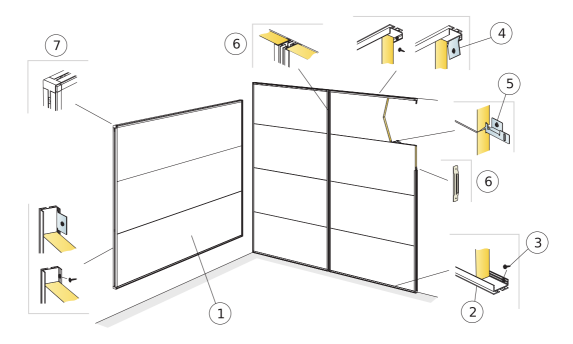






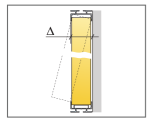
Detail of WP Profile splice

Live load/load bearing capacity

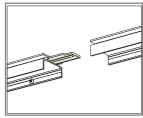


© Ecophon Group

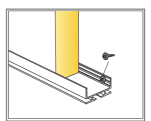
		Size, mm
		2700×600
1	Akusto Wall C	0,62/m²
2	Connect WP Profile, L=2687 mm, fixed at 400 mm centres	as required
3	Connect Installation screw MVL (for use in plasterboard or timber)	as required
4	Alt. Connect Fixing bracket, fixed at 400 mm centres.	as required
5	Connect Fixing Plate installed 3 per panel lenght	as required
6	Connect WP Profile splice, used to extend WP profiles where needed.	as required
7	Connect WP External corner mounted in Connect WP Profile	as required
	Δ Min. overall depth of system: 44 mm	-







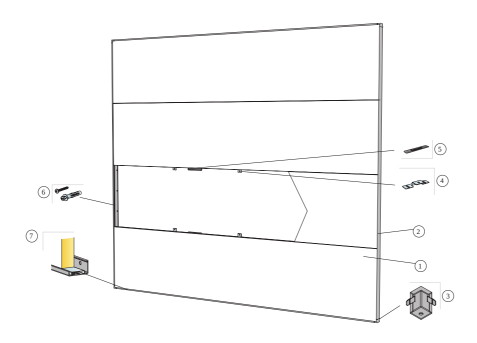
Detail of WP Profile splice



Detail of lower connection

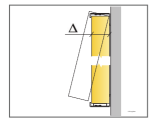


Live load/load bearing capacity

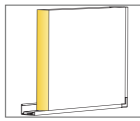


© Ecophon

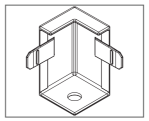
		Size, mm
		2700×600
1	Akusto Wall C	0,62/m²
2	Connect Thinline Profile, L=2658 mm	as required
3	Connect Thinline Corner	as required
4	Connect Fixing Plate installed 3 per panel lenght	as required
5	Connect Spline	as required
6	Installation screw, installed at 400 mm centres (select fastener according to wall material)	as required
7	Connect Thinline Space Bar	as required
	Δ Overall depth of system: 45 mm	







Detail of panel with Thinline system



Detail of Thinline corner



Live load/load bearing capacity



Ecophon Akusto™ Wall C Extra Bass

Ecophon AkustoTM Wall C Extra Bass has a concealed grid and bevelled edge to create a narrow groove between each panel. Available in a variety

of surface options. The wall absorber has excellent sound absorption qualities from low to high sound frequencies. Best room acoustic properties are achieved when used together with a sound absorbing ceiling.

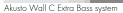


SYSTEM RANGE



Size, mm	2700x600
Akusto Extra Bass (40mm)	•
Thickness (THK)	40
Inst. Diagr.	M535, M547







Akusto Wall C Extra Bass system from



Akusto Wall C

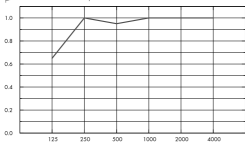
٨٨

Acoustic

Sound Absorption:

Test results according to EN ISO 354. Classification according to EN ISO 11654, and the single value ratings for Noise Reduction Coefficient, NRC and Sound Absorption Average, SAA according to ASTM C 423.

 $lpha_{\scriptscriptstyle D}$, Practical sound absorption coefficient



Frequency Hz

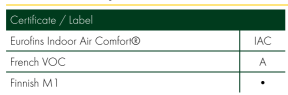
Akusto Wall C Extra Bass 80 mm, 80 mm o.d.s.
 o.d.s = overall depth of system

	THK	o.d.s. mm		α _p , Pro	ictical sound	d absorption	coefficient		$\alpha_{\scriptscriptstyle{W}}$	Sound absorption class
	mm	0.d.s. IIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	∞ _w	Sound absorption class
Extra Bass	80	80	0.65	1.00	0.95	1.00	1.00	1.00	1.00	A

THK mm	o.d.s. mm	NRC	SAA
80	80	1.00	1.00



Indoor Air Quality











Environmental Footprint

	kg CO2 equiv/m²
Akusto Wall C Extra Bass/Texona	10,8
Akusto Wall C. Extra Bass/Akutex FT	10.4

Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804



Circularity

Minimum post-consumer recycled content	60%
Recyclability	Fully recyclable



Fire safety

Country	Fire standard	Class	The glass wool core of the tiles is tested and classified as
Europe	EN 13501-1	A2-s1,d0	non-combustible according to EN ISO 1182.



Humidity Resistance

Class C, relative humidity 95% and 30°C, according to EN 13964:2014



Visual appearance

Akusto Wall in white has high light reflectance. Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces.



Cleanability

Daily dusting, vacuum cleaning and weekly wet wiping (Akutex FT surfaces). Weekly dusting and vacuum cleaning (Texona surfaces).



Use of disinfectants

Texona Ginger, Sea salt, Thyme, Oyster and Garlic withstand the frequent use of ethanol (70%)-based disinfectants. Dampen a soft polyester microfiber cloth with the solution and wipe the surface in gentle circular movements.



Accessibility

The tiles are not demountable.



Installation

Installed according to installation diagrams, installation guides and drawing aid.



System weight

The weight of the system depends on the dimensions of the installation. 2700×2700 mm installations has a system weight of approximately 7 kg/m^2 (including profile system).



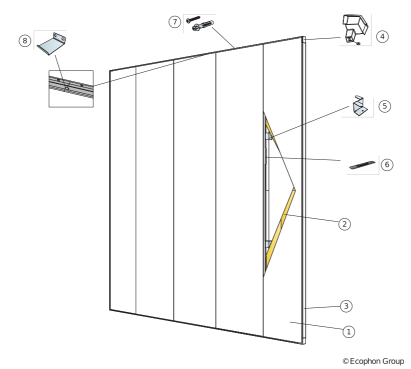
Mechanical properties

No additional live load is allowed.

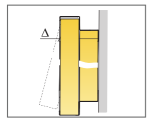


CE

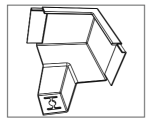
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



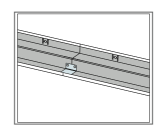
		Size, mm
		2700×600
1	Akusto Wall C	0,62/m²
2	Akusto Extra Bass	1,25/m²
3	Connect Shadow Profile	as required
4	Connect Shadow Corner (Incl. washer for leveling)	as required
5	Connect Ambit fixing installed at 1000 mm centres	as required
6	Connect Spline	as required
7	Installation screw, installed at 200 mm centres (select fastener according to wall material)	as required
8	Connect Shadow Splice. Used to extend profiles where needed.	as required







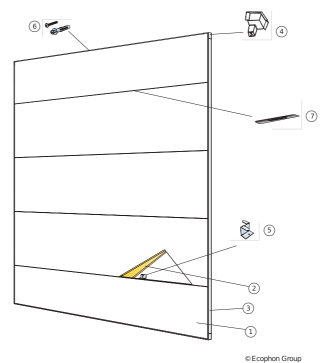
Detail of panel with Thinline system



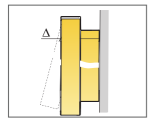
Detail of panel with Thinline system



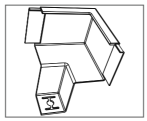
Live load/load bearing capacity



		Size, mm
		2700×600
1	Akusto Wall C	0,62/m²
2	Akusto Extra Bass	1,25/m²
3	Connect Shadow Profile	as required
4	Connect Shadow Corner [Incl. washer for leveling]	as required
5	Connect Ambit fixing installed at 1000 mm centres	as required
6	Installation screw, installed at 200 mm centres (select fastener according to wall material)	as required
7	Connect Spline	as required
8	Connect Shadow Splice. Used to extend profiles where needed.	as required







Detail of panel with Thinline system



Live load/load bearing capacity



Ecophon Akusto™ Wall C Akutex HS

Ecophon AkustoTM Wall C Akutex HS has a concealed grid and bevelled edge to create a narrow groove between each panel. Suitable for swimming pool areas, it's compatible with high humidity, corrosivity and occasional direct water.



SYSTEM RANGE



Size, mm	
	2700x600
Thinline Profile	•
Thickness (THK)	40
Inst. Diagr.	M594C4







System

Akusto Wall Akutex HS system with Connect Thinline Profile and distance

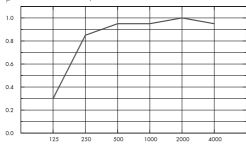
Acoustic



Sound Absorption:

Test results according to EN ISO 354. Classification according to EN ISO 11654.

 $lpha_{\scriptscriptstyle D}$, Practical sound absorption coefficient



- Akusto Wall C Akutex HS 40 mm, 60 mm o.d.s. o.d.s = overall depth of system

Frequency Hz

THK	o.d.s. mm		$lpha_{p'}$ Pr	actical soun	d absorption c	coefficient		$\alpha_{_{\scriptscriptstyle{ m W}}}$	Sound absorption class
mm	0.u.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	o. _w	Sound absorption class
40	60	0.30	0.85	0.95	0.95	1.00	0.95	1.00	A

Indoor Air Quality

Certificate / Label	
Eurofins Indoor Air Comfort®	IAC
French VOC	Α
Finnish M1	•









Environmental Footprint

kg CO2 equiv/m² Akusto Wall C - Akutex HS 7,77

Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804



Circularity

Minimum post-consumer recycled content	60%
Recyclability	Fully recyclable



Fire safety

Country	Fire standard	Class	The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182.
Europe	EN 13501-1	A2-s1,d0	non-combusible according to LTV 150-1162.



Humidity Resistance

Class C, relative humidity 95% and 30°C, according to EN 13964:2014

Visual appearance



White 500, nearest NCS colour sample S 0500-N, 84% light reflectance.



Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



Accessibility

The tiles are not demountable except in selected installation diagrams. See quantity specification for more information.



Installation

Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification. The systems should not be placed behind goals or similar areas where they frequently will be hit by hard ball shots. In such cases a protective net in front of the system is recommended.



Mechanical properties

See table about Max live load and Min load bearing capacity and Functional demands, Mechanical properties at www.ecophon.com.



Cradle to Cradle Certified®



This product is Cradle to Cradle Certified® at Bronze level (version 4.0).



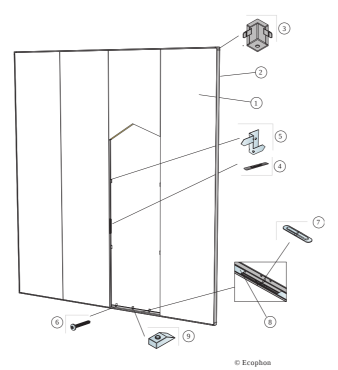
Material Health

This product has received a C2C Certified Material Health CertificateTM at the Silver level (standard version 4.0). The C2C Certified Material Health CertificateTM is a verification of the health and safety of a product's composition using the Material Health requirements of the Cradle-to-Cradle Certified Product Standard.

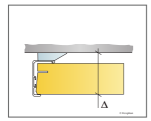


CE

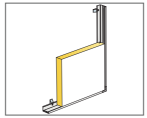
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



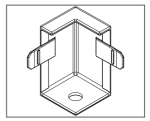
		Size, mm
		2700×600
	Akusto Wall C Akutex HS	0,62/m²
)	Connect Thinline Profile, L=2658 mm	as required
3	Connect Thinline Corner	as required
ı	Connect Spline	as required
j	Connect Thinline Fixing C4, for panel support every 1000 mm	as required
)	Installation screw C4, installed at 200 mm centres (select fastener according to wall material)	as required
,	Connect Thinline Splice, used to extend Thinline profiles where needed.	as required
3	Connect Thinline Space Bar	as required
)	Connect Distance C4, installed at 200 mm centres	as required
	Δ Overall depth of system: 55 mm	



See Quantity Specification



Detail of panel with Thinline system with distance



Detail of Thinline corner



Ecophon Akusto™ One

Ecophon AkustoTM One is a panel for wall applications offered in square, rectangle or circle shapes. It offers a multitude of design possibilities thanks to the many different formats and colours.



SYSTEM RANGE

40	Size, mm	Ø592	592×592	Ø792	Ø1192	1192×292	1192×592
	Special Fixing	•	•	•	•	•	•
_	Thickness (THK)	40	40	40	40	40	40
	Inst. Diagr.	M372	M371	M372	M372	M371	M371

© Saint-Gobain Ecophon AB Ecophon AkustoTM One, 2024-04-24



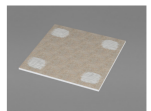




Installation with ConnectTM One trim and ConnectTM Absorber anchor one



Installation with Connect™ One hook fixing



Installation with Connect™ Absorber glue

Acoustic

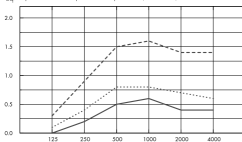


The values in the diagram refer to a single unit. If the units are arranged in a cluster with distances between units less than 0,5 meters, the Aeq per unit will be slightly reduced.

Sound Absorption:

Test results according to EN ISO 354.



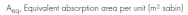


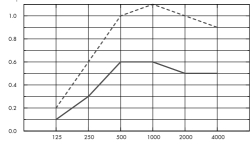
Frequency Hz

- Akusto One Ø592, 48 mm o.d.s.
- ···· Akusto One Ø792, 48 mm o.d.s.
- --- Akusto One Ø1192, 48 mm o.d.s.

·

o.d.s = overall depth of system





Frequency Hz

- Akusto One 592x592, 48 mm o.d.s.
- Akusto One 1192x292, 48 mm o.d.s.
- --- Akusto One 1192x592, 48 mm o.d.s. o.d.s = overall depth of system

	THK	THK o.d.s. mm	A _{eq} , Equivalent absorption area per unit (m² sabin)						
	mm		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
Ø592	40	48	0.0	0.2	0.5	0.6	0.4	0.4	
Ø792	40	48	0.1	0.4	0.8	0.8	0.7	0.6	
Ø1192	40	48	0.3	0.9	1.5	1.6	1.4	1.4	

	THK	o.d.s. mm	A _{eq} , Equivalent absorption area per unit (m ² sabin)						
	mm	mm O.d.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
592x592	40	48	0.1	0.3	0.6	0.6	0.5	0.5	
1192x292	40	48	0.1	0.3	0.6	0.6	0.5	0.5	
1192x592	40	48	0.2	0.6	1.0	1.1	1.0	0.9	

© Saint-Gobain Ecophon AB Ecophon AkustoTM One, 2024-04-24



Indoor Air Quality

Certificate / Label All Produ		
Eurofins Indoor Air Comfort®	IAC Gold	
French VOC	A+	
Finnish M 1		









Cradle to Cradle Certified®



Akusto products with Akutex FT surface are Cradle to Cradle Certified® at Bronze level (version 4.0).



Material Health

Akusto products with Akutex FT surface have received a C2C Certified Material Health CertificateTM at the Silver level (standard version 4.0). The C2C Certified Material Health CertificateTM is a verification of the health and safety of a product's composition using the Material Health requirements of the Cradle-to-Cradle Certified Product Standard.



Environmental Footprint

	kg CO2 equiv/m²
Akusto One - Akutex FT	7,59
Akusto One - Texona	9,42

Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804



Circularity

Minimum post-consumer recycled content	61%
Recyclability	Fully recyclable



Fire safety

Country	Fire standard	Class
Europe	EN 13501-1	A2-s1,d0

The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182.



Humidity Resistance

Class C, relative humidity 95% and 30°C, according to EN 13964:2014



Visual appearance

Akusto Wall in white has high light reflectance. Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces.



Cleanability

Daily dusting, vacuum cleaning and weekly wet wiping (Akutex FT surfaces). Weekly dusting and vacuum cleaning (Texona surfaces).



Accessibility

The tiles are easily demountable except glued installation see quantity specification.



Installation

Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.



System weight

The weight of the system (depending on size and including profile system) should be approximately 2,0 - 4,5 kg.



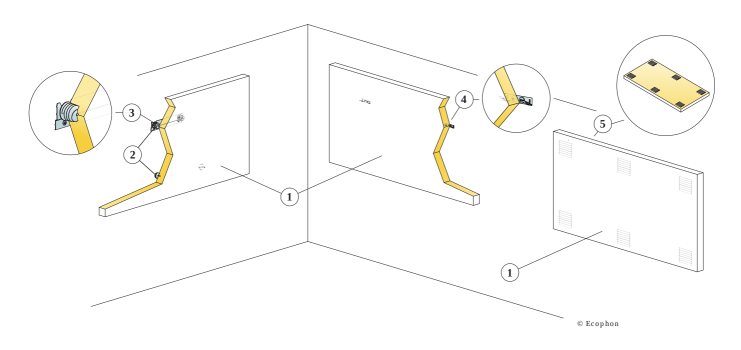
Mechanical properties

No additional live load is allowed.

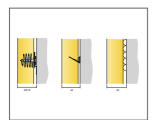


CE

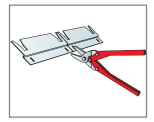
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



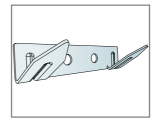
	Size, mm	Size, mm		
	592×592	1192×292	1192×592	
Akusto One	2,8/m²	2,8/m²	1,4/m²	
2 Alt. 1 Connect One trim (wall distance included)	0,5/panel	1/panel	1/panel	
B Alt. 1 Connect Absorber anchor one	2/panel	2/panel	2/panel	
4 Alt. 2 Connect One hook fixing	2/panel	2/panel	2/panel	
Alt. 3 Connect Absorber glue (0,25 1/m² - 0,4 1/m² depending on installation conditions)	as required	as required	as required	
Use Connect Notched spatula to apply the glue.	-	-	-	
Δ Min. overall depth of system: Δ 1 48 mm/70mm / Δ 2 44 mm The system is demountable	-	-	-	
Δ Min. overall depth of system: $\Delta 3$ 43 mm. The system is not demountable				



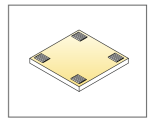
See Quantity specification



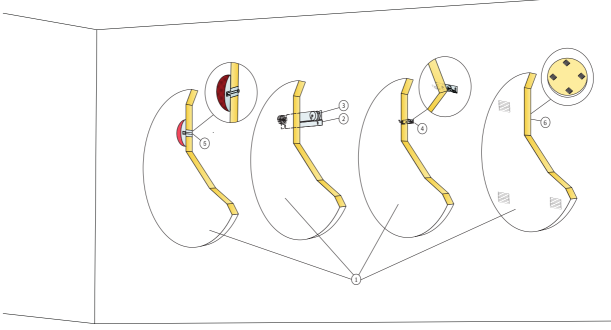
Connect One trim can be divided into two suspension trims



Connect One hook fixing

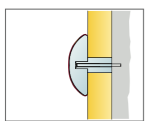


Application of glue

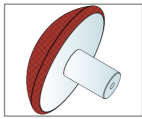


© Ecophon

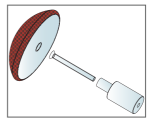
	Size, mm		
	Ø592	Ø792	Ø1192
1 Akusto One	3,5/m²	2/m²	0,9/m²
2 Alt. 1 Connect One trim (wall distance included)	0,5/panel	1/panel	1/panel
3 Alt. 1 Connect Absorber anchor one	2/panel	2/panel	2/panel
4 Alt. 2 Connect One hook fixing	2/panel	2/panel	2/panel
5 Alt, 3 Connect One fixing	1/panel	1/panel	1/panel
6 Alt. 4 Connect Absorber glue {0,25 /m² - 0,4 /m² depending on installation conditions}	as required	as required	as required
Use Connect Notched spatula to apply the glue.	-	-	-
Δ Min. overall depth of system: Δ 1 48 mm/70mm / Δ 2 44 mm / Δ 3 40mm The system is demountable		-	-
Δ Min. overall depth of system: $\Delta 4$ 43 mm. The system is not demountable	-	-	-



See Quantity specification



Connect One fixing available in 4 different colours

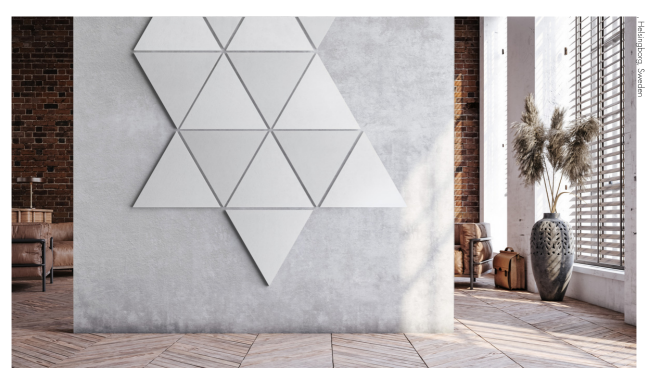


Installation with Connect One fixing



Ecophon Akusto™ Triangle

Ecophon Akusto™ Triangle is a triangle shaped wall panel, offering possibility for endless wall patterns. Mounting the panel onto a wall is easy. Use glue for quick direct fixation or use Connect One Trim that has two different distance choices enabling 3-dimensional patterns.



SYSTEM RANGE





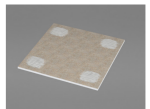
Akusto Triangle panel



Installation with Connect™ One trim and Connect™ Absorber anchor one



Installation with Connect™ One hook fixing



Installation with Connect™ Absorber

Acoustic

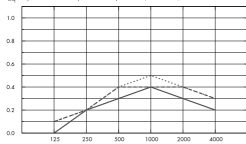


The values in the diagram refer to a single unit.

Sound Absorption:

Based on test results according to EN ISO 354.

A_{ea}, Equivalent absorption area per unit (m² sabin)

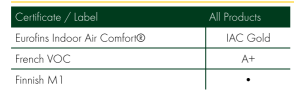


Frequency Hz

- Akusto Triangle, 43 mm o.d.s
- --- Akusto Triangle, 48 mm o.d.s
- ···· Akusto Triangle, 70 mm o.d.s
- o.d.s = overall depth of system

	THK	o.d.s. mm		A _{eq}	. Equivalent abso	ivalent absorption area per unit (m² sabin)		
	mm	0.0.3. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz 0.2 0.3 0.3
	40	43	0.0	0.2	0.3	0.4	0.3	0.2
	40	48	0.1	0.2	0.4	0.4	0.4	0.3
_	40	70	0.1	0.2	0.4	0.5	0.4	0.3

Indoor Air Quality











Cradle to Cradle Certified®



Akusto products with Akutex FT surface are Cradle to Cradle Certified® at Bronze level (version 4.0).



Material Health

Akusto products with Akutex FT surface have received a C2C Certified Material Health Certificate $^{\text{TM}}$ at the Silver level (standard version 4.0). The C2C Certified Material Health Certificate $^{\text{TM}}$ is a verification of the health and safety of a product's composition using the Material Health requirements of the Cradle-to-Cradle Certified Product Standard.



Circularity

Minimum post-consumer recycled content	60%
Recyclability	Fully recyclable



Fire safety

Country	Fire standard	Class	The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182.
Europe	EN 13501-1	A2-s1,d0	non-combustible according to £14 130-1162.



Humidity Resistance

Class C, relative humidity 95% and 30°C, according to EN 13964:2014



Visual appearance

Akusto Wall in white has high light reflectance. Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces.



Cleanability

Akutex FT: Daily dusting and vacuum cleaning. Weekly wet wiping. For more info see Colours and surfaces.



Accessibility

The tiles are easily demountable except glued installation see quantity specification.



Installation

Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification. Rendered surfaces must have sufficient strength to be able to carry the load imposed by the tiles. If doubts, test gluing should be carried out. The surface should always be dry and clean. For best result the surface should be even, however an acceptable result could be achieved on slightly uneven surfaces.



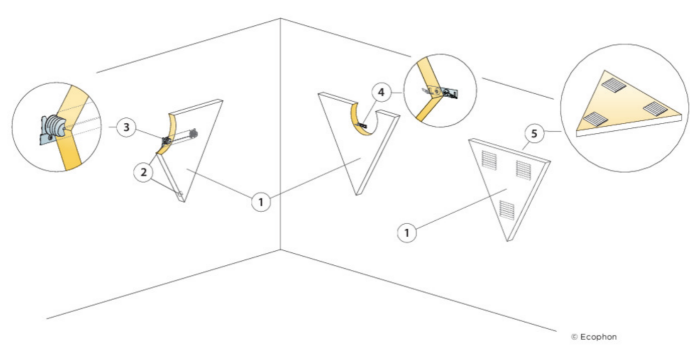
Mechanical properties

No additional live load is allowed.

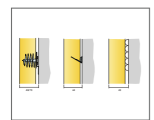


CE

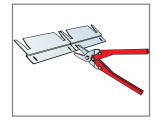
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



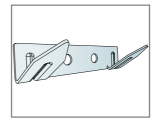
		Size, mm
		513×592
1	Akusto Triangle	3,2/m²
2	Alt. 1 Connect One trim (wall distance included)	0,5/panel
3	Alt. 1 Connect Absorber anchor one	2/panel
4	Alt. 2 Connect One hook fixing	2/panel
5	Alt. 3 Connect Absorber glue $\{0,25 \mid /m^2 \cdot 0,4 \mid /m^2 \text{ depending on installation conditions}\}$	as required
	Use Connect Notched spatula to apply the glue.	-
	Δ Min. overall depth of system: Δ 1 48 mm/70mm / Δ 2 44 mm The system is demountable	-
	Δ Min. overall depth of system: $\Delta 3$ 43 mm. The system is not demountable	-
_		



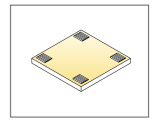
See Quantity specification



Connect One trim can be divided into two suspension trims



Connect One hook fixing



Application of glue



Ecophon Akusto™ Hexagon

Ecophon AkustoTM Hexagon is a hexagon shaped wall panel, offering possibility for endless wall patterns. Mounting the panel onto a wall is easy. Use glue for quick direct fixation or use Connect One Trim that has two different distance choices enabling 3-dimensional patterns.



SYSTEM RANGE





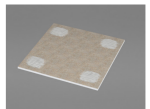
Akusto Hexagon panel



Installation with ConnectTM One trim and ConnectTM Absorber anchor one



Installation with Connect™ One hook fixing



Installation with Connect™ Absorber glue

Acoustic

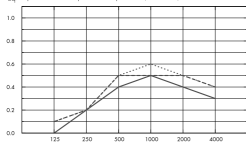


The values in the diagram refer to a single unit.

Sound Absorption:

Based on test results according to EN ISO 354.

A_{ea}, Equivalent absorption area per unit (m² sabin)



Frequency Hz

- Akusto Hexagon, 43 mm o.d.s
- --- Akusto Hexagon, 48 mm o.d.s
- Akusto Hexagon, 70 mm o.d.s o.d.s = overall depth of system

THK	o.d.s. mm	A _{eq} , Equivalent absorption area per unit (m² sabin)						
mm	0.0.3. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz 0.3 0.4	
40	43	0.0	0.2	0.4	0.5	0.4	0.3	
40	48	0.1	0.2	0.5	0.5	0.5	0.4	
40	70	0.1	0.2	0.5	0.6	0.5	0.4	

Indoor Air Quality

Certificate / Label	All Products
Eurofins Indoor Air Comfort®	IAC Gold
French VOC	A+
Finnish M1	•









Cradle to Cradle Certified®



Akusto products with Akutex FT surface are Cradle to Cradle Certified® at Bronze level (version 4.0).



Material Health

Akusto products with Akutex FT surface have received a C2C Certified Material Health CertificateTM at the Silver level (standard version 4.0). The C2C Certified Material Health CertificateTM is a verification of the health and safety of a product's composition using the Material Health requirements of the Cradle-to-Cradle Certified Product Standard.



Circularity

Minimum post-consumer recycled content	60%
Recyclability	Fully recyclable



Fire safety

Country	Fire standard	Class	The glass wool core of the tiles is tested and classified as		
Europe	EN 13501-1	A2-s1,d0	non-combustible according to EN ISO 1182.		



Humidity Resistance

Class C, relative humidity 95% and 30°C, according to EN 13964:2014



Visual appearance

Akusto Wall in white has high light reflectance. Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces.



Cleanability

Akutex FT: Daily dusting and vacuum cleaning. Weekly wet wiping. For more info see Colours and surfaces.



Accessibility

The tiles are easily demountable except glued installation see quantity specification.



Installation

Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification. Rendered surfaces must have sufficient strength to be able to carry the load imposed by the tiles. If doubts, test gluing should be carried out. The surface should always be dry and clean. For best result the surface should be even, however an acceptable result could be achieved on slightly uneven surfaces.



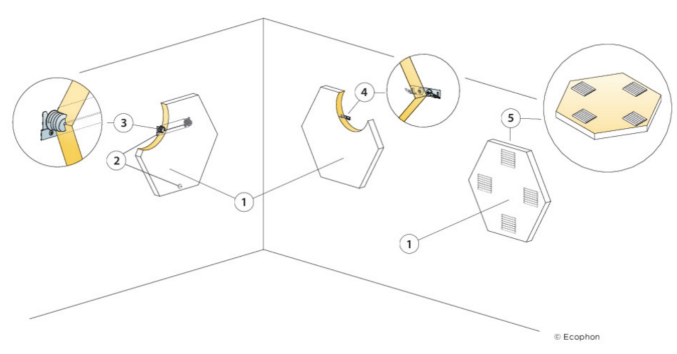
Mechanical properties

No additional live load is allowed.

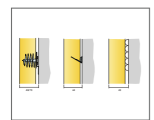


CE

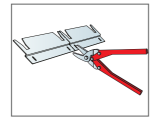
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



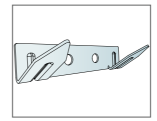
		Size, mm
		513×592
1	Akusto Hexagon	3,2/m²
2	Alt. 1 Connect One trim (wall distance included)	0,5/panel
3	Alt. 1 Connect Absorber anchor one	2/panel
4	Alt. 2 Connect One hook fixing	2/panel
5	Alt. 3 Connect Absorber glue (0,25 1/m² - 0,4 1/m² depending on installation conditions)	as required
	Use Connect Notched spatula to apply the glue.	-
	Δ Min. overall depth of system: $\Delta 1$ 48 mm/70mm / $\Delta 2$ 44 mm The system is demountable	-
	Δ Min. overall depth of system: $\Delta 3$ 43 mm. The system is not demountable	-
_		



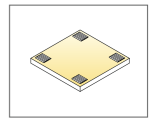
See Quantity specification



Connect One trim can be divided into two suspension trims



Connect One hook fixing



Application of glue

Ecophon Akusto™ Screen

Ecophon Akusto™ Screen has an exposed profile system. The size of the product is 1500 x 1200mm, thickness 40 mm. Available in Texona surface. Suitable for open space offices. Combined with a sound absorbing ceiling to achieve excellent acoustic properties in the room.



SYSTEM RANGE

Size, mm	1500x1200
Freestanding	•
Thickness (THK)	40
Inst. Diagr.	M526

© Saint-Gobain Ecophon AB Ecophon Akusto™ Screen, 2024-04-04







Akusto Screen foot

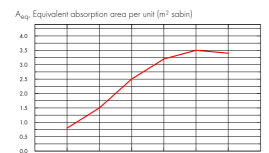
Akusto Floor corner

Akusto Screen system

٨٨.

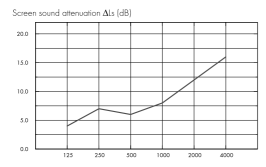
Acoustic

Sound Absorption:Sound absorption and sound attenuation test results according to ISO 20189.



- Akusto Screen, size 1500x1200 mm

Frequency Hz



- Akusto Screen, size 1500x1200 mm

Frequency Hz

	THK		$A_{eq'}$	Equivalent absor	orption area per unit (m² sabin)			
	mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
1500x1200	40	0.8	1.5	2.5	3.2	3.5	3.4	

	THK		Screen sound attenuation Δ Ls (dB)					· Weighted screen sound attenuation (dB)
	mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	vveignied screen sound direntiation (db)
1500x1200	40	4.0	7.0	6.0	8.0	12.0	16.0	10.0



Indoor Air Quality

Certificate / Label	Standard
French VOC	А





Circularity

Minimum post-consumer recycled content	48%*	*this value does not take into account the aluminium frame
Recyclability	Fully recyclable	



Humidity Resistance

Class A, relative humidity 70% and 25 $^{\circ}$ C, according to EN 13964:2014



Visual appearance

Texona in white has high light reflectance. For more information regarding visual appearance of the various surfaces: See Ecophon Colours and surfaces.



Cleanability

Weekly dusting and vacuum cleaning.



Use of disinfectants

Texona Ginger, Sea salt, Thyme, Oyster and Garlic withstand the frequent use of ethanol (70%)-based disinfectants. Dampen a soft polyester microfiber cloth with the solution and wipe the surface in gentle circular movements.



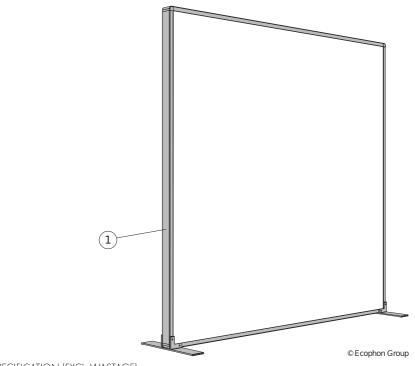
Installation

Installed according to the installation guide that is delivered with the product.



Mechanical properties

The product is tested according to EN14073-2 and EN1023.



		Size, mm
		1500x1200
1	Akusto Screen	