

# Ecophon Solo™ Square

Solo Square is a free hanging unit, offering high level design possibilities. Three different suspension systems offer opportunities to create several layers and angles. Suitable when the room volume should be maintained or when it's not possible to install a wall-to-wall ceiling.



#### **SYSTEM RANGE**

Size, mm	1200x1200
Special Fixing	•
Thickness (THK)	40
Inst. Diagr.	M402, M507

© Saint-Gobain Ecophon AB Ecophon Solo™ Square, 2023-03-23







Solo panel



Suspension with Connect Adjustable wire hanger and Connect Absorber anchor



Suspension with Connect Absorber bracket and Connect Absorber anchor

# A

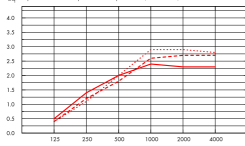
#### Acoustic

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.

A<sub>ea</sub>, Equivalent absorption area per unit (m<sup>2</sup> sabin)



- Solo Square 1200x1200, 200 mm o.d.s.
- --- Solo Square 1200x1200, 400 mm o.d.s.
- .... Solo Square 1200x1200, 1000 mm o.d.s.
- o.d.s = overall depth of system

Frequency Hz

THK	o.d.s. mm	A <sub>eq</sub> , Equivalent absorption area per unit (m² sabin)					
mm	0.0.3. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
40	200	0.5	1.4	2.0	2.4	2.3	2.3
40	400	0.4	1.2	1.8	2.6	2.7	2.7
40	1000	0.4	1.1	2.0	2.9	2.9	2.8



# **Indoor Air Quality**









# )°

# **Environmental Footprint**



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



# Circularity

Minimum post-consumer recycled content	57%
Recyclability	Fully recyclable



# Fire safety

Country		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

White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



# Accessibility

The tiles are demountable.



#### Installation

Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.



## System weight

Approximately  $6.5 \text{ kg} (4.5 \text{ kg/m}^2)$ .



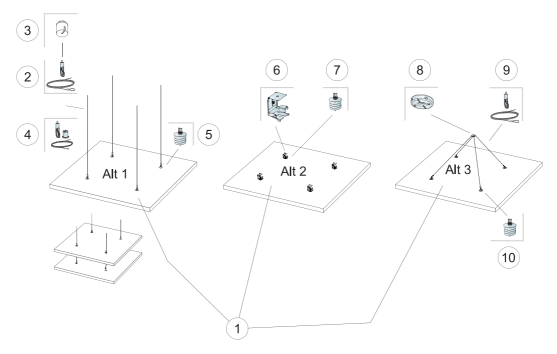
# **Mechanical properties**

The tile can take both point loads and distributed loads. See Functional demands, Mechanical properties at www.ecophon.com.

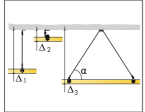


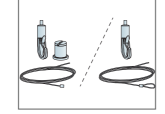
#### CE

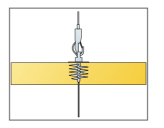
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

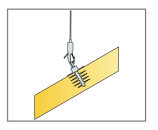


		Size, mm
		1200×1200
1	Solo Square	1,44m²/panel
2	Connect Adjustable wire hanger (Alt 1)	4/panel
3	Connect Covering cup (Alt 1, Optional)	4/panel
4	Connect Adjustable wire kit (Alt 1, Optional)	4/panel
5	Connect Absorber anchor (Alt 1)	4/panel
6	Connect Absorber bracket (Alt 2)	4/panel
7	Connect Absorber anchor (Alt 2)	4/panel
8	Connect One-point fixing (Alt 3)	1/panel
9	Connect Adjustable wire hanger (Alt 3)	2/panel
10	Connect Absorber anchor (Alt 3)	4/panel
	$\Delta$ Min. overall depth of system: $\Delta$ 1 140 mm / $\Delta$ 2 90 mm / $\Delta$ 3 500 mm	

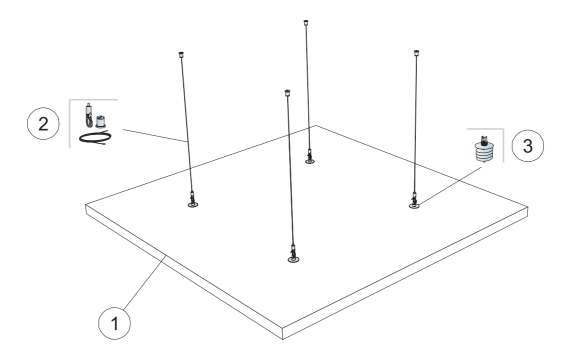




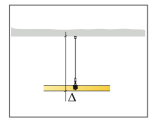




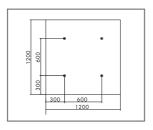
See Quantity specification

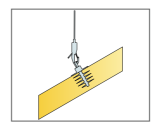


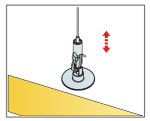
		Size, mm
		1200×1200
1	Solo Square Kit	1,44m²/panel
2	Connect Adjustable wire kit 1,500mm (included)	
3	Connect Absorber anchor (included)	
	$\Delta$ Min. overall depth of system: $\Delta$ 140 mm	
	To install Connect Aborber Anchor, use Connect Absorber Anchor Bit.	



See Quantity specification





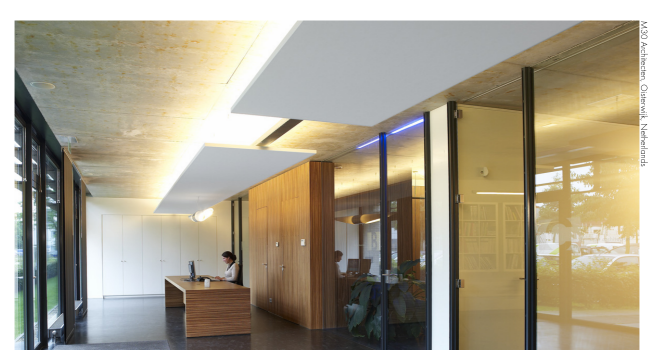


Easily adjustable suspension with Connect Adjustable wire hanger



# Ecophon Solo™ Rectangle

Solo Rectangle is a free hanging unit, offering high level design possibilities. Three different suspension systems offer opportunities to create several layers and angles. Suitable when the room volume should be maintained or when it's not possible to install a wall-to-wall ceiling.



#### **SYSTEM RANGE**

Size, mm	1800x1200	2400x1200	3000×1200
Special Fixing	•	•	•
Thickness (THK)	40	40	40
Inst. Diagr.	M404, M506	M406, M407, M506	M408







Solo panel



Suspension with Connect Adjustable wire hanger and Connect Absorber anchor



Suspension with Connect Absorber bracket and Connect Absorber anchor

#### Acoustic

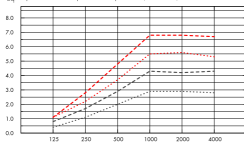


The values in the diagram refer to a single unit. If the units are arranged in a cluster with distances between units less than 0,5 meters, the Aeq per unit will be slightly reduced.

# **Sound Absorption:**

Test results according to EN ISO 354.

A<sub>ea</sub>, Equivalent absorption area per unit (m<sup>2</sup> sabin)



Frequency Hz

- ···· Solo Rectangle 2400x1200, 1000 mm o.d.s.
- --- Solo Rectangle 1800x1200, 1000 mm o.d.s.
- ···· Solo Rectangle 2400x600, 1000 mm o.d.s.
- --- Solo Rectangle 3000x1200, 1000 mm o.d.s.
- o.d.s = overall depth of system

	THK	o.d.s. mm		A <sub>eq</sub> , Ec	quivalent absor	ption area per ui	nit (m² sabin)	
	mm	0.0.3. 11111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
2400x1200	40	200	1.3	2.8	3.5	4.1	4.1	3.9
2400x1200	40	400	1.2	2.4	3.3	4.7	4.9	4.7
2400x1200	40	1000	1.1	2.2	3. <i>7</i>	5.5	5.6	5.3
1800x1200	40	200	0.6	2.0	2.9	3.4	3.3	3.1
1800x1200	40	400	0.8	1.9	2.6	3.7	3.7	3.6
1800x1200	40	1000	0.8	1.7	2.9	4.3	4.2	4.3
2400x600	40	200	0.5	1.4	2.0	2.4	2.3	2.3
2400x600	40	400	0.4	1.2	1.8	2.6	2.7	2.7
2400x600	40	1000	0.4	1.1	2.0	2.9	2.9	2.8
3000x1200	40	200	1.1	3.3	4.4	5.1	5.1	5.0
3000x1200	40	400	1.2	3.0	4.2	5.8	5.8	5.7
3000x1200	40	1000	1.1	2.8	4.8	6.8	6.8	6.7

# Indoor Air Quality



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







# **Environmental Footprint**



	kg CO2 equiv/m²	Life-cycle stages A1 to C4 from EPD, in conformity with ISO
Solo Rectangle 9,12		14025 / EN 15804



#### Circularity

Minimum post-consumer recycled content	57%
Recyclability	Fully recyclable



## Fire safety

Country		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  $^{\circ}$  C, according to EN 13964:2014



# Visual appearance

White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



## Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

The tiles are demountable.



# Installation

Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.



# System weight

Approximately 6,5-17,5 kg.



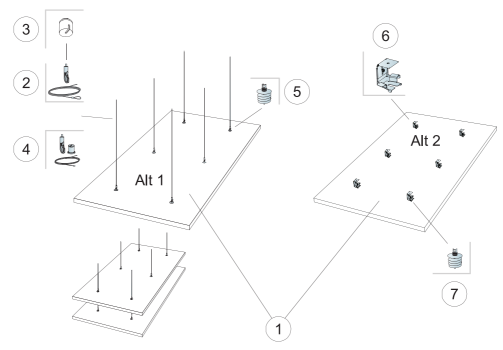
# **Mechanical properties**

The tile can take both point loads and distributed loads. See Functional demands, Mechanical properties at www.ecophon.com.

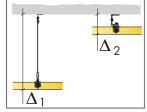


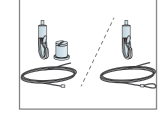
### CE

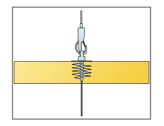
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

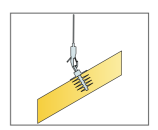


		Size, mm
		1800×1200
1	Solo Rectangle	2,16m²/panel
2	Connect Adjustable wire hanger (Alt 1)	6/panel
3	Connect Covering cup (Alt 1, Optional)	6/panel
1	Connect Adjustable wire kit (Alt 1, Optional)	6/panel
5	Connect Absorber anchor (Alt 1)	6/panel
5	Connect Absorber bracket (Alt 2)	6/panel
7	Connect Absorber anchor (Alt 3)	6/panel
	$\Delta$ Min. overall depth of system: $\Delta 1$ 140 mm / $\Delta 2$ 90 mm	

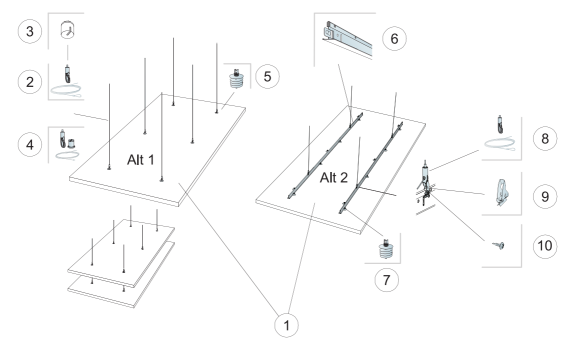




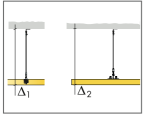


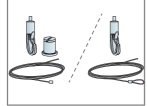


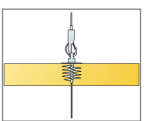
See Quantity specification

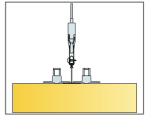


		Size, mm	
		2400×1200	
1	Solo Rectangle	2,88m²/panel	
2	Connect Adjustable wire hanger (Alt 1)	6/panel	
3	Connect Covering cup (Alt 1, Optional)	6/panel	
4	Connect Adjustable wire kit (Alt 1, Optional)	6/panel	
5	Connect Absorber anchor (Alt 1)	6/panel	
6	Connect T24 Main runner (Alt 2)	2/panel	
7	Connect Absorber anchor (Alt 2)	14/panel	
8	Connect Adjustable wire hanger (Alt 2)	4/panel	
9	Connect Hanger Clip (Alt 2)	4/panel	
10	Connect Installation screw BR	4/panel	
	$\Delta$ Min. overall depth of system: $\Delta 1$ 140 mm / $\Delta 2$ 200 mm	-	



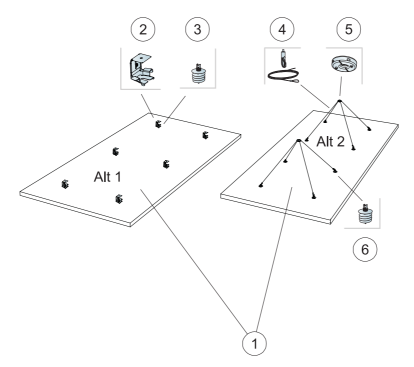




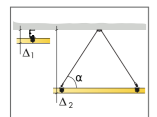


See Quantity specification Installation with T24 Main runner

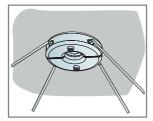
© Saint-Gobain Ecophon AB



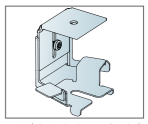
	Size, mm
	2400×1200
Solo Rectangle	2,88m²/panel
Connect Absorber bracket (Alt 1)	6/panel
Connect Absorber anchor (Alt 1)	6/panel
Connect Adjustable wire hanger (Alt 2)	4/panel
Connect One-point fixing (Alt 2)	2/panel
Connect Absorber anchor (Alt 2)	8/panel
$\Delta$ Min. overall depth of system: $\Delta 1$ 90 mm / $\Delta 2$ 500 mm	



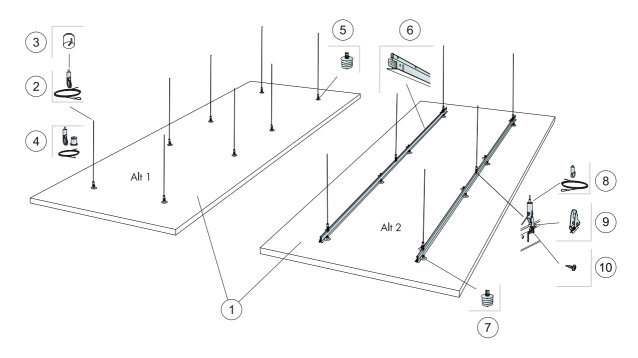
See Quantity specification



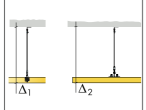
Detail of One-point fixing

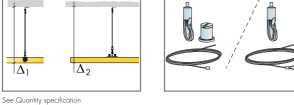


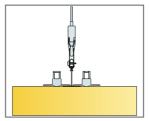
Details of Absorber bracket. Overall depth of system between 90-130mm

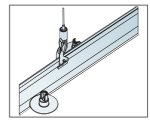


		Size, mm
		3000×1200
1	Solo Rectangle	3,6m²/panel
2	Connect Adjustable wire hanger (Alt 1)	8/panel
3	Connect Covering cup (Alt 1, Optional)	8/panel
4	Connect Adjustable wire kit [Alt 1, Optional]	8/panel
5	Connect Absorber anchor (Alt 1)	8/panel
6	Connect T24 Main runner	2/panel
7	Connect Absorber anchor (Alt 2)	16/panel
8	Connect Adjustable wire hanger (Alt 2)	6/panel
9	Connect Hanger Clip (Alt 2)	6/panel
10	Connect Installation screw BR	6/panel
	$\Delta$ Min. overall depth of system: $\Delta 1$ 140 mm / $\Delta 2$ 200 mm	

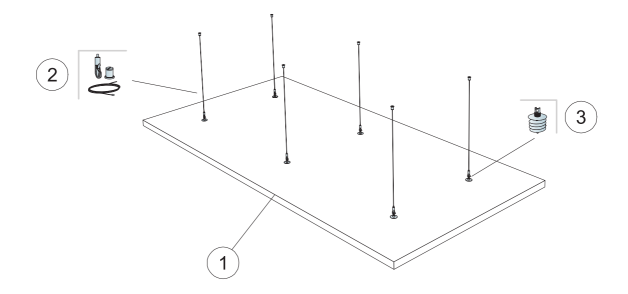




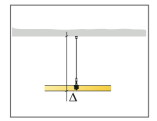


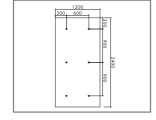


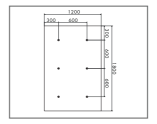
Installation with T24 Main runner

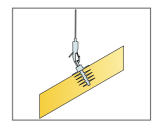


		Size, mm	
		1800×1200	2400×1200
1	Solo Rectangle Kit	2,16m²/panel	2,88m²/panel
2	Connect Adjustable wire kit 1500mm (included)	-	-
3	Connect Absorber anchor (included)	-	-
	$\Delta$ Min. overall depth of system: $\Delta$ 140 mm	-	-
	To install Connect Aborber Anchor, use Connect Absorber Anchor Bit.	-	-









See Quantity specification



# Ecophon Solo™ Circle

Solo Circle is a free hanging unit, offering high level design possibilities. Three different suspension systems offer opportunities to create several layers and angles. Suitable when the room volume should be maintained or when it's not possible to install a wall-to-wall ceiling.



#### **SYSTEM RANGE**

Size, mm	Ø800	Ø1200
Special Fixing	•	•
Thickness (THK)	40	40
Inst. Diagr.	M411	M410

© Saint-Gobain Ecophon AB Ecophon AB Ecophon Solo™ Circle, 2023-03-23



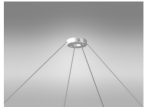
Solo Circle



Suspension with Connect Adjustable wire hanger and Connect Absorber anchor



Suspension with Connect Absorber bracket and Connect Absorber anchor



Suspension with One-point fixing

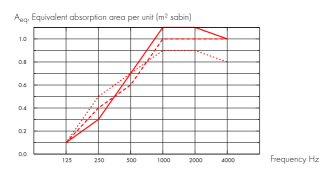
#### Acoustic



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.

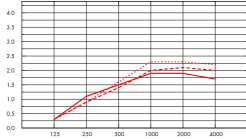
# **Sound Absorption:**

Test results according to EN ISO 354.



- Solo Circle Ø800, 200 mm o.d.s.
- --- Solo Circle Ø800, 400 mm o.d.s.
- ···· Solo Circle Ø800, 1000 mm o.d.s.
- o.d.s = overall depth of system

 $A_{\rm eq}$ , Equivalent absorption area per unit (m $^2$  sabin)



- Solo Circle Ø1200, 200 mm o.d.s.
- --- Solo Circle Ø1200, 400 mm o.d.s.
- ···· Solo Circle Ø1200, 1000 mm o.d.s.
- o.d.s = overall depth of system

250 500 1000 2000 4000 Frequency Hz

	THK	o.d.s. mm	A <sub>eq</sub> , Equivalent absorption area per unit (m² sabin)					
	mm	0.0.5. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
Ø800	40	200	0.1	0.3	0.7	1.1	1.1	1.0
Ø800	40	400	0.1	0.4	0.6	1.0	1.0	1.0
Ø800	40	1000	0.1	0.5	0.7	0.9	0.9	0.8

	THK	THK	THK	o.d.s. mm		A <sub>eq</sub> , E	quivalent absor	ption area per uni	t (m² sabin)	
	mm	0.0.5. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
Ø1200	40	200	0.3	1.1	1.5	1.9	1.9	1.7		
Ø1200	40	400	0.3	0.9	1.4	2.0	2.1	2.0		
Ø1200	40	1000	0.3	0.9	1.6	2.3	2.3	2.2		

© Saint-Gobain Ecophon AB Ecophon AB Ecophon Solo™ Circle, 2023-03-23



## **Indoor Air Quality**

Certificate / Label	
Eurofins Indoor Air Comfort®	IAC
French VOC	А
Finnish M 1	•









# **Environmental Footprint**

	kg CO2 equiv/m²	Life-cycle stages A1 to C4 from EPD, in conformity with ISO
Solo Circle	10.35	14025 / EN 15804



## Circularity

Minimum post-consumer recycled content	57%
Recyclability	Fully recyclable



## Fire safety

Country		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

White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



## Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



# Accessibility

The tiles are demountable.



#### Installation

Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.



# System weight

Approximately 2-4,5 kg.



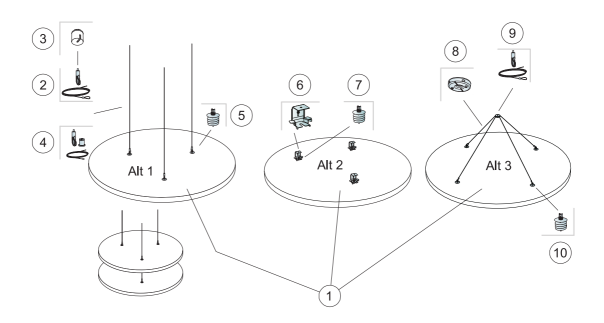
# **Mechanical properties**

The tile can take both point loads and distributed loads. See Functional demands, Mechanical properties at www.ecophon.com.

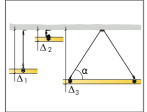
# CE

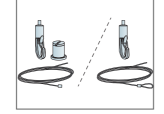


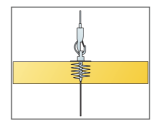
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

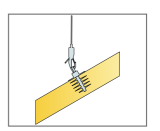


		Size, mm
		Ø1200
1	Solo Circle	1,13m²/panel
2	Connect Adjustable wire hanger (Alt 1)	3/panel
3	Connect Covering cup (Alt 1, Optional)	3/panel
4	Connect Adjustable wire Kit (Alt 1, Optional)	3/panel
5	Connect Absorber anchor (Alt 1)	3/panel
6	Connect Absorber bracket (Alf 2)	3/panel
7	Connect Absorber anchor (Alt 2)	3/panel
8	Connect One-point fixing (Alt 3)	1/panel
9	Connect Adjustable wire hanger (Alt 3)	2/panel
10	Connect Absorber anchor (Alt 3)	4/panel
	$\Delta$ Min. overall depth of system: $\Delta 1$ 140 mm $/$ $\Delta 2$ 90 mm $/$ $\Delta 3$ 500 mm	



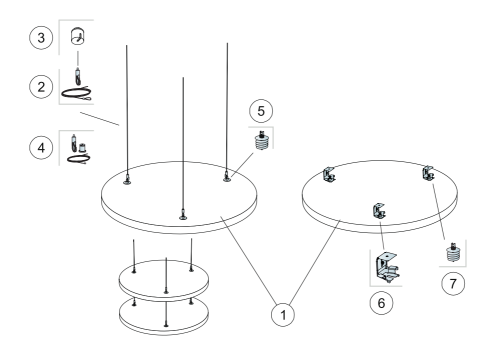




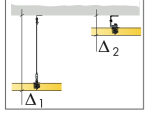


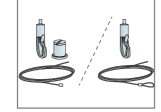
See Quantity specification

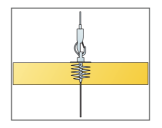
© Saint-Gobain Ecophon AB Ecophon Solo™ Circle, 2023-03-23

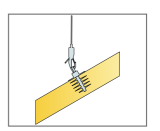


	Size, mm
	Ø800
Solo Circle	0,5m²/panel
Connect Adjustable wire hanger (Alt 1)	3/panel
Connect Covering cup (Alt 1, Optional)	3/panel
Connect Adjustable wire Kit (Alt 1, Optional)	3/panel
Connect Absorber anchor (Alt 1)	3/panel
Connect Absorber bracket (Alt 2)	3/panel
Connect Absorber anchor (Alt 2)	3/panel
$\Delta$ Min. overall depth of system: $\Delta 1$ 140 mm $/$ $\Delta 2$ 90 mm	









See Quantity specification



# Ecophon Solo<sup>™</sup> Circle XL

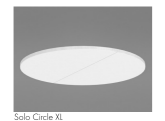
Solo Circle XL is a large free hanging unit with two semicircles, offering a high degree of design possibilities. For applications when it is not possible to install a wall-to-wall ceiling

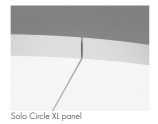


#### **SYSTEM RANGE**

Size, mm	XL Ø1600
Special Fixing	•
Thickness (THK)	40
Inst. Diagr.	M290

© Saint-Gobain Ecophon AB Ecophon Solo<sup>TM</sup> Circle XI, 2023-03-23









Solo Circle XL installation with Connect

# **√**//~

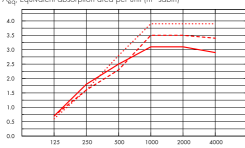
#### Acoustic

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.

A<sub>ea</sub>, Equivalent absorption area per unit (m<sup>2</sup> sabin)



- Solo Circle XL, 200 mm o.d.s.
- --- Solo Circle XL, 400 mm o.d.s.
- ···· Solo Circle XL, 1000 mm o.d.s.
- o.d.s = overall depth of system

Frequency Hz

THK	o.d.s. mm	A <sub>eq</sub> , Equivalent absorption area per unit (m <sup>2</sup> sabin)					
mm	0.0.5. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
40	200	0.7	1.8	2.5	3.1	3.1	2.9
40	400	0.7	1.6	2.3	3.5	3.5	3.4
40	1000	0.6	1.6	2.8	3.9	3.9	3.9



# **Indoor Air Quality**











# Circularity

Minimum post-consumer recycled content	57%
Recyclability	Fully recyclable



# Fire safety

Country		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



White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



# Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



## Accessibility

The tiles are demountable.



## Installation

Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.



## System weight

Approximately 8 kg.



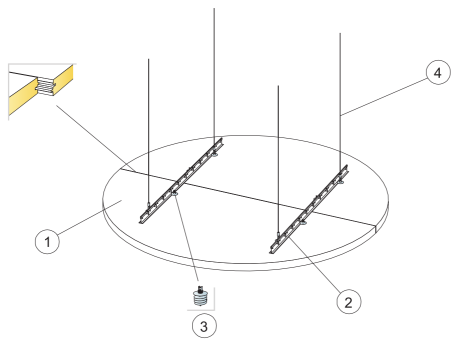
# **Mechanical properties**

No additional live load is allowed.



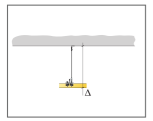
# CE

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.

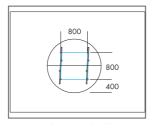


# © Ecophon Group

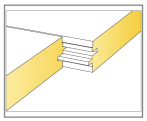
		Size, mm
		Ø1600
1	Solo Circle XL	2,01m²/panel
2	Connect T24 Main runner	0,60/panel
3	Connect Absorber anchor	8/panel
4	Connect Adjustable wire hanger	4/panel
	$\Delta$ Min. overall depth of system: $\Delta$ 200 mm	-
	To install Connect Aborber Anchor, use Connect Absorber Anchor Bit.	



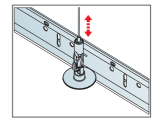
See Quantity specification



Suspension with Connect Adjustable wire hangers and Connect T24 Main runner



Meeting between panels



Easily adjustable suspension with Connect Adjustable wire hanger



# Ecophon Solo™ Freedom

Solo Freedom is a free hanging unit that's possible to design in almost any shape. Create your own unique shapes not found anywhere else or get inspired with Solo Freedom standard shapes; Triangle, Octagon, Heptagon, Hexagon, Pentagon and Ellipse.



# **SYSTEM RANGE**



Size, mm								
	1039×1200	1040x1200	1139x1198	1168x1198	Ø1200	1200×1200	2400×1000	2400×1200
Special Fixing	•	•	•	•	•	•	•	•
Thickness (THK)	40	40	40	40	40	40	40	40
Inst. Diagr.	M297	M426	M427	M425	M412	M412	M428	M412

© Saint-Gobain Ecophon AB Ecophon Solo™ Freedom, 2023-03-23









Solo Freedom

#### Acoustic

For acoustic data on the panel - please see Solo Square and Rectangle.



# **Indoor Air Quality**

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









# **Environmental Footprint**

	ng eez equivy iii
Solo	8,41 (Solo Family EPD in conformity with ISO
Freedom	14025 / EN 15804)

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



# Circularity

Minimum post-consumer recycled content	57%
Recyclability	Fully recyclable



# Fire safety

Country		Class	The glass wool core of the tiles is tested and classified as
Europe EN 13501-1 A2-s1		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

White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



# Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



# Accessibility

The tiles are demountable.

# Installation



Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.

# kg

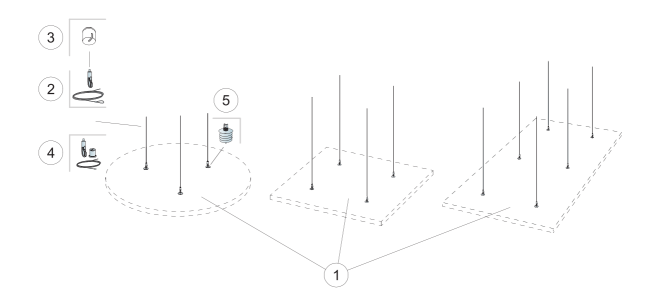
# **Mechanical properties**

The tile can take both point loads and distributed loads. See Functional demands, Mechanical properties at www.ecophon.com.

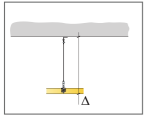
# ( (

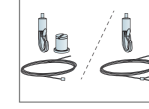
# CE

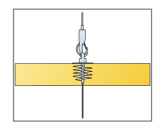
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

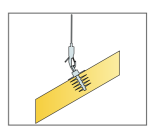


		Size, mm	Size, mm		
		Ø1200	1200×1200	2400×1200	
	Solo Freedom	as required	as required	as required	
2	Connect Adjustable wire hanger (Alt 1)	3/panel	4/panel	6/panel	
	Connect Covering cup (Alt 1, Optional)	3/panel	4/panel	6/panel	
1	Connect Adjustable wire kit [Optional]	3/panel	4/panel	6/panel	
5	Connect Absorber anchor	3/panel	4/panel	6/panel	
	$\Delta$ Min. overall depth of system: 140 mm	-	-	-	

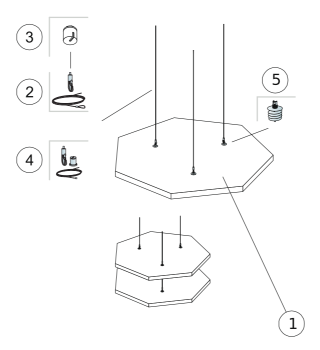




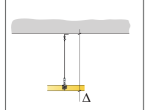




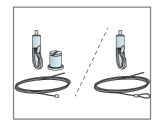
See Quantity specification

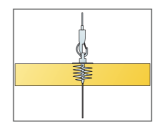


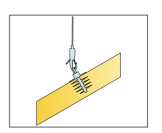
	Size, mm
	1168×1198
Solo Heptagon	1,03m²/panel
Connect Adjustable wire hanger (Alt 1)	3/panel
Connect Covering cup [Alt 1, Optional]	3/panel
Connect Adjustable wire Kit (Alt 1, Optional)	3/panel
Connect Absorber anchor (Alt 1)	3/panel
$\Delta$ Min. overall depth of system: 140 mm	
To install Connect Aborber Anchor, use Connect Absorber Anchor Bit.	

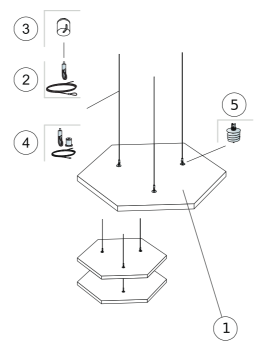








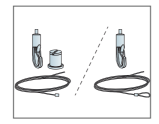


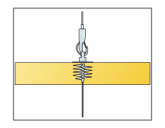


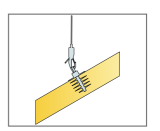
	Size, mm
	1040×1200
Solo Hexagon	0,94m²/panel
Connect Adjustable wire hanger (Alt 1)	3/panel
Connect Covering cup (Alt 1, Optional)	3/panel
Connect Adjustable wire Kit (Alt 1, Optional)	3/panel
Connect Absorber anchor (Alt 1)	3/panel
$\Delta$ Min. overall depth of system: 140 mm	
To install Connect Aborber Anchor, use Connect Absorber Anchor Bit.	

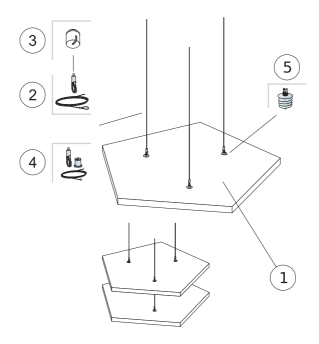








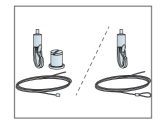


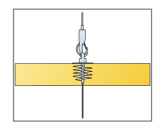


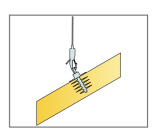
	Size, mm
	1139×1198
Solo Pentagon	0,94m²/panel
Connect Adjustable wire hanger (Alt 1)	3/panel
Connect Covering cup (Alt 1, Optional)	3/panel
Connect Adjustable wire Kit (Alt 1, Optional)	3/panel
Connect Absorber anchor (Alt 1)	3/panel
$\Delta$ Min. overall depth of system: 140 mm	
To install Connect Aborber Anchor, use Connect Absorber Anchor Bit.	

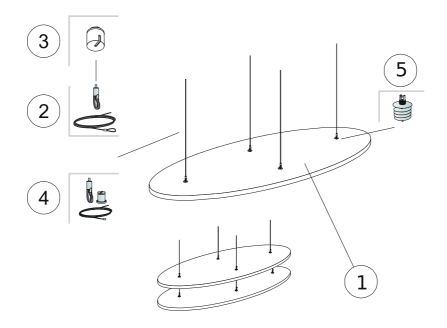




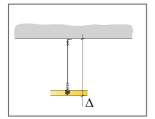




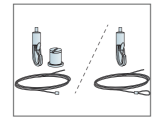


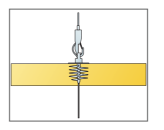


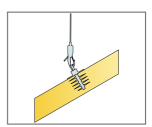
	Size, mm
	2400×1000
Solo Ellipse	1,89m²/panel
Connect Adjustable wire hanger (Alt 1)	4/panel
Connect Covering cup (Alt 1, Optional)	4/panel
Connect Adjustable wire kit [Alt 1, Optional]	4/panel
Connect Absorber anchor (Alt 1)	4/panel
$\Delta$ Min. overall depth of system; 140 mm	
To install Connect Aborber Anchor, use Connect Absorber Anchor Bit.	

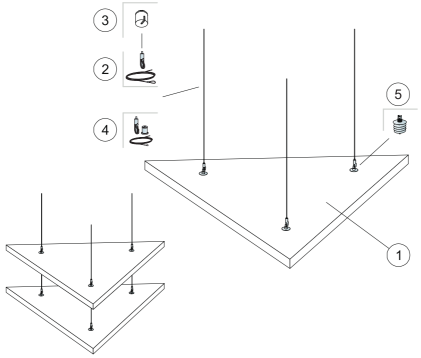




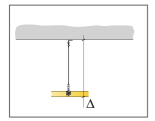




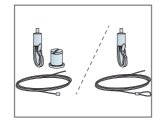


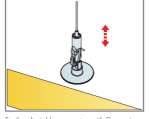


	Size, mm
	1039×1200
Solo Triangle	0,62m²/panel
Connect Adjustable wire hanger	3/panel
Connect Covering cup (Optional)	3/panel
Connect Adjustable wire Kit (Alt 1, Optional)	3/panel
Connect Absorber anchor	3/panel
$\Delta$ Min. overall depth of system: 140 mm	
To install Connect Aborber Anchor, use Connect Absorber Anchor Bit.	
	Connect Adjustable wire hanger  Connect Covering cup (Optional)  Connect Adjustable wire Kit (Alt 1, Optional)  Connect Absorber anchor  A Min. overall depth of system: 140 mm

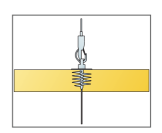








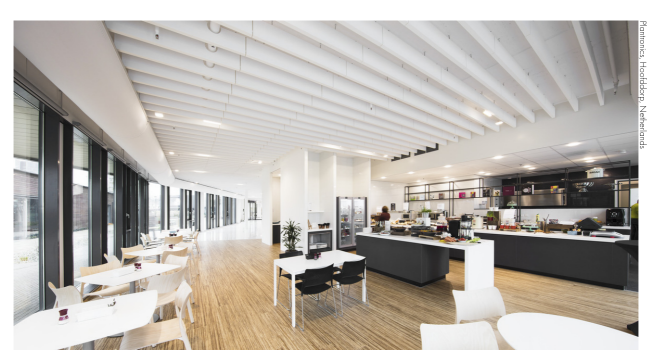
Easily adjustable suspension with Connect Adjustable wire hanger





# Ecophon Solo™ Baffle

Solo Baffle is vertically installed unframed baffles. Solo Baffle can be used to form distinct lines and is available in different sizes and a wide range of colours. Baffles are used primarily when natural light is brought into the room via skylight.



# SYSTEM RANGE

Size, mm	1200×200	1200×300	1200x600	1800×200	1800×300	1800x600
Special Fixing		•				
Thickness (THK)	40	40	40	40	40	40
Inst. Diagr.	M414, M491, M563, M580					

© Saint-Gobain Ecophon AB Ecophon AB Ecophon Solo™ Baffle, 2023-03-23









Solo Baffle/anchor installation

Solo Baffle/hook

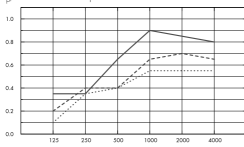
## Acoustic



# **Sound Absorption:**

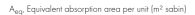
Test results according to EN ISO 354:2003 NOTE: Results shown are not comparable with results according to older versions of this standard due to discrepancies in test method. Classification according to EN ISO 11654, and the single value ratings for Noise Reduction Coefficient, NRC and Sound Absorption Average, SAA according to ASTM C 423.

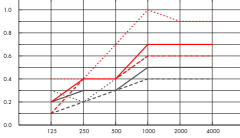
 $lpha_{\scriptscriptstyle D}$ , Practical sound absorption coefficient



- $\cdots$  Solo Baffle 1200/1800x200, spacing 600mm, direct mounting
- --- Solo Baffle 1200/1800x300, spacing 600mm, direct mounting
- Solo Baffle 1200/1800x600, spacing 600mm, direct mounting
- o.d.s = overall depth of system

Frequency





--- Solo Baffle 1200x200

Solo Baffle 1200x300

.... Solo Baffle 1200x600

Solo Baffle 1800x200

Solo Baffle 1800x300

.... Solo Baffle 1800x600

o.d.s = overall depth of system

Frequency Hz

	THK mm	o d c mm		$\alpha_{ m p}$	, Practical sour	nd absorption co	efficient		α	
		mm	mm	o.d.s. mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
с600	40	200	0.10	0.35	0.40	0.55	0.55	0.55	0.50	
c600	40	300	0.20	0.40	0.40	0.65	0.70	0.65	0.50	
c600	40	600	0.35	0.35	0.65	0.90	0.85	0.80	0.65	

	THK	o.d.s. mm		A <sub>eq</sub> , Eq	uivalent absorp	ption area per u	nit (m² sabin)	
	mm	0.0.5. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1200x200 c600	40	200	0.1	0.2	0.3	0.4	0.4	0.4
1200x300 c600	40	300	0.2	0.3	0.3	0.5	0.5	0.5
1200x600 c600	40	600	0.3	0.2	0.4	0.6	0.6	0.6
1800x200 c600	40	200	0.1	0.4	0.4	0.6	0.6	0.6
1800x300 c600	40	300	0.2	0.4	0.4	0.7	0.7	0.7
1800x600 c600	40	600	0.4	0.4	0.7	1.0	0.9	0.9

Ecophon Solo™ Baffle, 2023-03-23 © Saint-Gobain Ecophon AB



## **Indoor Air Quality**

Certificate / Label	
Eurofins Indoor Air Comfort®	IAC
French VOC	А
Finnish M 1	•









# **Environmental Footprint**

	kg CO2 equiv/m²	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804
Solo Baffle	10,11	14023 / EIN 13604



# Circularity

Minimum post-consumer recycled content	57%
Recyclability	Fully recyclable



## Fire safety

Country		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

White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



## Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



# Accessibility

The tiles are demountable.



#### Installation

Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.



# System weight

Approximate weight of system 2-4 kg/m  $\,$ 



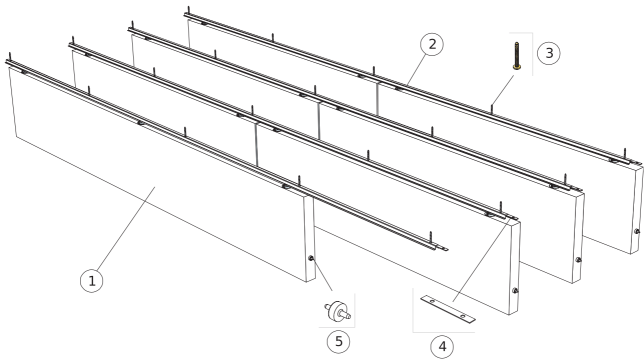
# **Mechanical properties**

Additional live load has to be fixed to the soffit.

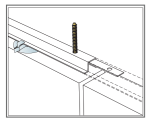
# CE



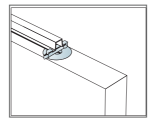
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



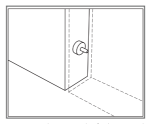
	Size, mm					
	1200×200	1200×300	1200×600	1800×200	1800×300	1800×600
1 Solo Baffle/anchor, installed at 300 mm centres	2,8/m²	2,8/m²	2,8/m²	1,9/m²	1,9/m²	1,9/m²
2 Connect Baffle profile, installed at 300 mm centres	3,3m/m <sup>2</sup>					
3 Connect Anchor screw, fixed at 1200 mm centres	2,8/m²	2,8/m²	2,8/m²	2,8/m²	2,8/m²	2,8/m²
Connect Profile connector, installed at 2400 mm centres	1,4/m²	1,4/m²	1,4/m²	1,4/m²	1,4/m²	1,4/m²
5 Connect Guiding pin, installed at 1200/1800 mm centres	2,8/m²	2,8/m²	2,8/m²	1,9/m²	1,9/m²	1,9/m²



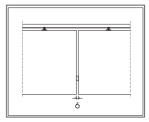




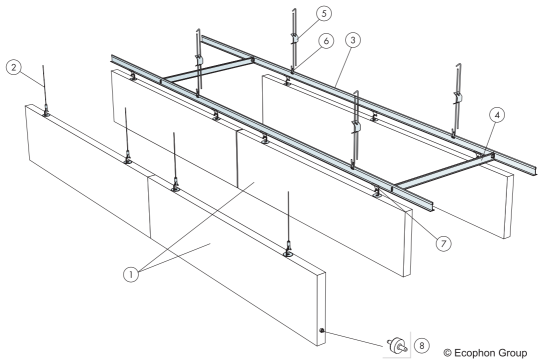
The baffles are secured with clips



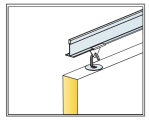
Connect Guiding pin, used to fix distance and level between panels



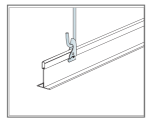
Distinct gap of 6 mm between baffles with Connect Guiding pin



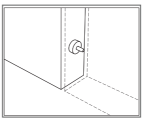
	Size, mm					
	1200×200	1200×300	1200×600	1800×200	1800×300	1800×600
Solo Baffle/hook, installed at 600 mm centres	1,4/m²	1,4/m²	1,4/m²	0,9/m²	0,9/m²	0,9/m²
Connect Adjustable wire hanger (Alt 1)	2/panel	2/panel	2/panel	3/panel	3/panel	3/panel
Connect T24 Main runner, installed at 600 mm centres (Alt 2)	1,7m/m²	1,7m/m²	1,7m/m²	1,7m/m²	1,7m/m²	1,7m/m²
4 Connect T24 Cross tee, L=600 mm, installed at 1800 mm centres (Alt 2)	0,6m/m²	0,6m/m²	0,6m/m <sup>2</sup>	0,6m/m²	0,6m/m²	0,6m/m²
5 Connect Adjustable hanger (Alt 2) c1200	1,4/m²	1,4/m²	1,4/m²	1,4/m²	1,4/m²	1,4/m²
Connect Hanger clip (Alt 2)	1,4/m²	1,4/m²	1,4/m²	1,4/m²	1,4/m²	1,4/m²
Connect Baffle clip (Alt 2)	2,8/m²	2,8/m²	2,8/m²	2,8/m²	2,8/m²	2,8/m²
Connect Guiding pin, installed at 1200/1800 mm centres	2,8/m²	2,8/m²	2,8/m²	0,9/m²	0,9/m²	0,9/m²



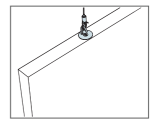




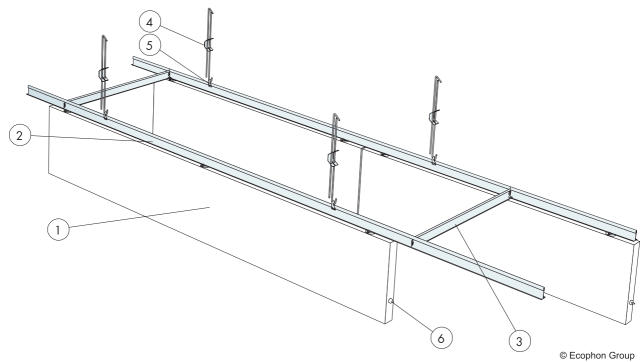
Suspension with adjustable hanger and clip



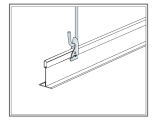
Connect Guiding pin, used to fix distance and level between panels



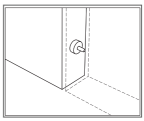
Suspension with Connect Adjustable wire hanger



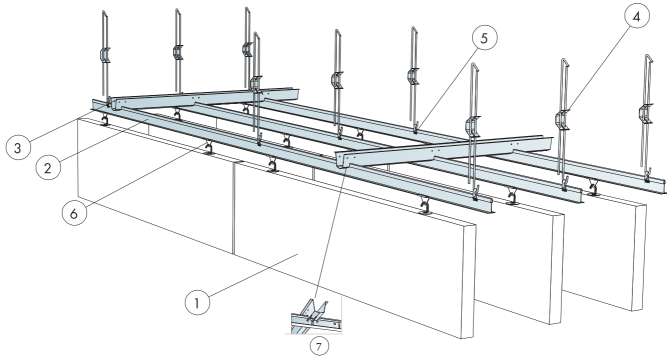
	Size, mm					
	1200×200	1200×300	1200×600	1800×200	1800×300	1800×600
Solo Baffle/anchor, installed at 600 mm centres	1,4/m²	1,4/m²	1,4/m²	1,9/m²	1,9/m²	1,9/m²
2 Connect T24 Main runner, installed at 600 mm centres (Alt 2)	1,7m/m²	1,7m/m²	1,7m/m²	1,7m/m²	1,7m/m²	1,7m/m²
3 Connect T24 Cross tee, L=600 mm, installed at 1800 mm centres (Alt 2)	0,6m/m <sup>2</sup>	0,6m/m <sup>2</sup>	0,6m/m <sup>2</sup>	0,6m/m <sup>2</sup>	0,6m/m²	0,6m/m²
Connect Adjustable hanger (Alt 2) c1200	1,4/m²	1,4/m²	1,4/m²	1,4/m²	1,4/m²	1,4/m²
5	-	-	0,7/m²	-	-	-
Connect Guiding pin, installed at 1200/1800 mm centres	2,8/m²	2,8/m²	2,8/m²	0,9/m²	0,9/m²	0,9/m²



Suspension with adjustable hanger and clip



Connect Guiding pin, used to fix distance and level between panels



Size, mm					
1200×200	1200×300	1200×600	1800×200	1800×300	1800×600
1,4/m²	1,4/m²	1,4/m²	1,9/m²	1,9/m²	1,9/m²
1,7m/m²	1,7m/m²	1,7m/m²	1,7m/m²	1,7m/m²	1,7m/m²
-	-	as required	-	-	as required
1,4/m²	1,4/m²	1,4/m²	1,4/m²	1,4/m²	1,4/m²
-	-	0,7/m²	-	-	-
2,8/m²	2,8/m²	2,8/m²	2,8/m²	2,8/m²	2,8/m²
-	-	1,1/m²	-	-	1,1/m²
	-	-	-	-	
	1200×200 1,4/m <sup>2</sup> 1,7m/m <sup>2</sup> - 1,4/m <sup>2</sup> - 2,8/m <sup>2</sup>	1200x200 1200x300  1,4/m² 1,4/m²  1,7m/m² 1,7m/m²	1200×200         1200×300         1200×600           1,4/m²         1,4/m²         1,4/m²           1,7m/m²         1,7m/m²         1,7m/m²           -         -         os required           1,4/m²         1,4/m²         1,4/m²           -         -         0,7/m²           2,8/m²         2,8/m²         2,8/m²           -         1,1/m²	1200x200         1200x300         1200x600         1800x200           1,4/m²         1,4/m²         1,9/m²           1,7m/m²         1,7m/m²         1,7m/m²           .         .         .           1,4/m²         1,4/m²         1,4/m²           .         .         .           2,8/m²         2,8/m²         2,8/m²           .         1,1/m²         .	1200x200         1200x300         1200x600         1800x200         1800x300           1,4/m²         1,4/m²         1,9/m²         1,9/m²           1,7m/m²         1,7m/m²         1,7m/m²         1,7m/m²           -         os required         -           1,4/m²         1,4/m²         1,4/m²         1,4/m²           -         0,7/m²         -         -           2,8/m²         2,8/m²         2,8/m²         2,8/m²           -         1,1/m²         -         -

© Saint-Gobain Ecophon AB Ecophon Solo™ Baffle, 2023-03-23



# Ecophon Solo<sup>TM</sup> Baffle Wave

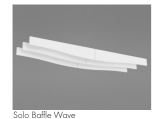
Solo Baffle Wave is vertically installed unframed baffles. The wave-shaped baffle gives the room a special design and possibility to express design in shape and colour. Baffles are used primarily when natural light is brought into the room via skylight.



# **SYSTEM RANGE**



Size, mm	1800x300	1800x600
Special Fixing	•	•
Thickness (THK)	40	40
Inst. Diagr.	M495, M419	M495, M419









Solo Baffle Wave/anchor installation

Solo Baffle Wave/hook

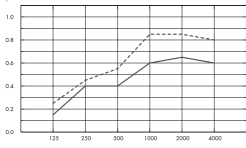
#### Acoustic



# **Sound Absorption:**

Test results according to EN ISO 354:2003 NOTE: Results shown are not comparable with results according to older versions of this standard due to discrepancies in test method. 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.

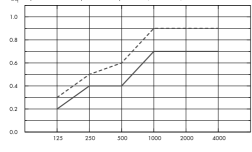
 $lpha_{\scriptscriptstyle D}$ , Practical sound absorption coefficient



- Solo Baffle Wave 1800x300/200, spacing 600, direct mounting
- --- Solo Baffle Wave 1800x600/300, spacing 600, direct mounting
- o.d.s = overall depth of system

Frequency

 $A_{\rm eq}$ , Equivalent absorption area per unit (m $^2$  sabin)



- Solo Baffle Wave 1800x300/200
- --- Solo Baffle Wave 1800x600/300
- o.d.s = overall depth of system

Frequency Hz

	THK	o.d.s. mm		$lpha_{ m p}$ , Practical sound absorption coefficient					
	mm	0.d.s. IIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	$\alpha^{\wedge}$
c600	40	300	0.15	0.40	0.40	0.60	0.65	0.60	0.50
c600	40	600	0.25	0.45	0.55	0.85	0.85	0.80	0.65

	THK	o.d.s. mm	A <sub>eq</sub> , Equivalent absorption area per unit (m² sabin)					
	mm	0.0.3. 11111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
c600	40	300	0.2	0.4	0.4	0.7	0.7	0.7
c600	40	600	0.3	0.5	0.6	0.9	0.9	0.9

THK mm	o.d.s. mm	NRC	SAA
40	300	0.50	0.52
40	600	0.70	0.68



#### **Indoor Air Quality**

Certificate / Label	
Eurofins Indoor Air Comfort®	IAC
French VOC	А
Finnish M 1	•









#### **Environmental Footprint**

	kg CO2 equiv/m²	Life-cycle stages A1 to C4 from EPD, in conformity with ISO
Solo Baffle Wave	11.07	14025 / EN 15804



#### Circularity

Minimum post-consumer recycled content	57%
Recyclability	Fully recyclable



#### Fire safety

Country		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 £14 150-1 162.



#### **Humidity Resistance**

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



#### Visual appearance

White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



# Accessibility

The tiles are demountable.



#### Installation

Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.



# System weight

Approximate weight of system 2-4 kg/m  $\,$ 



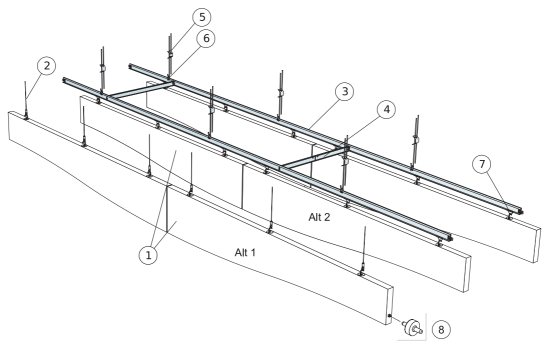
# **Mechanical properties**

Additional live load has to be fixed to the soffit.

# CE

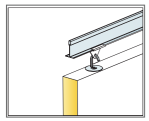


Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

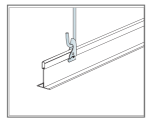


© Ecophon Group

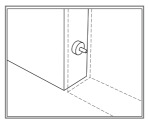
		Size, mm	
		1800×300	1800×600
1	Solo Baffle/hook	0,9/m²	0,9/m²
2	Connect Adjustable wire hanger (Alt 1)	3/panel	3/panel
3	Connect T24 Main runner, installed at 600 mm centres (Alt 2)	1,7m/m²	1,7m/m²
1	Connect T24 Cross tee, L=600 mm, installed at 1800 mm centres (Alt 2)	0,6m/m²	0,6m/m²
j	Connect Adjustable hanger (Alt 2) c1200	1,4/m²	1,4/m²
)	Connect Hanger clip (Alt 2)	1,4/m²	1,4/m²
7	Connect Baffle clip (Alt 2)	2,8/m²	2,8/m²
}	Connect Guiding pin, installed at 1800 mm centres	0,9/m²	0,9/m²
_			



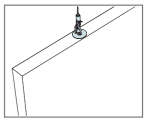
Detail of suspension



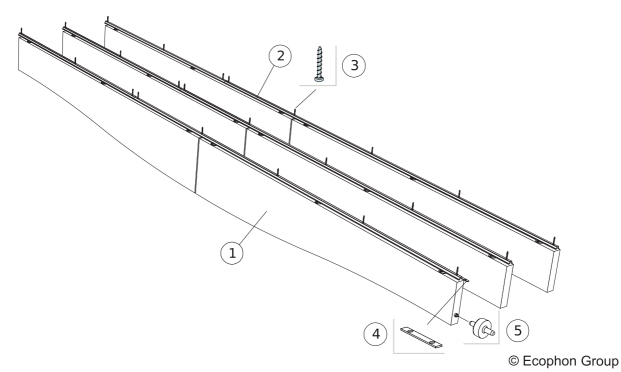
Suspension with adjustable hanger and clip



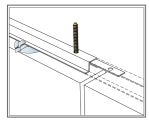
Connect Guiding pin, used to fix distance and level between panels



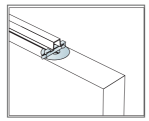
Suspension with Connect Adjustable wire hanger



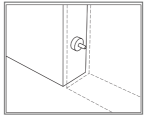
		Size, mm	
		1800×300	1800×600
1	Solo Baffle/anchor	1,9/m²	1,9/m²
2	Connect Baffle profile, installed at 300 mm centres	3,3m/m²	3,3m/m <sup>2</sup>
3	Connect Anchor screw, fixed at 1200 mm centres	2,8/m²	2,8/m²
1	Connect Profile connector, installed at 2400 mm centres	1,4/m²	1,4/m²
5	Connect Guiding pin, installed at 1800 mm centres	1,9/m²	1,9/m²



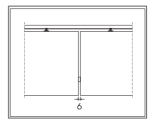
Fixing of Connect Profile connector



The baffles are secured with clips



Connect Guiding pin, used to fix distance and level between panels



Distinct gap of 6 mm between baffles with Connect Guiding pin



# Ecophon Solo™ Baffle ZigZag

Solo Baffle ZigZag is vertically installed unframed baffles. The zigzag-shaped baffle gives the room a special design and possibility to express design in shape and colour. Baffles are used primarily when natural light is brought into the room via skylight.



# **SYSTEM RANGE**



Size, mm	1800x300	1800x600
Special Fixing	•	•
Thickness (THK)	40	40
Inst. Diagr.	M417	M417









or installation Solo Baffle ZigZag/hook

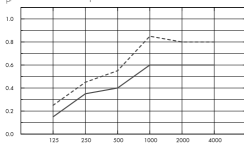
#### Acoustic



# **Sound Absorption:**

Test results according to EN ISO 354:2003 NOTE: Results shown are not comparable with results according to older versions of this standard due to discrepancies in test method. 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.

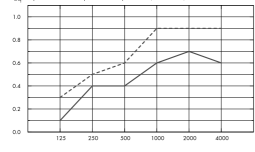
 $lpha_{\scriptscriptstyle D}$ , Practical sound absorption coefficient



- Solo Baffle ZigZag 1800x300/200, spacing 600, direct mounting
- --- Solo Baffle ZigZag 1800x600/300, spacing 600, direct mounting
- o.d.s = overall depth of system

Frequency Hz

 $A_{\rm eq}$ , Equivalent absorption area per unit (m $^2$  sabin)



- Solo Baffle ZigZag 1800x300/200
- --- Solo Baffle ZigZag 1800x600/300
- o.d.s = overall depth of system

Frequency Hz

	THK	o.d.s. mm		$lpha_{ m p}$	, Practical sour	nd absorption co	efficient		ď
	mm	0.d.s. IIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	$\alpha_{w}$
c600	40	300	0.15	0.35	0.40	0.60	0.60	0.60	0.50
c600	40	600	0.25	0.45	0.55	0.85	0.80	0.80	0.65

	THK	THK	THK	THK	THK	o.d.s. mm		A <sub>eq′</sub> [	Equivalent absor	ption area per uni	t (m² sabin)	
mm		0.0.5. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz				
c600	40	300	0.1	0.4	0.4	0.6	0.7	0.6				
c600	40	600	0.3	0.5	0.6	0.9	0.9	0.9				

THK mm	o.d.s. mm	NRC	SAA
40	300	0.50	0.49
40	600	0.65	0.65



#### **Indoor Air Quality**

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









# **Environmental Footprint**

	kg CO2 equiv/m²	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804
Solo Baffle ZigZag	11,13	— 14023 / EN 13804



#### Circularity

Minimum post-consumer recycled content	57%
Recyclability	Fully recyclable



#### Fire safety

Country		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

White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



# Accessibility

The tiles are demountable.



#### Installation

Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.



### System weight

Approximate weight of system 2-4 kg/m  $\,$ 



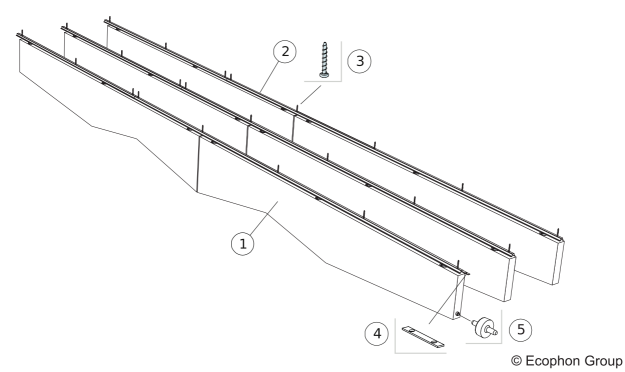
# **Mechanical properties**

Additional live load has to be fixed to the soffit.

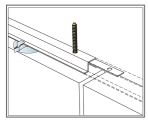
# CE



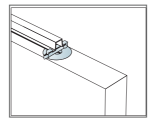
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



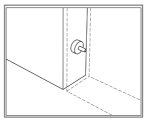
		Size, mm	
		1800×300	1800×600
	Solo Baffle/anchor	1,9/m²	1,9/m²
	Connect Baffle profile, installed at 300 mm centres	3,3m/m <sup>2</sup>	3,3m/m <sup>2</sup>
1	Connect Anchor screw, fixed at 1200 mm centres	2,8/m²	2,8/m²
	Connect Profile connector, installed at 2400 mm centres	1,4/m²	1,4/m²
i	Connect Guiding pin, installed at 1800 mm centres	1,9/m²	1,9/m²



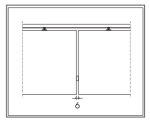




The baffles are secured with clips



Connect Guiding pin, used to fix distance and level between panels



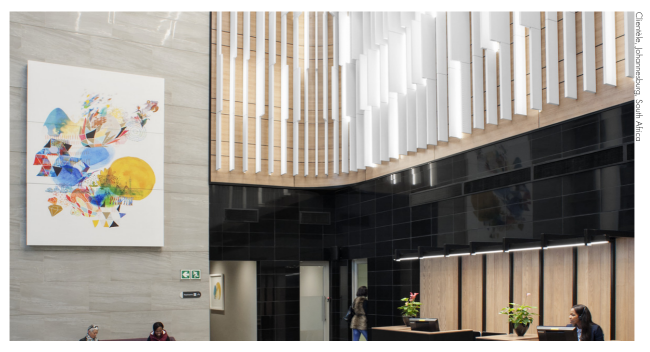
Distinct gap of 6 mm between baffles with Connect Guiding pin



# Ecophon Solo<sup>TM</sup> Baffle Wall

Ecophon Solo™ Baffle Wall are acoustic solutions for walls. Solo Baffle Wall are suitable in buildings where you want to express design and have freedom to create patterns with different sizes and colours.

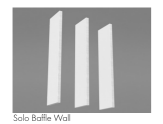
With Connect™ Baffle wall fixing you will easily attach the baffle to the wall.



### **SYSTEM RANGE**

Size, mm		
	1200x200	1200×300
Special Fixing	•	•
Thickness (THK)	40	40
Inst. Diagr.	M420	M420

© Saint-Gobain Ecophon AB







Solo Baffle/anchor with Connect Baffle Wall fixing

# ۸.

#### Acoustic

For acoustic data on the Baffle - please see Solo Baffle.



# **Indoor Air Quality**

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









#### **Environmental Footprint**

	kg CO2 equiv/m²
Solo Baffle Wall	10,11

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



# Circularity

Minimum post-consumer recycled content	57%
Recyclability	Fully recyclable



# Fire safety

Country		Class	The
Europe	EN 13501-1	A2-s1,d0	nor

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

White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



# Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



# Accessibility

The tiles are demountable.

# Installation



Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.

# kg

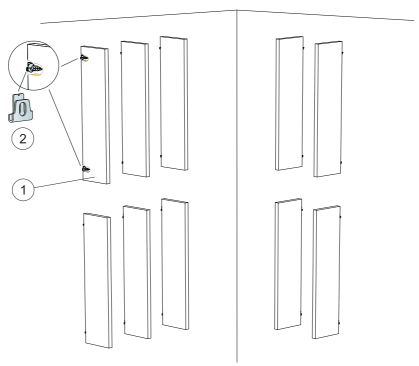
# **Mechanical properties**

Additional live load has to be fixed to the soffit.

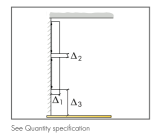


# CE

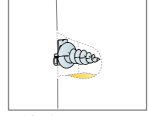
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

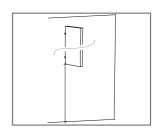


		Size, mm	
		1200×200	1200×300
	Solo Baffle/anchor, installed at 300 mm centres	2,8/m²	2,8/m²
2	Connect Baffle wall fixing	2/panel	2/panel
	Δ1 Min, overall depth of system: Δ1 212mm / 312mm	-	-
	$\Delta 2$ Min, overall depth of system: $\Delta 2$ 20mm	-	-
	Δ3 Min. overall depth of system: Δ3 2500mm	-	-









Detail of Connect Baffle wall bracket

Detail of panel

Mounting high min 2,5m.

# Ecophon Solo™ Textile

Solo Textile is a panel fully covered in textile fabric, available in a range of colours. The premium free-hanging unit combines high acoustic performance with elegance and design. Solo Textile entices the senses, contributing to a full sensory experience.



#### **SYSTEM RANGE**

Size, mm	1200x1200
Special Fixing	•
Thickness (THK)	40
Inst. Diagr.	M482

© Saint-Gobain Ecophon AB Ecophon AB Ecophon Solo™ Textile, 2023-03-17



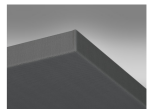
Suspension with Connect Adjustable wire hanger and Connect Absorber anchor



Solo Textile pre-cut hole



Solo Textile corner



Solo Textile panel

# Acoustic

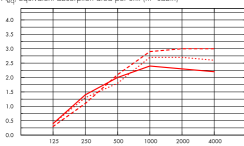
# ~\\\\\\

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.

 $A_{\text{eq}}$ , Equivalent absorption area per unit (m $^2$  sabin)



- Solo Textile 1200x1200, 200 mm o.d.s.
- ···· Solo Textile 1200x1200, 400 mm o.d.s.
- --- Solo Textile 1200x1200, 1000 mm o.d.s.
- o.d.s = overall depth of system

	THK	o.d.s. mm	A <sub>eq</sub> , Equivalent absorption area per unit (m² sabin)					
r	mm	0.0.3. 11111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1200x1200	40	200	0.4	1.4	2.0	2.4	2.3	2.2
1200x1200	40	400	0.4	1.3	1.8	2.7	2.7	2.6
1200x1200	40	1000	0.3	1.1	2.1	2.9	3.0	3.0

Frequency Hz

# **Indoor Air Quality**







#### Fire safety





# **Humidity Resistance**

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



#### Visual appearance

Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces. (The tiles need to be installed in accordance with the installation guide in order to get optimal visual appearance).

© Saint-Gobain Ecophon AB Ecophon AB Ecophon Solo™ Textile, 2023-03-17

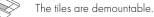


#### Cleanability

Weekly dusting and vacuum cleaning.



# Accessibility





#### Installation

Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.



# System weight

Approximately 7 kg.



#### **Mechanical properties**

No additional live load is allowed.



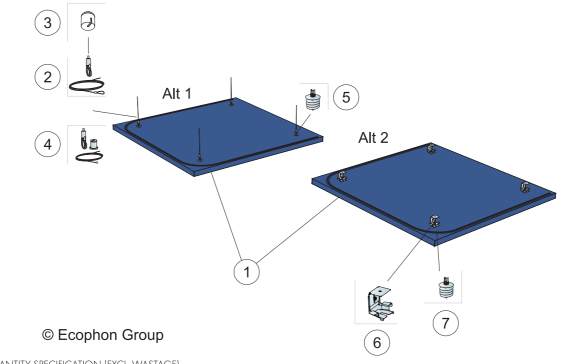
# CE

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.

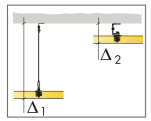


# Circularity

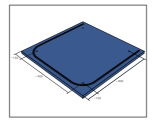
Fully recyclable.



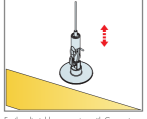
Size, mm
1200×1200
1,44m²/panel
4/panel
-



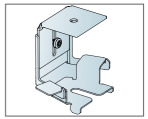




Installation dimensions



Easily adjustable suspension with Connect Adjustable wire hanger



Details of Absorber bracket. Overall depth of system between 90-130mm



# Ecophon Solo<sup>™</sup> Matrix

The system provides quick and easy installation with highest accuracy and a vast range of design possibilities. Each panel has a built in hatch function, and can easily be demounted. Suitable for larger areas where high coverage is required but a wall to wall solution is not possible.



### **SYSTEM RANGE**



Size, mm	600x1040	600x1200	600×2400	1200×1040	1200x1200	2400x1040	2400x1200
T24	•	•	•	•	•	•	•
Thickness (THK)	40	40	40	40	40	40	40
Inst. Diagr.	M502	M501, M503	M501, M503	M502	M501	M502	M501

© Saint-Gobain Ecophon AB Ecophon Solo™ Matrix, 2023-03-23







Connect Panel Cross Bar on rear side of Solo Matrix panel



Solo Matrix system



Section of Solo Matrix system

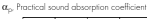
#### **Acoustic**

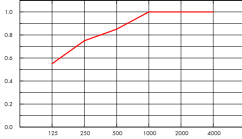


The first diagram refers to clusters >10 m<sup>2</sup>. The second diagram to a cluster of four panels (1200x1040 mm) in a row with a distance of 40 mm (M502). If the clusters are arranged with distances between the clusters <0,5 meters, the Aeq per cluster will be slightly reduced.

# **Sound Absorption:**

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

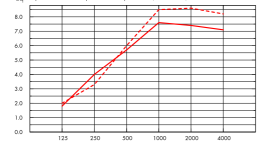




Solo Matrix 40 mm, 300 mm o.d.s.o.d.s = overall depth of system

Frequency Hz

 $A_{\rm eq}$ , Equivalent absorption area per unit (m $^2$  sabin)



- Solo Matrix 40 mm (M502), 300 mm o.d.s.
- --- Solo Matrix 40 mm (M502), 600 mm o.d.s.

o.d.s = overall depth of system

THK	o.d.s. mm		$lpha_{p'}$ Pr	actical sound	d absorption c	osorption coefficient $lpha_{_{ m W}}$ Sound absorption class					
mm	0.0.5. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	· · · · · ·	Sound absorption class		
40	300	0.55	0.75	0.85	1.00	1.00	1.00	0.95	A		

Frequency Hz

THK	o.d.s. mm	$A_{eq_\ell}$ Equivalent absorption area per unit ( $m^2$ sabin)							
mm	0.0.5. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
40	300	1.8	4.0	5.7	7.6	7.4	<i>7</i> .1		
40	600	2.0	3.3	6.0	8.5	8.6	8.2		
40	1000	2.1	3.5	6.4	9.1	9.2	9.0		

# **Indoor Air Quality**



Certificate / Label	
Eurofins Indoor Air Comfort®	IAC
French VOC	А
Finnish M 1	•







© Saint-Gobain Ecophon AB Ecophon Solo™ Matrix, 2023-03-23



#### **Environmental Footprint**

	kg CO2 equiv/m²	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804
Solo Matrix	<i>7</i> ,52	



# Circularity

Minimum post-consumer recycled content	62%
Recyclability	Fully recyclable



#### Fire safety

Country		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

White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

Each panel is individually demountable from below. Panels are equipped with hatch function.



#### Installation

For design possibilities including installation direction and integrations, see installation guides, installation diagrams and drawing aid. For informatin regarding minimum overall depth of system see quantity specification.



# System weight

The weight of the system (including suspension grid) should be approximately 4 kg/m<sup>2</sup>.



#### **Mechanical properties**

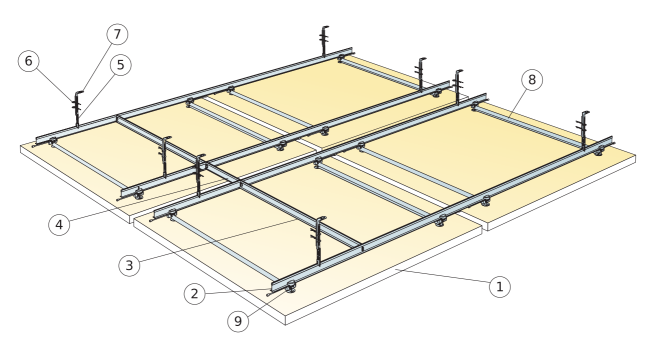
The panels can take small loads with largest aperture diameter of 100 mm. The load is restricted to maximum 250g between two Panel cross bars. For heavier loads see Installation guide.



### 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.

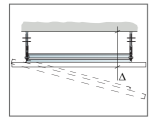
© Saint-Gobain Ecophon AB Ecophon Solo™ Matrix, 2023-03-23



# © Ecophon Group

# QUANTITY SPECIFICATION (EXCL. WASTAGE)

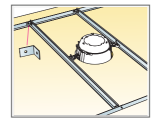
	Size, mm	Size, mm		
	600×1200	600×2400	1200×1200	2400×1200
Solo Matrix	0,72m² / tile	1,44m² / tile	1,44m² / tile	2,88m² / tile
Connect T24 Main runner, installed with spacing 900 mm and 300 mm	1,67m/m²	1,67m/m²	1,67m/m²	1,67m/m²
Connect T24 Cross tee, L=900 mm, installed with spacing 1800 mm	0,42m/m²	0,42m/m <sup>2</sup>	0,42m/m <sup>2</sup>	0,42m/m²
Connect T24 Cross tee, L=300 mm, installed with spacing 2400 mm	O,11m/m²	O,11m/m <sup>2</sup>	0,11m/m <sup>2</sup>	O,11m/m <sup>2</sup>
Connect Nonius Hanger Lower, installed with spacing 1800 mm	0,95/m²	0,95/m²	0,95/m²	0,95/m²
Connect Split pin (2/hanger)	1,9/m²	1,9/m²	1,9/m²	1,9/m²
Connect Nonius hanger upper, installed with spacing 1800 mm	0,95/m²	0,95/m²	0,95/m²	0,95/m²
Connect Panel cross bar	2/panel	4/panel	2/panel	3/panel
Connect Panel connector	4/panel	8/panel	4/panel	6/panel
$\Delta$ Min. overall depth of system: 305 mm		-	-	-
Quantity specification based on 40 mm gap between all panels		-	-	-
Stabilization could be required, see installation guide for more details		-	-	



See Quantity specification

Modu <b>l</b> ar size	Exact size
600x1200	560x1160
600x2400	560x2360
1200x1200	1160x1160
2400x1200	2360x1160

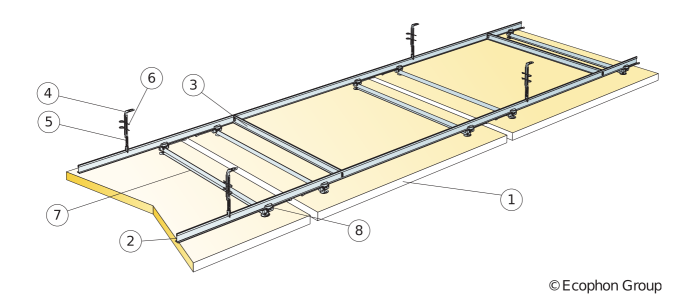
The left column shows modular sizes and the right exact panel sizes.



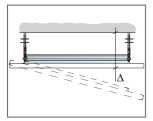
For heavier integrations use Connect Cross Tee and Connect Angle Bracket.

Size, mm	Max live load (N)	Triming and bearing
600x1200x40	5	160
600x2400x40	5	160
1200x1200x40	5	160
2400x1200x40	5	160

Live load/load bearing capacity



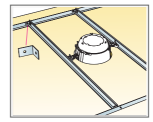
	Size, mm	Size, mm	
	600×1040	1200×1040	2400×1040
Ecophon Master Matrix in rows	0,63m²/panel	1,25m²/panel	2,50m²/panel
Connect T24 Main runner, installed with spacing 900 mm	1,93m/m²	1,93m/m²	1,93m/m²
Connect T24 Cross tee, L=900 mm, installed with spacing 1800 mm	0,49m/m²	0,49m/m²	0,49m/m²
Connect Nonius hanger upper, installed with spacing 1800 mm	1,07/m²	1,07/m²	1,07/m²
Connect Nonius Hanger Lower, installed with spacing 1800 mm	1,07/m²	1,07/m²	1,07/m²
Connect Split pin (2/hanger)	2,14/m²	2,14/m <sup>2</sup>	2,14/m <sup>2</sup>
Connect Panel cross bar	2/panel	2/panel	3/panel
3 Connect Panel connector	4/panel	4/panel	6/panel
$\Delta$ Min. overall depth of system: 305 mm		-	-
Quantity specification based on 40 mm gap between panels in installation direction		-	-
Stabilization could be required, see installation guide for more details		-	



See Quantity specification

Modular size	Exact size
600x1040	560x1000
1200x1040	1160×1000
2400×1040	2360x1000

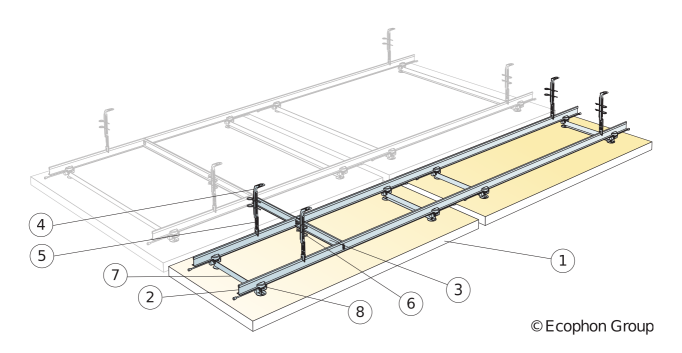
The left column shows modular sizes and the right exact panel sizes.



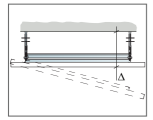
For heavier integrations use Connect Cross Tee and Connect Angle Bracket.

Size, mm	Max live load (N)	Min load bearing capacity (N)
600x1040x40	5	160
1200x1040x40	5	160
2400x1040x40	5	160

Live load/load bearing capacity



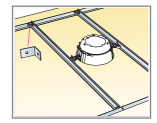
	Size, mm	Size, mm	
	600×1200	600×2400	
Solo Matrix	0,72m²/panel	1,44m²/panel	
Connect T24 Main runner, installed with spacing 900 mm and 300 mm	1,67m/m²	1,67m/m²	
Connect T24 Cross tee, L=300 mm, installed with spacing 2400 mm	O,11m/m²	0,11m/m <sup>2</sup>	
Connect Nonius hanger upper, installed with spacing 1800 mm	0,95/m²	0,95/m²	
Connect Nonius Hanger Lower, installed with spacing 1800 mm	0,95/m²	0,95/m²	
Connect Split pin (2/hanger)	1,9/m²	1,9/m²	
Connect Panel cross bar	2/panel	4/panel	
Connect Panel connector	4/panel	8/panel	
$\Delta$ Min. overall depth of system: 305 mm			
Quantity specification based on 40 mm gap between all panels		-	
Stabilization could be required, see installation guide for more details		-	
	Connect T24 Main runner, installed with spacing 900 mm and 300 mm  Connect T24 Cross tee, L=300 mm, installed with spacing 2400 mm  Connect Nonius hanger upper, installed with spacing 1800 mm  Connect Nonius Hanger Lower, installed with spacing 1800 mm  Connect Split pin (2/hanger)  Connect Panel cross bar  Connect Panel connector	Solo Matrix         600x1200           Connect T24 Main runner, installed with spacing 900 mm and 300 mm         1,67 m/m²           Connect T24 Cross tee, L=300 mm, installed with spacing 2400 mm         0,11 m/m²           Connect Nonius hanger upper, installed with spacing 1800 mm         0,95/m²           Connect Nonius Hanger Lower, installed with spacing 1800 mm         0,95/m²           Connect Split pin (2/hanger)         1,9/m²           Connect Panel cross bar         2/panel           Connect Panel connector         4/panel           Δ Min. overall depth of system: 305 mm         -           Quantity specification based on 40 mm gap between all panels         -	



See Quantity specification

Exact size
560x1160
560x2360
1160x1160
2360x1160

The left column shows modular sizes and the right exact panel sizes.



For heavier integrations use Connect Cross Tee and Connect Angle Bracket.

load (N)	capacity (N)
5	160
5	160
	5

Live load/load bearing capacity



# Ecophon Solo™ Circle Akutex HS

Solo Circle Akutex HS is a water resistant free hanging unit, offering a high degree of design possibility. Solo Circle Akutex HS is primarily suited for swimming pool areas with high humidity and occasional direct water.



#### **SYSTEM RANGE**



Size, mm	Ø800	Ø1200
Special Fixing	•	•
Thickness (THK)	40	40
Inst. Diagr.	M437C4	M442C4







Solo Circle Akutex HS tile



Suspension with Connect Adjustable Hanger C4 and Connect Absorber Anchor

#### Acoustic

0.5

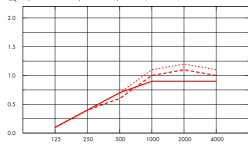


The values in the diagram refer to a single unit. If the units are arranged in a cluster with distances between units less than 0,5 meters, the Aeq per unit will be slightly reduced.

# **Sound Absorption:**

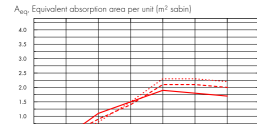
Test results according to EN ISO 354.

A<sub>ea</sub>, Equivalent absorption area per unit (m<sup>2</sup> sabin)



Frequency Hz

- Solo Circle/Akutex HS Ø800, 200 mm o.d.s.
- --- Solo Circle/Akutex HS Ø800, 400 mm o.d.s.
- ···· Solo Circle/Akutex HS Ø800, 1000 mm o.d.s.
- o.d.s = overall depth of system



- 30110) 112
  - Solo Circle/Akutex HS Ø1200, 200 mm o.d.s.
  - --- Solo Circle/Akutex HS Ø1200, 400 mm o.d.s.
  - ···· Solo Circle/Akutex HS Ø1200, 1000 mm o.d.s.
  - o.d.s = overall depth of system

1	25 2	50 50	0 10	000 20	00 40	000	Frequency Hz

	THK	o.d.s. mm		A <sub>eq′</sub> E	quivalent absor	ption area per uni	it (m² sabin)	
	mm	0.0.3. 11111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
Ø800	40	200	0.1	0.4	0.7	0.9	0.9	0.9
Ø800	40	400	0.1	0.4	0.6	1.0	1.1	1.0
Ø800	40	1000	0.1	0.4	0.7	1.1	1.2	1.1

	THK	a da mm		A <sub>eq</sub> , E	quivalent absor	ption area per uni	it (m² sabin)	
	mm	o.d.s. mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
Ø1200	40	200	0.3	1.1	1.5	1.9	1.8	1.7
Ø1200	40	400	0.3	0.9	1.4	2.1	2.1	2.0
Ø1200	40	1000	0.2	0.8	1.5	2.3	2.3	2.2



#### **Indoor Air Quality**

Certificate / Label	
Eurofins Indoor Air Comfort®	IAC
French VOC	А
Finnish M I	•









#### **Environmental Footprint**

	kg CO2 equiv/m²	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804
Solo Circle / Akutex HS	10.87	- 14023 / EIN 13604



#### Circularity

Minimum post-consumer recycled content	54%
Recyclability	Fully recyclable



#### Fire safety

Country		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

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 demountable.



#### Installation

Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.



# System weight

Approximately 2-4,5 kg.



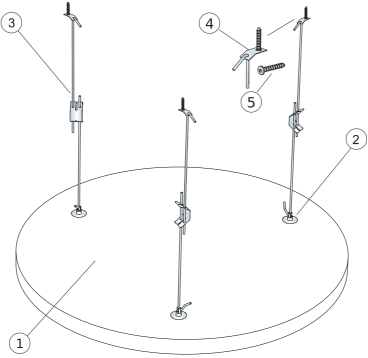
# **Mechanical properties**

No additional live load is allowed.

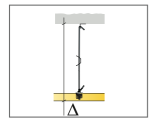
# CE



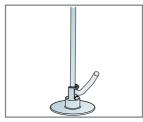
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



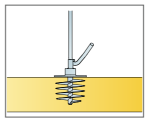
		Size, mm
		Ø800
]	Solo Circle Akutex HS	0,5m²/panel
2	Connect Absorber Anchor	3/panel
3	Connect Adjustable Hanger C4	3/panel
1	Connect Fixing plate C4	3/panel
ō	Connect Anchor screw C4	3/panel
	$\Delta$ Min. overall depth of system: $\Delta$ 410 mm	



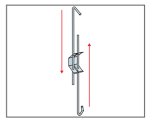




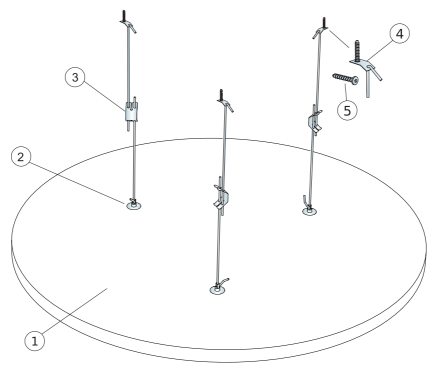
Connect Adjustable Hanger C4 mounted in Connect Absorber Anchor



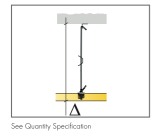
Connect Absorber Anchor mounted in panel



Adjustable suspension with Connect Adjustable Hanger C4

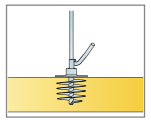


		Size, mm
		Ø1200
1	Solo Circle Akutex HS	1,13m²/panel
2	Connect Absorber Anchor	3/panel
3	Connect Adjustable Hanger C4	3/panel
4	Connect Fixing plate C4	3/panel
5	Connect Anchor screw C4	3/panel
	$\Delta$ Min. overall depth of system: $\Delta$ 410 mm	

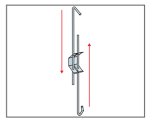




Connect Adjustable Hanger C4 mounted in Connect Absorber Anchor



Connect Absorber Anchor mounted in panel



Adjustable suspension with Connect Adjustable Hanger C4



# Ecophon Solo™ Square Akutex HS

Solo Square Akutex HS is a water resistant free hanging unit, offering a high degree of design possibility. Solo Square Akutex HS is primarily suited for swimming pool areas with high humidity and occasional direct water.



# **SYSTEM RANGE**

Size, mm	1200x1200
Special Fixing	•
Thickness (THK)	40
Inst. Diagr.	M438C4







Solo Rectangle Akutex HS tile



Suspension with Connect Adjustable Hanger C4 and Connect Absorber Anchor

#### **Acoustic**

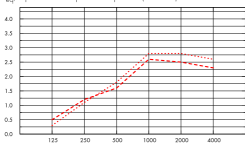


The values in the diagram refer to a single unit. If the units are arranged in a cluster with distances between units less than 0,5 meters, the Aeq per unit will be slightly reduced.

# **Sound Absorption:**

Test results according to EN ISO 354.

A<sub>ea</sub>, Equivalent absorption area per unit (m<sup>2</sup> sabin)



- --- Solo Square 1200x1200/Akutex HS, 400 mm o.d.s.
- ···· Solo Square 1200x1200/Akutex HS, 1000 mm
- o.d.s = overall depth of system

Frequency Hz

THK	o.d.s. mm		A <sub>eq</sub>	A <sub>eq</sub> , Equivalent absorption area per unit (m² sabin)				
mm	0.0.3. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
40	400	0.5	1.2	1.6	2.6	2.5	2.3	
40	1000	0.3	1.1	1.8	2.8	2.8	2.6	

# **Indoor Air Quality**









# **Environmental Footprint**



	kg CO2 equiv/m²	Life-cycle stages A1
Solo Square	9,37	14025 / EN 1580

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



# Circularity

Minimum post-consumer recycled content	54%
Recyclability	Fully recyclable



# Fire safety

Country		Class	The glass
Europe	EN 13501-1	A2-s1,d0	non-comb

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

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 demountable.



#### Installation

Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.



# System weight

Approximately  $6.5 \text{ kg} (4.5 \text{ kg/m}^2)$ .



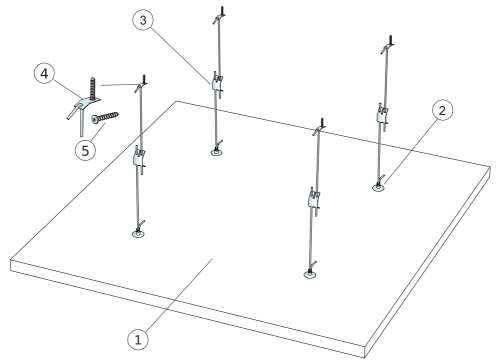
# **Mechanical properties**

No additional live load is allowed.

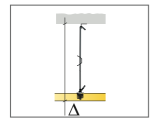


#### CE

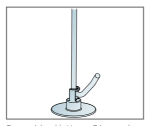
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



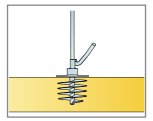
		Size, mm
		1200×1200
1	Solo Square Akutex HS	1,44m²/panel
2	Connect Absorber Anchor	4/panel
3	Connect Adjustable Hanger C4	4/panel
4	Connect Fixing plate C4	4/panel
5	Connect Anchor screw C4	4/panel
	$\Delta$ Min. overall depth of system: $\Delta$ 410 mm	



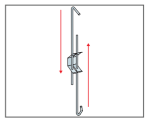
See Quantity Specification



Connect Adjustable Hanger C4 mounted in Connect Absorber Anchor



Connect Absorber Anchor mounted in panel



Adjustable suspension with Connect Adjustable Hanger C4



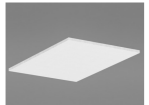
# Ecophon Solo™ Rectangle Akutex HS

Solo Rectangle Akutex HS is a water resistant free hanging unit, offering a high degree of design possibility. Solo Rectangle Akutex HS is primarily suited for swimming pool areas with high humidity and occasional direct water.



# **SYSTEM RANGE**

Size, mm	1800x1200	2400x1200
Special Fixing	•	•
Thickness (THK)	40	40
Inst. Diagr.	M436C4	M441C4



Solo Rectangle Akutex HS



Solo Rectangle Akutex HS tile



Suspension with Connect Adjustable Hanger C4 and Connect Absorber Anchor

#### **Acoustic**

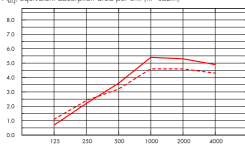


The values in the diagram refer to a single unit. If the units are arranged in a cluster with distances between units less than 0,5 meters, the Aeq per unit will be slightly reduced.

# **Sound Absorption:**

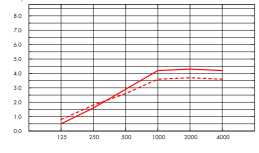
Test results according to EN ISO 354.

A<sub>eq</sub>, Equivalent absorption area per unit (m² sabin)



- --- Solo Rectangle 2400x1200/Akutex HS, 400 mm o.d.s.
- Solo Rectangle 2400x1200/Akutex HS, 1000 mm o.d.s.
- o.d.s = overall depth of system

 $A_{\rm eq}$ , Equivalent absorption area per unit (m $^2$  sabin)



- --- Solo Rectangle 1800x1200/Akutex HS, 400 mm o.d.s.
- Solo Rectangle 1800x1200/Akutex HS, 1000
- o.d.s = overall depth of system

Frequency Hz

Frequency Hz

	THK	THK o.d.s. mm	A <sub>eq</sub> , Equivalent absorption area per unit (m² sabin)					
	mm		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
2400x1200	40	400	1.1	2.4	3.2	4.6	4.6	4.3
2400×1200	40	1000	0.7	2.2	3.6	5.4	5.3	4.9
1800×1200	40	400	0.8	1.8	2.6	3.6	3.7	3.6
1800x1200	40	1000	0.5	1.6	2.9	4.2	4.3	4.2

# **Indoor Air Quality**



Certificate / Label			
Eurofins Indoor Air Comfort®	IAC		
French VOC	А		
Finnish M 1	•		







# **Environmental Footprint**



	kg CO2 equiv/m²	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804
Solo Rectanale	9.64	14023 / EIN 13604



#### Circularity

Minimum post-consumer recycled content	54%
Recyclability	Fully recyclable



#### Fire safety

Country		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  $^{\circ}$  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 demountable.



#### Installation

Installed according to installation diagrams, installationguides and drawing aid. For information regarding minimum overall depthof system see quantity specification.



# System weight

Approximately 6,5-17,5 kg.



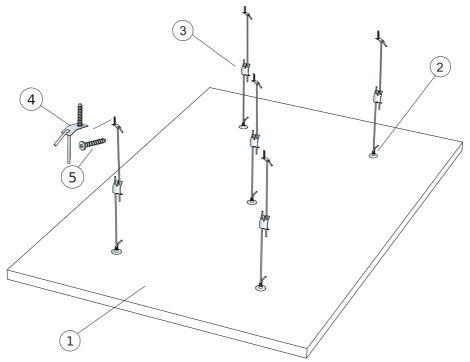
#### **Mechanical properties**

No additional live load is allowed.

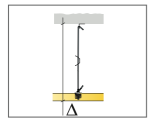


#### CE

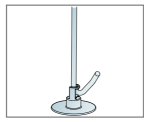
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



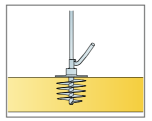
		Size, mm
		1800×1200
1	Solo Rectangle Akutex HS	2,16m²/panel
2	Connect Absorber Anchor	5/panel
3	Connect Adjustable Hanger C4	5/panel
4	Connect Fixing plate C4	5/panel
5	Connect Anchor screw C4	5/panel
	$\Delta$ Min. overall depth of system: $\Delta$ 410 mm	



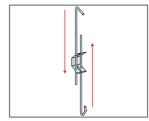
See Quantity Specification



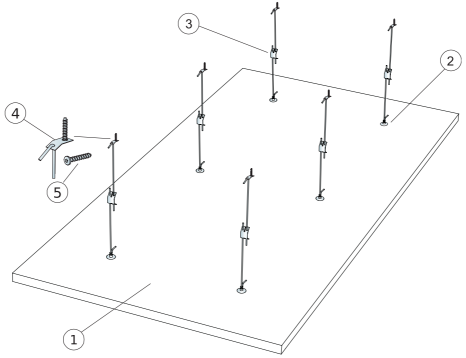
Connect Adjustable Hanger C4 mounted in Connect Absorber Anchor



Connect Absorber Anchor mounted in panel



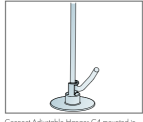
Adjustable suspension with Connect Adjustable Hanger C4



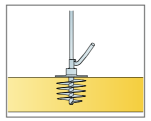
		Size, mm
		2400×1200
1	Solo Rectangle Akutex HS	2,88m²/panel
2	Connect Absorber Anchor	6/panel
3	Connect Adjustable Hanger C4	6/panel
4	Connect Fixing plate C4	6/panel
5	Connect Anchor screw C4	6/panel
	$\Delta$ Min. overall depth of system: $\Delta$ 410 mm	



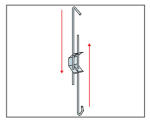
See Quantity Specification



Connect Adjustable Hanger C4 mounted in Connect Absorber Anchor



Connect Absorber Anchor mounted in panel



Adjustable suspension with Connect Adjustable Hanger C4