Ecophon Saga[™] A

Ecophon Saga[™] A has an exposed grid system with easily demountable tiles. Glass wool is for a system with optimised sound absorption. Used in interior design of public and residential buildings, for a natural and warm look.



SYSTEM RANGE

25/35	Size, mm	600x600	1200x600
	Т24	•	•
	Thickness (THK)	25	25
	Inst. Diagr.	M573, M579	M573, M579





Saga A System



Saga A Section

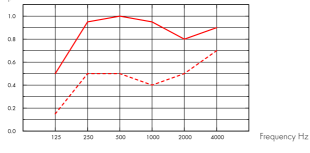
Acoustic



Sound Absorption:

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

 $\alpha_{_{D'}}$ Practical sound absorption coefficient



--- Saga A, 200 mm o.d.s.

- Saga A + Saga Acoustic, 200 mm o.d.s.

o.d.s = overall depth of system

	THK	ТНК	o.d.s. mm		$lpha_{ m p'}$ Prac	ctical sound	d absorption	coefficient		α"	Sound absorption class
	mm	0.0.5. 11111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz			
-	25	200	0.15	0.50	0.50	0.40	0.50	0.70	0.50	D	
+ Saga Acoustic	65	200	0.50	0.95	1.00	0.95	0.80	0.90	0.90	A	

	THK mm	o.d.s. mm	NRC	SAA
-	25	200	0.50	0.48
+ Saga Acoustic	65	200	0.95	0.92



Indoor Air Quality

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





Carbon footprint

	kg CO2 equiv/m²
Saga (white cement)	6,41
Saga (grey cement)	4,80
Saga (white cement) + Saga Acoustic	8,73
Saga (grey cement) + Saga Acoustic	7,12

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



Circularity

Products are made with FSC certified wood.



Fire safety

Country	Fire standard	Class
Europe	en 13501-1	B-s1,d0



Humidity Resistance

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



Thermal Properties

Thermal conductivity $\lambda = 0,1$ W/m·K according to EN 12664.



Visual appearance

Super fine fibres 1.0 mm. Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces.



Mould and Bacterial Resistance

Standard/Method	
ISO 846 A	0
ISO 846 C	0



Accessibility

The tiles are demountable.



System weight

The weight of the system (including suspension grid) should be approximately 16 kg/m² (18,5 kg/m² with additional Saga Acoustic absorber).



Mechanical properties

See table regarding the min- and max- load bearing capacities and functional demands. Additional live load has to be fixed to the soffit.



Impact Resistance

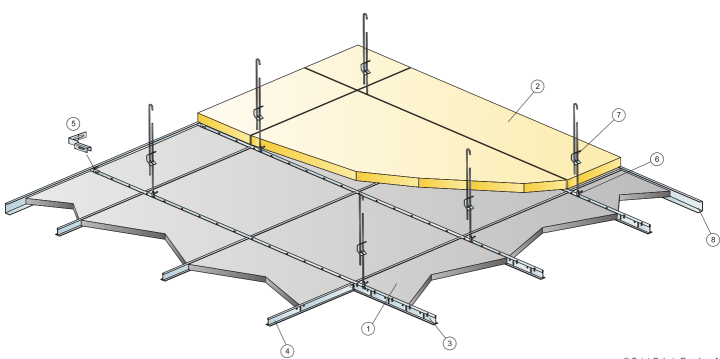
Thicknes	S	M-sketch	Classification	Tested and classified according to EN 13964 annex D.
25		M579	2A	_



CE

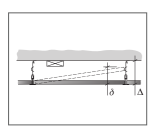
Ecophon Saga products are CE-marked according to the European harmonized standard EN13964:2014 (suspended ceilings). CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European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

M573

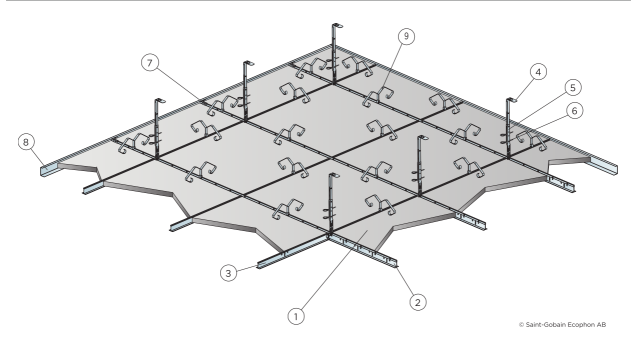


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	Size, mm	
	600x600	1200×600
Saga A	2,8/m²	1,4/m²
2 Saga Acoustic or mineral wool (if required)	as required	as required
Connect T24 Main runner HD , installed at 600 mm centres {max. distance from wall 600 mm}.	1,7m/m²	1,7m/m²
1 Connect T24 Cross tee, L=600 mm	1,7m/m²	0,9m/m²
5 Connect Wall Bracket, fixed at Main runner	2/suspended ro	w of Main runner
Connect Hanger Clip	1,4/m²	1,4/m²
7 Connect Adjustable hanger, installed at 1200 mm centres	1,4/m²	1,4/m²
3 Connect Channel trim, fixed at 300 mm centres.	as required	as required
Δ Min. overall depth of system, with adjustable hanger: 100 mm		-
δ Min. demounting depth: 170 mm	-	-

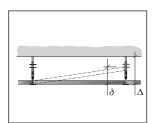


Size, mm 600x600x25	Max live load (N) 0	Min load bearing capacity [N] 160
1200x600x25	0	160

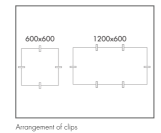


QUANTITY SPECIFICATION (EXCL. WASTAGE)

	Size, mm	Size, mm	
	600×600	1200×600	
1 Saga A	2,8/m²	1,4/m²	
2 Connect T24 Main runner HD , installed at 600 mm centres [max. distance from wall 600 mm].	1,7m/m²	1,7m/m²	
3 Connect T24 Cross tee, L=600 mm	1,7m/m²	0,9m/m²	
Connect Nonius hanger upper, installed at 1200 mm centres	1,4/m²	1,4/m²	
5 Connect Nonius Hanger Lower, installed with spacing 1200 mm	1,4/m²	1,4/m²	
Connect Split pin (2/hanger)	1,4/m²	1,4/m²	
7 Connect Wall Bracket, fixed at Main runner	2/suspended ro	w of Main runner	
3 Connect Channel trim, fixed at 300 mm centres.	as required	as required	
9 Euroclip	5,6/m²	4,2/m²	
Δ Min. overall depth of system: Δ 230 mm		-	
δ Min, demounting depth: 170 mm	-	-	



See Quantity Specification



Size, mm 600x600x25	Max live load (N) 40	
1200x600x25	40	160
1200x600x25	40	160

Ecophon Saga™ B

Ecophon Saga™ B is bonded edge-to-edge and directly fixed using screws. The bevelled edge creates a narrow groove between the tiles. For applications where the minimum possible overall depth of system is required.



SYSTEM RANGE

Size, mm	600x600	1200x600
Direct	•	•
Direct to grid, mechanically	•	•
Suspended	•	•
Wall	•	•
Thickness (THK)	25	25
Inst. Diagr.	M575, M576, M578	M575, M576, M578





Saga B System



Saga B Section

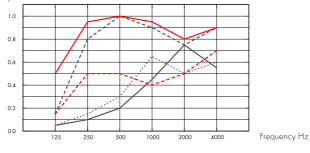
Acoustic



Sound Absorption:

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

 $lpha_{_{D'}}$ Practical sound absorption coefficient



- Saga B, 25 mm o.d.s.
- ···· Saga B, 50 mm o.d.s.
- --- Saga B + Saga Acoustic, 70 mm o.d.s.
- --- Saga B, 200 mm o.d.s.
- Saga B + Saga Acoustic, 200 mm o.d.s.
- o.d.s = overall depth of system

	тнк	o.d.s. mm		$lpha_{ m p'}$ Prac	ctical sound	d absorption	coefficient		α"	Sound absorption class
	mm	0.0.5. 11111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	u.,,	
-	25	25	0.05	0.10	0.20	0.45	0.75	0.55	0.30	D
-	25	50	0.05	0.15	0.30	0.65	0.50	0.60	0.35	D
+ Saga Acoustic	65	70	0.15	0.80	1.00	0.90	0.75	0.90	0.85	В
-	25	200	0.15	0.50	0.50	0.40	0.50	0.70	0.50	D
+ Saga Acoustic	65	200	0.50	0.95	1.00	0.95	0.80	0.90	0.90	A

	THK mm	o.d.s. mm	NRC	SAA
-	25	25	0.40	0.37
-	25	50	0.40	0.41
+ Saga Acoustic	65	70	0.85	0.89
-	25	200	0.50	0.48
+ Saga Acoustic	65	200	0.95	0.92



Indoor Air Quality

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





Carbon footprint

	kg CO2 equiv/m²
Saga (white cement)	6,41
Saga (grey cement)	4,80
Saga (white cement) + Saga Acoustic	8,73
Saga (grey cement) + Saga Acoustic	7,12

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

Circularity

Products are made with FSC certified wood. ني



Fire safety

ESC

)	Country	Fire standard	Class
	Europe	en 13501-1	B-s1,d0



Thermal Properties

Thermal conductivity $\lambda = 0,1$ W/m·K according to EN 12664.



Humidity Resistance

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



Visual appearance

Super fine fibres 1.0 mm. Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces.



Accessibility

The tiles are not demountable.



Mould and Bacterial Resistance

Standard/Method	
ISO 846 A	0
ISO 846 C	0



System weight

The weight of the system (including suspension grid) should be approximately 17,5 kg/m² (20,0 kg/m² with additional Saga Acoustic acoustic absorber).



Mechanical properties

See table regarding the min- and max- load bearing capacities and functional demands. Additional live load has to be fixed to the soffit.

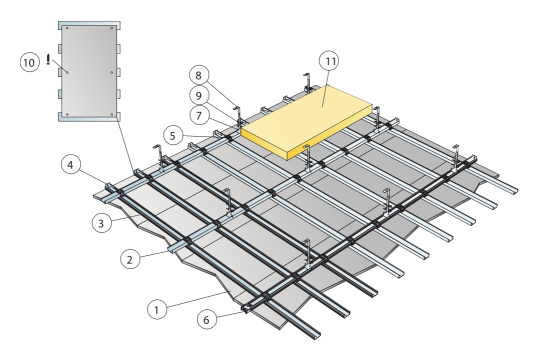
Impact Resistance

 inipaci kesisi	unce		
Thickness	M-sketch	Classification	Tested and classified according to EN 13964 annex D.
25	M575	1A	
	-	-	

CE

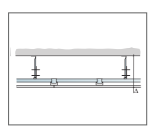
CE

Ecophon Saga products are CE-marked according to the European harmonized standard EN13964:2014 (suspended ceilings). 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.



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		Size, mm	
		600×600	1200×600
1	Saga B	2,8/m²	1,4/m²
2	Connect C-profile Plus, L=3100 mm, installed 900 mm centres	1,2m/m²	1,2m/m²
3	Connect C-profile Plus, L=3100 mm, installed 300 mm centres	3,4m/m ²	3,4m/m²
1	Connect Wall bracket Plus	as required	as required
5	Connect X-connector Plus	7,4/m²	7,4/m²
)	Connect Splice connector Plus	1,,2/m²	1,2/m²
	Connect Nonius hanger lower, installed at 900 mm centres	1,2/m²	1,2/m²
3	Connect Nonius hanger upper, installed at 900 mm centres	1,2/m²	1,2/m²
	Connect Split pin (2/hanger)	2,3/m²	2,3/m²
0	Connect Saga Fixation	9pcs/panel	15pcs/panel
1	Saga Acoustic or mineral wool (if required)	as required	as required
	Δ Min. overall depth of system: 310 mm	-	-
	δ Min, demounting depth: The system is not demountable	-	-

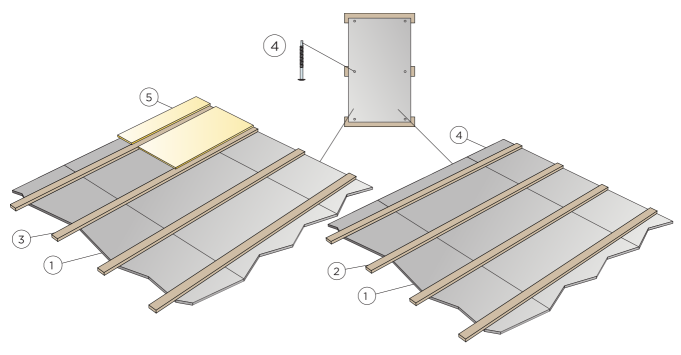


QUANTITY SPECIFICATION (EXCL. WASTAGE)

See Quantity Specification

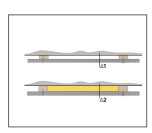
Size, mm 600x600x25	Max live load (N) 0	Min load bearing capacity [N] 160
1200x600x25	0	160

INSTALLATION DIAGRAM (M576) FOR ECOPHON SAGA B, DIRECT FIXING SYSTEM (CEILING).



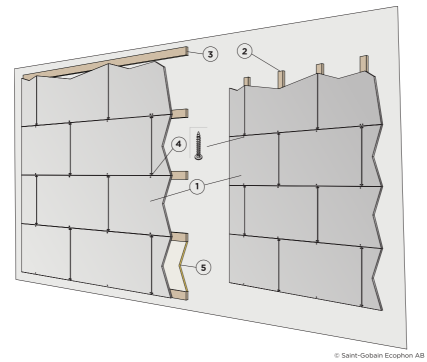
© Saint-Gobain Ecophon AB

	Size, mm	
	600×600	1200x600
Saga B	2,8/m²	1,4/m²
Mounting wood laths 28x70, installed 600 mm centres	1,7/m²	1,7/m²
Alt Mounting wood laths 45x70, installed 600 mm centres for Saga Acoustic	1,7/m²	1,7/m²
Connect Saga Fixation	4pcs/panel	6pcs/panel
Saga Acoustic or mineral wool (if required)	as required	as required
Δ Min. overall depth of system: $\Delta 1$ 50 mm / $\Delta 2$ 70 mm The system is not demountable		-
	-	-



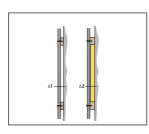
Size, mm	Max live load (N)	Min load bearing capacity [N]
600x600x25		
1200x600x25	-	

INSTALLATION DIAGRAM (M578) FOR ECOPHON SAGA B, LATHING WALL SYSTEM.



QUANTITY SPECIFICATION (EXCL. WASTAGE)

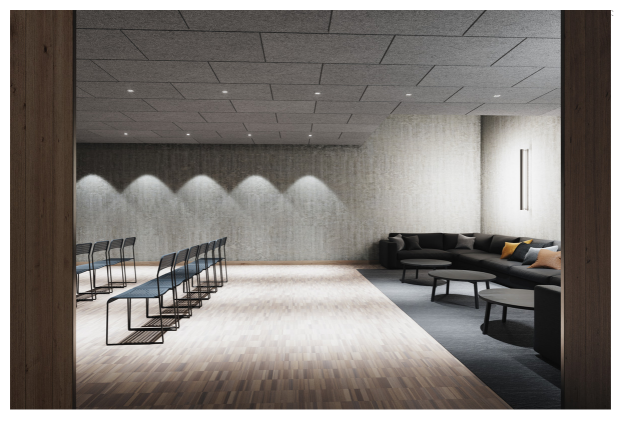
		Size, mm	
		600×600	1200×600
1	Saga B	2,8/m²	1,4/m²
2	Mounting wood laths 28x70, installed 600 mm centres	1,7/m²	1,7/m²
	Alt Mounting wood laths 45x70, installed 600 mm centres for Saga Acoustic	1,7/m²	1,7/m²
	Connect Saga Fixation	4pcs/panel	6pcs/panel
	Saga Acoustic or mineral wool (if required)	as required	as required
	Δ Min. overall depth of system: Δ 1 50 mm / Δ 2 70 mm The system is not demountable	-	-
		-	-



Size, mm	Max live load (N)	
600x600x25		
1200x600x25	-	

Ecophon Saga™ D

Ecophon Saga D has a concealed grid and bevelled edges with a narrow groove between each tile. For applications with high demand on both acoustics and design, and where individual tiles must be easily demountable. Installed with Precision Lock system – patent pending.



SYSTEM RANGE

n N	Size, mm
	Thickness (THK)
	Inst. Diagr.







Saga D panel

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Indoor Air Quality

Certificate / Label		SOOR AIR COMPANIES
Eurofins Indoor Air Comfort®	IAC Gold	PRIMED PRODUCT
French VOC	A+	
Finnish M1	•	





Carbon footprint

	kg CO2 equiv/m²
Saga (white cement)	8,97
Saga (grey cement)	6,72
Saga (white cement) + Saga Acoustic	11,29
Saga (grey cement) + Saga Acoustic	9,04

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



Circularity

Products are made with FSC certified wood. Д° FSC



Fire safety

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



Humidity Resistance

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



Thermal Properties

Thermal conductivity $\lambda = 0,1$ W/m·K according to EN 12664.



Mould and Bacterial Resistance

Standard/Method		
ISO 846 A	0	
ISO 846 C	0	

Accessibility



The tiles are demountable.



System weight

kg/m²	35 mm	Weight information is indicative and subject to variation.
Elegant	16.5	
Discreet	16.0	
Normal	15.0	



Mechanical properties

See table regarding the min- and max- load bearing capacities and functional demands. Additional live load has to be fixed to the soffit.

Ecophon Saga products are CE-marked according to the European harmonized standard EN13964:2014 (suspended ceilings). 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.