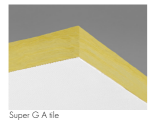
# Ecophon Super G<sup>™</sup> A

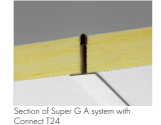
Ecophon Super G<sup>™</sup> A has an exposed grid system with impact bracing bars or clips to keep tiles in place. For applications in school corridors and other environments where there is a risk for mechanical impact.



#### SYSTEM RANGE

20/35	Size, mm	600x600	600x600	1200x600	1200x600
	T24	•	•	•	•
	Thickness	20	35	20	35
	Inst. Diagr.	M199	M55	M199	M55









Super G A with Connect Impact bracing

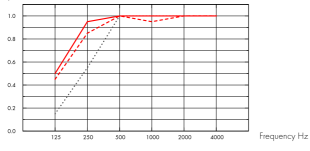
#### Acoustic



#### 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.

 $lpha_{
m p\prime}$  Practical sound absorption coefficient



- --- Super G A 20 mm, 200 mm o.d.s.
- ···· Super G A 35 mm, 50 mm o.d.s.
- Super G A 35 mm, 200 mm o.d.s.
- o.d.s = overall depth of system

ТНК	o.d.s. mm		$lpha_{ m p'}$ Practical sound absorption coefficient					α	Sound absorption class
mm	0.0.3. 11111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	~~ <sub>W</sub>	
20	200	0.45	0.85	1.00	0.95	1.00	1.00	1.00	A
35	50	0.15	0.55	1.00	1.00	1.00	1.00	0.85	В
35	200	0.50	0.95	1.00	1.00	1.00	1.00	1.00	A

THK mm	o.d.s. mm	NRC	SAA
35	50	0.90	0.92
35	200	1.00	0.97
35	400	0.90	0.92



#### **Indoor Air Quality**

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



#### **Environmental Footprint**

	kg CO2 equiv/m²
Super G A 20mm	3,28
Super G A 35mm	4,90

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

# Circularity



Minimum post-consumer recycled content (35 mm Super GA)	51%
Minimum post-consumer recycled content (20 mm Super GA)	42%
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 085. Nearest NCS colour sample: S 1002-Y. Light reflectance: 78%.



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

The tiles are non-demountable.



#### Installation

Installed according to installation diagrams, installation guides and drawing aid. (The tiles have to be installed according to the arrows on the back of the tile.)



#### System weight

The weight of the system (including suspension grid) should be approximately 3-4  $\rm kg/m^2$ 



#### **Mechanical properties**

See table regarding the min- and max- load bearing capacities and functional demands.



#### Impact Resistance

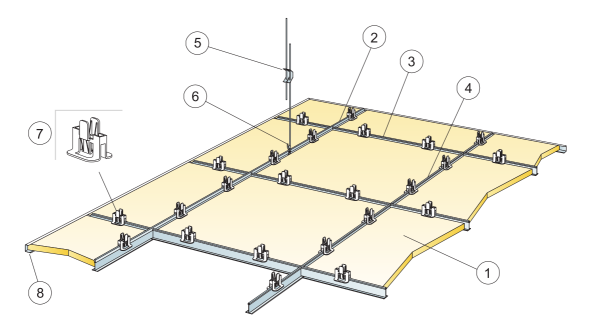
)	Thickness	M-sketch		Tested and classified according to EN 13964 annex D.
	20	M199	3A	
	35	M55	2A	

# CE

CE

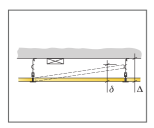
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

INSTALLATION DIAGRAM (M199) FOR ECOPHON SUPER G A (20MM)

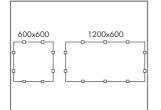


# © Ecophon Group

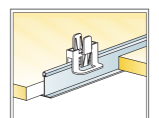
		Size, mm	Size, mm	
		600×600	1200×600	
1 Supr	ver G A	2,8/m²	1,4/m²	
2 Con	nnect T24 Main runner, installed at 1200 mm centres (max distance from wall 300 mm)	0,9m/m²	0,9m/m²	
3 Con	nnect T24 Cross tee, L=1200 mm, installed at 600 mm centres	1,7m/m²	1,7m/m²	
4 Con	nnect T24 Cross tee, L=600 mm	0,9m/m²		
5 Con	nnect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,7/m²	0,7/m²	
5 Con	nnect Hanger clip (secured with screw)	0,7/m²	0,7/m²	
7 Con	nnect Hygiene Clip 20 0172	11/m²	7/m²	
8 Con	nnect Channel trim 0532	as required	as required	
$\Delta M$	Ain. overall depth of system: 150 mm			
δΜ	1in. demounting depth: 150 mm (non-clipped panel)	-		



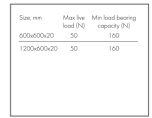
QUANTITY SPECIFICATION (EXCL. WASTAGE)



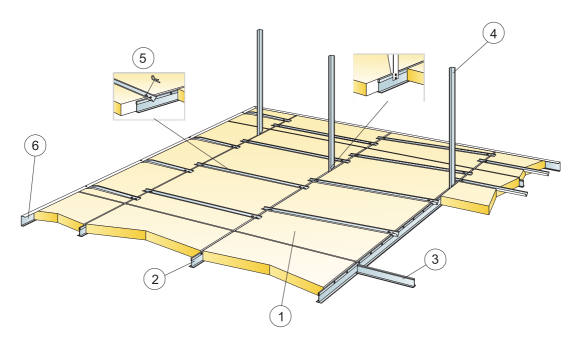
Arrangement of clips



Clip for keeping tiles in place

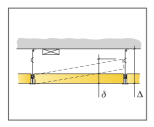


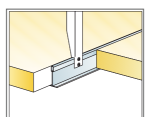
# INSTALLATION DIAGRAM (M55) FOR ECOPHON SUPER G A AND SUPER G A XL, SUSPENDED INSTALLATION (35MM)



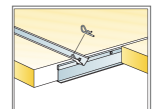
#### QUANTITY SPECIFICATION (EXCL. WASTAGE)

	Size, mm	Size, mm	
	600×600	1200x600	
Super G A and Super G A XL	2,8/m²	1,4/m²	
2 Connect T24 Main runner, installed at 600 mm centres	1,7m/m²	1,7m/m²	
3 Connect T24 Cross tee, L=600 mm	1,7m/m²	0,9m/m²	
Rigid hanger made of Connect Angle trim, max. L=1200 mm at 1200 mm centres	1,4/m²	1,4/m²	
5 Connect Impact Bracing (Split pins included)	5,6/m²	4,2/m²	
5 Connect Channel trim 0261, fixed at 300 mm centres	as required	as required	
$\Delta$ Min. overall depth of system: 200 mm	-		
$\delta$ Min. demounting depth: 200 mm (for tile without Impact bracing)			





Detail of suspension



Connection between profiles with split pin



Live load/load bearing capacity

© Ecophon Group

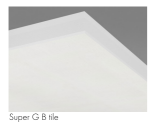
# Ecophon Super G<sup>™</sup> B

Ecophon Super G<sup>™</sup> B has bonded tiles edge to edge, directly to the soffit surface. The bevelled edge creates a narrow groove between each tile to offer a smooth appearance. For applications where the minimum possible overall depth of system is required and there's risk of high mechanical impact.



SYSTEM RANGE

H 66	Size, mm	600x600
4	Direct	•
	Thickness	40
	Inst. Diagr.	M298, M487











Section of Super G B system with screws

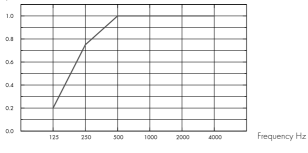
#### Acoustic



#### **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.

 $lpha_{
m p}$ , Practical sound absorption coefficient



– Super G B 40 mm, 43 mm o.d.s. o.d.s = overall depth of system

ТНК	o.d.s. mm		$lpha_{p'}$ Pr	actical sound	d absorption c	oefficient		α"	Sound absorption class
mm	0.0.5. 11111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	0. <sub>W</sub>	
40	43	0.20	0.75	1.00	1.00	1.00	1.00	1.00	A

THK mm	o.d.s. mm	NRC	SAA
40	43	0.95	0.95



#### **Indoor Air Quality**

Certificate / Label	EMBSIONS DANS L'AIR INTÉREUR	
Eurofins Indoor Air Comfort®	IAC	
French VOC	A	
Finnish M1	•	

#### **Environmental Footprint**

7°		kg CO2 equiv/m²	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804
	Super G B	8,40	- 14023 / EIN 13804



#### Circularity

Minimum post-consumer recycled content	58%
Recyclability	Fully recyclable



#### Fire safety

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



#### **Humidity Resistance**

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



#### **Visual appearance**

White 085. Nearest NCS colour sample: S 1002-Y. Light reflectance: 78%.



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



### Accessibility

The tiles are non-demountable.



#### Installation

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



#### System weight

The weight of the system should be approximately 5 kg/m<sup>2</sup>



#### **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**

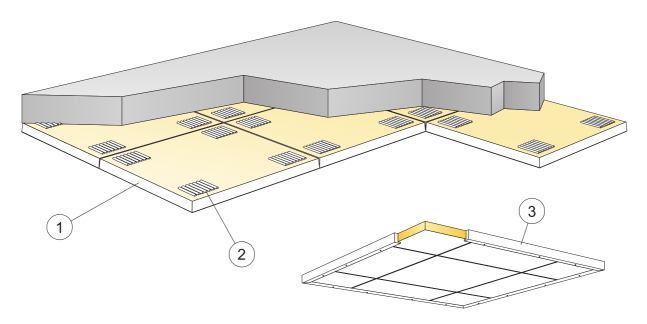
M-sketch	
M298	1A
M487	1A

Tested and classified according to EN 13964 annex D and fulfill the demands corresponding to DIN 18032 part 3. Adding installations to the system might affect the systems impact resistance.

# 

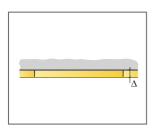
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

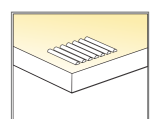
### INSTALLATION DIAGRAM (M298) FOR ECOPHON SUPER G B, USING CONNECT ABSORBER GLUE



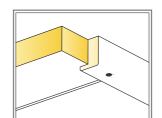
# © Ecophon Group

		Size, mm
		600×600
	Super G B	2,8/m²
2	Connect Absorber glue [0,25 1/m² - 0,4 1/m² depending on installation conditions] [10 Litres]	as required
3	For use when installing in islands: Connect Wood trim 2571, L=3000, fixed at 500 mm centres	as required
	Use Connect Notched spatula to apply the glue.	-
	$\Delta$ Min. overall depth of system: 43 mm	-
	$\delta$ Min. demounting depth: The system is non-demountable	
	Cut visible edges should be painted	





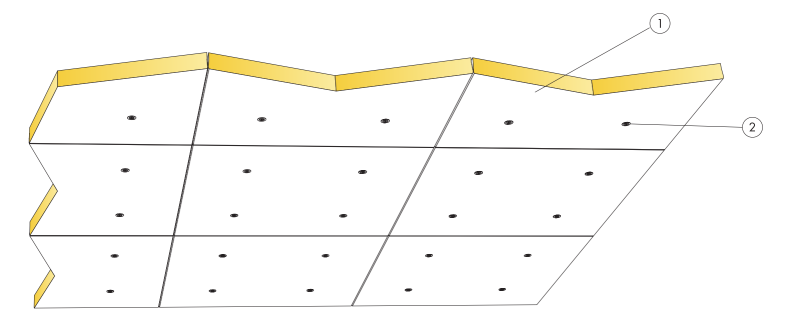
Application of glue



Wood trim for floating installation

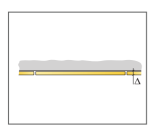
Size, mm Max live Min load bearing load (N) capacity (N) 600x600x40

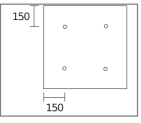
#### INSTALLATION DIAGRAM (M487) FOR ECOPHON SUPER G B WITH SCREW AND WASHER

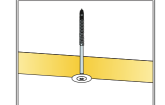


#### © Ecophon Group

	Size, mm
	600×600
Super G B	2,8/m²
Connect Absorber screw SuperGB	11,1/m²
$\Delta$ Min. overall depth of system: 43 mm	
$\delta$ Min. demounting depth: The system is non-demountable	-
Cut visible edges should be painted	







В

Panel with Connect Absorber screw Super G

Size, mm Max live Min load bearing load (N) capacity (N) 600x600x40

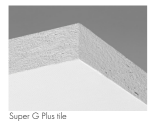
# Ecophon Super G<sup>™</sup> Plus A

Ecophon Super G<sup>™</sup> Plus A has a robust grid system consisting of recessed profiles mounted directly to the soffit or a suspended grid system. For ceilings in sports halls or similar environments with a risk of high mechanical impact.

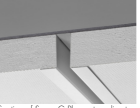


#### SYSTEM RANGE

40	Size, mm	1200x600
	Special Fixing	•
	Thickness	40
	Inst. Diagr.	M115, M527











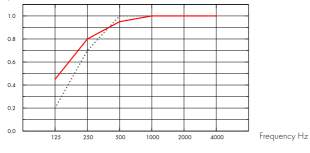
#### Acoustic



#### 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.

 $lpha_{
m p\prime}$  Practical sound absorption coefficient



- ···· Super G Plus A 40 mm, 40 mm o.d.s.
- Super G Plus A 40 mm, 200 mm o.d.s.
- o.d.s = overall depth of system

ТНК	o.d.s. mm		$lpha_{p'}$ Pr	actical sound	d absorption c	coefficient		α,	Sound absorption class
mm <sup>O.</sup>	0.0.3. 11111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
40	40	0.20	0.70	1.00	1.00	1.00	1.00	1.00	A
40	200	0.45	0.80	0.95	1.00	1.00	1.00	1.00	A

THK mm	o.d.s. mm	NRC	SAA
40	40	0.95	0.95
40	200	0.90	0.89
40	400	0.85	0.87



#### **Indoor Air Quality**

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



#### **Environmental Footprint**

₽°	
	Super G Plus A

# kg CO2 equiv/m<sup>2</sup>

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**

$\sim$		-		
<b>)</b>	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 085. Nearest NCS colour sample: S 1002-Y. Light reflectance: 78%.



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



## Accessibility

The tiles are non-demountable.



#### Installation

Installed according to installation diagrams, installation guides and drawing aid. (The tiles have to be installed according to the arrows on the back of the tile.)



#### System weight

The weight of the system (including suspension grid) should be 6 to 7.5 kg/m² (depending on installation method).



### **Mechanical properties**

See table regarding the min- and max- load bearing capacities and functional demands.



#### Impact Resistance

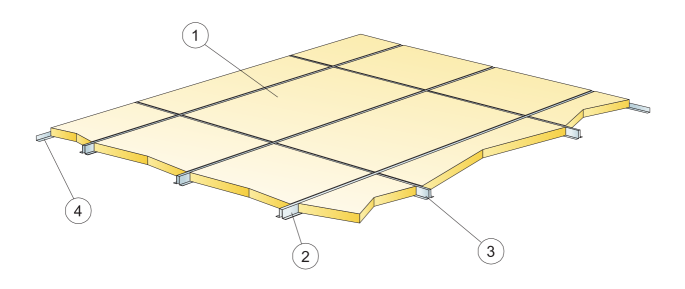
M-sketch		T
M115	1A	тı А
M527	1A	ir

Tested and classified according to EN 13964 annex D and fulfill the demands corresponding to DIN 18032 part 3. Adding installations to the system might affect the systems impact resistance.



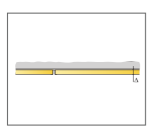
# CE

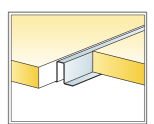
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



# © Ecophon Group

Q	Jantity specification (excl. Wastage)	
		Size, mm
	Super G Plus A	1,4/m²
	Connect Recessed profile Plus, L=3000 mm, installed at 600 mm centres, fixed at 600 mm centres	1,7m/m²
	Connect Recessed profile Plus, L=576 mm, installed at 1200 mm centres	0,8m/m²
	Connect Angle trim, fixed at 300 mm centres	as required
	$\Delta$ Min. overall depth of system: 42 mm	
	$\delta$ Min. demounting depth: The system is non-demountable	

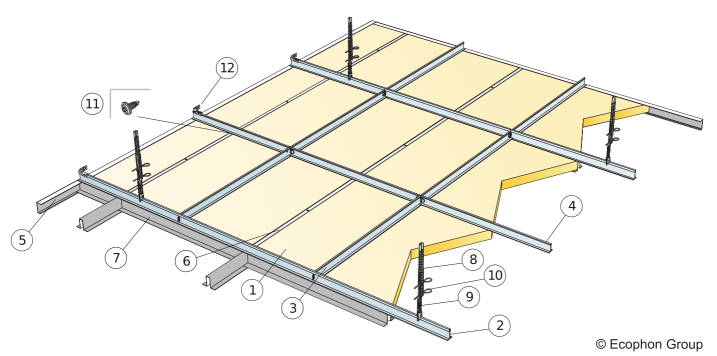




Installation with recessed profile

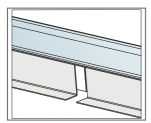
Size, mm Max live Min load bearing load (N) capacity (N) 1200x600x40 50 220

INSTALLATION DIAGRAM (M527) FOR ECOPHON SUPER G PLUS A, SUSPENDED INSTALLATION

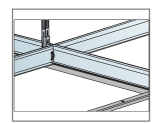


# QUANTITY SPECIFICATION (EXCL. WASTAGE)

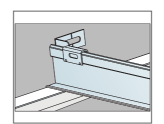
		Size, mm
		1200×600
1	Super G Plus A	1,4/m²
2	Connect T24 Main runner, installed at 1200 mm centres	0,9m/m²
3	Connect T24 Cross Tee, L=1200 mm, installed at 600 mm centres	1,7m/m²
4	Connect T24 Cross Tee, L=600 mm	0,9m/m²
5	Connect Channel trim 0261, fixed at 300 mm centres	as required
6	Connect Recessed profile Plus, L=3000 mm, installed at 600 mm centres, fixed at 600 mm centres	1,7m/m²
7	Connect Recessed profile Plus, L=576 mm, installed at 1200 mm centres	0,8m/m²
8	Connect Nonius hanger upper, installed at 1200 mm centres	0,7/m <sup>2</sup>
9	Connect Nonius hanger lower, installed at 1200 mm centres	0,7/m <sup>2</sup>
10	Connect Split pin 0078 (2/hanger)	1,4/m <sup>2</sup>
11	Connect Installation screw P 4024, installed at 400 mm centres	4,4/m <sup>2</sup>
12	Connect Wall Bracket for Main runners	1/second row of Main runner
_	$\Delta$ Min. overall depth of system: $\Delta$ 270 mm	



Installation with recessed profile



Installation with recessed profile and C-profile



Connect C-profile plus with Connect Wall bracket plus

 
 Size, mm
 Max live load (N)
 Min load bearing capacity (N)

 1200x600x40
 20
 220