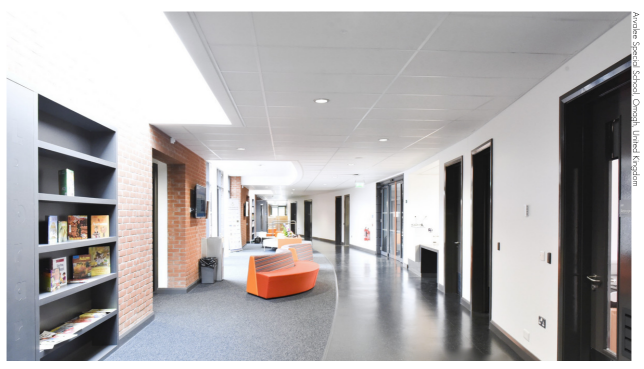


# Ecophon Gedina™ A

Ecophon Gedina™ A has an exposed grid system with each tile individually demountable for easy access to above soffit. Ecophon Gedina™ A is made for applications which require an easy install, suspended ceiling and meet standard functional demands.

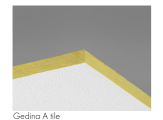


#### SYSTEM RANGE



Size, mm			
	600x600	1200x600	1200x1200
Connect T15	•	•	•
Connect T24	•	•	•
Thickness	15	15	15
Inst. Diagr.	M118, M237	M118	M118

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Gedina A system

Gedina A tile

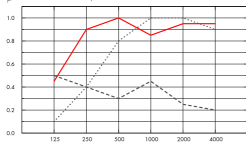
#### Acoustic



### **Sound Absorption:**

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

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



- ···· Gedina A 15 mm, 50 mm o.d.s.
- Gedina A 15 mm, 200 mm o.d.s.
- --- Gedina A/gamma 15 mm, 200 mm o.d.s. o.d.s = overall depth of system

Frequency Hz

	THK	o da mm	$lpha_{ m p}$ , Practical sound absorption coefficient				ď	Sound absorption class		
	mm	o.d.s. mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	$\alpha^{M}$	Soulid absorption class
-	15	50	0.10	0.40	0.80	1.00	1.00	0.90	0.70	С
-	15	200	0.45	0.90	1.00	0.85	0.95	0.95	0.95	А
gamma	15	200	0.50	0.40	0.30	0.45	0.25	0.20	0.30	D

THK mm	o.d.s. mm	NRC	SAA
15	50	0.80	0.80
15	400	0.85	0.86

THK	AC(1.5)	D <sub>nfw</sub>	CAC dB
mm	Articulation Class, ASTM E1111, ASTM E1110	Weighted normalized flanking level difference, ISO 10848-2	Ceiling Attenuation Class, ASTM 1414, ASTM E413
15	190	19	19

#### **Indoor Air Quality**



Certificate / Label	G35xxxxxx articles	37xxxxxx articles
Eurofins Indoor Air Comfort®	IAC Gold	IAC Gold
French VOC	A+	A+
Finnish M1	•	







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#### **Environmental Footprint**

kg CO2 equiv/m²		Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804
Gedina A	2,06	14023 / LIN 13004



#### Circularity

Minimum post-consumer recycled content	46%
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, RH 95% and 30°C



#### 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 easily demountable. Minimum demounting depth according to installation diagrams.



#### Installation

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



#### System weight

The weight of the system (including suspension grid) should be approximately 2.5 kg/m<sup>2</sup>.



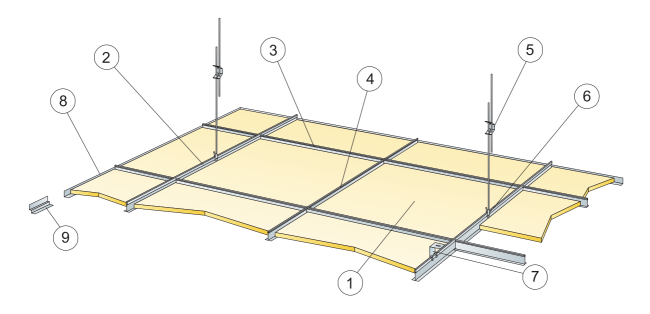
#### **Mechanical properties**

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



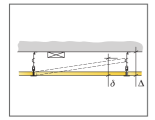
#### CE

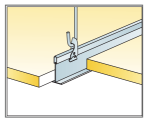
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



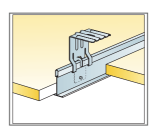
#### QUANTITY SPECIFICATION (EXCL. WASTAGE)

	Size, mm		
	600×600	1200×600	1200×1200
1 Gedina A	2,8/m²	1,4/m²	0,7/m²
2 Connect T24 or T15 Main runner, installed at 1200 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,9m/m²	0,9m/m²	0,9m/m²
Connect T24 or T15 Cross tee, L=1200 mm, installed at 600 mm centres	1,7m/m²	1,7m/m²	0,9m/m²
Connect T24 or T15 Cross tee, L=600 mm	0,9m/m²	-	-
Connect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,7/m²	0,7/m²	0,7/m²
Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²	0,7/m²	0,7/m²
For direct installation: Connect Direct Bracket, installed at 1200 mm centres	0,7/m²	0,7/m²	0,7/m²
3 Connect Angle Trim, fixed at 300 mm centres	as required	as required	as required
Connect Shadow-line Trim, fixed at 300 mm centres	as required	as required	as required
$\Delta$ Min. overall depth of system, with adjustable hanger: 100 mm, with direct bracket: 50 mm	-	-	
$\delta$ Min, demounting depth: 120 mm (130 mm with 1200x1200)	-	-	-
For luminaire integration in panels use Connect Bridging			





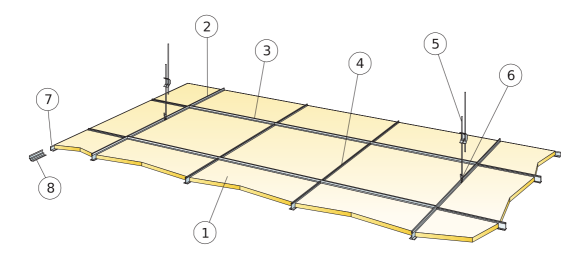
Suspension with adjustable hanger and clip



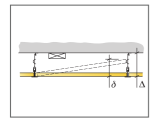
Suspension with direct bracket

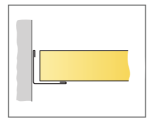
600x600x15 1200x600x15	50	160
1200x600x15	50	1.00
		160
1200x1200x15	50	160

Live load/load bearing capacity

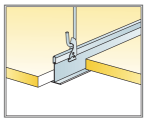


	Size, mm
	600×600
1 Gedina A	2,8/m²
2 Connect T24 Main runner, installed at 1800 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,56m/m²
3 Connect T24 Cross tee, L=1800 mm	1,7m/m²
4 Connect T24 Cross tee, L=600 mm centres	1,1m/m²
5 Connect Adjustable hanger, installed at 1 200 mm centres (max. distance from wall 600 mm)	0,46/m²
6 Connect Hanger clip	0,46/m²
7 Connect Angle trim, fixed at 300 mm centres	as required
8 Alt. Connect Shadow-line Trim, fixed c300	as required
$\delta$ Min. demounting depth: 120 mm	-
$\Delta$ Min. overall depth of system, with adjustable hanger: 100 mm, with direct bracket: 50 mm	-

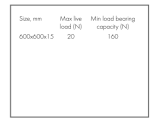








Suspension with adjustable hanger and clip

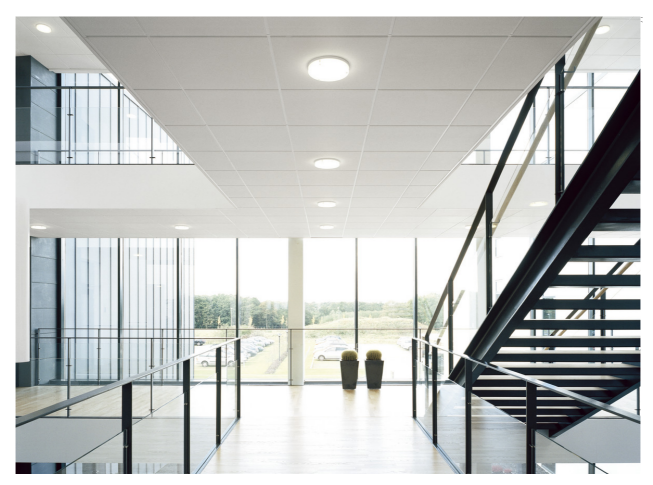


Live load/load bearing capacity



# Ecophon Gedina<sup>TM</sup> E

Ecophon Gedina™ E has a recessed visible grid and a tegular edge design, creating a ceiling with a shadow effect that accentuates each tile and partially conceals the grid system. For applications which require an easy install, suspended ceiling and meet standard functional demands.



#### **SYSTEM RANGE**



Size, mm			
	600x600	1200x600	1200×1200
Connect T15	•	•	
Connect T24	•	•	•
Thickness	15	15	15
Inst. Diagr.	M121, M270, M401	M121, M401	M121

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Section of Gedina E system

Gedina E system

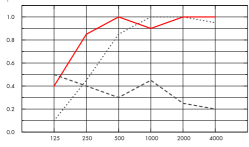
#### Acoustic



#### **Sound Absorption:**

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

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



- ···· Gedina E 15 mm, 60 mm o.d.s.
- Gedina E 15 mm, 200 mm o.d.s.
- --- Gedina E/gamma 15 mm, 200 mm o.d.s.

o.d.s = overall depth of system

Eroguenes	$\perp$
Frequency	

	THK	o.d.s. mm		$lpha_{ m p}$ , Practical sound absorption coefficient					ď	Sound absorption class
	mm	0.d.s. IIIII	125 Hz	25 Hz 250 Hz 500 Hz		Hz 1000 Hz 2000		4000 Hz	$\alpha^{M}$	Souria absorption class
-	15	60	0.10	0.45	0.85	1.00	1.00	0.95	0.75	С
-	15	200	0.40	0.85	1.00	0.90	1.00	1.00	1.00	А
gamma	15	200	0.50	0.40	0.30	0.45	0.25	0.20	0.30	D

THK mm	o.d.s. mm	NRC	SAA
15	60	0.85	0.86
15	400	0.85	0.83

THK	AC(1.5)	$D_{nfw}$	CAC dB
mm	Articulation Class, ASTM E1111, ASTM E1110	Weighted normalized flanking level difference, ISO 10848-2	Ceiling Attenuation Class, ASTM 1414, ASTM E413
15	190	19	19

#### **Indoor Air Quality**



Certificate / Label	G35xxxxxx articles	37xxxxxx articles
Eurofins Indoor Air Comfort®	IAC Gold	IAC Gold
French VOC	A+	A+
Finnish M1	•	







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#### **Environmental Footprint**

	kg CO2 equiv/m²	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804
Gedina E	2,62	- 14023 / EIN 13604



#### Circularity

Minimum post-consumer recycled content	44%
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 easily demountable. Minimum demounting depth according to installation diagrams.



#### Installation

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



#### System weight

The weight of the system (including suspension grid) should be approximately 2.5 kg/m<sup>2</sup>.



#### **Mechanical properties**

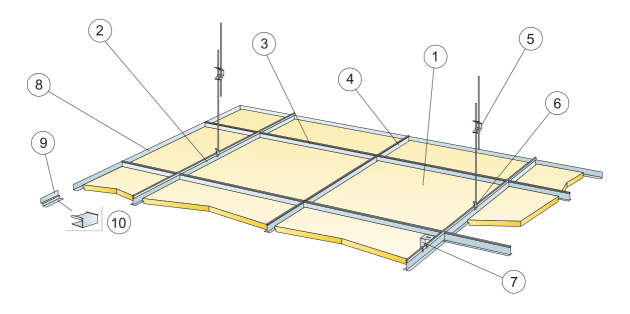
See table about Max live load and Min load bearing capacity and Functional demands, Mechanical properties at www.ecophon.com.



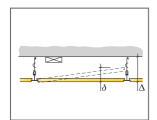
#### CE

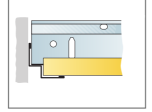
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

© Saint-Gobain Ecophon AB Ecophon Gedina<sup>™</sup> E, 2024-04-04

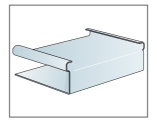


	Size, mm	Size, mm		
	600×600	1200×600	1200×1200	
Gedina E	2,8/m²	1,4/m²	0,7/m²	
2 Connect T24 Main runner, installed at 1200 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm between Main runner and wall).	m if no live load 0,9m/m²	0,9m/m²	0,9m/m²	
3 Connect T24 Cross Tee, L=1 200 mm, installed at 600 mm centres	1,7m/m²	1,7m/m²	0,7m/m²	
4 Connect T24 Cross tee, L=600 mm	0,9m/m²	-	-	
5 Connect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,7/m²	0,7/m²	0,7/m²	
6 Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²	0,7/m²	0,7/m²	
7 For direct installation: Connect Direct Bracket, installed at 1 200 mm centres	0,7/m²	0,7/m²	0,7/m²	
8 Connect Angle Trim, fixed at 300 mm centres	as required	as required	as required	
9 Connect Shadow-line Trim, fixed at 300 mm centres	as required	as required	as required	
10 Connect E-plug 0158/0154 (for Connect Shadow-line Trim)	as required	as required	as required	
$\Delta$ Min. overall depth of system, with adjustable hanger: 110 mm, with direct bracket: 60 mm.			-	
$\delta$ Min. demounting depth: 120 mm (130 mm with 1200x1200)			-	
For luminaire integration in panels use Connect Bridging	-	-	-	





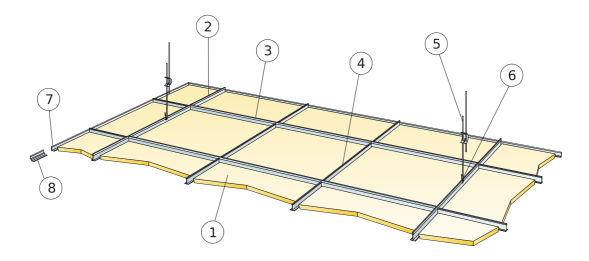




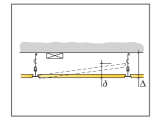
Connect E-plug

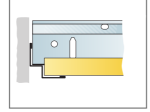
Max live load (N)	Min load bearing capacity (N)
30	160
30	160
30	160
	load (N) 30 30

Live load/load bearing capacity

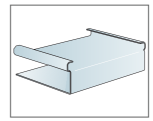


	Size, mm 600×600	
Gedina E	2,8/m²	
? Connect T24 Main runner, installed at 1800 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,56m/m²	
3 Connect T24 Cross fee, L=1800 mm	1,7m/m²	
4 Connect T24 Cross tee, L=600 mm centres	1,1m/m <sup>2</sup>	
5 Connect Adjustable hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,46/m²	
Connect Hanger clip	0,46/m²	
Connect Angle trim, fixed at 300 mm centres	as required	
3 Alt. Connect Shadow-line Trim, fixed c300	as required	
$\Delta$ Min. overall depth of system, with adjustable hanger: 110 mm, with direct bracket: 60 mm.	-	
$\delta$ Min. demounting depth: 120 mm	-	
For luminaire integration in panels use Connect Bridging		





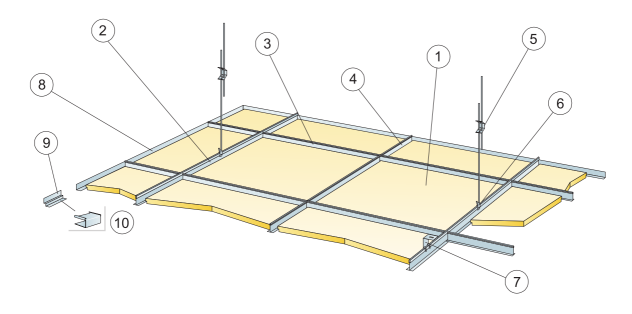
Straight cut, panel resting on shadow-line trim.



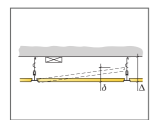
Connect E-plug

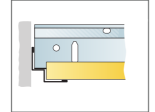


Live load/load bearing capacity

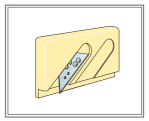


	Size, mm	Size, mm	
	600×600	1200×600	
1 Gedina ET15	2,8/m²	1,4/m²	
2 Connect T15 Main runner, installed at 1200 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load land wall).	between Main runner 0,9m/m²	0,9m/m²	
3 Connect T15 Cross tee, L=1200 mm, installed at 600 mm centres	1,7m/m²	1,7m/m²	
4 Connect T15 Cross tee, L=600 mm	0,9m/m²	-	
5 Connect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,7/m²	0,7/m²	
5 Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²	0,7/m²	
7 For direct installation: Connect Direct Bracket, installed at 1200 mm centres	0,7/m²	0,7/m²	
3 Connect Angle Trim, fixed at 300 mm centres	as required	as required	
Connect Shadow-line Trim, fixed at 300 mm centres	as required	as required	
$\Delta$ Min. overall depth of system, with adjustable hanger: 110 mm, with direct bracket: 60 mm.		-	
$\delta$ Min. demounting depth: 120 mm		-	
For luminaire integration in panels use Connect Bridging			





Straight cut, panel resting on shadow-line trim.



Cutting tool E

Size, mm	Max live load (N)	Min load bearing capacity (N)
600x600x15	30	160
1200x600x15	30	160

Live load/load bearing capacity



# Ecophon Gedina™ A + Extra Bass

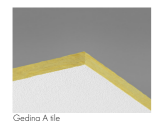
The Gedina™ A ceiling has an exposed grid with each tile easily demountable. Placed on top of the Gedina panel is the Extra Bass low frequency absorber. The suspended ceiling system is specially developed for spaces where low frequency absorption is required.



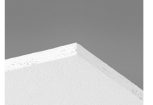
#### **SYSTEM RANGE**



	Size, mm		
5		600x600	1200×600
	Extra Bass	•	•
	T15	•	•
	T24	•	•
	Thickness	15	15
	Inst. Diagr.	M376, M379	M376









Gedina A tile Section of Gedina A + Extra Bass

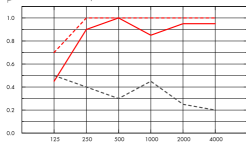
#### Acoustic



#### **Sound Absorption:**

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

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



- Gedina A 15 mm, 200 mm o.d.s.
- --- Gedina A 15 mm + Extra Bass 50 mm, 200 mm
- --- Gedina A/gamma 15 mm, 200 mm o.d.s.
- o.d.s = overall depth of system

	Frequency	Hz
--	-----------	----

	THK o.d.s. mm		$lpha_{ m p}$ , Practical sound absorption coefficient					α	Sound absorption class	
	mm	nm   0.d.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	$\alpha_{\scriptscriptstyle \sf W}$	Sound absorption class
-	15	200	0.45	0.90	1.00	0.85	0.95	0.95	0.95	А
+ Extra Bass	65	200	0.70	1.00	1.00	1.00	1.00	1.00	1.00	А
gamma	15	200	0.50	0.40	0.30	0.45	0.25	0.20	0.30	D



#### **Environmental Footprint**

kg CO2 equiv/m²							
Gedina	2,06 (Gedina family EPD in conformity with ISO						
A	14025 / EN 15804)						
Extra	1,62 (Extra Bass EPD in conformity with ISO						
Bass	14025 / EN 15804)						

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



#### Circularity

Minimum post-consumer recycled content - Gedina A	46%
Minimum post-consumer recycled content - Extra Bass	66%
Recyclability	Fully recyclable



#### Fire safety

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

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



#### **Humidity Resistance**

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



#### Visual appearance

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 easily demountable. Minimum demounting depth according to installation diagrams.



#### Installation

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



#### System weight

The weight of the system (including suspension grid and Extra Bass) should be approximately 3 kg/m².



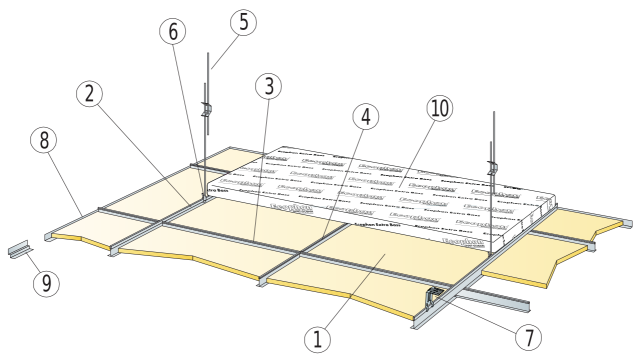
#### **Mechanical properties**

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

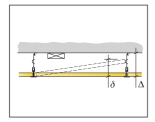


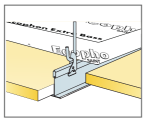
#### CE

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.

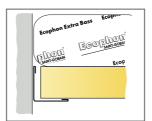


	Size, mm	
	600×600	1200×600
1 Gedina A	2,8/m²	1,4/m²
2 Connect T24 or T15 Main runner, installed at 1200 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,9m/m²	0,9m/m²
Connect T24 or T15 Cross tee, L=1200 mm, installed at 600 mm centres	1,7m/m²	1,7m/m²
4 Connect T24 or T15 Cross tee, L=600 mm	0,9m/m²	-
Connect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,7/m²	0,7/m²
Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²	0,7/m²
For direct installation: Connect Direct Bracket, installed at 1200 mm centres	0,7/m²	0,7/m²
Connect Angle Trim, fixed at 300 mm centres	as required	as required
Connect Shadow-line Trim, fixed at 300 mm centres	as required	as required
O Extra Bass (1200x600x50 mm)	0,7/m²	0,7/m²
11		-
$\Delta$ Min. overall depth of system: 100 mm	-	
$\delta$ Min. demounting depth: 120 mm (tiles without Extra Bass above)		





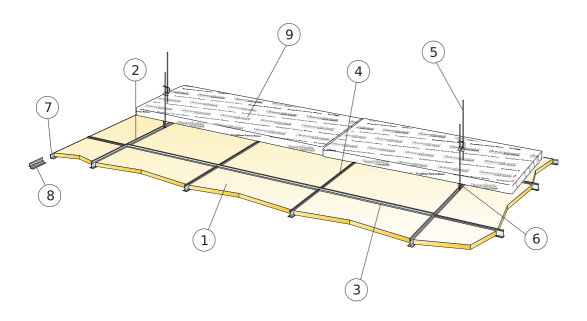
Suspension with adjustable hanger and clip



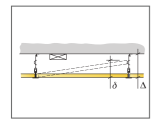
Panels resting on Angle trim

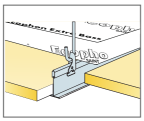
Size, mm	Max live load (N)	Min load bearing capacity (N)
600x600x15	30	160
1200x600x15	30	160

Live load/load bearing capacity

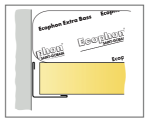


		Size, mm
		600×600
1	Gedina A	2,8/m²
2	Connect T24 Main runner, installed at 1800 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,56m/m²
3	Connect T24 Cross fee, L=1800 mm	1,7m/m²
4	Connect T24 Cross tee, L=600 mm centres	1,1m/m <sup>2</sup>
5	Connect Adjustable hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,46/m²
5	Connect Hanger clip	0,46/m²
7	Connect Angle trim, fixed at 300 mm centres	as required
3	Alt. Connect Shadow-line Trim, fixed c300	as required
9	Extra Bass (1200x600x50 mm)	0,7/m²
10		-
	$\Delta$ Min. overall depth of system: 100 mm	-
	$\delta$ Min. demounting depth: 120 mm (tiles without Extra Bass above)	





Suspension with adjustable hanger and clip



Panels resting on Angle trim

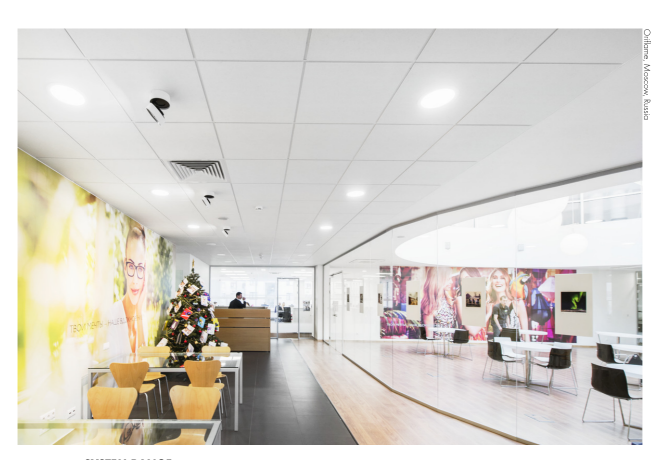


Live load/load bearing capacity



# Ecophon Gedina™ E + Extra Bass

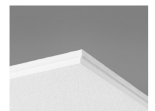
The Gedina™ E ceiling has a recessed visible grid and a tegular edge design. Placed on top of the Gedina E panel is the Extra Bass low frequency absorber. This suspended ceiling system is especially well suited for spaces where low frequency absorption is required.



### SYSTEM RANGE



Size, mm		
	600x600	1200×600
Extra Bass	•	•
T15	•	•
T24	•	•
Thickness	15	15
Inst. Diagr.	M377, M380	M377



Gedina E tile



Section of Gedina E + Extra Bass system



Gedina E system

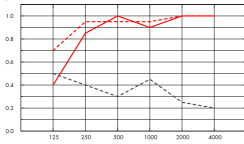
#### Acoustic



#### **Sound Absorption:**

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

#### $lpha_{\text{p}}$ , Practical sound absorption coefficient



Frequency Hz

- Gedina E 15 mm, 200 mm o.d.s.
- --- Gedina E 15 mm + Extra Bass 50 mm, 200 mm
- --- Gedina E/gamma 15 mm, 200 mm o.d.s.
- o.d.s = overall depth of system

	THK ods mm		$lpha_{p'}$ Practical sound absorption coefficient					α	Sound absorption class	
	mm	mm o.d.s. mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	$\alpha_{\scriptscriptstyle{W}}$	Sound absorption class
-	15	200	0.40	0.85	1.00	0.90	1.00	1.00	1.00	А
+ Extra Bass	65	200	0.70	0.95	0.95	0.95	1.00	1.00	1.00	А
gamma	15	200	0.50	0.40	0.30	0.45	0.25	0.20	0.30	D

#### **Environmental Footprint**

	kg CO2 equiv/m²
Gedina	2,62 (Gedina family EPD in conformity with ISO
E	14025 / EN 15804)
Extra	1,62 (Extra Bass EPD in conformity with ISO
Bass	14025 / EN 15804)

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



#### Circularity

Minimum post-consumer recycled content - Gedina A	44%
Minimum post-consumer recycled content - Extra Bass	66%
Recyclability	Fully recyclable



#### Fire safety

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

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



#### **Humidity Resistance**

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



#### Visual appearance

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 easily demountable. Minimum demounting depth according to installation diagrams.



#### Installation

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



#### System weight

The weight of the system (including suspension grid and Extra Bass) should be approximately 3 kg/m².



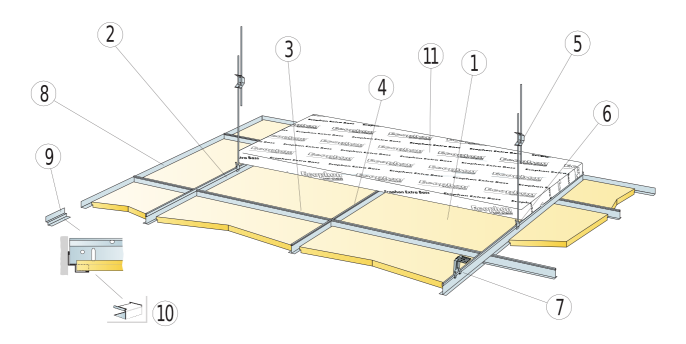
#### **Mechanical properties**

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

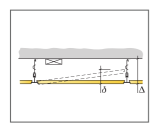


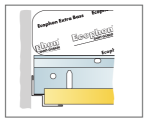
#### CE

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.

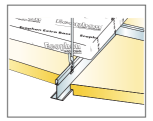


	Size, mm	
	600x600	1200×600
1 Gedina E	2,8/m²	1,4/m²
2 Connect T24 or T15 Main runner, installed at 1200 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,9m/m²	0,9m/m²
3 Connect T24 or T15 Cross tee, L=1200 mm, installed at 600 mm centres	1,7m/m²	1,7m/m²
4 Connect T24 or T15 Cross tee, L=600 mm	0,9m/m²	-
5 Connect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,7/m²	0,7/m²
5 Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²	0,7/m²
For direct installation: Connect Direct Bracket, installed at 1 200 mm centres	0,7/m²	0,7/m²
Connect Angle Trim, fixed at 300 mm centres	as required	as required
Connect Shadow-line Trim, fixed at 300 mm centres	as required	as required
10 Connect E-plug 0158/0154 (for Connect Shadow-line Trim)	as required	as required
11 Extra Bass (1200x600x50 mm)	0,7/m²	0,7/m²
12		-
$\Delta$ Min. overall depth of system: 110 mm		
δ Min. demounting depth T15: 110 mm, T24: 90 mm (tiles without Extra Bass above)		





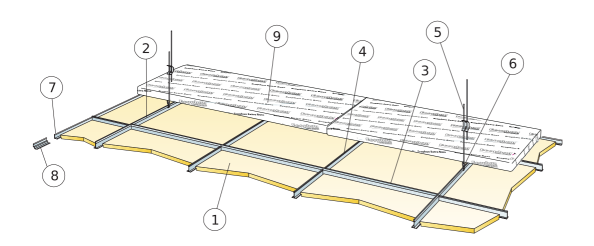
Straight cut, panel resting on shadow-line trim.



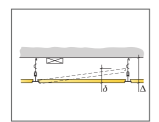
Suspension with adjustable hanger and clip

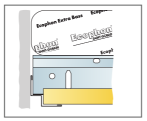
Size, mm	Max live load (N)	Min load bearing capacity (N)
600x600x15	50	160
1200x600x15	50	160

Live load/load bearing capacity

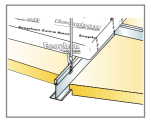


	Size, mm
	600×600
1 Gedina E	2,8/m²
2 Connect T24 Main runner, installed at 1800 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,56m/m²
3 Connect T24 Cross tee, L=1800 mm	1,7m/m²
4 Connect T24 Cross tee, L=600 mm centres	1,1m/m²
5 Connect Adjustable hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,46/m²
6 Connect Hanger clip	0,46/m²
7 Connect Angle trim, fixed at 300 mm centres	as required
8 Alt. Connect Shadow-line Trim, fixed c300	as required
9 Extra Bass (1200x600x50 mm)	0,7/m²
10	-
$\Delta$ Min. overall depth of system: 110 mm	-
δ Min. demounting depth: 120 mm (tiles without Extra Bass above)	





Straight cut, panel resting on shadow-line trim.



Suspension with adjustable hanger and clip

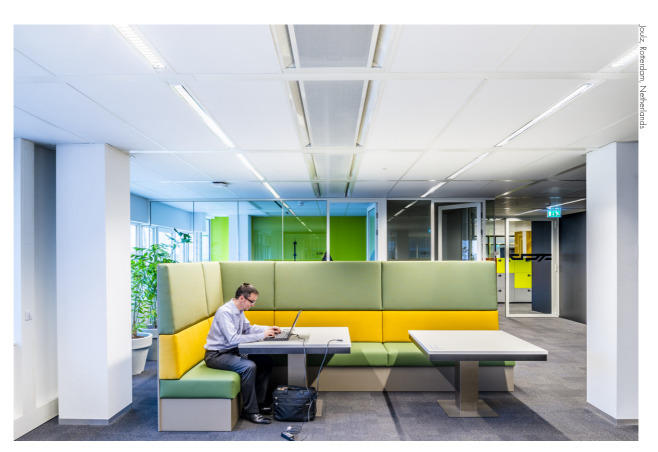


Live load/load bearing capacity



# Ecophon Gedina™ A for Bandraster

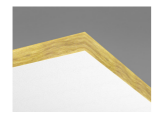
Ecophon Gedina ™ A for bandraster has an exposed grid system with each tile individually demountable. Especially developed for bandraster solutions where long panels are required.



#### **SYSTEM RANGE**



Size, mm	1720x300	1720x600
Bandraster	•	•
Thickness	15	15
Inst. Diagr.	M346	M346



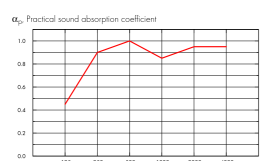


## Acoustic



### **Sound Absorption:**

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



Gedina A 15 mm, 200 mm o.d.s.o.d.s = overall depth of system

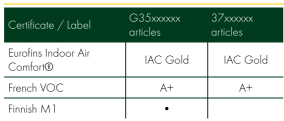
Frequency Hz

THK	o.d.s. mm	$lpha_{ m p}$ , Practical sound absorption coefficient				, $  lpha_{_{ m W}}     $ Sound absorption class			
mm	0.0.3. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	o.w	Journal absorption class
15	200	0.45	0.90	1.00	0.85	0.95	0.95	0.95	A

THK mm	o.d.s. mm	NRC	SAA
15	400	0.85	0.86

THK	AC(1.5)	$D_{nfw}$	CAC dB
mm	Articulation Class, ASTM E1111, ASTM E1110	Weighted normalized flanking level difference, ISO 10848-2	Ceiling Attenuation Class, ASTM 1414, ASTM E413
15	190	18	19

### **Indoor Air Quality**









#### Circularity



Minimum post-consumer recycled content	55%
Recyclability	Fully recyclable



#### Fire safety

Country	Fire standard	Class	The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182.
Europe	EN 13501-1	A2-s1,d0	non-combustible according to £14 150-1 162.



#### **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 easily demountable. Minimum demounting depth according to installation diagrams.



#### Installation

Installed according to installation diagram and bandraster/grid supplier recommendations.



#### System weight

The weight of the panel should be approximately  $1.0\ kg/m^2$ .



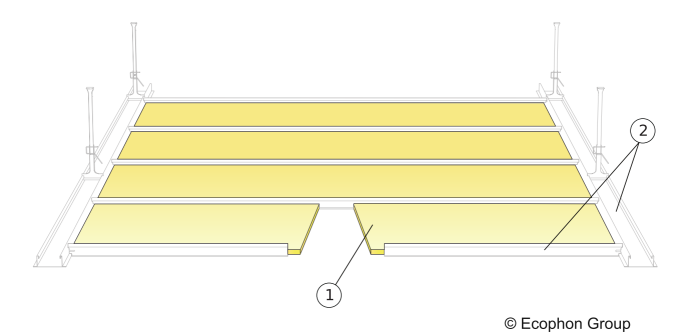
#### **Mechanical properties**

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

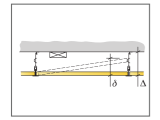


#### CE

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		
	1720×300	1720×600	
Gedina A for Bandraster	1,94/m²	0,97/m²	
Bandraster profiles	-	as required	
$\Delta$ Min. overall depth of system according to bandraster supplier	-	-	
$\delta$ Min, demounting depth:	-	-	







Size, mm	Max live load (N)	Min load bearing capacity (N)
1720x300x15	-	=
1720x600x15	-	-

Live load/load bearing capacity



# Ecophon Gedina™ D/A for Bandraster (T24)

Especially developed for bandraster solutions where long panels are required. The panels have a edge D on the long sides and edge A on the short sides. Each panel is individually demountable.





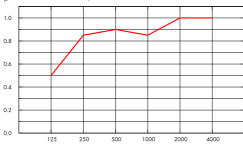
## ~///~

#### **Acoustic**

#### **Sound Absorption:**

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

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



Gedina D/A 15 mm, 200 mm o.d.s.
 o.d.s = overall depth of system

Frequency Hz

THK	o.d.s. mm		α <sub>p′</sub> Pι	actical soun	d absorption c	coefficient		$\alpha_{_{\scriptscriptstyle{ ext{W}}}}$	Sound absorption class
mm	0.u.s. IIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	o.w	Sound absorption class
15	200	0.50	0.85	0.90	0.85	1.00	1.00	0.90	A



#### Cradle to Cradle Certified®



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



#### **Material Health**

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



### **Environmental Footprint**

	kg CO2 equivy III
Gedina	4,45 (Gedina family EPD in conformity with ISO
D/A	14025 / EN 15804)

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



#### Circularity

Fully recyclable.



#### Fire safety

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

#### **Humidity Resistance**



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



#### Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

The tiles are easily demountable. Minimum demounting depth according to installation diagrams.



#### Installation

Installed according to installation diagram and bandraster/grid supplier recommendations.



#### System weight

The weight of the panel should be approximately  $1.0 \text{ kg/m}^2$ .



#### **Mechanical properties**

See table about Max live load and Min load bearing capacity and 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.



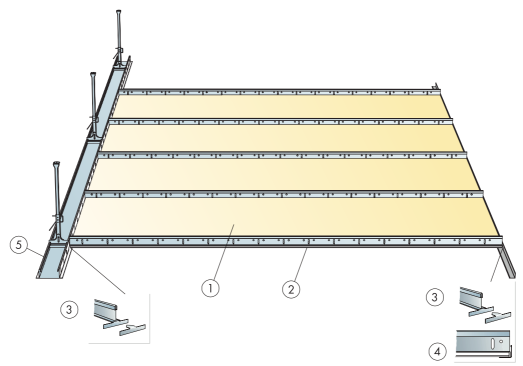
#### **Indoor Air Quality**

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

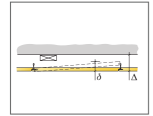








	Size, mm	
	1720×600	
Gedina D/A for Bandraster	0,97/m²	
Connect T24 Corridor profile, installed at 600 mm centres	0,95/m²	
Connect End fixing plate	1,95/m²	
Connect Angle trim, fixed at 200 mm centres	as required	
Bandraster profiles	as required	
$\Delta$ Min. overall depth of system according to bandraster supplier	-	
$\delta$ Min. demounting depth:		







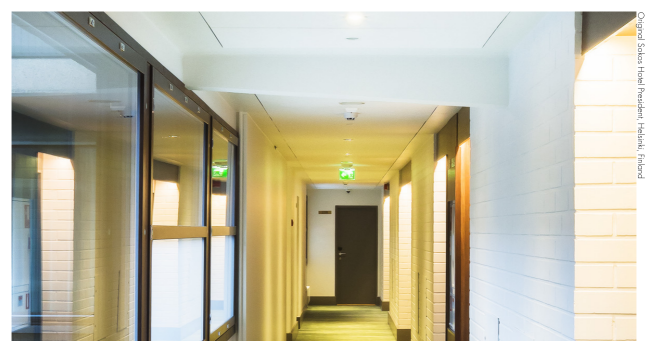


Live load/load bearing capacity



# Ecophon Gedina™ D/A for Corridor

Especially developed for corridor solutions where long panels are required. The panels have a edge D on the long sides and edge A on the short sides. Each panel is individually demountable.



#### **SYSTEM RANGE**

Size, mm	1 <i>7</i> 20x600		
T24	•		
Thickness	15		
Inst. Diagr.	M475		



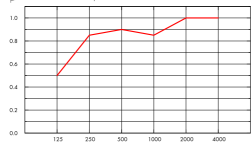
## ~///~

#### **Acoustic**

#### **Sound Absorption:**

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

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



Gedina D/A 15 mm, 200 mm o.d.s.
 o.d.s = overall depth of system

Frequency Hz

THK	o.d.s. mm					$\alpha_{_{\scriptscriptstyle{ m W}}}$	Sound absorption class		
mm		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	$\omega_{\scriptscriptstyle W}$	Journal absorption class
15	200	0.50	0.85	0.90	0.85	1.00	1.00	0.90	A



#### Cradle to Cradle Certified®



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



#### **Material Health**

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



### **Environmental Footprint**

	kg CO2 equiv/m <sup>2</sup>
Gedina	4,45 (Gedina family EPD in conformity with ISO
D/A	14025 / FN 15804)

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



#### Circularity

Minimum post-consumer recycled content	55%
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 500, nearest NCS colour sample S 0500-N, 84% light reflectance.



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

The tiles are easily demountable. Minimum demounting depth according to installation diagrams.



#### Installation

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



#### **Mechanical properties**

See table about Max live load and Min load bearing capacity and 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.



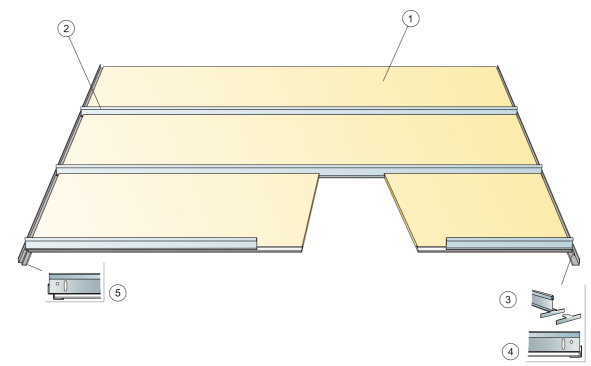
#### **Indoor Air Quality**

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

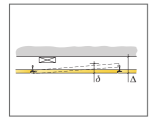








	Size, mm
	1720×600
Gedina D/A for Bandraster	0,97/m²
Connect T24 Corridor profile, installed at 600 mm centres	0,95/m²
Connect End fixing plate	1,95/m²
Connect Angle trim, fixed at 200 mm centres	as required
Connect Shadow-line trim, fixed at 200 mm centres	as required
$\Delta$ Min. overall depth of system: 50 mm	
$\delta$ Min. demounting depth: 75 mm	
	Connect T24 Corridor profile, installed at 600 mm centres  Connect End fixing plate  Connect Angle trim, fixed at 200 mm centres  Connect Shadow-line trim, fixed at 200 mm centres  A Min. overall depth of system: 50 mm





Live load/load bearing capacity



# Ecophon Gedina™ A + Extra Bass

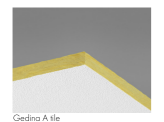
The Gedina™ A ceiling has an exposed grid with each tile easily demountable. Placed on top of the Gedina panel is the Extra Bass low frequency absorber. The suspended ceiling system is specially developed for spaces where low frequency absorption is required.



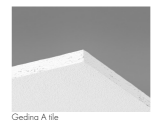
#### **SYSTEM RANGE**



	Size, mm		
15		600x600	1200×600
	Extra Bass	•	•
	T15	•	•
	T24	•	•
	Thickness	15	15
	Inst. Diagr.	M376, M379	M376









Section of Gedina A + Extra Bass

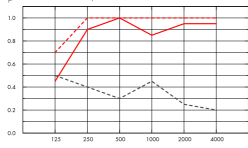
#### Acoustic



#### **Sound Absorption:**

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

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



- Gedina A 15 mm, 200 mm o.d.s.
- --- Gedina A 15 mm + Extra Bass 50 mm, 200 mm
- --- Gedina A/gamma 15 mm, 200 mm o.d.s.
- o.d.s = overall depth of system

	THK	o.d.s. mm		α <sub>p</sub> , Pro	ictical sound	d absorption	coefficient		$\alpha_{\scriptscriptstyle  ext{\tiny W}}$	Sound absorption class
	mm	O.G.S. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	· · · · · · ·	Sound absorption class
-	15	200	0.45	0.90	1.00	0.85	0.95	0.95	0.95	А
+ Extra Bass	65	200	0.70	1.00	1.00	1.00	1.00	1.00	1.00	А
gamma	15	200	0.50	0.40	0.30	0.45	0.25	0.20	0.30	D

Frequency Hz

#### **Indoor Air Quality**

Certificate / Label	600x600, 1200x600 (NE)	Other formats	
Eurofins Indoor Air Comfort®	IAC Gold	IAC	
French VOC	A+	А	
Finnish M1		•	







#### **Environmental Footprint**



	kg CO <sub>2</sub> equiv/m <sup>2</sup>
Gedina	2,06 (Gedina family EPD in conformity with ISO
A	14025 / EN 15804)
Extra	1,62 (Extra Bass EPD in conformity with ISO
Bass	14025 / EN 15804)

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



#### Circularity

Minimum post-consumer recycled content - Gedina A	46%
Minimum post-consumer recycled content - Extra Bass	66%
Recyclability	Fully recyclable



#### Fire safety

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



#### **Humidity Resistance**

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



#### Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

The tiles are easily demountable. Minimum demounting depth according to installation diagrams.



#### Installation

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



#### System weight

The weight of the system (including suspension grid and Extra Bass) should be approximately 3 kg/m $^2$ .



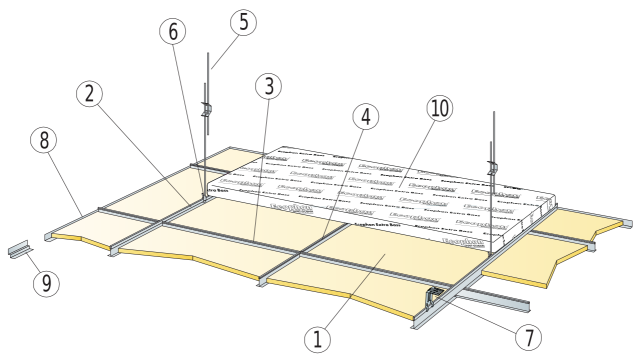
#### **Mechanical properties**

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

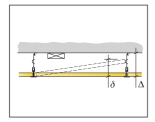


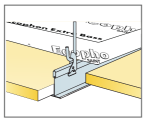
#### CE

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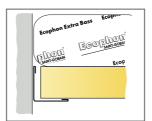


	Size, mm	
	600×600	1200×600
1 Gedina A	2,8/m²	1,4/m²
2 Connect T24 or T15 Main runner, installed at 1200 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,9m/m²	0,9m/m²
Connect T24 or T15 Cross tee, L=1200 mm, installed at 600 mm centres	1,7m/m²	1,7m/m²
4 Connect T24 or T15 Cross tee, L=600 mm	0,9m/m²	-
Connect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,7/m²	0,7/m²
Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²	0,7/m²
For direct installation: Connect Direct Bracket, installed at 1200 mm centres	0,7/m²	0,7/m²
Connect Angle Trim, fixed at 300 mm centres	as required	as required
Connect Shadow-line Trim, fixed at 300 mm centres	as required	as required
O Extra Bass (1200x600x50 mm)	0,7/m²	0,7/m²
11		-
$\Delta$ Min. overall depth of system: 100 mm	-	
$\delta$ Min. demounting depth: 120 mm (tiles without Extra Bass above)		





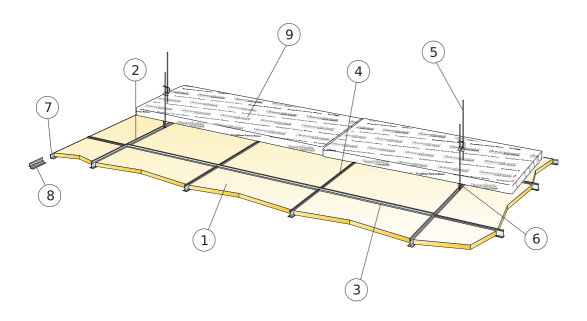
Suspension with adjustable hanger and clip



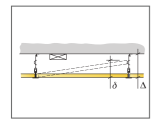
Panels resting on Angle trim

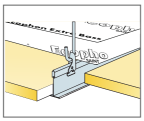
Size, mm	Max live load (N)	Min load bearing capacity (N)
600x600x15	30	160
1200x600x15	30	160

Live load/load bearing capacity

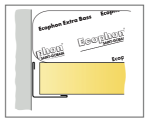


		Size, mm
		600×600
1	Gedina A	2,8/m²
2	Connect T24 Main runner, installed at 1800 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,56m/m²
3	Connect T24 Cross fee, L=1800 mm	1,7m/m²
4	Connect T24 Cross tee, L=600 mm centres	1,1m/m <sup>2</sup>
5	Connect Adjustable hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,46/m²
5	Connect Hanger clip	0,46/m²
7	Connect Angle trim, fixed at 300 mm centres	as required
3	Alt. Connect Shadow-line Trim, fixed c300	as required
9	Extra Bass (1200x600x50 mm)	0,7/m²
10		-
	$\Delta$ Min. overall depth of system: 100 mm	-
	$\delta$ Min. demounting depth: 120 mm (tiles without Extra Bass above)	





Suspension with adjustable hanger and clip



Panels resting on Angle trim



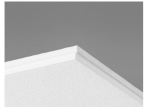
Live load/load bearing capacity



# Ecophon Gedina™ E + Extra Bass

The Gedina™ E ceiling has a recessed visible grid and a tegular edge design. Placed on top of the Gedina E panel is the Extra Bass low frequency absorber. This suspended ceiling system is especially well suited for spaces where low frequency absorption is required.

I



Gedina E tile



Section of Gedina E + Extra Bass system



Gedina E system

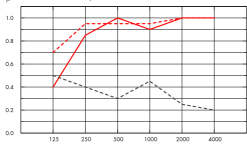
#### Acoustic



#### **Sound Absorption:**

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

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

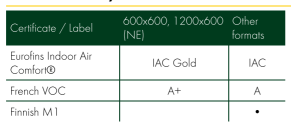


Frequency Hz

- Gedina E 15 mm, 200 mm o.d.s.
- --- Gedina E 15 mm + Extra Bass 50 mm, 200 mm
- --- Gedina E/gamma 15 mm, 200 mm o.d.s.
- o.d.s = overall depth of system

	THK	a d a mm	$lpha_{ m p}$ , Practical sound absorption coefficient					$\alpha_{\scriptscriptstyle  ext{\tiny NV}}$	Sound absorption class	
	mm	o.d.s. mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	· ·	Soulid absorption class
-	15	200	0.40	0.85	1.00	0.90	1.00	1.00	1.00	А
+ Extra Bass	65	200	0.70	0.95	0.95	0.95	1.00	1.00	1.00	А
gamma	15	200	0.50	0.40	0.30	0.45	0.25	0.20	0.30	D

#### **Indoor Air Quality**









#### **Environmental Footprint**



	kg CO2 equiv/m²
Gedina	2,62 (Gedina family EPD in conformity with ISO
E	14025 / EN 15804)
Extra	1,62 (Extra Bass EPD in conformity with ISO
Bass	14025 / EN 15804)

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



#### Circularity

Minimum post-consumer recycled content - Gedina A	44%
Minimum post-consumer recycled content - Extra Bass	66%
Recyclability	Fully recyclable



#### Fire safety

Country	Fire standard	Class	The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182.
Europe	EN 13501-1	A2-s1,d0	non-combustible according to £14 130-1 162.



#### **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 easily demountable. Minimum demounting depth according to installation diagrams.



#### Installation

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



#### System weight

The weight of the system (including suspension grid and Extra Bass) should be approximately 3 kg/m $^2$ .



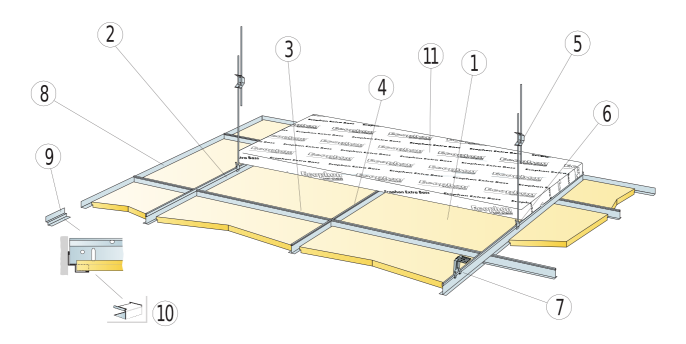
#### **Mechanical properties**

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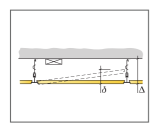


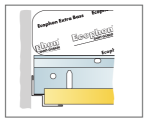
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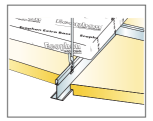


	Size, mm	
	600x600	1200×600
1 Gedina E	2,8/m²	1,4/m²
2 Connect T24 or T15 Main runner, installed at 1200 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,9m/m²	0,9m/m²
3 Connect T24 or T15 Cross tee, L=1200 mm, installed at 600 mm centres	1,7m/m²	1,7m/m²
4 Connect T24 or T15 Cross tee, L=600 mm	0,9m/m²	-
5 Connect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,7/m²	0,7/m²
5 Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²	0,7/m²
For direct installation: Connect Direct Bracket, installed at 1 200 mm centres	0,7/m²	0,7/m²
Connect Angle Trim, fixed at 300 mm centres	as required	as required
Connect Shadow-line Trim, fixed at 300 mm centres	as required	as required
10 Connect E-plug 0158/0154 (for Connect Shadow-line Trim)	as required	as required
11 Extra Bass (1200x600x50 mm)	0,7/m²	0,7/m²
12		-
$\Delta$ Min. overall depth of system: 110 mm		
δ Min. demounting depth T15: 110 mm, T24: 90 mm (tiles without Extra Bass above)		





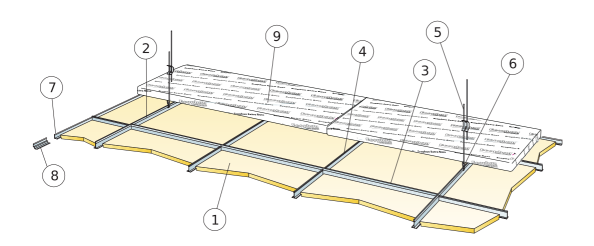
Straight cut, panel resting on shadow-line trim.



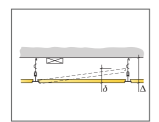
Suspension with adjustable hanger and clip

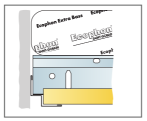
Size, mm	Max live load (N)	Min load bearing capacity (N)
600x600x15	50	160
1200x600x15	50	160

Live load/load bearing capacity

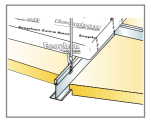


	Size, mm 600×600	
1 Gedina E	2,8/m²	
2 Connect T24 Main runner, installed at 1800 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,56m/m²	
3 Connect T24 Cross tee, L=1800 mm	1,7m/m²	
4 Connect T24 Cross tee, L=600 mm centres	1,1m/m²	
5 Connect Adjustable hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,46/m²	
6 Connect Hanger clip	0,46/m²	
7 Connect Angle trim, fixed at 300 mm centres	as required	
8 Alt. Connect Shadow-line Trim, fixed c300	as required	
9 Extra Bass (1200x600x50 mm)	0,7/m²	
10	-	
$\Delta$ Min. overall depth of system: 110 mm	-	
δ Min. demounting depth: 120 mm (tiles without Extra Bass above)		





Straight cut, panel resting on shadow-line trim.



Suspension with adjustable hanger and clip



Live load/load bearing capacity