# Ecophon Fade<sup>TM</sup> Duo

The Fade system is a spray applied acoustic plaster solution bringing aesthetics and acoustic performance together, which makes it ideal for a wide range of applications.

Fade Duo that has a fine textured surface. Choose between standard white colour or tint it in custom colour with Fade Colour Dye.



### **SYSTEM RANGE**

Size, mm	1200×1200	1200×1200	1200×1200
Direct	•	•	•
Direct to grid, mechanically	•	•	•
Direct to suspended substrate, adhesive			•
Direct to suspended substrate, mechanically	•		•
Direct, adhesive	•	•	•
Suspended	•	•	•
Thickness (THK)	15	25	40
Inst. Diagr.	M621, M622 , M623 , M624, M625	M621, M622 , M623 , M624, M625	M621, M622 , M623 , M624, M625



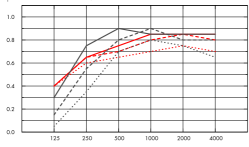
# Acoustic



# **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



- ···· Fade Duo, 15 mm, 200 mm o.d.s. --- Fade Duo, 25 mm, 200 mm o.d.s.
- Fade Duo, 40 mm, 200 mm o.d.s.
- ···· Fade Duo, 15 mm, 20 mm o.d.s.
- --- Fade Duo, 25 mm, 30 mm o.d.s.
- Fade Duo, 40 mm, 45 mm o.d.s.
- o.d.s = overall depth of system

Frequency Hz

THK	o.d.s. mm		α <sub>p′</sub> Pr	actical soun	d absorption c	coefficient		$\alpha_{w}$	Sound absorption class
mm	O.d.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	· w	Sound absorption class
15	200	0.40	0.60	0.65	0.70	0.75	0.70	0.70	С
25	200	0.40	0.65	0.70	0.80	0.85	0.80	0.80	В
40	200	0.40	0.65	0.75	0.85	0.85	0.85	0.85	В
15	20	0.05	0.35	0.70	0.80	0.75	0.65	0.65	С
25	30	0.15	0.55	0.80	0.90	0.80	0.80	0.80	В
40	45	0.30	0.75	0.90	0.85	0.85	0.85	0.90	A

THK mm	o.d.s. mm	NRC	SAA
 15	200	0.65	0.67
25	200	0.75	0.74
40	200	0.80	0.78
15	20	0.65	0.65
25	30	0.80	0.77
40	45	0.90	0.84

# **Indoor Air Quality**



Certificate / Label	
French VOC	A+
Finnish M1	•







### Cradle to Cradle Certified®

This product is Cradle to Cradle Certified® at Silver level (version 3.1).

Ecophon Fade™ Duo, 2024-05-08 © Saint-Gobain Ecophon AB



### **Material Health**

This product has received a C2C Certified Material Health Certificate<sup>TM</sup> at the Silver level (standard version 3.1). 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/kg	Life-cycle stages A1 to A3 from EPD, in conformity with ISO 14025 / EN 15804+A1
Fade Duo Primer	0,45	- 14023 / EN 13604TAT
Fade Duo Top	0,40	



### 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. Fire test, E 84-11a.



## **Humidity Resistance**

Resistance to Humidity (RH 100%, 40°C) - ISO DS/EN 6270-2



### Visual appearance

White NCS S 0502-Y20R, CIE Y=80% light reflectance. Exposure to UV-light - ASTM G 154-16 . Gloss < 1 . Colours may vary slightly between different production batches.



### Cleanability

Surface dust and dirt can be blown off using pressurized air.



### Accessibility

The system supports installation of inspection hatch.



### Installation

Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification. When installing direct-to-grid the installer must ensure that the building is airtight to prevent dust deposits from airflow through the open-pored acoustic plaster system.



### System weight

The weight of the system (including suspension grid) should be approximately M621/M622  $\approx$  3 - 7 kg/m², M623  $\approx$  5 - 8 kg/m², M624/M625  $\approx$  13 - 18 kg/m².



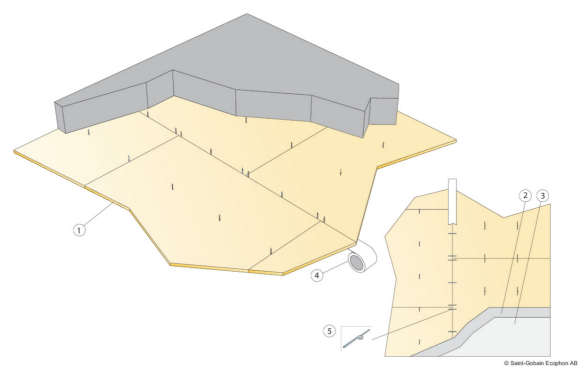
### **Mechanical properties**

Additional load (lighting, ventilation, etc.) should be supported by the suspension system according to the manufacturers recommendation or be hung directly from the soffit.

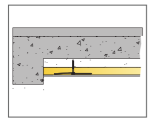


# CE

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

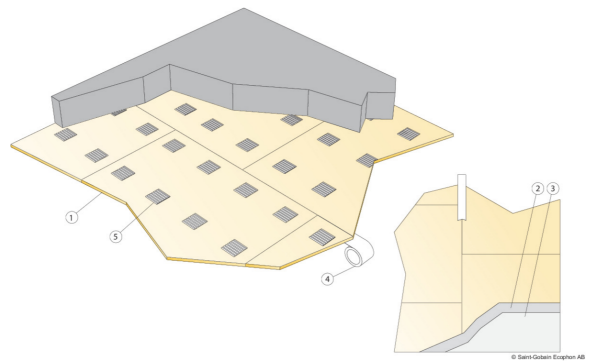


	Size, mm
	1200×1200
Acoustic board for Fade Duo	0,7/m²
Fade Duo Primer	1kg/m²
Fade Duo Top	0,3kg/m²
EU Fade Special joint tape (every seem on tiles)	1,7m/m²
Fade Special washer (fixed with appliable screw)	8pcs/m²
$\Delta$ Min. overall depth of system: 18 - 43 mm	
$\delta$ Min. demounting depth: The system is not demountable	

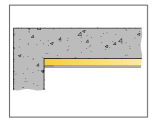


0	0
0	0
0	0
	-

Live load/load bearing capacity

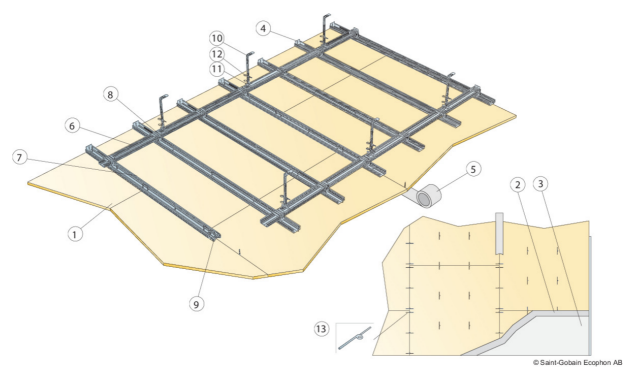


	Size, mm
	1200×1200
Acoustic board for Fade Duo	0,7/m²
Fade Duo Primer	1kg/m²
Fade Duo Top	0,3kg/m²
EU Fade Special joint tape (every seem on tiles)	1,7m/m²
Fade Special Adhesive 10kg	0,83kg/m²
$\Delta$ Min. overall depth of system: 18 - 43 mm	
$\delta$ Min. demounting depth: The system is not demountable	
	Fade Duo Primer  Fade Duo Top  EU Fade Special joint tape (every seem on tiles)  Fade Special Adhesive 10kg  \$\Delta\$ Min. overall depth of system: 18 - 43 mm

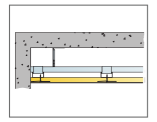


Size, mm		Min load bearing capacity (N)
1200x1200x15	0	0
1200x1200x25	0	0
1200x1200x40	0	0

Live load/load bearing capacity

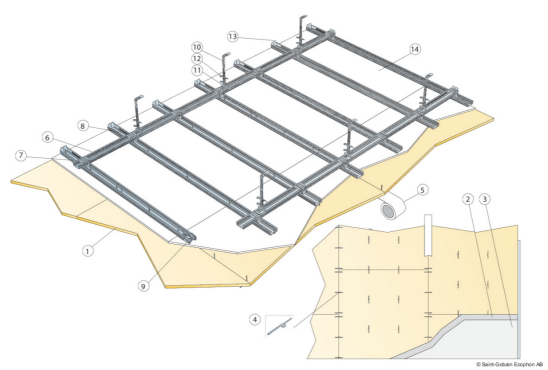


		Size, mm
		1200×1200
1	Acoustic board for Fade Duo	0,7/m²
2	Fade Duo Primer	1 kg/m²
3	Fade Duo Top	0,3kg/m²
4	Connect Wall bracket Plus	as required
5	EU Fade Special joint tape (every seem on tiles)	1,7m/m²
6	Connect C-profile Plus, L=3100 mm, installed 1200 mm centres	0,9m/m²
7	Connect C-profile Plus, L=3100 mm, installed 400 mm centres	2,5m/m²
8	Connect X-connector Plus	$3,2/m^2$
9	Connect Splice connector Plus	1,2/m²
10	Connect Nonius hanger upper, installed at 800 mm centres	1,6/m²
11	Connect Nonius hanger lower, installed at 800 mm centres	1,6/m²
12	Connect Split pin [2/hanger]	$3,2/m^2$
13	Fade Special washer (fixed with appliable screw)	8pcs/m <sup>2</sup>
	$\Delta$ Min. overall depth of system: 310 mm	
	$\delta$ Min. demounting depth: The system is not demountable	

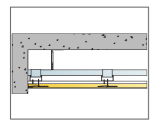


Size, mm	Max live load (N)	
1200x1200x15	50	160
1200x1200x25	50	160
1200x1200x40	50	160

Live load/load bearing capacity

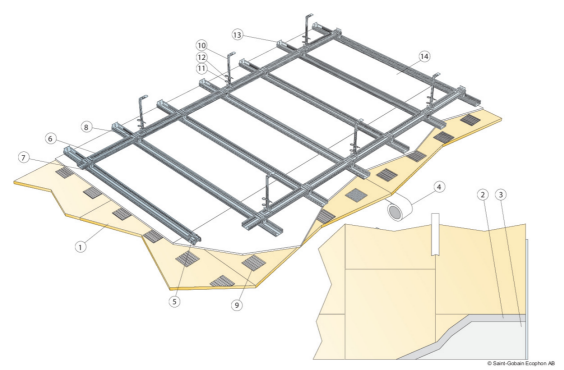


		Size, mm
		1200×1200
1	Acoustic board for Fade Duo	0,7/m²
2	Fade Duo Primer	1 kg/m²
3	Fade Duo Top	0,3kg/m²
4	Fade Special washer (fixed with appliable screw)	8pcs/m <sup>2</sup>
5	EU Fade Special joint tape (every seem on tiles)	1,7m/m²
5	Connect C-profile Plus, L=3100 mm, installed 1200 mm centres	0,9m/m²
7	Connect C-profile Plus, L=3100 mm, installed 400 mm centres	2,5m/m²
8	Connect X-connector Plus	3,2/m²
9	Connect Splice connector Plus	1,2/m²
10	Connect Nonius hanger upper, installed at 800 mm centres	1,6/m²
11	Connect Nonius hanger lower, installed at 800 mm centres	1,6/m²
12	Connect Split pin (2/hanger)	3,2/m²
13	Connect Wall bracket Plus	as required
14	Plasterboard (not supplied by Ecophon)	
	$\Delta$ Min. overall depth of system: 310 mm	
	$\delta$ Min. demounting depth: The system is not demountable	

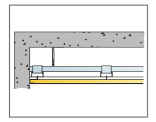


	load (N)	Min load bearing capacity (N)
1200x1200x15	40	220
1200x1200x25	40	220
1200x1200x40	40	220

Live load/load bearing capacity



		Size, mm
		1200×1200
1	Acoustic board for Fade Duo	0,7/m²
2	Fade Duo Primer	1 kg/m²
3	Fade Duo Top	0,3kg/m²
4	EU Fade Special joint tape (every seem on tiles)	1,7m/m²
5	Connect Splice connector Plus	1,2/m²
6	Connect C-profile Plus, L=3100 mm, installed 1200 mm centres	0,9m/m²
7	Connect C-profile Plus, L=3100 mm, installed 400 mm centres	2,5m/m²
8	Connect X-connector Plus	3,2/m²
9	Fade Special Adhesive 10kg	0,83kg/m²
10	Connect Nonius hanger upper, installed at 800 mm centres	1,6/m²
11	Connect Nonius hanger lower, installed at 800 mm centres	1,6/m²
12	Connect Split pin (2/hanger)	3,2/m²
13	Connect Wall bracket Plus	as required
14	Plasterboard (not supplied by Ecophon)	
	$\Delta$ Min. overall depth of system: 310 mm	
	$\delta$ Min. demounting depth: The system is not demountable	



Size, mm	Max live load (N)	Min load bearing capacity (N)
1200x1200x15	40	220
1200x1200x25	40	220
1200x1200x40	40	220

Live load/load bearing capacity