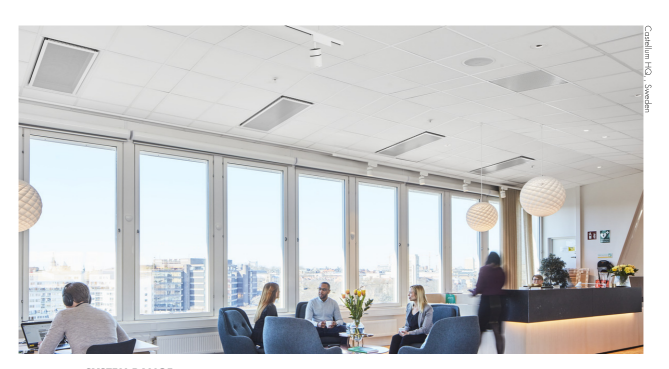


# Ecophon Master™ A

Ecophon Master<sup>TM</sup> A has an exposed grid system. Each tile is easily demountable. Suitable for open plan offices or other premises where strict demands are made on good acoustics and speech intelligibility, and where demountability is vital.



## **SYSTEM RANGE**



Size, mm			
	600x600	1200x600	1200×1200
Connect T15	•	•	•
Connect T24	•	•	•
Thickness	40	40	40
Inst. Diagr.	M56	M56	M56







Master A tile

Section of Master A system

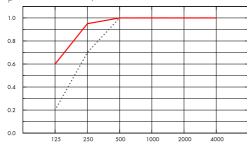
Master A system



## **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



- ···· Master A 40 mm, 50 mm o.d.s.
- Master A 40 mm, 200 mm o.d.s.

Frequency Hz

THK	o.d.s. mm		α <sub>p′</sub> Pr	actical sound	d absorption c	coefficient		$\alpha_{\scriptscriptstyle{W}}$	Sound absorption class
mm	O.d.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	o. <sub>w</sub>	Sound absorption class
40	50	0.20	0.70	1.00	1.00	1.00	1.00	1.00	А
40	200	0.60	0.95	1.00	1.00	1.00	1.00	1.00	А

THK mm	o.d.s. mm	NRC	SAA
40	50	1.00	1.00
40	400	0.95	0.93

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
40	200	28	30



## **Indoor Air Quality**

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









#### **Environmental Footprint**

	Kg CO2 equiv/m²
Master A	3,70 (Master family EPD in conformity with ISO 14025 / EN 15804)
Master A/Plant	3,09 (Master A/Plant EPD in conformity with ISO 14025 / EN 15804)



#### **Circularity**

Minimum post-consumer recycled content	59%
Recyclability	Fully recyclable



#### Fire safety

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



#### **Humidity Resistance**

Product		According to EN 13964:2014
Standard	Class C, RH 95% and 30°C	
Plant	Class A, RH 70% and 25°C	



#### Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



## Accessibility

The tiles are 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  $5\ kg/m^2$ .



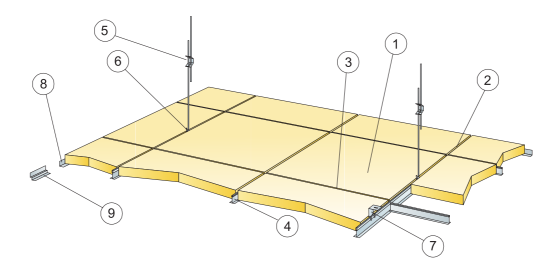
## **Mechanical properties**

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

## CE



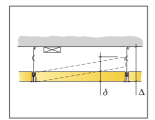
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

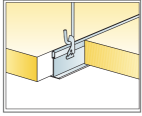


## © Ecophon Group

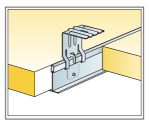
## QUANTITY SPECIFICATION (EXCL. WASTAGE)

	Size, mm		
	600×600	1200×600	1200×1200
1 Master A	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 if no live load between Main runner and wall].	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	0,9m/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
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: 170 mm, 200 mm with 1200x1200 mm		-	





Suspension with adjustable hanger and clip



Suspension with direct bracket

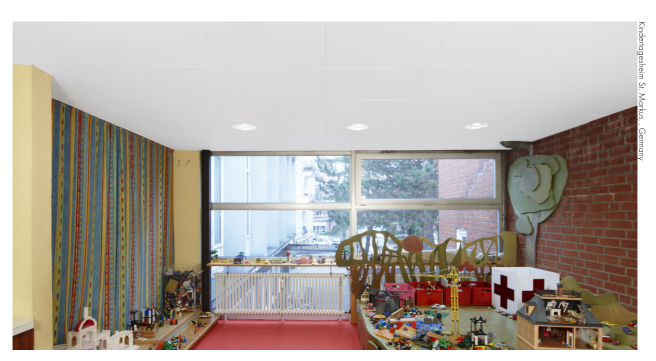
Size, mm 600x600	Max live load (N) 40	Min load bearing capacity (N) 160
1200x600	40	160
1200×1200	40	160

Live load/load bearing capacity



# Ecophon Master™ B

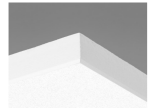
Ecophon Master™ B tiles are bonded edge-to-edge directly to the soffit surface, creating a ceiling with a smooth appearance. The bevelled edge creates a narrow groove between each tile. For applications where the minimum possible overall depth of system is required.



## **SYSTEM RANGE**



Size, mm	600x600	1200x600
Direct	•	•
Thickness	40	40
Inst. Diagr.	M113	M113







Master B tile

Section of Master B system

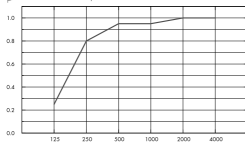
Master B system



## **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



- Master B 40 mm, 43 mm o.d.s.

Frequency Hz

THK	o.d.s. mm		α <sub>p</sub> , Pr	actical sound	d absorption c	oefficient		$\alpha_{\scriptscriptstyle{\mathrm{W}}}$	Sound absorption class
mm	0.0.3. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	o.w	Sound absorption class
40	43	0.25	0.80	0.95	0.95	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		
Eurofins Indoor Air Comfort®	IAC	IAC Gold
French VOC	А	A+
Finnish M1	•	•









## **Environmental Footprint**

Kg CO2 equiv/m²						
Master B	7,30 (Master family EPD in conformity with ISO 14025 / EN 15804)					
Master B/Plant	4,90(Master B/Plant EPD in conformity with ISO 14025 / EN 15804)					



## Circularity

Minimum post-consumer recycled content	59%
Recyclability	Fully recyclable



#### Fire safety

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



## **Humidity Resistance**

Product		According to EN 13964:2014
Standard	Class C, RH 95% and 30°C	
Plant	Class A, RH 70% and 25°C	



#### Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### **Accessibility**

The tiles are 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.



#### System weight

The weight of the system should be approximately  $5 \text{ kg/m}^2$ .



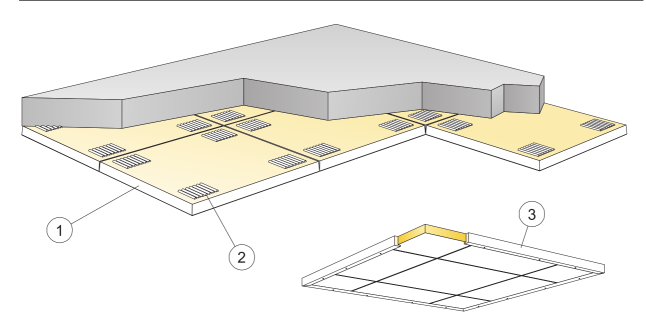
## **Mechanical properties**

Additional live load has to be fixed to the soffit.



#### CE

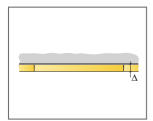
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



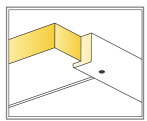
## © Ecophon Group

## QUANTITY SPECIFICATION (EXCL. WASTAGE)

		Size, mm	
		600×600	1200×600
1	Master B	2,8/m²	1,4/m²
2	Connect Absorber glue [0,25 l/m² - 0,4 l/m² depending on installation conditions] [10 Litres]	as required	as required
	Use Connect Notched spatula to apply the glue.	-	-
	For use when installing in islands: Connect Wood trim 2571, L=3000, fixed at 500 mm centres	as required	as required
	$\Delta$ Min. overall depth of system: 43 mm	-	-
	$\delta$ Min. demounting depth: The system is non-demountable	-	-
	Cut visible edges should be painted		-







Wood trim for floating installation



# Ecophon Master™ Ds

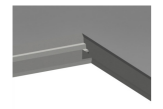
Ecophon Master™ Ds has a concealed grid and symmetrical edge design, allowing for easy assembly, and integration of light fittings and ventilation. For applications where a suspended ceiling with a concealed grid is required, but individual tiles must be easily demountable.



#### **SYSTEM RANGE**



Size, mm	
	600x600
T24	•
Thickness	40
Inst. Diagr.	M236, M242







Master Ds tile

Master Ds system

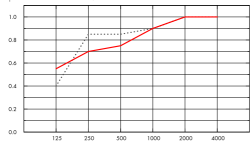
Section of Master Ds system.



## **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



- ··· Master Ds 40 mm, 95 mm o.d.s.
- Master Ds 40 mm, 200 mm o.d.s.

Frequency Hz

THK	ods mm	α <sub>p</sub> , Practical sound absorption coefficient						$\alpha_{\scriptscriptstyle{W}}$	Sound absorption class
mm	O.d.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	o. <sub>w</sub>	Sound absorption class
40	95	0.40	0.85	0.85	0.90	1.00	1.00	0.90	А
40	200	0.55	0.70	0.75	0.90	1.00	1.00	0.90	А

THK mm	o.d.s. mm	NRC	SAA
40	95	0.90	0.91
40	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
40	200	31	33



## **Indoor Air Quality**

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









#### **Environmental Footprint**

Kg CO2 equiv/m²				
Master Ds	7,10 (Master family EPD in conformity with ISO 14025 / EN 15804)			
Master Ds/Plant	4,90 (Master Ds/Plant EPD in conformity with ISO 14025 / EN 15804)			



#### **Circularity**

Minimum post-consumer recycled content	63%
Recyclability	Fully recyclable



#### Fire safety

Country	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**

Product		According to EN 13964:2014
Standard	Class C, RH 95% and 30°C	
Plant	Class A, RH 70% and 25°C	



#### Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

The tiles are 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. The systems are not recommended for small rooms (approximately 2x2 m2). Ceilings with a large amount of integrations require careful planning, design and installation.



#### System weight

The weight of the system (including suspension grid) should be approximately 6 kg/m<sup>2</sup>.



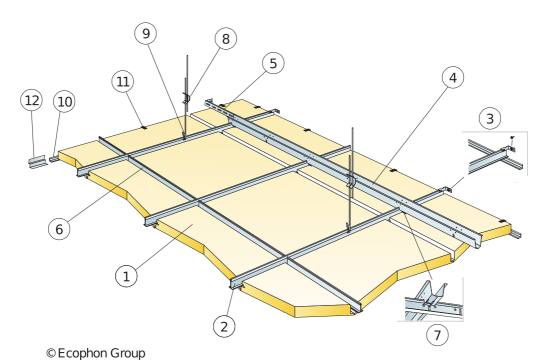
## **Mechanical properties**

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

## CE

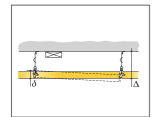


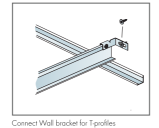
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

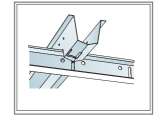


QUANTITY SPECIFICATION (EXCL. WASTAGE)

	Size, mm
	600×600
Master Ds	2,8/m²
Connect T24 Main Runner HD, installed at 600 mm centres	1,7m/m²
Connect Wall Bracket for T-profiles	1/suspended row of Main runner
Connect Space Bar, installed at 1500 mm centres (max. distance from wall 300 mm)	0,7m/m²
Connect Wall Bracket, L=700 mm, for Connect Space Bar	1/row of Space bar
Connect T24 Cross Tee, L=600 mm	2/row of Main runner
Connect Space Bar Winch, installed one per joint Connect Main Runner/Connect Space Bar	1,4/m²
Connect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,7/m²
Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²
Connect Angle Trim, fixed at 300 mm centres	as required
Connect Perimeter tile clip 40	1/300-400mm on any cut edge
Connect Shadow-line Trim, fixed at 200 mm centres	as required
$\Delta$ Min. overall depth of system: 140 mm	
$\delta$ Min. demounting depth: 50 mm	
For luminaire integration in panels use Connect Bridging	
	Connect T24 Main Runner HD, installed at 600 mm centres  Connect Wall Bracket for T-profiles  Connect Space Bar, installed at 1500 mm centres (max. distance from wall 300 mm)  Connect Wall Bracket, L=700 mm, for Connect Space Bar  Connect T24 Cross Tee, L=600 mm  Connect Space Bar Winch, installed one per joint Connect Main Runner/Connect Space Bar  Connect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)  Connect Hanger Clip (not to be used in swimming hall environments)  Connect Angle Trim, fixed at 300 mm centres  Connect Perimeter tile clip 40  Connect Shadow-line Trim, fixed at 200 mm centres  A Min. overall depth of system: 140 mm

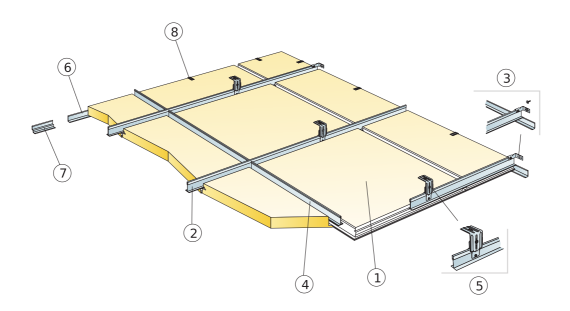








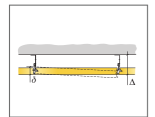
Live load/load bearing capacity

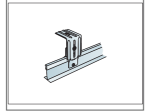


© Ecophon Group

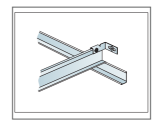
## QUANTITY SPECIFICATION (EXCL. WASTAGE)

		Size, mm
		600x600
	Master Ds	2,8/m²
2	Connect T24 Main Runner HD, installed at 600 mm centres	1,7m/m²
3	Connect Wall Bracket for T-profiles	1/suspended row of Main runner
1	Connect T24 Cross Tee, L=600 mm	2/row of Main runner
5	Connect Adjust direct bracket, installed at 1500 mm centres	1,1/m²
)	Connect Angle Trim, fixed at 300 mm centres	as required
7	Connect Shadow-line trim, fixed at 300 mm centres	as required
3	Connect Perimeter tile clip 40	1/300-400mm on any cut edge
	$\Delta$ Min. overall depth of system: 95 mm	
	δ Min. demounting depth: 50 mm	









Profiles are fixed against the wall

	Max live load (N)	Min load bearing capacity (N)
600x600	40	160

Live load/load bearing capacity



# Ecophon Master™ E

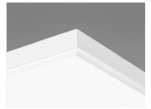
Ecophon Master™ E has a recessed visible grid and a tegular edge design, creating a ceiling with a shadow effect that accentuates each tile and partially conceals the grid system. Suitable for open plan offices or other premises where strict demands are made on good acoustics.



#### **SYSTEM RANGE**



Size, mm	600x600	1200x600	1200x1200
Connect T24	•	•	•
Thickness	40	40	40
Inst. Diagr.	M58	M58	M58







Master E tile

Section of Master E system

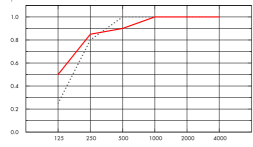
Master E system



## **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.





- ···· Master E 40 mm, 60 mm o.d.s.
- Master E 40 mm, 200 mm o.d.s.

Frequency Hz

THK	o.d.s. mm		α <sub>p′</sub> Pr	actical sound	d absorption c	coefficient		α,,,	Sound absorption class
mm	0.0.3. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	o.w	Sound absorption class
40	60	0.25	0.80	1.00	1.00	1.00	1.00	1.00	А
40	200	0.50	0.85	0.90	1.00	1.00	1.00	1.00	А

THK mm	o.d.s. mm	NRC	SAA
40	60	1.00	0.98
40	200	0.95	0.93
40	400	0.90	0.89

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
40	200	29	31



## **Indoor Air Quality**

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









#### **Environmental Footprint**

	Kg CO2 equiv/m²
Master E	6,10 (Master family EPD in conformity with ISO 14025 / EN 15804)
Master E/Plant	4,15 (Master E/Plant EPD in conformity with ISO 14025 / EN 15804)



#### **Circularity**

Minimum post-consumer recycled content	61%
Recyclability	Fully recyclable



## Fire safety

Country	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**

Product		According to EN 13964:2014
Standard	Class C, RH 95% and 30°C	
Plant	Class A, RH 70% and 25°C	



#### Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

The tiles are 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  $5\ kg/m^2$ .



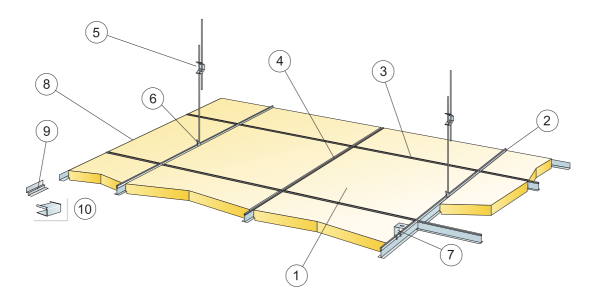
## **Mechanical properties**

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

## CE



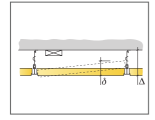
Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

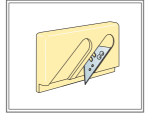


## © Ecophon Group

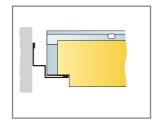
## QUANTITY SPECIFICATION (EXCL. WASTAGE)

		Size, mm		
		600×600	1200×600	1200×1200
1 Master E		2,8/m²	1,4/m²	0,7/m²
2 Connect T24 or T15 Main runne live load between Main runner a	r, installed at 1200 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no nd wall).	0,9m/m²	0,9m/m²	0,9m/m²
3 Connect T24 or T15 Cross tee, L	=1200 mm	1,7m/m²	1,7m/m²	0,9m/m²
4 Connect T24 or T15 Cross tee, L	=600 mm	0,9m/m²	-	-
5 Connect Adjustable Hanger, inst	alled 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 Di	rect 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 o	at 300 mm centres	as required	as required	as required
10 Connect E-plug (for Shadow-line	trim)	as required	as required	as required
$\Delta$ Min. overall depth of system, w	rith adjustable hanger: 110 mm, with direct bracket: 60 mm.	-	-	-
δ Min. demounting depth: 170 m	m	-	-	





Cutting tool E



Tegular rebate with shadow-line trim.

Size, mm	Max live load (N)	Min load bearing capacity (N)
600x600	40	160
1200x600	40	160
1200×1200	40	160

Live load/load bearing capacity

© Ecophon Group



# Ecophon Master™ Eg

Ecophon Master<sup>TM</sup> Eg is a unique system that conceals the supporting tile edges, creating a distinctive floating appearance. Make an individual design with different panel sizes. Four supporting edges, makes it easy to install and demount. Suitable for open-plan offices or other premises where strict demands are made on good acoustics. Patent-pending system.



## **SYSTEM RANGE**



Size, mm				XL
	600x600	1200x600	1200×1200	2400x600
T24	•	•	•	•
Thickness	40	40	40	40
Inst. Diagr.	M498, M500	M498, M499, M500	M498	M500



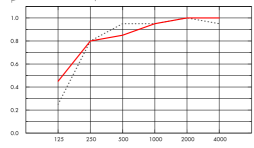
Master Eg system with matt black Connect grid



## **Sound Absorption:**

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

 $\alpha_{\text{p}}$ , Practical sound absorption coefficient



- ··· Master Eg 40 mm, 80 mm o.d.s.
- Master Eg 40 mm, 200 mm o.d.s.

Frequency Hz

THK	o.d.s. mm	$lpha_{ m p}$ , Practical sound absorption coefficient		$\alpha_{w}$	Sound absorption class				
mm	O.d.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	o. <sub>₩</sub>	Journal absorption class
40	80	0.25	0.80	0.95	0.95	1.00	0.95	1.00	А
40	200	0.45	0.80	0.85	0.95	1.00	1.00	0.95	А

THK	AC(1.5)
mm	Articulation Class, ASTM E1111, ASTM E1110
40	200



## **Indoor Air Quality**

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









## **Environmental Footprint**

Kg CO  $_2$  equiv/m  $^2\!\!:~6,10$  From EPD in conformity with ISO 14025 / EN 15804



## **Circularity**

Fully recyclable.



#### Fire safety

Country	Standard	Class	The glass wool o
Europe	EN 13501-1	A2-s1.d0	non-compustible

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



## **Humidity Resistance**

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



#### Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

The tiles are 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  $5\ kg/m^2$ .



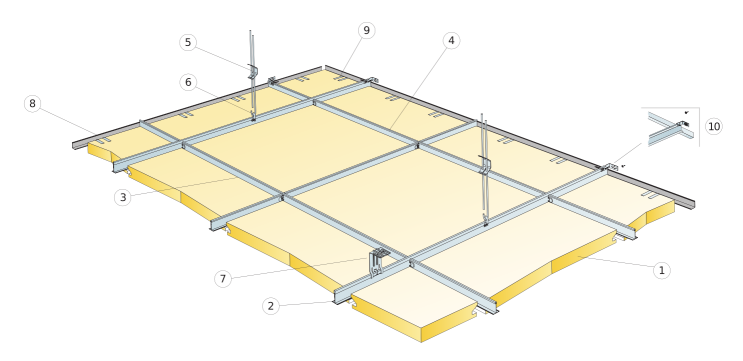
#### **Mechanical properties**

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



#### CE

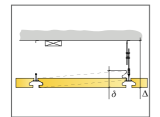
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



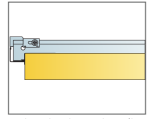
## © Ecophon Group

## QUANTITY SPECIFICATION (EXCL. WASTAGE)

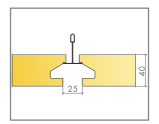
		Size, mm		
		600x600	1200×600	1200×1200
1	Master Eg	2,8/m²	1,4/m²	0,7/m²
2	Connect T24 Main runner, installed at 1200 mm centres (max. distance from wall 600 mm)	0,9m/m²	0,9m/m²	0,9m/m²
3	Connect T24 Cross tee, L=1 200 mm	1,7m/m²	1,7m/m²	0,9m/m²
4	Connect T24 Cross tee, L=600 mm	0,9m/m²	-	-
5	Connect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,7/m²	0,7/m²	0,7/m²
5	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 1200 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 Support clip DG25	1/300-400mm	on any cut edge	
10	Connect Wall Bracket for T-profiles	1/suspended ro	ow of Main runner	
	$\Delta$ Min. overall depth of system, with adjustable hanger: 130 mm, with direct bracket: 80 mm		-	-
	$\delta$ Min. demounting depth: 170 mm, 180mm with 1200x1200		-	-
	For luminaire integration in panels use Connect Bridging		-	



See Quantity specification



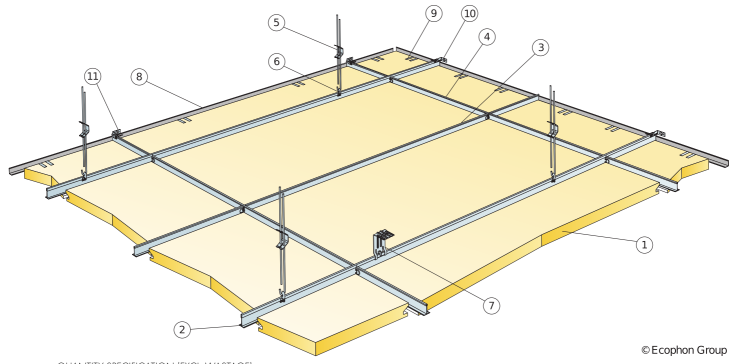
Straight cut edge with support clip. T-profiles resting on Angle trim.



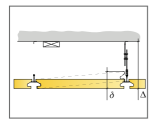
Lay in panel with edge design for floating ceiling appearance

Size, mm 600x600	Max live load (N) 40	Min load bearing capacity (N) 160
1200x600	40	160
1200x1200	40	160

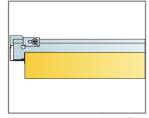
Live load/load bearing capacity



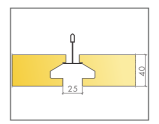
		Size, mm
		1200×600
1	Master Eg	1,4/m²
2	Connect T24 Main runner, installed at 1200 mm centres (max. distance from wall 600 mm)	0,9m/m²
3	Connect T24 Cross tee, L=1 200 mm	O,85m/m²
4	Connect T24 Cross tee, L=1 200 mm	O,85m/m²
5	Connect Adjustable Hanger, installed at 1200 mm centres (max. distance from wall 600 mm)	0,7/m²
6	Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²
7	For direct installation: Connect Direct Bracket, installed at 1200 mm centres	0,7/m²
8	Connect Angle trim, fixed at 300 mm centres	as required
9	Connect Support clip DG25	1/300-400mm on any cut edge
10	Connect Wall Bracket for Main runners	1/suspended row of Main runner
11	Connect Wall Bracket for Cross tees	1/row of cross tee
	$\Delta$ Min. overall depth of system, with adjustable hanger: 130 mm, with direct bracket: 80 mm	
	$\delta$ Min. demounting depth: 170 mm	
	For luminaire integration in panels use Connect Bridging	



See Quantity specification



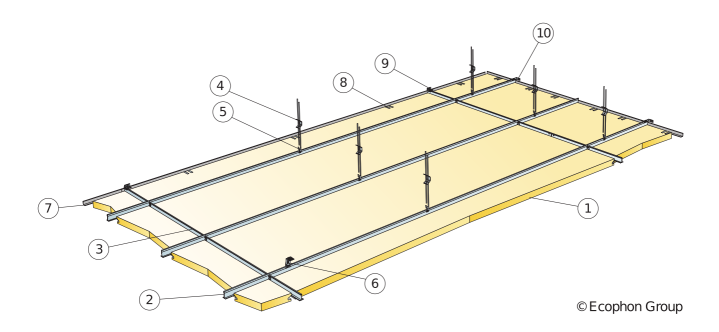
Straight cut edge with support clip. T-profiles resting on Angle trim.



Lay in panel with edge design for floating ceiling appearance

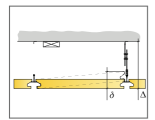
	capacity (N)
1200x600 40	160

Live load/load bearing capacity

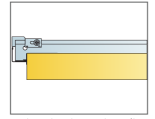


## QUANTITY SPECIFICATION (EXCL. WASTAGE)

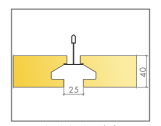
		Size, mm		
		600×600	1200×600	2400×600
1	Master Eg	2,8/m²	1,4/m²	0,7/m²
2	Connect T24 Main runner, installed at 600 mm centres (max. distance from wall 600 mm)	1,7m/m²	1,7m/m²	1,7m/m²
3	Connect T24 Cross tee, L=600 mm	1,7m/m²	0,9m/m²	0,45m/m <sup>2</sup>
4	Connect Adjustable Hanger, installed at 1500 mm centres (max. distance from wall 600 mm)	1,1/m²	1,1/m²	1,1/m²
5	Connect Hanger Clip (not to be used in swimming hall environments)	1,1/m²	1,1/m²	
6	For direct installation: Connect Direct Bracket, installed at 1500 mm centres	1,1/m²	1,1/m²	1,1/m²
7	Connect Angle trim, fixed at 300 mm centres	as required	as required	as required
8	Connect Support clip DG25	2/500-600mm on any cut edge	2/500-600mm on any cut edge	1/500-600mm on any cut edge
9	Connect Wall Bracket for Cross tees	0,25/row of cross tee	0,5/row of cross tee	1/row of cross tee
10	Connect Wall Bracket for Main runners	1/second row of Main runner		
	$\Delta$ Min. overall depth of system, with adjustable hanger: 130 mm, with direct bracket: 80 mm		-	
	$\delta$ Min. demounting depth: 170 mm			
	For luminaire integration in panels use Connect Bridging			



See Quantity specification



Straight cut edge with support clip. T-profiles resting on Angle trim.



Lay in panel with edge design for floating ceiling appearance

Size, mm 600x600	Max live load (N) 40	Min load bearing capacity (N) 160
1200x600	40	160
2400x600	40	160

Live load/load bearing capacity



# Ecophon Master™ F

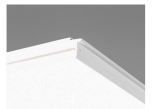
Ecophon Master<sup>TM</sup> F is installed directly to an existing plaster ceiling, boarding, battens or concrete to create a ceiling with a smooth appearance. Suitable for schools, open plan offices or other premises where strict demands are made on good acoustics.



#### **SYSTEM RANGE**



Size, mm	600x600	1200x600
Direct	•	•
Thickness	40	40
Inst. Diagr.	M52	M52







Section of Master F system with tongue and groove



Master F system



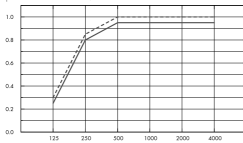
Master F is installed by screw fixing



## **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



- Master F 40 mm, 40 mm o.d.s.
- --- Master F 40 mm, 60 mm o.d.s.

	THK	o.d.s. mm	$lpha_{ m p'}$ Practical sound absorption coefficient					$\alpha_{\scriptscriptstyle{W}}$	Sound absorption class	
	mm	0.0.3. 111111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	o. <sub>w</sub>	Sound absorption class
	40	40	0.25	0.80	0.95	0.95	0.95	0.95	0.95	А
-	40	60	0.30	0.85	1.00	1.00	1.00	1.00	1.00	А

Frequency Hz



## **Indoor Air Quality**

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









#### **Environmental Footprint**

	Kg CO <sub>2</sub> equiv/m <sup>2</sup>
Master F	7,30 (Master family EPD in conformity with ISO 14025 / EN 15804)
Master F/Plant	4,89 (Master F/Plant EPD in conformity with ISO 14025 / EN 15804)



## **Circularity**

Minimum post-consumer recycled content	63%
Recyclability	Fully recyclable



#### Fire safety

Country	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**

Product	
Standard	Class C, RH 95% and 30°C
Plant	Class A, RH 70% and 25°C



## Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### **Accessibility**

The tiles are non-demountable.



#### Installation

Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification. For best result the surface should be even, however an acceptable result could be achieved on slightly uneven surfaces. If very uneven surfaces – installation of furring (evenly spaced timber battens) as the substrate for the tiles is recommended.

According to EN 13964:2014



## System weight

The weight of the system should be approximately  $5 \text{ kg/m}^2$ .



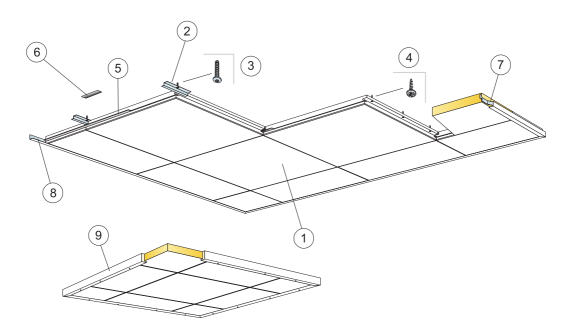
## **Mechanical properties**

Additional live load has to be fixed to the soffit.



#### CE

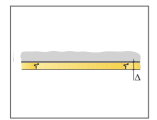
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

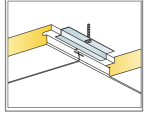


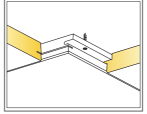
## © Ecophon Group

## QUANTITY SPECIFICATION (EXCL. WASTAGE)

		Size, mm	
		600×600	1200×600
1	Master F	2,8/m²	1,4/m²
2	Connect Direct fixing plate F, installed at 600 mm centres (for use in concrete)	2,8/m²	2,8/m²
3	Connect Anchor screw, installed at 600 mm centres (for use in concrete)	2,8/m²	2,8/m²
4	Connect Installation screw MVL (for use in plasterboard or timber) (1000 pcs)	8,3/m²	7/m²
5	Not required in the United Kingdom	2,8/m²	1,4/m²
6	Connect Spline, L=150 mm	2,8/m²	1,4/m²
7	Connect Wall spring spacer	1/panel in the last row	2/panel in the last row
8	Connect Angle trim, fixed at 300 mm centres	as required	as required
9	For use when installing in islands: Connect Wood trim 2571, L=3000, fixed at 500 mm centres	as required	as required
	$\Delta$ Min. overall depth of system: 40 mm		
	$\delta$ Min. demounting depth: The system is non-demountable		







Installation in concrete Installation in plasterboard or timber



# Ecophon Master™ SQ

Ecophon Master™ SQ has bonded tiles directly to the soffit surface. Installed with a gap between each tile the result is a ceiling with a smooth appearance. Suitable for schools, open plan offices or other premises where strict demands are made on good acoustics.



## **SYSTEM RANGE**



Size, mm	600x600	1200x600
Direct	•	•
Thickness	40	40
Inst. Diagr.	M106	M106







Master SQ tile

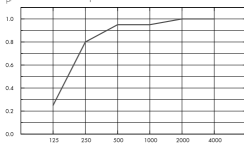
Section of Master SQ system



## **Sound Absorption:**

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

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



- Master SQ 40 mm, 43 mm o.d.s.

Frequency Hz

THK mm	o.d.s. mm		α <sub>p</sub> , Pr	actical soun	d absorption c	oefficient		Sound absorption class	
	O.G.S. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	₩.	Sound absorption class
40	43	0.25	0.80	0.95	0.95	1.00	1.00	1.00	A



## **Indoor Air Quality**

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









## **Environmental Footprint**

Master SQ	7,20 (Master family EPD in conformity with ISO 14025 / EN 15804)
Master SQ/Plant	5,00 (Master SQ/Plant EPD in conformity with ISO 14025 / EN 15804)



## **Circularity**

Minimum post-consumer recycled content	59%
Recyclability	Fully recyclable



## Fire safety

Country	Standard	Class	The glass w
Europe	EN 13501-1	A2-s1,d0	non-combu

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



#### **Humidity Resistance**

Product	
Standard	Class C, RH 95% and 30°C
Plant	Class A, RH 70% and 25°C





#### Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### **Accessibility**

The tiles are 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, however an acceptable result could be achieved on slightly uneven surfaces.



## System weight

The weight of the system should be approximately  $5 \text{ kg/m}^2$ .



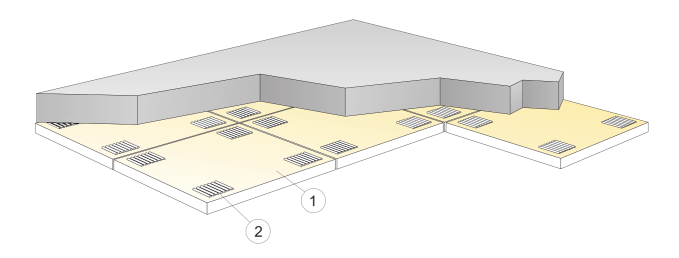
## **Mechanical properties**

Additional live load has to be fixed to the soffit.



#### CE

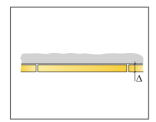
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

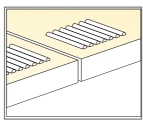


## © Ecophon Group

## QUANTITY SPECIFICATION (EXCL. WASTAGE)

		Size, mm	
		600×600	1200×600
1	Master SQ	2,8/m²	1,4/m²
2	Connect Absorber glue [0,25   /m² - 0,4   /m² depending on installation conditions] [10 Litres]	as required	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	-	-
	* Panel Module size 600x600 (592x592), 1200x600 (1192x592)	-	-





Application of glue



## Ecophon Master™ Rigid A

Ecophon Master<sup>TM</sup> Rigid A has an exposed grid system. Each tile is secured in the grid by clips and is fully demountable. The surface is a reinforced sandwich construction. Used together with Ecophon Extra Bass, optimal acoustics are achieved.



#### **SYSTEM RANGE**



Size, mm	600x600	1200x600	XL 1600x600	XL 1800x600	XL 2000x600	XL 2400x600
ExtraBass	•	•				
T24	•	•	•	•	•	•
Thickness	20	20	20	20	20	20
Inst. Diagr.	M316EB	M316EB	M333	M333	M333	M333







Section of Master Rigid A system with



Master Rigid A system with Connect

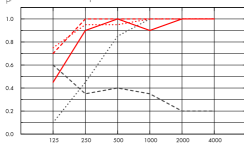


#### **Acoustic**

#### **Sound Absorption:**

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

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



- ···· Master Rigid A 20 mm, 50 mm o.d.s.
- Master Rigid A 20 mm, 200 mm o.d.s.
- --- Master Rigid A 20 mm + Extra Bass 50 mm, 200 mm o.d.s.
- ···· Master Rigid A 20 mm + 2xExtra Bass 100 mm, 200 mm o.d.s.
- --- Master Rigid A gamma 20 mm, 200 mm o.d.s.

Frequency Hz

	THK	K α <sub>p</sub> , Practical sound absorption coefficient					$\alpha_{_{\!\scriptscriptstyle{W}}}$	Sound absorption class		
	mm	0.d.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		oddina absorption class
-	20	50	0.10	0.45	0.85	1.00	1.00	1.00	0.75	С
-	20	200	0.45	0.90	1.00	0.90	1.00	1.00	1.00	А
+ Extra Bass	<i>7</i> 0	200	0.70	1.00	1.00	1.00	1.00	1.00	1.00	А
+ 2xExtra Bass,	120	200	0.75	0.95	0.95	1.00	1.00	1.00	1.00	А
gamma	20	200	0.60	0.35	0.40	0.35	0.20	0.20	0.30	D

THK mm	o.d.s. mm	NRC	SAA
20	50	0.80	0.83
20	200	0.95	0.93
<i>7</i> 0	200	1.00	1.00
20	200	0.35	0.33



## **Indoor Air Quality**

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









#### **Environmental Footprint**

	Kg CO2 equiv/m <sup>2</sup>
Master Rigid A	2,95 (Master Rigid family EPD in conformity with ISO 14025 / EN 15804)
Master Rigid A/Plant	3,31 (Master Rigid A/Plant EPD in conformity with ISO 14025 / EN 15804)



#### Circularity

Minimum post-consumer recycled content	46%
Recyclability	Fully recyclable



#### Fire safety

Country	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**

Product		According to EN 13964:2014
Standard	Class C, RH 95% and 30°C	
Plant	Class A, RH 70% and 25°C	



#### Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

The tiles are secured in the grid, but 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 3,5 kg/m².



### **Mechanical properties**

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

## **Impact Resistance**



M-sketch

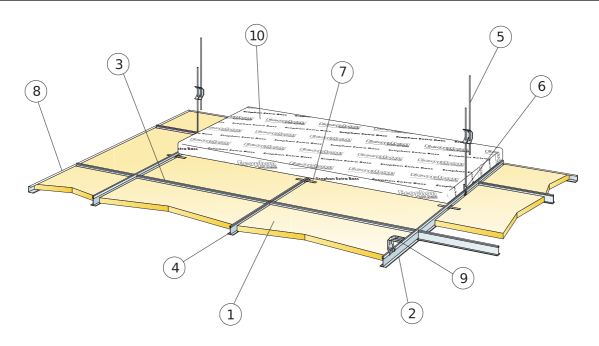
Tested and classified according to EN 13964 annex D.

M316 3A

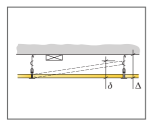


## CE

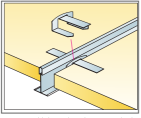
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



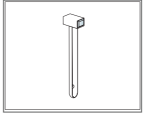
	Size, mm	
	600×600	1200×600
Master Rigid A	2,8/m²	1,4/m²
2 Connect T24 Main runner, installed at 1200 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live load between Main runner and wall).	0,9m/m²	0,9m/m²
3 Connect T24 Cross tee, L=1 200 mm, installed at 600 mm centres	1,7m/m²	1,7m/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
5 Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²	0,7/m²
7 Connect Hold down clip A	2pcs/panel	2pcs/panel
3 Connect Channel trim, fixed at c300 mm (1200x1200, c200 mm)	as required	as required
For direct installation: Connect Direct bracket, installed at 1200 mm centres	0,7/m²	0,7/m²
10 Extra Bass (1200x600x50 mm)	0,7/m²	0,7/m²
$\Delta$ Min. overall depth of system: 100 mm	-	-
δ Min. demounting depth: 120 mm (tiles without Extra Bass above)	-	-
For luminaire integration in panels use Connect Bridging		







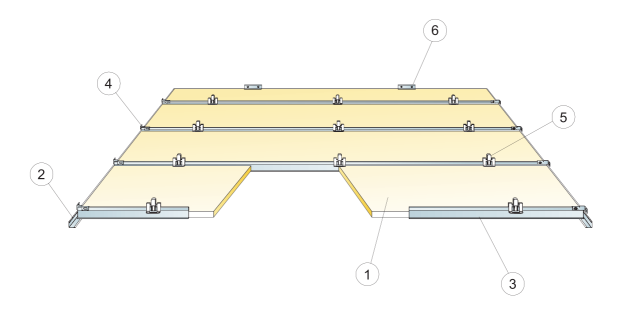
Connect Hold down clip A (patent pending)



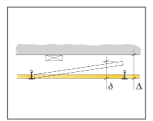
Connect Demounting tool

Size, mm 600x600	Max live load (N) 50	Min load bearing capacity (N) 160
1200x600	50	160
12000000	- 50	100

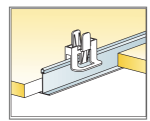
Live load/load bearing capacity



		Size, mm	Size, mm			
		1600×600	1800×600	2000×600	2400×600	
1	Master Rigid A XL	1,05/m²	0,95/m²	0,85/m²	0,7/m²	
2	Connect Angle trim, fixed at 200 mm centres	as required	as required	as required	as required	
3	Connect T24 Corridor profile, installed at 600 mm centres	1,05/m²	0,95/m²	0,85/m²	0,7/m²	
4	Connect Wall bracket for T-profiles	2 for every row of	corridor profile			
5	Connect Hygiene clip 20 0172	3,15/m² (3/tile)	2,8/m² (3/tile)	2,5/m² (3/tile)	2,1/m² (3/tile)	
6	Connect Angle trim	as required	as required	as required	as required	
	$\Delta$ Min. overall depth of system: 150 mm	-	-	-	-	
	δ Min. demounting depth: 150 mm	-				







Clip for keeping tiles in place



# Ecophon Master™ Rigid E

Ecophon Master<sup>TM</sup> Rigid E has a recessed visible grid and tegular edge to create a shadow effect ceiling, accentuating each tile and partially concealing the grid system. Secured by clips, each tile is fully demountable. Together with Ecophon Extra Bass optimal acoustics are achieved.



#### **SYSTEM RANGE**



Size, mm			
	600x600	1200x600	1200x1200
ExtraBass	•	•	•
T24	•	•	•
Thickness	20	20	20
Inst. Diagr.	M317EB	M317EB	M317EB



Master Rigid E tile



Section of Master Rigid E system with



Master Rigid E system with Connect

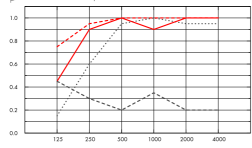


#### **Acoustic**

## **Sound Absorption:**

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

 $\alpha_{p}$ , Practical sound absorption coefficient



- ···· Master Rigid E 20 mm, 60 mm o.d.s.
- Master Rigid E 20 mm, 200 mm o.d.s.
- --- Master Rigid E 20 mm + Extra Bass 50 mm, 200 mm o.d.s.
- --- Master Rigid E gamma 20 mm, 200 mm o.d.s.

Frequency Hz

	THK	o.d.s. mm	$lpha_{ m p}$ , Practical sound absorption coefficient					$\alpha_{\scriptscriptstyle \sf W}$	Sound absorption class	
	mm	0.d.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	₩,	oodiid absorption class
-	20	60	0.15	0.60	0.95	1.00	0.95	0.95	0.90	А
-	20	200	0.45	0.90	1.00	0.90	1.00	1.00	1.00	А
+ Extra Bass	70	200	0.75	0.95	1.00	1.00	1.00	1.00	1.00	А
gamma	20	200	0.45	0.30	0.20	0.35	0.20	0.20	0.25	E



#### **Indoor Air Quality**

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









## **Environmental Footprint**

Master Rigid E	3,27 (Master Rigid family EPD in conformity with ISO 14025 / EN 15804)
Master Rigid E/Plant	4,08 (Master Rigid E/Plant EPD in conformity with ISO 14025 / EN 15804)



## Circularity

Minimum post-consumer recycled content	45%
Recyclability	Fully recyclable



#### Fire safety

Country	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**

Product		According to EN 13964:2014
Standard	Class C, RH 95% and 30°C	
Plant	Class A, RH 70% and 25°C	



#### Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

The tiles are secured in the grid, but 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 5 kg/m<sup>2</sup>.



#### **Mechanical properties**

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



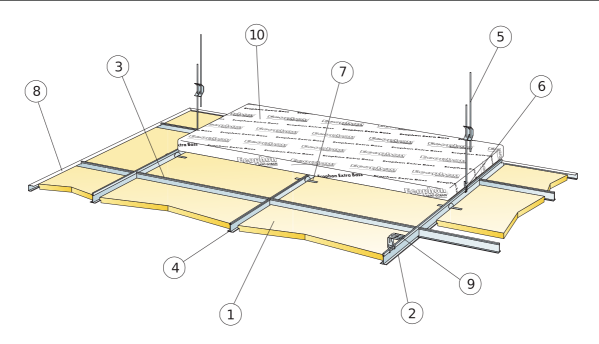
## **Impact Resistance**

M-sketch		Tested and classified according to EN 13964 annex D.
M317	3A	

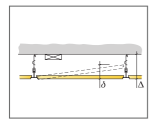


#### CE

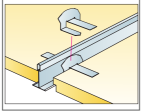
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



	Size, mm	Size, mm		
	600×600	1200×600	1200×1200	
Naster Rigid 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 if no between Main runner and wall].	o live load 0,9m/m²	0,9m/m²	0,9m/m²	
3 Connect T24 Cross tee, L=1200 mm, installed at 600 mm centres	1,7m/m²	1,7m/m²	0,9m/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	
5 Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²	0,7/m²	0,7/m²	
7 Connect Hold down clip E	2pcs/panel	2pcs/panel	2pcs/panel	
3 Connect Channel trim, fixed at c300 mm (1200x1200, c200 mm)	as required	as required	as required	
For direct installation: Connect Direct bracket, installed at 1200 mm centres	0,7/m²	0,7/m²	0,7/m²	
10 Extra Bass (1200x600x50 mm)	0,7/m²	0,7/m²	0,7/m²	
$\Delta$ Min. overall depth of system: 110 mm	-	-	-	
$\delta$ Min. demounting depth: 120 mm (tiles without Extra Bass above)	-		-	
For luminaire integration in panels use Connect Bridging	-			







Connect Hold down clip E (patent pending)



Connect Demounting tool

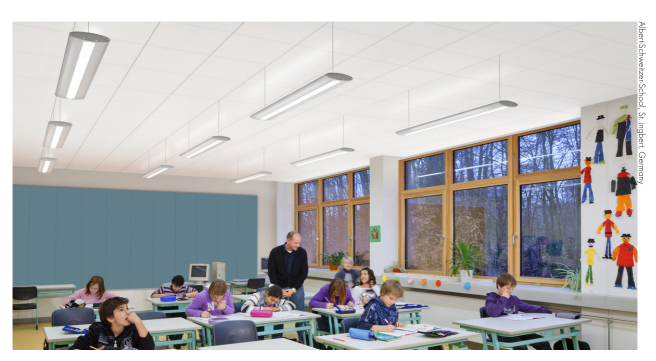
Size, mm	Max live load (N)	Min load bearing capacity (N)
600x600	50	160
1200x600	50	160
1200x1200	50	160

Live load/load bearing capacity



# Ecophon Master™ Rigid Dp

Ecophon Master<sup>TM</sup> Rigid Dp is a patented, semiconcealed grid system for use when a lockable, impact resistant system is required. Features a reinforced sandwich construction. For classrooms or other spaces that require good acoustics and speech intelligibility, and can also be demounted.



#### **SYSTEM RANGE**



Size, mm		
	600x600	1200x600
ExtraBass	•	•
T24	•	•
Thickness	20	20
Inst. Diagr.	M318EB, M319	M318EB, M319



Master Rigid Dp tile



Section of Master Rigid Dp system with Connect T24



Master Rigid Dp system with Connect

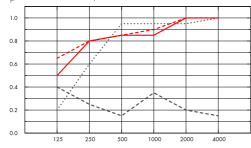


#### **Acoustic**

#### **Sound Absorption:**

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

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



- ···· Master Rigid Dp 20 mm, 65 mm o.d.s.
- Master Rigid Dp 20 mm, 200 mm o.d.s.
- --- Master Rigid Dp 20 mm + Extra Bass 50 mm, 200 mm o.d.s.
- --- Master Rigid Dp gamma 20 mm, 200 mm o.d.s.

Frequency Hz

	THK	o.d.s. mm		α <sub>p</sub> , Pra	ctical sound	d absorption	coefficient		$\alpha_{\scriptscriptstyle{\sf W}}$	Sound absorption class
	mm	O.d.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	₩,	Sound absorption class
-	20	65	0.20	0.60	0.95	0.95	0.95	1.00	0.90	А
-	20	200	0.50	0.80	0.85	0.85	1.00	1.00	0.90	А
+ Extra Bass	70	200	0.65	0.80	0.85	0.90	1.00	1.00	0.90	А
gamma	20	200	0.40	0.25	0.15	0.35	0.20	0.15	0.20	Е



## **Indoor Air Quality**

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









## **Environmental Footprint**

	Kg CO2 equiv/m²
Master Rigid Dp	4,95 (Master Rigid family EPD in conformity with ISO 14025 / EN 15804)
Master Rigid Dp/Plant	4,58 (Master Rigid Dp/Plant EPD in conformity with ISO 14025 / EN 15804)
Extra Bass	1,62 (Extra Bass EPD in conformity with ISO 14025 / EN 15804)



## **Circularity**

Minimum post-consumer recycled content	55%
Recyclability	Fully recyclable



#### Fire safety

Country	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**

Product		According to EN 13964:2014
Standard	Class C, RH 95% and 30°C	
Plant	Class A, RH 70% and 25°C	



#### Visual appearance

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



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



#### Accessibility

The tiles are secured in the grid, but 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 4 kg/m<sup>2</sup>.



#### **Mechanical properties**

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



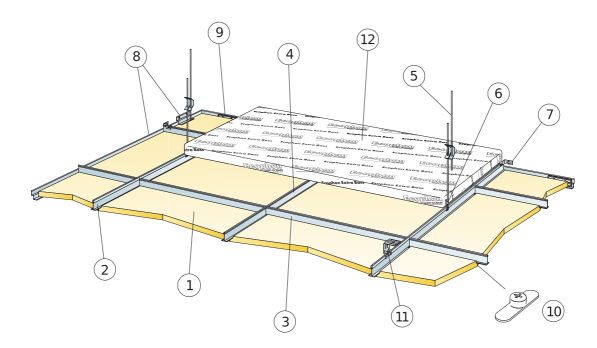
#### **Impact Resistance**

M-sketch		Tested and classified according to EN 13964 annex D.
M318	3A	

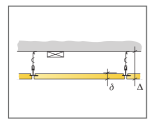


#### CE

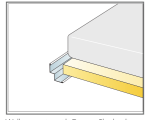
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.



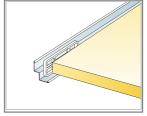
	Size, mm	Size, mm	
	600×600	1200×600	
1 Master Rigid Dp	2,8/m²	1,4/m²	
2 Connect T24 Main runner, installed at 1200 mm centres (max. distance from wall 600 mm, can be extended up to 1200 mm if no live to between Main runner and wall).	oad 0,9m/m²	0,9m/m²	
3 Connect T24 Cross tee, L=1200 mm, installed at 600 mm centres	1,7m/m²	1,7m/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	
6 Connect Hanger Clip (not to be used in swimming hall environments)	0,7/m²	0,7/m²	
7 Connect Wall bracket for T-profiles(For every suspended row of main runner and every second row of cross tee)	as required	as required	
8 Connect Shadow-line trim, fixed at 300 mm centres	as required	as required	
9 Connect Wall spacer 5	1/cut tile with one bear edge	ing 2/cut tile with one bearing edge	
10 Connect Panel lock Dp	1/panel	2/panel	
11 For direct installation: Connect Direct bracket, installed at 1200 mm centres	0,7/m²	0,7/m²	
12 Extra Bass (1200x600x50 mm)	0,7/m²	0,7/m²	
Δ Min. overall depth of system: 115 mm		-	
$\delta$ Min. demounting depth: 20 mm (files without Extra Bass above)		-	
For luminaire integration in panels use Connect Bridging			



See Quantity specification



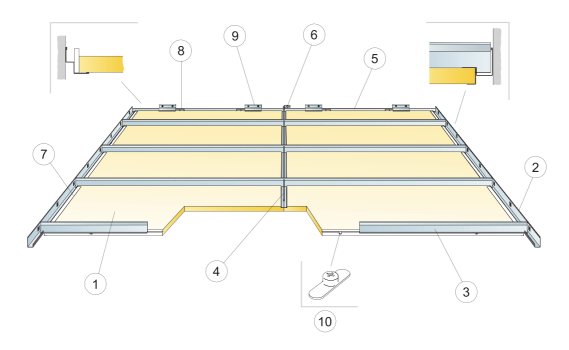
Wall connection with Connect Shadow-line



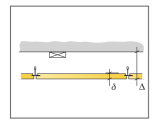
Connect Wall spacer 5 for locking of the perimeter tile

	Max live oad (N) 50	Min load bearing capacity (N)
500x600	50	160
1200x600	50	160

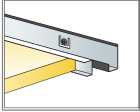
Live load/load bearing capacity



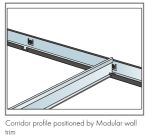
		Size, mm	
		600×600	1200×600
1	Master Rigid Dp	2,8/m²	1,4/m²
2	Connect Modular Wall trim	as required	as required
3	Connect T24 Corridor profile	as required	as required
4	Connect T24 Cross tee, L=600 mm	0,9m/m²	
5	Connect Shadow-line trim, fixed at 300 mm centres	as required	as required
6	Connect Wall bracket for T-profiles	2 /row of cross tee	
7	Connect Edge cover Dp / Cover trim Dp/Dg	as required	as required
8	Connect Wall spacer 5	1/cut tile with one bearing edge	2/cut tile with one bearing edge
9	Connect Shadow-line trim, fixed at 300 mm centres	as required	as required
10	Connect Panel lock Dp	1/panel	2/panel
	$\Delta$ Min. overall depth of system: 115 mm		
	$\delta$ Min. demounting depth: 20 mm		
	For luminaire integration in panels use Connect Bridging		



See Quantity specification



Tile and Connect Cover trim Dp/Dg





Live load/load bearing capacity see M334