#### Akutex" Surface Technology by Ecophon\*

# Ecophon Akusto™ Wall Edge

Ecophon Akusto<sup>™</sup> Wall C has a concealed grid and bevelled edge to create a narrow groove between each panel. Available in a variety of surface options. Excellent room acoustic properties are achieved when this wall absorber is paired with a sound absorbing ceiling.



#### SYSTEM RANGE

40	Size, mm	2700x600
	Thinline Profile	•
	WP Profile	•
	Thickness	40
	Inst. Diagr.	M497, M354, M355, M508





Section of Akusto Wall C System



Akusto Wall C system with Connect WP profile and external corner



Wall Panel C system with Connect WP profile and external corner

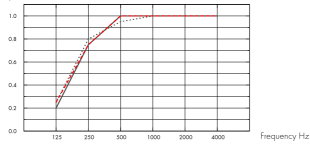
#### Acoustic



#### **Sound Absorption:**

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

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



···· Akusto Wall C Akutex FT 40 mm, 43 mm o.d.s.

- Akusto Wall C Texona 40 mm, 43 mm o.d.s.
- --- Akusto Wall C Super G 40 mm, 43 mm o.d.s.
- o.d.s = overall depth of system

	THK o.d.s. mm		$lpha_{ m p}$ , Practical sound absorption coefficient					. α.,	Sound absorption class	
	mm	0.0.3. 11111	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	0. <sub>W</sub>	Sound absorption class
Akutex FT	40	43	0.25	0.80	0.95	1.00	1.00	1.00	1.00	A
Texona	40	43	0.20	0.75	1.00	1.00	1.00	1.00	1.00	A
Super G	40	43	0.25	0.75	1.00	1.00	1.00	1.00	1.00	A

THK	AC(1.5)
mm	Articulation Class, ASTM E1111, ASTM E1110
40	240



#### **Indoor Air Quality**

Certificate / Label	Plant		SOOR AN COARG	ÉMISSIONS DANS L'AIR INTÉRIEUR
Eurofins Indoor Air Comfort®	IAC	IAC Gold	GOLD PROB	
French VOC	А	A+		
Finnish M1	•	•	_	

#### **Environmental Footprint**

	kg CO2 equiv/m²	Li
Akusto Wall C - Texona	7,7	I
Akusto Wall C - Texona/Plant	8,3	
Akusto Wall C - Akutex FT	7,4	
Akusto Wall C - Akutex FT/Plant	7,9	
Akusto Wall C - Super G	9,0	
Akusto Wall C - Super G/Plant	9,7	

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



#### Circularity

)	Minimum post-consumer recycled content	60%
	Recyclability	Fully recyclable

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



#### Humidity Resistance

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

According to EN 13964:2014



#### Visual appearance

Akusto Wall in white has high light reflectance. Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces.



#### Cleanability

Daily dusting, vacuum cleaning and weekly wet wiping (Super G and Akutex FT surface). Weekly dusting and vacuum cleaning (Texona) as required.



#### Use of disinfectants

Texona Ginger, Sea salt, Thyme, Oyster and Garlic withstand the frequent use of ethanol (70%)-based disinfectants. Dampen a soft polyester microfiber cloth with the solution and wipe the surface in gentle circular movements.



#### Accessibility

The tiles are not demountable except in selected installation diagrams. See quantity specification for more information.



#### Installation

Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification. The systems should not be placed behind goals or similar areas where they are likely to be hit regularly. In such cases a protective net in front of the system is recommended.



#### System weight

The weight of the system (including profile system) should be approximately 5 kg/m<sup>2</sup>.



#### **Mechanical properties**

No additional live load is allowed.



#### Impact Resistance

)	Surface
	Super G

M-sketch	
M354	Fulfills

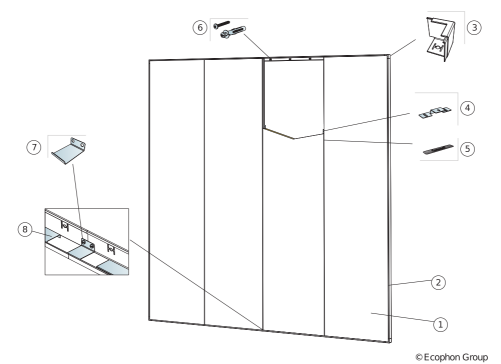
Tested and classified to fulfil the requirements of DIN 18032-3, equivalent to 1A according to EN13964..

## CE

CE

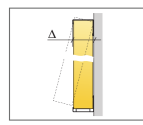
Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

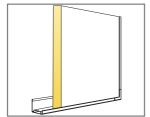
### INSTALLATION DIAGRAM (M497) FOR ECOPHON AKUSTO WALL C VERTICAL INSTALLATION WITH CONNECT THINLINE PROFILES.



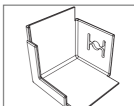
#### QUANTITY SPECIFICATION (EXCL. WASTAGE)

		Size, mm
		2700×600
1	Akusto Wall C	0,62/m²
2	Connect Thinline Profile, L=2644 mm	as required
3	Connect Thinline Corner	as required
1	Connect Fixing Plate installed 3 per panel lenght	as required
5	Connect Spline	as required
5	Installation screw, installed at 400 mm centres (select fastener according to wall material)	as required
7	Connect Thinline Splice. used to extend Thinline profiles where needed.	as required
3	Connect Thinline Space Bar	as required
	$\Delta$ Overall depth of system: 45 mm	



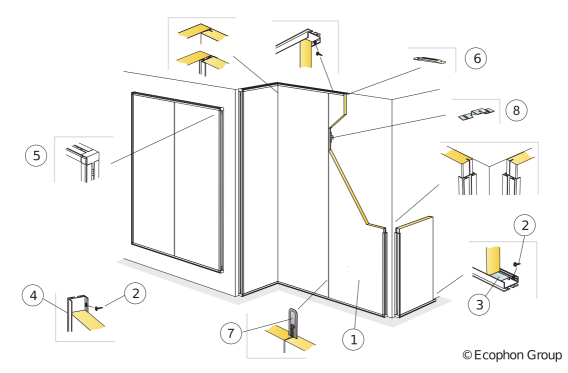


Detail of panel with Thinline frame

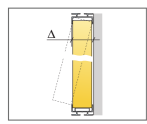


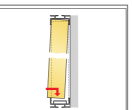
Detail of Thinline corner

Size, mm Max live Min load bearing load (N) capacity (N) 2700x600x40 0 -

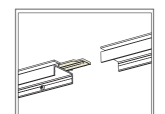


		Size, mm
		2700×600
1	Akusto Wall C (Akusto Wall C/Super G for Ball Impact Resistance)	0,62/m²
2	Connect Installation screw MVL (for use in plasterboard or timber)	as required
3	Connect WP Space bar, L=2400 mm	as required
4	Connect WP Profile, L=2687 mm, fixed at 400 mm centres	as required
5	Connect WP External corner mounted in Connect WP Profile	as required
6	Connect WP Profile splice, used to extend WP profiles where needed.	as required
7	Connect Spline	as required
8	Connect Fixing Plate installed 3 per panel lenght	as required
	$\Delta$ Min. overall depth of system: 44 mm	





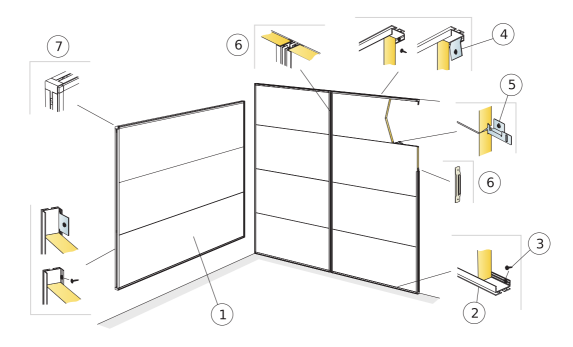
Detail of installation



Detail of WP Profile splice

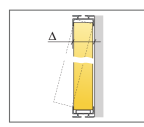
Size, mm Max live Min load bearing load (N) capacity (N) 2700x600x40 0 -

#### INSTALLATION DIAGRAM (M355) FOR ECOPHON AKUSTO WALL C HORIZONTAL INSTALLATION

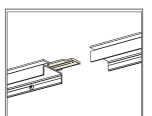


#### © Ecophon Group

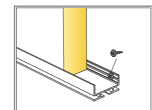
		Size, mm
		2700×600
1	Akusto Wall C	0,62/m²
2	Connect WP Profile, L=2687 mm, fixed at 400 mm centres	as required
3	Connect Installation screw MVL (for use in plasterboard or timber)	as required
L	Alt. Connect Fixing bracket, fixed at 400 mm centres.	as required
5	Connect Fixing Plate installed 3 per panel lenght	as required
>	Connect WP Profile splice, used to extend WP profiles where needed.	as required
7	Connect WP External corner mounted in Connect WP Profile	as required
	Δ Min. overall depth of system: 44 mm	-



QUANTITY SPECIFICATION (EXCL. WASTAGE)

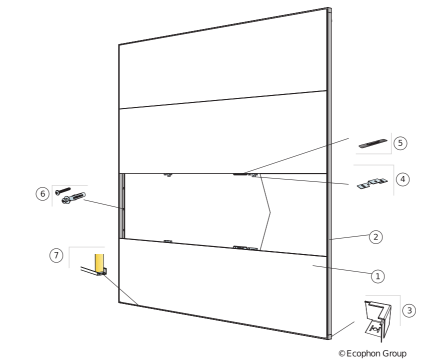


Detail of WP Profile splice



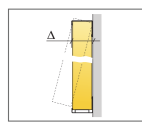
Detail of lower connection

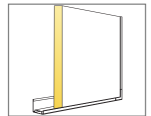
Size, mm Max live Min load bearing load (N) capacity (N) 2700x600x40 0 -



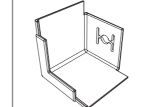
#### QUANTITY SPECIFICATION (EXCL. WASTAGE)

		Size, mm
		2700×600
	Akusto Wall C	0,62/m²
	Connect Thinline Profile, L=2644 mm	as required
	Connect Thinline Corner	as required
	Connect Fixing Plate installed 3 per panel lenght	as required
	Connect Spline	as required
	Installation screw, installed at 400 mm centres (select fastener according to wall material)	as required
,	Connect Thinline Space Bar	as required
	$\Delta$ Overall depth of system: 45 mm	





Detail of panel with Thinline frame



Size, mm Max live Min load bearing load (N) capacity (N) 2700x600x40

Detail of Thinline corner