

Ecophon AkustoTM Wall C

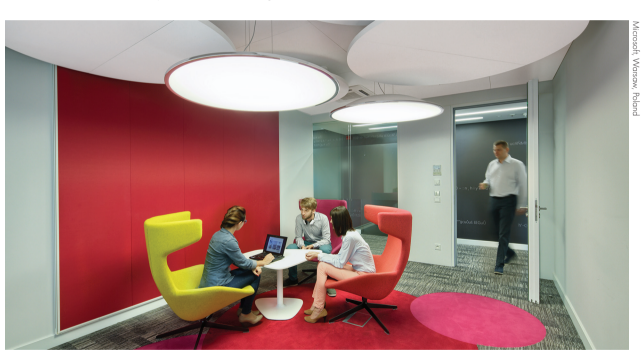
For use as wall absorbers together with a sound absorbing ceiling, to achieve excellent acoustic properties in the room. Ecophon AkustoTM Wall C has a concealed grid and the bevelled edges create a narrow groove between each panel. The system provides extensive design possibilities.

The systems consist of Ecophon Akusto™ Wall C panels and Ecophon Connect profile systems with an approximate weight of 5 kg/m². The panels are manufactured from high density, 3rd generation glass wool. The visible surface has a glass fibre fabric (Texona in colours or Muralis with printed patterns) or an impact resistant glass fibre fabric (Super G), and is also available with a painted surface (Akutex™ FT). The back of the panel is covered with glass

tissue. The edges are painted, and the front surface is partly covering the long edges. Akusto™ Wall C with Texona, Akutex FT and Super G surfaces are available in size 2700x600x40mm. Akusto™ Wall C with Muralis surface in size 2400x600x40mm.

The Texona gamma version offers a reflecting surface, see absorption diagram.

For best performance and system quality, use Ecophon Connect profiles and accessories, which gives a lot of design possibilities. The profiles are manufactured from extruded aluminium.



SYSTEM RANGE



| Size, mm | 2700×600 |
|------------------|--|
| Thinline Profile | |
| WP Profile | |
| Thickness (THK) | 40 |
| Inst. Diagr. | M354, M355, M235, M303, M356 |







Section of Akusto Wall C System



Akusto Wall C system with Connect WP profile and external corner



Akusto Wall system with Connect Thinline profiles

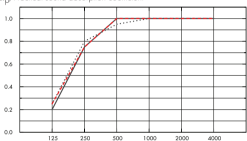


Acoustic

Sound Absorption:

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

 $\alpha_{\text{\tiny D}}$, Practical sound absorption coefficient



Frequency Hz

- · · · 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. | $\alpha_{p'}$ Practical s | sound absorpti | ion coefficient | | | | $\alpha_{\scriptscriptstyle \sf W}$ | Sound |
|-----------|-----|--------|---------------------------|----------------|-----------------|---------|---------|---------|-------------------------------------|------------------|
| | mm | mm | 125 Hz | 250 Hz | 500 Hz | 1000 Hz | 2000 Hz | 4000 Hz | | absorption class |
| Akutex FT | 40 | 43 | 0.25 | 0.80 | 0.95 | 1.00 | 1.00 | 1.00 | 1.00 | А |
| Texona | 40 | 43 | 0.20 | 0.75 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | А |
| Super G | 40 | 43 | 0.25 | 0.75 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | А |

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



Accessibility

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



Cleanability

Daily dusting, vacuum cleaning and weekly wet wiping (Super G and Akutex FT surfaces). Weekly dusting and vacuum cleaning (Texona and Muralis surfaces).



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.



Influence of climate

The panels withstand a permanent ambient RH up to 95% at 30°C (Super G and Akutex FT surfaces) and RH up to 75% at 30°C (Texona and Muralis surfaces) without sagging, warping or delaminating (EN 13964). Thermal resistance for the panels, Rp=1,0 m²°C/W. Since a wall absorber mounted on an external wall serves as additional insulation, the need for vapour barrier should be investigated.



Indoor Climate

| Certificate / Label | |
|--|---|
| Finish M1 | • |
| French VOC, A+ | • |
| Swedish Asthma and Allergy Association | • |
| Danish Indoor Climate Label | • |
| California Emission Regulation, CDPH | • |



Environmental influence

| Certificate / Label | | Fully recycable. |
|---------------------|---|------------------|
| The Nordic Ecolabel | • | |



CO₂

From EPD in conformity with ISO 14040

Kg CO₂ equiv/m²

8,7



Fire safety

| Country |
|---------|
| |



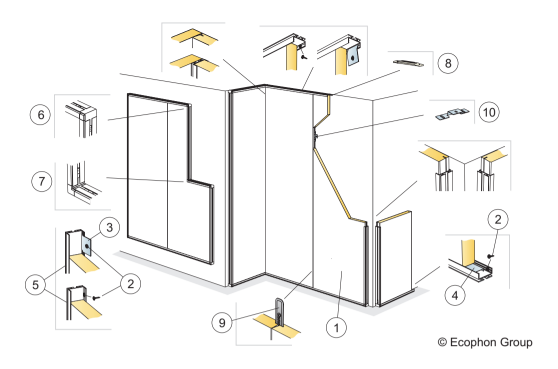
Mechanical properties

The Texona and Muralis surfaces have moderate impact resistance. M354 and M355 with Super G surface are tested according to EN 13964 annex D and DIN 18032 part 3 and fulfils the demands corresponding to class 1A. Please note: Where the panels are subjected to frequent blows and impacts e.g. behind goal mouths, protection in form of e.g restraining nets or wooden slats is required. No additional live load is allowed.



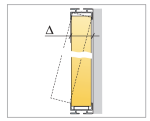
Installation

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 frequently will be hit by hard ball shots. In such cases a protective net in front of the system is recommended.

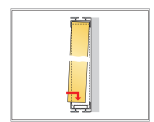


| | | 2700×600 |
|----|---|-------------|
| 1 | Akusto Wall C | 0,62/m² |
| 2 | Connect Installation screw MVI (for use in plasterboard or timber) | as required |
| 3 | Alt. Connect Fixing bracket, fixed at 400 mm centres. | as required |
| 4 | Connect WP Space bar, L=2400 mm | as required |
| 5 | Connect WP Profile, L=2687 mm, fixed at 400 mm centres | as required |
| 6 | Connect WP External corner mounted in Connect WP Profile | as required |
| 7 | Connect WP Internal corner mounted in Connect WP Profile | as required |
| 8 | Connect WP Profile splice, used to extend WP profiles where needed. | as required |
| 9 | Connect Spline | as required |
| 10 | Connect Fixing plate, installed at 500 mm centres | as required |

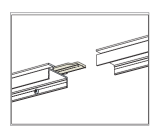
 Δ Min. overall depth of system: 44 mm







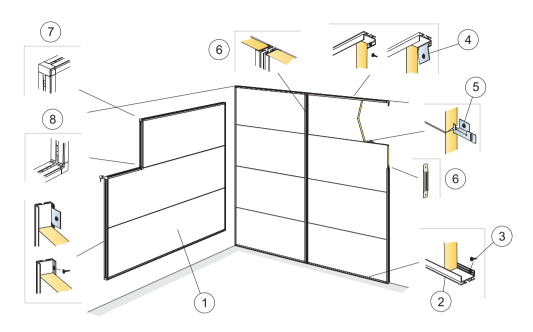
Detail of installation



Detail of WP Profile splice

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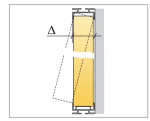
Live load/load bearing capacity



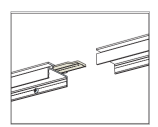
© Ecophon Group

| | | 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 |
| 4 | Alt. Connect Fixing bracket, fixed at 400 mm centres. | as required |
| 5 | Connect Fixing plate, installed at 500 mm centres | as required |
| 6 | 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 |
| 8 | Connect WP Internal corner mounted in Connect WP Profile | as required |

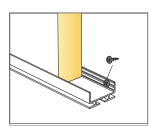
 Δ Min. overall depth of system: 44 mm



See Quantity specification



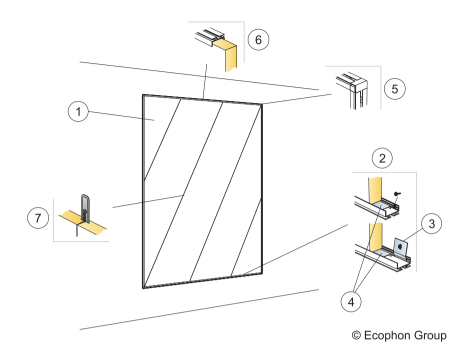
Detail of WP Profile splice



Detail of lower connection

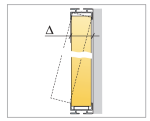
| Size, mm | Max live load (N) | Min load bearing capacity (N) |
|----------|----------------------|----------------------------------|
| 2700x600 | 0 | - |
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Live load/load bearing capacity

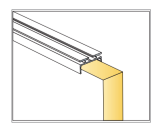


| | Size, mm |
|--|---|
| | 2700×600 |
| Akusto Wall C | $0.62/m^2$ |
| Connect WP Profile, L=2687 mm, fixed (alt. with Connect Fixing bracket), at 400 mm centres, with Connect WP Space bar, L=2400 mm | as required |
| Alt. 1: Connect Fixing bracket, fixed at 400 mm centres. | as required |
| Connect WP Space bar, L=2400 mm | as required |
| Connect WP External corner mounted in Connect WP Profile | as required |
| Connect WP Profile, L=2687 mm, fixed at 400 mm centres | as required |
| Joint between panels (Connect Spline can be used to secure the panels) | as required |
| | Connect WP Profile, L=2687 mm, fixed (alt. with Connect Fixing bracket), at 400 mm centres, with Connect WP Space bar, L=2400 mm Alt. 1: Connect Fixing bracket, fixed at 400 mm centres. Connect WP Space bar, L=2400 mm Connect WP External corner mounted in Connect WP Profile Connect WP Profile, L=2687 mm, fixed at 400 mm centres |

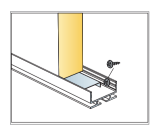
 Δ Min. overall depth of system: 44 mm



See Quantity specification



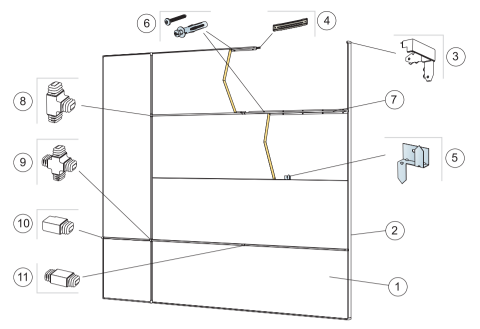
Detail of upper connection



Detail of lower connection

| Size, mm | Max live load (N) | Min load bearing capacity (N) |
|----------|----------------------|----------------------------------|
| 2700x600 | 0 | - |
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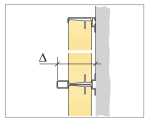
Live load/load bearing capacity



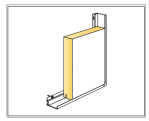
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| | | Size, mm | Size, mm | |
|----|--|-------------|-------------|--|
| | | 2400×600 | 2700×600 | |
| 1 | Akusto Wall C | | 0,62/m² | |
| 2 | Connect Thinline profile, L=2678 mm | | as required | |
| 3 | Connect Thinline corner | as required | as required | |
| 4 | Connect Thinline splice, used to extend Thinline profiles where needed. | as required | as required | |
| 5 | Connect Ambit fixing, for panel support every 1000 mm | as required | as required | |
| 6 | Installation screw, installed at 200 mm centres (select fastener according to wall material) | as required | as required | |
| 7 | Connect Structure profile, used to highlight or divide into patterns (optional), L=2700 mm | as required | as required | |
| 8 | Connect Structure T-junction, used to create a meeting between 3 structure profiles (optional) | as required | as required | |
| 9 | Connect Structure X-junction, used to create a meeting between 4 structure profiles (optional) | as required | as required | |
| 10 | Connect Structure ending, used at the ends of the Structure profiles (optional) | as required | as required | |
| 11 | Connect Structure Ljunction, used to extend Structure profiles (optional) | as required | as required | |

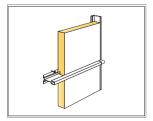
 Δ Overall depth of system: 67 mm



See Quantity specification



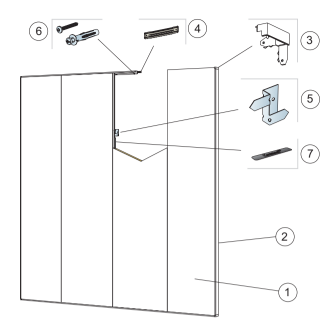
Detail of panel with Thinline system



Detail of panel with Structure profile

| Size, mm | Max live load (N) | Min load bearing capacity (N) |
|----------|----------------------|----------------------------------|
| 2700x600 | 0 | |
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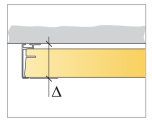
Live load/load bearing capacity



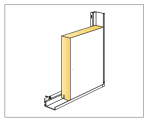
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| | | Size, mm | Size, mm | |
|---|--|-------------|-------------|--|
| | | 2400×600 | 2700×600 | |
| 1 | Akusto Wall C | | 0,62/m² | |
| 2 | Connect Thinline profile, L=2678 mm | | as required | |
| 3 | Connect Thinline corner | as required | as required | |
| 4 | Connect Thinline splice, used to extend Thinline profiles where needed. | as required | as required | |
| 5 | Connect Ambit fixing, for panel support every 1000 mm | as required | as required | |
| 5 | Installation screw, installed at 200 mm centres (select fastener according to wall material) | as required | as required | |
| 7 | Connect Spline | as required | as required | |

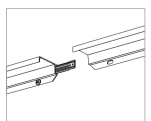
 Δ Overall depth of system: 67 mm



See Quantity specification



Detail of panel with Thinline system



Detail of Thinline splice

| Size, mm | Max live load (N) | Min load bearing capacity (N) |
|----------|----------------------|----------------------------------|
| 2700x600 | 0 | - |
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Live load/load bearing capacity