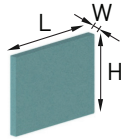


MODUS

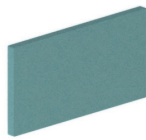
TECHNICAL INFORMATION



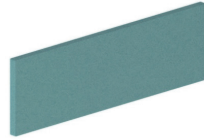
One-sided ceiling panels and one-sided wall panels



L	400
W	40 70
H	400
Kg	1,06 2,02



L	800
W	40 70
H	400
Kg	1,8 3,16



L	1200
W	40 70
H	400
Kg	2,46 4,46



L	800
W	40 70
H	800
Kg	2,64 4,76

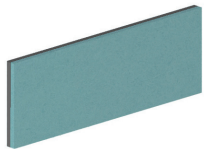


L	1200
W	40 70
H	800
Kg	3,84 6,04

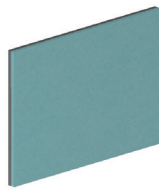


L	1200
W	40 70
H	1200
Kg	4,54 7,88

Double-sided ceiling panels



L	1200
W	46
H	400
Kg	3,12

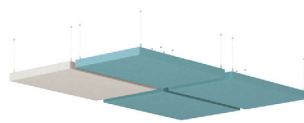


L	1200
W	46
H	800
Kg	4,8

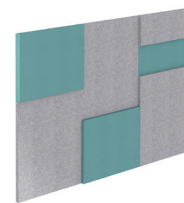
Double-sided ceiling panels



One-sided ceiling panels



One-sided wall panels



Double-sided ceiling panels

- Frames made of 18 mm plywood;
- 20 mm acoustic foam;
- 10 mm foam HR3030;
- Covered with 3 mm foam HR5050;
- Upholstered with fabric.

One-sided ceiling panels and one-sided wall panels

- Frames made of 30 mm plywood;
- Covered with 3 mm foam HR5050;
- 20 mm acoustic foam;
- Upholstered with fabric;
- Spunbond.

Fittings

- Drilled to the wall fittings;
- Adhesive fittings (for glass or quick assembly);
- Connection components for the panels of the same length;
- Ceiling panels suspension set (50-3000 mm);
- Double-sided (vertical) panels suspension set (50-3000 mm);
- Double-sided (vertical) panels suspension set for interconnect (50-1200 mm).

MATERIALS

Fabric: VELITO PRESTO, BLAZER LITE

FEATURES

- The possibility to choose from various types of sizes, heights and orientation (horizontal, vertical)
- Different fabric colours in panel combinations
- 2 colour fabric combinations in vertical panels
- Certificated sound absorber - class C
- Light weight construction

QUALITY STANDARD

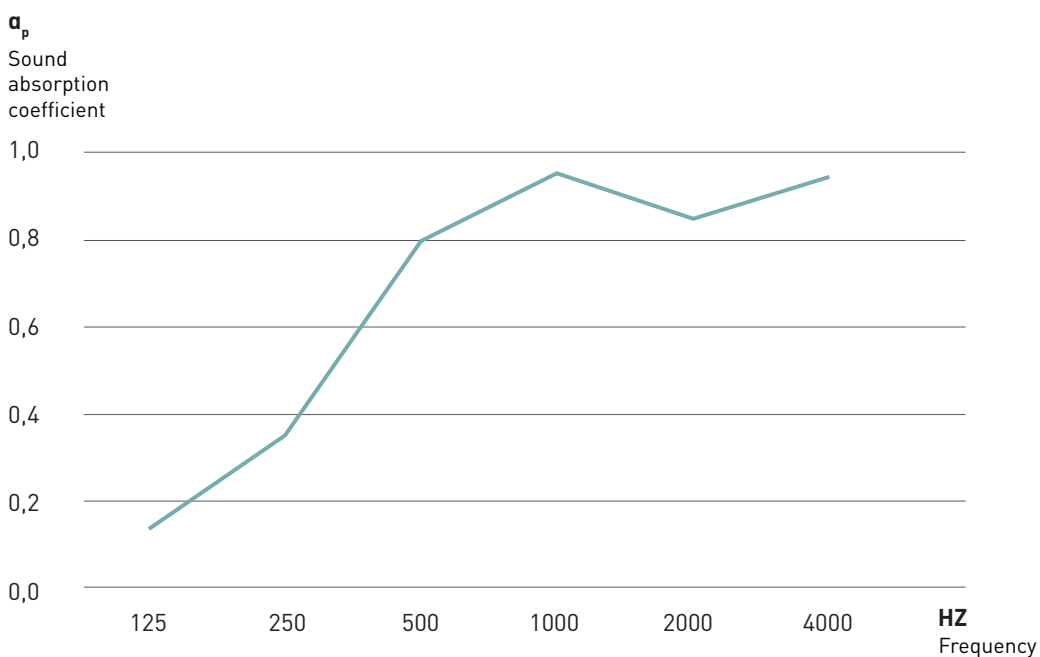
- LST EN ISO 354:2004
- LST EN ISO 11654:1998

GUARANTEE

- 5 year

PRACTICAL SOUND ABSORPTION

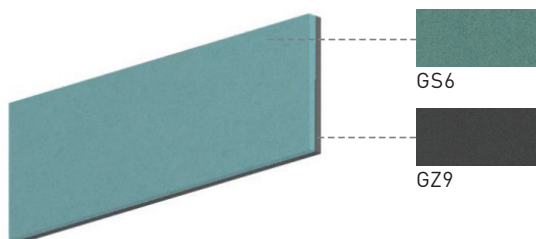
Rating of sound absorption, calculated in accordance with LST EN ISO 11654:1998



Weighted sound absorption coefficient: $\alpha_w = 0,65$ (MH)

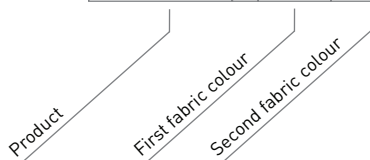
ORDERING EXAMPLE

Code structure



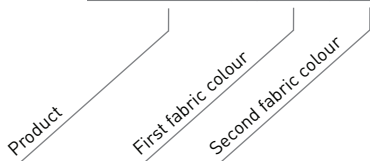
Two colour screen:

APU046 - GZ9 GS6

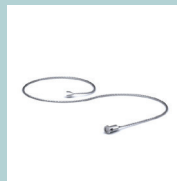


One colour screen:

APU046 - GS6 GS6



! Please notice when ordering:



Suspensions for horizontal ceiling panels

Can support a load of 5 kg per 1 piece.



Adhesive fittings (APU048)

- Fixed on: metal (steel, stainless steel, aluminium), plexiglas or glass, plastic (acrylic, phenol, nylon, polyester, PVC, polycarbonate, ABS), painted surface;
- Unsuitable for connected compositions;
- Can support a load of 4 kg (1 kg per 1 piece).



Set of drilled and adhesive fittings (APU047)

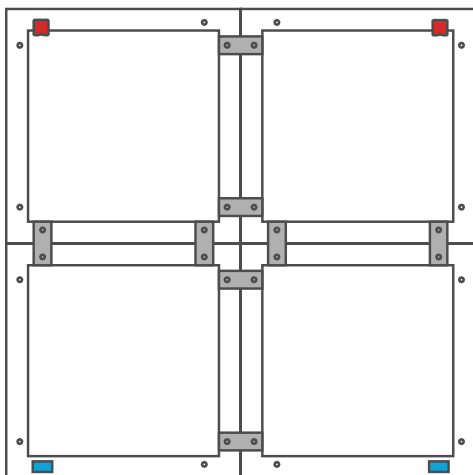
- Fixed on: all surfaces that can be drilled;
- Recommended load up to 20 kg.



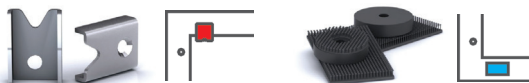
Panel connection components (APU049)

- Used together with APU047;
- Panels connection components for the same length sides panels (2 pcs.);
- Recommended composition weight up to 20 kg or 4 panels.

WALL PANELS CONNECTION EXAMPLE WITH FITTINGS



Connection components 2 pcs. (APU049)



Set of 2 pcs. drilled and 2 pcs. adhesive fittings (APU047)

APU040(4) + APU047(1) + APU049(4)