MODUS Light acoustic panels

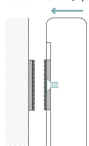


FEATURES

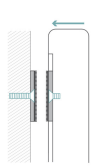
- Lightweight panels;
- Acoustic foam A and C class sound absorber (according to DIN EN ISO 11654 standard);
- Wide choice of colours and upholstery materials;
- Wide range of fixing possibilities;
- According to the need, the client can replace the fabric.

Fixing

 Adhesive fittings for wall or ceiling (glass / plastic / metal / ceramics / varnished surfaces)*;



 Screwed fittings for wall or ceiling (masonry / wood / gypsum);



* The adhesive must flow onto the surface and create full surface contact. The surface to be bond must be free of grease, loose particles and moisture. Since the glue has bond with the surface it is recommended not to put a weight on before 30 minutes (even better 2 hours).

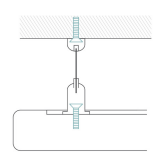
TECHNICAL INFORMATION

Wall and ceiling acoustic panel composition

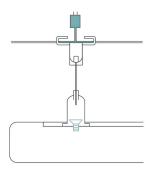
- Acoustic foam glued to white painted HDF-3 mm;
- Upholstered using Velcro straps.

Acoustic panel composition for "Armstrong" ceiling from 600x600 mm modules

- Acoustic foam glued to white painted HDF-3 mm;
- Upholstered using Velcro straps;
- Zinc metal strip suspension for "Armstrong" type ceiling.
- Wire rope 50-1200 mm for ceiling (masonry / wood / gypsum);



wire rope 50-1200 mm for ceiling (Armstrong profile T24).





MATERIALS

PRACTICAL SOUND ABSORPTION

Fabric: BERTA, VELITO PRESTO, LUCIA, SYNERGY, STEP/STEP Melange.

68 mm thickness class A sound absorber 48 mm thickness class C sound absorber

NOTE:

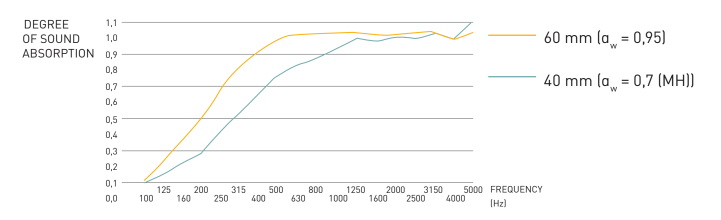
Depending on the looking perspective, BERTA fabric has a

- pattern direction, therefore it might have slightly different colour tones.
- Panels dimensions have tolerance of ±1 mm.

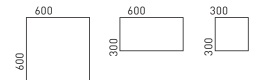
GUARANTEE

• 5 years

Sound absorption of the acoustic foam in accordance with DIN EN ISO 354 standard



RANGE



Wall and ceiling acoustic panels, H=48/68 mm



Acoustic panel composition for "Armstrong" ceiling from 600x600 mm modules, H=48/68 mm

ORDERING EXAMPLE

