

Product data sheet

hz acoustic panel 015 and 016



Area to use:

hz acoustic panels can be bonded on solid ceilings and walls and suspended ceilings of plaster or fibre-board. It can be used in dry and wet areas.

Minimum carrying capacity on existing ceilings is 10 kg/m²

Foundation:

Basotect, Polymer foam based on melamine resin

Thicknesses:

Panel 015 - 10mm

Panel 016 - 15mm

Format:

1500 x 600 mm (0,90 sq. m)

Colour:

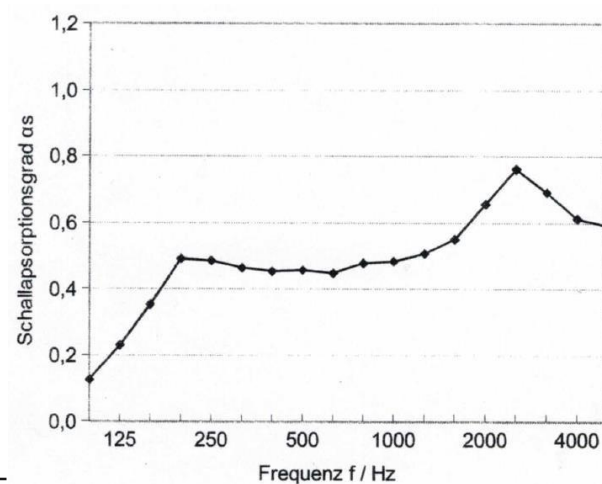
White/ light blue

Fire class:

B - s1, d0

Sound measurement:

hz acoustic panel 015 with acoustic plaster 03



aw 0.5

Storage:

Must be stored frost and moisture free. Temperature must not exceed 40 degrees Celsius and panels must not be stored in direct sunlight.

Place panels on site 2-3 days before start-up to ensure moisture stability.

Processing:

The substrate must be even, dry and free of grease and loose substances. Loose plaster, lime and other non-sustainable substrates must be removed and substrates primed with hz primer followed by hz isoprimer. Previously painted as well as new surfaces must be primed with hz isoprimer. hz acoustic panels must be fully glued with hz glue S1, (consumption 0.600 - 0.800 kg / m²). Read suppliers instructions.

Drying time:

At 20 degrees Celsius and 50% RH, the glue will be stable after 15 to 20 minutes and hardened after 24 hours.

References:

For further information on safety for transport, storage, handling, and disposal, please read safety data sheet. The above mention information describes the actual stat of our technical knowledge and our experience at the time of printing. They do not exempt the user from carrying out their own tests due to the many localised influences during the application process and whilst working with our products. Neither a legally binding assurance of certain attributes, nor suitability for a specific application purpose can be deduced from the description provided above. Any licenses as well as rules and regulations are to be observed by the recipient and are their responsibility. We reserve the rights to undertake technical modification to our product as well as to packaging. Because of different materials, surfaces and deviating working conditions, there can be no general guarantee of the outcome or adhesion.