

Hz Acoustic Panel 007-R



Areas of application

Hz acoustic panel can be glued to ceilings or walls that are fixed and solid as well as suspended constructions of plaster or fibre concrete on even surfaces. Can be used in dry and wet areas. The supporting surface must be able to support 20 kg/m².

Material base

Hz acoustic panel consists of a custom-made recyclable hard textile sheet, laminated with a custom-made 10 mm water-proof glass granulate sheet, of which 100% is recycled material.

Storage

Panels are stored free of frost and moisture. The temperature must not exceed 40 degrees Celsius and panels must not be stored in direct sunlight.

Execution

The supporting surface must be dry, free of grease and loose substances. Loose plaster, chalking and other non-solid surfaces are removed and supporting surfaces are primed with Hz primer. Previously painted surfaces should be primed with Hz primer. Hz acoustic panels are fully glued with flexible tile adhesive, and a notched trowel with 6-10 mm notches is used, depending on the evenness of the supporting surface. The adhesive is pressed into the glass wool sheet, and the sheets are glued together with an offset of at least 15 cm. Hz fill is used on all joints of panels. Read the supplier's instructions.

Drying time

At 20 degrees Celsius and 50% RH, the fill for joints and holes is dry after 1 hour, and can then be sanded with a drywall polisher connected to a vacuum cleaner. Cleaning can then be carried out the same day.

Instructions

For information on safety during transport, storage, handling and disposal, see the Safety Data Sheet for the product. The above statements, including particular suggestions for the processing and use of our product, are based on our knowledge and experience in normal cases and assume that the products are stored and used correctly. Due to different materials, supporting surfaces and working conditions, no general guarantee can be given for the outcome or adhesion. It is the responsibility of the user of the products at all times to verify their suitability for the purpose.

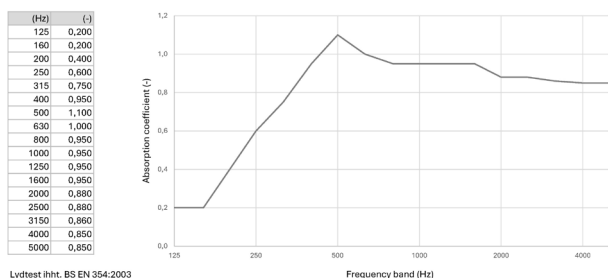
Hz Acoustic Panel 007-R

Specifications

Panel thickness	48 mm
Panel format	600 x 800 mm (0,48 m ²)
Use	2,083 panels per m ²
Colour	White or dark
Fire class	A2-s1, d0 according to EN 13501-1 Approved as "klasse 1" and "klasse 2" panels according to Danish fire protection classification

Hz Acoustic Panel 007-R

- with Hz Acoustic Plaster 09



Acoustic Plaster, that can be used for Hz Acoustic Panel 007-R



Hz Acoustic Plaster 03



Hz Acoustic Plaster 09