



Product data sheet

hz edging profile

Foundation:

PVC

Color:

White

Dimension and weight:

Width 25 x 25 mm

Length 2,5 m

weight aprox. 100 gram

Packing size:

50 ps. / carton

Fire class:

B1

Storage:

Dry and cool.

Horizontal transporting and stocking on even rest.

Processing / handling:

hz corner beat can be used on hz system no. 3, 5, 7 and 9. The last 2 cm at the surface on acoustical panels are to be sanded approx. 3 mm horizontal down in panel before mounting the edging profile. The profile are glued on short side of panel, and not on the horizontal side. Use same glue as for mounting the acoustical boards. Gypsum glue can also be used. Use professional scissor to cut profile, and make shore edges on profile not are damaged. Use hz filler on horizontal side, and not other bonding material. After draying, the filler are to be sanded, and the surface are ready to be plastered. The short side (vertically side) can be filled again with joint filling material, and painted. If short side is wanted to be plastered with acoustical plaster, then use hz filler instead of joint filling material before plastering.

References:

For further information of 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. They do not exempt the user from carrying out their own test due to the many influences during the application process and while working with our products. A legally binding assurance of certain attributes, nor suitability for a specific application purpose cannot be deduced from our the description provided above. Any licenses as well as rules and regulations are to be observe 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.