

Wall strips

RR

Product description

Acoustic isolation for wall base rails. Wall strips are self-adhesive on one side, and are made of SBR fibres and granular rubber.

Wall strips provide good structure-borne noise isolation with a relatively small thickness.

Application

Wall strips are used as a structure-borne noise damping material in buildings under plaster walls. Wall strips separate the plaster wall's base rail acoustically from the floor.

Wall strips are bonded under the plaster wall's base rail.

Fire properties

Wall strips are in fire class B2 according to DIN 4102.

Specifications

- | | |
|-------------------------------|-----------|
| • Thickness | 3 mm |
| • Width | 50 mm |
| • Roll length | 20 m |
| • Dynamic stiffness per metre | 3500 N/mm |
| • Typical bottom rail | MSK 45 |

