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Tender specifications

Impact sound insulation Getzner Stair Bearing SB10

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| 1 | m | **Getzner Stair Bearing SB10**  Levelled surface free of heavy dirt. Remove outstanding stones and concrete edges. Delivering and installation of Stair Bearing according to manufacturer instructions.  Stair Bearing out of Polyurethane-Elastomer and Polyethylene Filling Material, volume-compressible and free of softeners  **Product: Getzner Stair Bearing**  **Type: SB10 or equal**  **Thickness: 12 mm**  **Form of delivery: 1500 mm**  **Max. design load VRd: 75 kN/m**  **Max. design load HRd: 5 kN/m**  **Impact noise reduction ΔLw: 31 dB**  **Flammability: Class E**  Required quantities for this project:  SB10 S \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ lfm  SB10 I \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ lfm  SB10 L \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ lfm  SB10 Z \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ lfm  Joints must be sealed with duct tape to reduce structure borne noise bridges.  An impact noise approval by an external expert acc. to  DIN 7396 has to be submitted by the manufacturer if a different product has been suggested.  Location of installation: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | EUR/lfm  EUR/lfm  EUR/lfm  EUR/lfm  Tender specification Getzner Stair Bearing SB10 en  © by Getzner Werkstoffe GmbH | 02-2015 |
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