

TEXTFON BANDAS

Texfon tapes are self-adhesive polyethylene foam disconnection tapes, closed-cell, available in different widths and thicknesses, used to prevent the transmission of impact noise between floating floors and vertical surfaces and structural elements, and also for the installation of Texfon as part of the Texsilen range.

ADVANTAGES

- Elastic
- Rot-proof
- Practical conditioning for application
- Self-adhesive format, facilitating application.



APPLICATION

TEXTFON BANDAS is appropriate for preventing transmission of impact noise between the floating floor and vertical surfaces and structural elements, both for installing Texfon as well as for the Texsilen line.

For sealed surfaces (mortar screed, adhesive mortar plus tiles, etc.), the band creates an elastic seal between the vertical surface and the bulk of the pavement. The band is compressible and resistant to dust and rot under normal conditions of use.

REGULATIONS

- In accordance with the CTE-DB-HR standard.
- Quality System in accordance with ISO:9001

Acoustic Insulation Auxiliary

TEXSA SYSTEMS SLU reserves the right to modify the information contained herein without prior notice and declines all liability in cases of errors produced due to inappropriate use of the product. The values shown in the technical sheet are the mean values from tests in our lab.

INSTALLATION

- Installation of TEXFON insulation systems must be conducted by experienced personnel.
- The tape is unrolled and applied before the XXX or before installing the mortar base and finish.
- The tape must go at least as high as the thickness of the covering.
- Provisional protection should be provided in passing areas until the final upper layer is completed.
- The membrane does not contain any dangerous components. They meet the general requirements of safety, health, and the environment.

Acoustic Insulation Auxiliary

TEXSA SYSTEMS SLU reserves the right to modify the information contained herein without prior notice and declines all liability in cases of errors produced due to inappropriate use of the product. The values shown in the technical sheet are the mean values from tests in our lab.