

-BEARING-OF-BUILDING SERVICE INSTALLATIONS

Buildings



Sylomer® and Sylodyn® PU materials



Isotop® spring isolator

Sylomer® & Sylodyn®

Our polyurethane materials Sylomer® and Sylodyn® developed in our own laboratories and manufactured inhouse are suitable for universal use, deliver maximum isolation performance and have proven themselves time and again under a range of conditions in various installation locations. They are used as bearings for floors, stairs, landings, machine foundations, to decouple ceilings and as dry lining as well as in timber construction.

Isotop® elements

Isotop® products are isolators that, depending on the requirements of the application, are produced in combination with Sylomer® and Sylodyn®. They are mainly used for low-frequency bearing of building service installations.

Product benefits

- Long service life
- Maintenance-free
- Simple integration into the construction process
- Specifi cally designed to meet different building acoustics requirements