



Isotop SE pro

Sandwich element with high-end vibration isolation

Isotop SE pro from Getzner is the sandwich element for the most demanding vibration isolation requirements and easy installation. With its 37.5-mm insulation layer made from Sylomer® or Sylodyn®, Isotop SE pro effectively reduces secondary airborne noise from equipment at critical installation locations (e.g. rooftop installation or in mezzanine floors). The product features a pressure distribution plate and can be screwed onto the equipment frame, saving time and money during installation.

Key benefits

- Quieter equipment thanks to effective high-end vibration isolation
- Reduced secondary airborne noise even in critical installation locations (roof-top installation, mezzanine floors etc.)
- Saves time and money during installation and procurement
- Reduced maintenance costs

Convincing benefits



Quieter equipment thanks to effective high-end vibration isolation

The 37.5 mm thick layer of Sylomer® and Sylodyn® offers high-end vibration isolation, with natural frequencies of less than 8 Hz and high efficiency of insulation. The pressure distribution plate ensures even load distribution of the isolation layer even with varying frame widths, without any need for cutting.



Reduced secondary airborne noise even in critical installation locations

It is particularly important for secondary airborne noise to be reduced for installations on roofs or in mezzanine floors with adjacent office or living spaces. The high-end vibration isolation enables effective decoupling of equipment and systems, for use in specific key installation locations.



Saves time and money during installation and procurement

Thanks to the screw connection, Isotop SE pro is easy to attach to the equipment frame and can be transported with it to the installation location. The higher dead weight keeps the bearing in place when positioning the equipment, saving time and money during installation. Standardisation means the appropriate types can be selected quickly and easily, which saves time at the procurement stage.



Reduced maintenance costs

The combination of high-quality polyurethane materials without plasticisers and a hot-dip galvanised pressure distribution plate means the bearings require no maintenance throughout the lifetime of the equipment. This means the bearings do not need to be included in equipment maintenance, even when used outdoors. Less effort, less time, less expenditure.

Product details



- High-end vibration isolation with 37.5 mm Sylomer® or Sylodyn®
- Pressure distribution plate 10 mm hot-dip galvanised steel
- Sylomer® anti-slip plate 4 mm
- M12 screw option
- Load classes up to 2250 kg
- Footplate available as option



Want to find out more about the best solution for your machine?

The EquipCalc selection tool makes it easy to choose the right product for you:

www.getzner.com/equipcalc

