

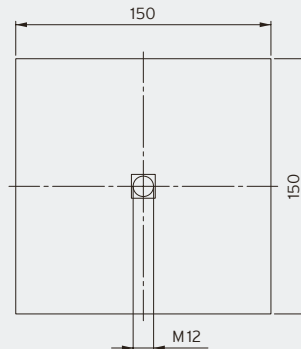
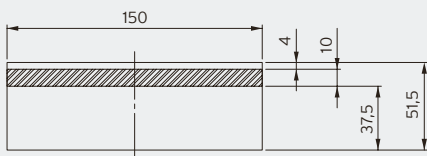
Isotop SE pro

Sandwich element with high-end vibration isolation

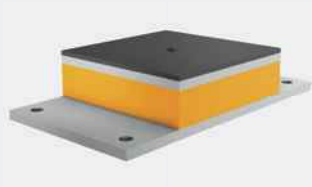
- Natural frequency from 7.9 Hz
- Top plate fitted with 4 mm Sylomer[®] anti-slip plate
- 10 mm hot dip galvanised steel plate for pressure distribution
- Insulating layer made from 37.5 mm Sylomer[®] or Sylodyn[®]
- M12 internal thread for easy screw-fixing
- Suitable for different frame widths
- Quick and easy to install

| | | Maximum load | | Natural frequency at maximum load | Packaging unit | Order number |
|---|---------------------|--------------|-------|-----------------------------------|----------------|----------------------|
| | | in kg | in N | | | |
|  SE pro | Isotop SE pro 9-1 | Single layer | 90 | 883 | 9.6 Hz | 12 pcs. 47527 |
| | Isotop SE pro 14-1 | Single layer | 148 | 1,452 | 8.5 Hz | 12 pcs. 46528 |
| | Isotop SE pro 28-1 | Single layer | 285 | 2,796 | 7.9 Hz | 12 pcs. 46529 |
| | Isotop SE pro 67-1 | Single layer | 670 | 6,573 | 7.9 Hz | 12 pcs. 46530 |
| | Isotop SE pro 133-1 | Single layer | 1,330 | 13,048 | 8.2 Hz | 12 pcs. 46532 |
| | Isotop SE pro 225-1 | Single layer | 2,250 | 22,073 | 8.1 Hz | 12 pcs. 46533 |

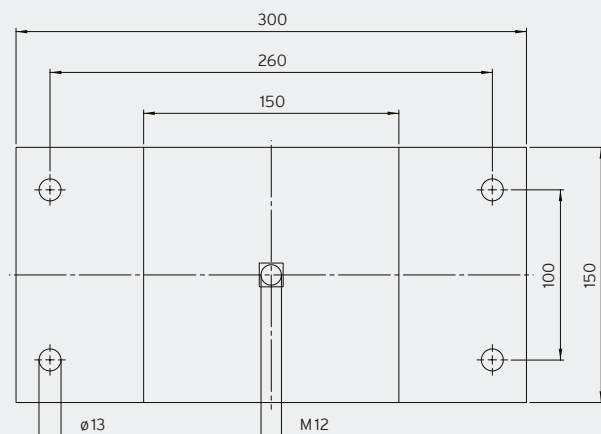
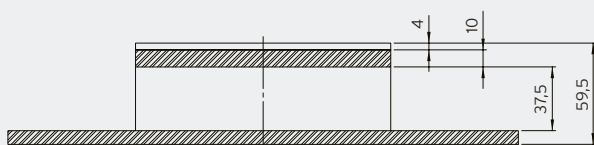
Isotop SE pro (unloaded)



Pre-mounted base plate available on request



Isotop SE pro with base plate (unloaded)





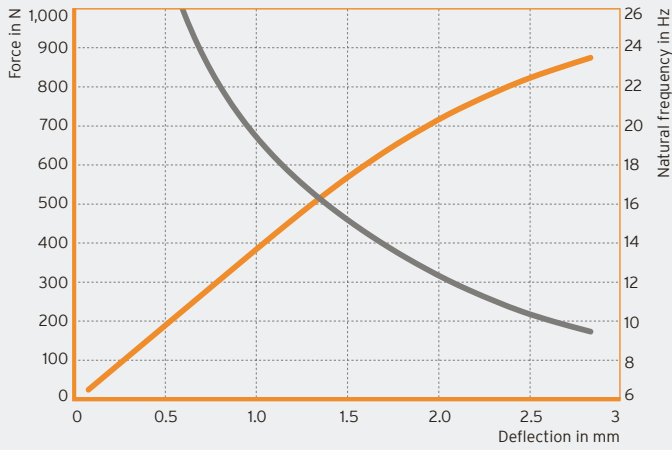
Isotop SE pro



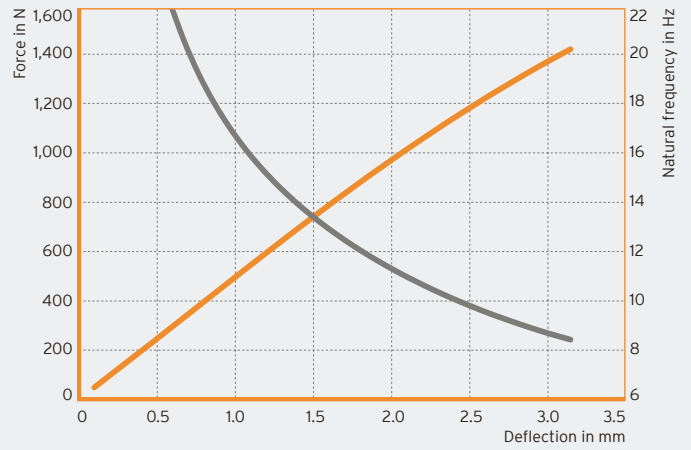
Air conditioning unit on Isotop SE pro

— Force in N
— Natural frequency in Hz

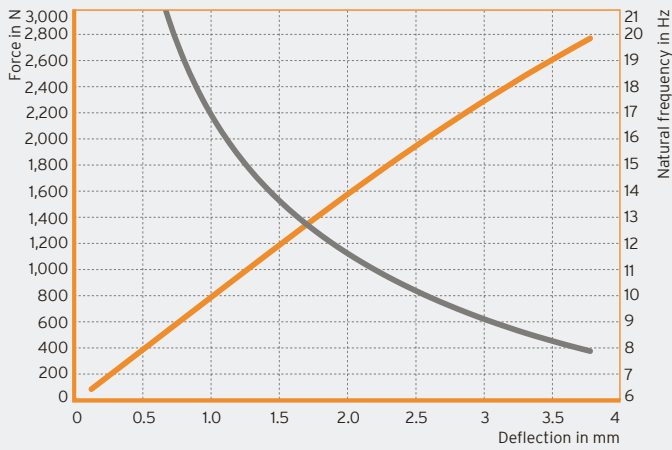
Isotop SE pro 9-1



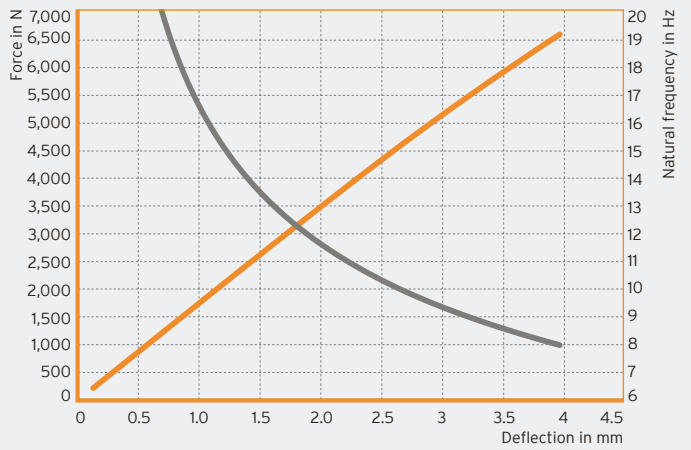
Isotop SE pro 14-1



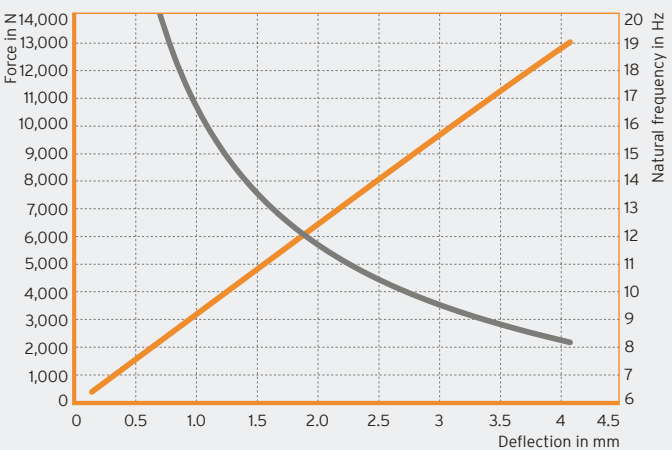
Isotop SE pro 28-1



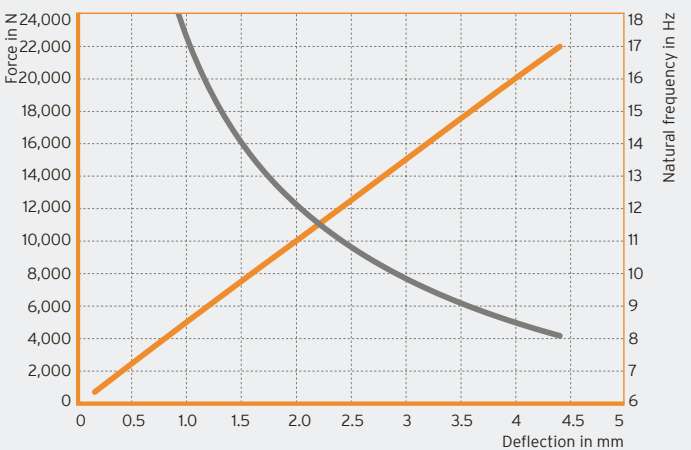
Isotop SE pro 67-1



Isotop SE pro 133-1



Isotop SE pro 225-1



DB Isotop en © Copyright by Getzner Werkstoffe GmbH | 06-2022 | All information and data is based on our current knowledge. It can be used in calculations and for reference purposes, but is subject to product-specific and application-specific manufacturing tolerances and does not represent warranted properties. Material properties and their tolerances vary depending on the type of application and load and are available from Getzner on request. Subject to change without notice. For further general information, see VDI directive 2062 and glossary. Further characteristic values available on request.