



Isotop DT

Spacer base with
high chemical resistance

Isotop DT is a premium-quality spacer base for all applications that include a drip tray for safety reasons. Retention systems like these are often required when substances hazardous to water are used, such as glycol. Due to the high chemical resistance of the materials used, the stability of Isotop DT is guaranteed even in the event of an emergency. There is no need to compromise on efficient vibration isolation in combination with Isotop SD-BL or Isotop DSD-BL.

Key benefits

- High stability even in an emergency (e.g. refrigerant leakage)
- Time and cost savings during design, procurement and installation
- Quieter equipment thanks to efficient vibration isolation

Convincing benefits



High stability even in an emergency (e.g. refrigerant leakage)

The Isotop DT base is made of high-quality polyethylene, which displays excellent chemical resistance, particularly to glycol. This guarantees stability even in the event of an emergency, e.g. refrigerant leaks into the drip tray. The closed cellular material Sylodyn®, which is used as an anti-slip layer, boasts the same level of resistance, providing the bearing with additional protection.



Time and cost savings during design, procurement and installation

Isotop DT features an anti-slip layer made of high-quality Sylodyn®. This enables friction (fixing-free) installation and prevents damage to the drip tray caused by unnecessary drill holes or screw connections, eliminating time-consuming consultations with the drip tray manufacturer. The ability to combine Isotop DT with Isotop SD-BL and Isotop DSD-BL ensures that design and procurement are quick and easy.



Quieter equipment thanks to efficient vibration isolation

Combining Isotop DT with Isotop SD-BL and Isotop DSD-BL in particular efficiently reduces structure-borne noise and provides peace and comfort. The different spring combinations offer the necessary design flexibility and a high isolation effect. The Sylodyn® anti-slip layer even decouples high-frequency ranges.

Product details



- 1 Isotop DT polyethylene base
- 2 Anti-slip layer made of 12.5 mm Sylodyn®
- 3 Screws for connecting the block elements are included in the scope of supply
- 4 Can be combined with Isotop SD-BL2 and 4 as well as Isotop DSD-BL2 and 4 (not included in the scope of supply)



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