

Item no.: 377393

DSLB075P09 - Storage box DSLB075 for model railway locomotives, wagons and vehicles

from **29,67 EUR**

shipping weight: 0.30 kg Manufacturer: Feldherr

Product Description

Storage and transport - The practical storage box including Feldherr double-size foam insert to protect your H0 scale models. Neatly stored and safely transported. Your models are safe with this Feldherr storage box including foam insert for H0 gauge model railways. The set consists of:- 1 Feldherr storage box DSLB075- 1 double-size foam insert with 7 bars for H0 scale models - upright (DS065A001)- 1 foam lid (DS010B)Seven compartments - customised for H0 scale model railways, in an upright position - offer your wagons and locomotives reliable protection for storage and transport. Several trains and wagons can be stored next to each other in one compartment. We offer matching foam spacers (HS040A002, HS020A001) to prevent bumping into each other or unintentional coupling. The models are thus safely stored all round and permanently protected against damage and wear and tear such as scratches and chipping paint thanks to the high-quality foam. Each of the 7 compartments is 530 mm long x 38 mm wide x 55 mm deep.- Suitable for models in nominal size / H0 scaleThe set also includes the matching foam lid. This is then placed on the filled insert so that nothing can fall out or hit the lid of the box during transport. The insert is ideally stored in the Feldherr storage box DSLB075. The box is made of coated, double-walled cardboard. This makes it not only pleasantly light, but also particularly tear-resistant and stable. This means that the models can be stored safely and protected from dust and transported easily thanks to the flat, compact shape. Storage box dimensions: Internal dimensions: approx. 550 mm x 345 mm x 65 mm total height (55 mm usable height + 10 mm foam base).- High-quality, fine-pored foam - Made in Germany- Chlorine-free and acid-free

Specifications

Scan this QR code to view the product All details, up-to-date

