

Item no.: 381473

## ESD ED 32/17 HG - HSEB165ESD Euro container / Euro box with hinged lid



## from **19,71 EUR**

Item no.: 381473 shipping weight: 0.90 kg Manufacturer: Feldherr

## Product Description

ESD Euro box from Auer Packaging, compatible with Feldherr ESD foam. The ESD Euro container with hinged lid from AUER Packaging offers additional protection for the contents. The lid and hinges are made from the same antistatic material as the container. Electrostatic charges are prevented and existing charges are reliably dissipated. Note: We would like to point out that the flow orientation of the material, which depends on the processing method, can result in different electrical properties of the finished part. Our foam inserts with ESD properties contain the 3 letters ESD at the end of the article number. When using a 10 mm high levelling base - article number ET010BESD - Feldherr half-size foams with a side length of 275 x 172 mm are also suitable. After deducting the levelling base, 165 mm remain in the height for filling with half-size foam. The FELDHERR size can be recognised by the first two letters of the article number (HS = Half-Size, FS = Full-Size, DS = Double-Size). The closed hinged lid reduces the usable height in the box by approx. 5 mm due to a circumferential edge. This has already been deducted from the specified dimensions. The Euro container with hinged lid from AUER Packaging can be closed in next to no time thanks to the easy-to-use hinge system. Your goods are therefore optimally protected against transport damage and soiling.

Details- can also be stacked with lid- Euro dimensions- closed handle holes- sturdy hinges- particularly robust- external dimensions: 300 mm x 200 mm x 185 mm- Internal dimensions of main compartment above base (10 mm high levelling base ET010BESD): 275 mm x 172 mm x 165 mm- Weight: 0.903 kg- Capacity: 7.57 litres- Contents: 1 piece-Made in Germany

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

