

Item no.: 339249

LBM26 - Storage Box M - for Bolt Action: 72 Soldiers und 6 Tanks



from 29,55 EUR

Item no.: 339249 shipping weight: 0.50 kg Manufacturer: Feldherr

Product Description

Storage Box M - for Bolt Action: 72 Soldiers und 6 Tanks

Does your home look like a battlefield? Soldiers are lying around everywhere and tanks are blocking your way? Time to tidy up a bit, dont you think?

Our Storage Box M with matching foam trays allows you to properly sort and safely store your wonderful 28 mm Bolt Action models.

The altogether 72 compartments of the two trays for the soldiers are same-sized. Each of the 36 compartments is 50 mm long x 25 mm wide x 25 mm deep. Gently caressed by high-quality foam, your infantry units are safe from incurring damage, here.

The 60 mm high foam tray for the 6 tanks is perforated with a raster. It allows you to individually remove segments with a 14 mm * 14 mm base area. You are thus enabled to configure the compartments of the trays according to sizes of your specific types of tanks.

As soon as you are finished configuring the compartments, just pull the foil from the tray and adhere the foam base to it. Your tanks are now safe from falling out.

Of course, the trays fit exactly into the Storage Box. The Box - made of coated, double-walled cardboard - is not only light but also particularly stable. With the plastic carrying handle it can also be transported comfortably.

Finally, the Set also includes a matching foam topper.

Attention! Not suitable for children under 36 months.

The value set contains:

- 1x Feldherr Storage Box M
- 2x foam trays with 36 compartments each for soldiers
- 1x self-adhesive raster foam tray for 6 tanks
- 1x foam base
 1x foam tonne
- 1x foam topper
- All figures and products shown in photos are for size comparison only. They are not included in the delivery.

The Storage Box has the following dimensions:

- inner: 345 mm x 275 mm x 150 mm
- the outer dimensions are only slightly larger

Features:

- fine-pored foam Made in Germany
- chlorine free and acid free

Specifications

