

Item no.: 339238

## **BQ01SET - Foam Tray Set for Sword and Sorcery, Board Game Box**

# from **22,02 EUR**

shipping weight: 0.50 kg Manufacturer: Feldherr



#### Product Description

Foam Tray Set for Sword and Sorcery, Board Game Box

This foam tray set for Sword & Sorcery is perfect for the official Sword & Sorcery board game box. All big figures and the entire game material fit in the foams. The set consists two foam inlays. Because of the amount of Board Tiles, one of the foam inlays is designed in a way that the Board Tiles can be placed safely alongside it. So the Board Tiles can be transported practically in the board game box. The big foam tray protect all big miniatures with a separate compartment. Further four slots are provided for cards (also with sleeve). The second, smaller inlay, offers space for the additional game material. So you have space for the tokens in six different slots, five slots for the small figures, two slots for dice, one slot for Enemy Scroll and another for the Soul Gems. Beside the smaller tray you can place the Board Tiles and Dashboards. Attention! Not suitable for children under 36 months.

The value set contains:

- 1x 60 mm foam tray
- 1x 40 mm foam tray
- All <u>figures and products shown</u> in photos are for size comparison only. They are <u>not included</u> in the delivery.

The 60 mm foam tray offers 27 compartments for:

- 23 compartments for figures4 compartments for cards

The 40 mm foam tray offers 13 compartments for:

- 6 compartments for tokens
- 5 compartments figures
- 2 compartments for dice1 compartment for Enemy Scrolls
- 1 compartment for Soul Gem

The foam trays have the following dimensions:

- 395 mm x 270 mm x 60 mm total height (50 mm usable height + 10 mm foam base)
  270 mm x 230 mm x 40 mm total height (30 mm usable height + 10 mm foam base)

#### Features:

- fine pored quality foam Made in Germany
- chlorine and acid freeMade in Germany

### Specifications

# Scan this QR code to view the product

All details, up-to-date prices and availability

