

Item no.: 375900

Pack of 4 Feldherr card holders for playing cards + tokens - curved + expandable





Product Description

Four practical table stands for playing cards in the most popular formats, with additional token compartment - also suitable for sleeved cards. You receive four practical Feldherr card stands made of plastic, which take the cards out of your hand and place them securely on the gaming table. And thanks to the large token compartment, nothing can knock them over so easily. The card displays are compatible with many card games, such as Magic the Gathering (MTG), PKM or Yugioh. The slots for the cards are approx. 155 mm long. This makes the card stands suitable for most card formats, such as:- Oversize, 79 mm x 120 mm- Standard American Card Game Size, 56 mm x 87 mm- Standard Card Game Size, 64 mm x 89 mm- Standard European Card Game Size, 60 mm x 92 mm- Tarot Size, 71 mm x 120 mm- Big Square Size, 80 mm x 80 mmUp to ten cards can be placed on each card stand. However, the number can vary depending on the size of the card type. The cards also fit into the card slots with sleeves. The token compartment offers space for a variety of tokens, markers and other game pieces. It also gives the card holders additional stability, preventing them from tipping over so easily. The practical plug-in system allows several card holders to be combined with each other. A total of 14 pieces can be connected together to form a circle. Each card holder has the external dimensions: approx. 178 mm long x 63 mm wide x 7 mm high- The token compartment has the internal dimensions: approx. 125/72 mm long x approx. 47 mm wide x 6 mm deepAs with all 3D-printed models, minor imperfections may occur. The product images are only examples of what the finished product may look like. All products are provided unpainted.- thermoplastic- made from renewable raw materials- no assembly required - ready to play- 3D printed in Germany

Specifications

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

