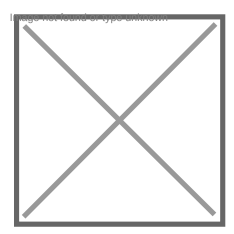
## **Technical information**

Productnumber: 38-WSS64-155-06





## **Product description**

Grid foam set for safe transport. The set consists of 3 x grid foam (punching 15x15 mm) - 560x360x50 mm + foam insert - 560x360x5 mm. This set is suitable for Euroboxes measuring  $600 \times 400 \times 170 \text{ mm}$ . When transporting particularly sensitive objects, such as sensitive measuring instruments, photo equipment or precise precision tools, it is desirable to move the goods well protected from one place to another .

The grid foam set has been specially developed for all Euro boxes with the basic dimensions  $400 \times 300 \text{ mm}$  and  $600 \times 400 \text{ mm}$ . There are custom-fit sets for the different heights of the boxes, consisting of 2, 4 or 6 individual foam panels and a thin foam insert. The grid foam set keeps the embedded objects from moving during transport. In this way, the corners and edges of the objects remain intact even in the event of transport-related shocks and vibrations. The individual foam layers with the dimensions  $360 \times 260 \times 50 \text{ mm}$  (for containers with basic dimensions  $400 \times 300 \text{ mm}$ ) or  $560 \times 360 \times 50 \text{ mm}$  (for containers with basic dimensions  $600 \times 400 \text{ mm}$ ) are divided into small preperforated cubes (15x15 mm). These can be easily removed by hand and thus offer differently shaped objects a soft bed. The thin blanks without a grid can be attached to the bottom and top of the Eurobox as additional protection. With cube foam you can actively contribute to the longevity of your valuable work materials.

## **Specifications**

Article arrangement: New Version: grid foam (kit)

Food-safe: no Colour: black Width (mm): 360 Type number: 38-WSS

EAN Code (Gtin) 8719424205312

Scan the QR code for more information



Type: accessories

Material: polyurethane foam Euronorm (mm): 600 x 400

Length (mm): 560 Height (mm): 155

Temperature resistance: -10°C tot +60°C

























