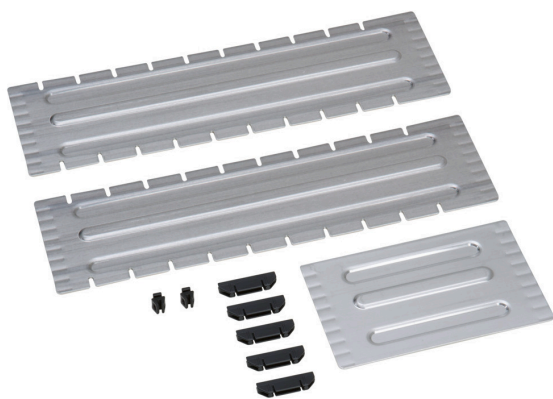


Divider set for small components case WM 330

Material no.: 5267757 | Matchcode: TBS WM 331 | EAN code: 4014599267757



- » fits the small components case 330
- » sub-divides the small components case into 4 segments
- » 2 x sub-divisions across the width
- » 1 x sub-division across the depth
- » Simplified working through one-handed operation

Materials & Colour

Material:	Steel Aluminium
Colour:	Silver

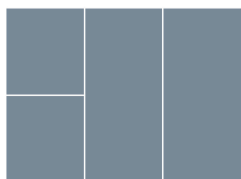
Dimensions

Outer dimensions:	305 x 100 x 12 mm
-------------------	-------------------

Technical data

Weight:	0,30 kg
---------	---------

Design & Function



Divider set for small components case WM 330

Material no.: 5267757 | Matchcode: TBS WM 331 | EAN code: 4014599267757

Description

The divider set for small components case WM 330 enables you to retrospectively equip your empty small components case and sub-divide it into four segments. The slotted dividers divide the width of the case into three compartments. The additional divider also enables you to sub-divide the depth of one of these compartments. To this end you simply insert the supplied plastic adapter in the desired position in the recesses of the slot divider and subsequently insert the divider. The compartments provide for order and overview ability within the small components case WM 330. The divider set consists of: 2 x slot dividers 309x93 for small components case WM 330/331 (Art No. 5267740) 1 x divider 145x93 for small components case WM 330/331 (Art No. 5267702) 2 x slotted divider adapters for small components case WM 330/331 w/o dividers (Art. N. KU100049) 5 x divider adapters for small components case WM 330/331 (Art. N. KU100002) Tip: Should you purchase a new small components case, this equipment is already included with the small components case WM 331 (Art. N. 5228451).

We reserve the right to make changes in the interest of technical progress, as well as correcting printing errors and mistakes. Pictures are similar, decorative material not included. With the publication of this data sheet, previous editions lose their validity. Version: 29.02.2024