

Intermediate floor metal case KM 330 1/1 (31 mm)

Material no.: 5232816 | Matchcode: BES 31 1/1 | EAN code: 4014599232816



- » Removable intermediate floor
- » Organisation on two levels
- » covers completely the interior surface of the case
- » compatible with inset boxes height 31 mm (A4 Red, B4 Yellow, C4 Blue)
- » suitable for metal case KM 330

Materials & Colour

Material: Steel
Colour: Blue

Dimensions

External dimensions: 315 x 420 x 31 mm
Internal dimensions: 312 x 417 x 31 mm
Usable space: 0,130 m²

Technical details

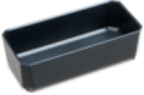

Weight: 0,70 kg

Accessories

	Material no.	Description	Matchcode	EAN code
	6000010900	Insetbox 1x1 H31	IB 1X1 H31	4045294730123

Intermediate floor metal case KM 330 1/1 (31 mm)

Material no.: 5232816 | Matchcode: BES 31 1/1 | EAN code: 4014599232816

	Material no.	Description	Matchcode	EAN code
	6000010901	Insetbox 1x2 H31	IB 1X2 H31	4045294730130
	6000010902	Insetbox 2x2 H31	IB 2X2 H31	4045294730147

Description

The intermediate floor provides for even more order and the maximum exploitation of the case volume. It enables the sub-division of the case into two levels which can both be equipped with inset boxes. This intermediate floor is suitable for the KM 330 metal case and covers completely the interior surface of the case. It provides the perfect base for equipping with inset boxes height 31mm. In the lower segment inset boxes height 63 mm can be accommodated and serve simultaneously as an support area for the intermediate floor. The removal of the intermediate floor as well as individual inset boxes from the case is possible at any time so that you can have these directly to hand on-site. The pictured inset boxes are not contained in the scope of delivery.

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