

SR-BOXX 05-10 L

Material no.: 6000011434 | Matchcode: SRB 05-10 L | EAN code: 4045294756178



- » Can be used on the top and bottom of SR5 shelves
- » Convenient access to the contents thanks to pull-out function
- » can be labeled with mySortimo labels
- » individually adaptable interior

Materials & Colour

Material:	PP Plastic
Colour:	Sortimo CoolGrey

Dimensions

Grid width:	0
Grid depth:	5
Grid height:	10
Outer dimensions:	450 x 300 x 160 mm
Interior dimensions:	383.3 x 263.7 x 157 mm
Usable area:	0.101 m ²

Technical data

Weight:	0,83 kg
Maximum load capacity:	12 kg

SR-BOXX 05-10 L

Material no.: 6000011434 | Matchcode: SRB 05-10 L | EAN code: 4045294756178

Accessories

	Material no.	Description	Matchcode	EAN code
	6000011622	Divider SR-BOXX 00-10 L	TW SR-BOXX 00-10 L	4045294764142
	6000011662	Lid SR-BOXX 05 L	DSRB 05 L	4045294766108
	6000011976	Labelling clip SR	BSC SR5	4045294779702

Description

The SR-BOXX 05-10 L is the ideal storage option for small parts of all kinds. The functionality of the SR-BOXXes is unique in van racking systems. The option of integrating them both on top of and underneath shelves in the vehicle interior means that the available space is used to its full potential. The pull-out function allows convenient access to the contents at all times. Lift slightly to completely remove the BOXX from the van racking system.

The optionally available transparent lid SR-BOXX 05 L closes the SR-BOXX dust-tight, and protects the contents from dirt.

For ideal workplace organisation, the SR-BOXXes can be labelled with mySortimo labels. Combined with the Sortimo colour code, time spent searching for components is minimised and refilling is easier. An SR label clip is required if labels are used.

The interior space of the SR-BOXX 05-10 L can be partitioned across the depth using up to four dividers 00-10 L.

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: 21.12.2023