

# **Konnex - Depth 31,2cm**

**Installation**





# Konnex – Depth 31,2cm

---

**Please note that a set of shelves may be loaded with a maximum of 20 kg.**

## **Scope of delivery (1 set)**

1 Shelf unit small	(31 x 31 cm, 3 Grids)
1 Shelf unit medium	(41 x 31 cm, 4 Grids)
1 shelf unit large	(51 x 31 cm, 5 Grids)

## Optional erhältlich Wandbefestigung, empfohlen ab einer Bauhöhe von über 1m:

Contents:	Shelf support 150mm white (wall mounting)	1 pc.
	O-ring 10x2	2 pcs.
	Washer white	1 pc.
	Dowel 8mm with hanger bolt	1 pc.
	Stop buffer	4 pcs.

## Tools required:

Drill and 8mm masonry drill bit  
10mm open-end spanner or pliers  
Torx screwdriver size 15  
Pencil  
Spirit level



## Assembly of the shelf :

Please note that the shelving unit is designed as a standing shelf and not as a wall-mounted unit. Also, the load of the elements should not exceed 20 kg per shelf set

**1**

## Fastening the plastic glides

Select the shelf unit or the units that stand on the floor and stick the enclosed plastic glides onto the corners of the outside.



**2**

## Assembling the shelf units

The first shelving units are easiest to assemble horizontally. Start with the lowest level and slide the shelf elements of the next level into the slots in the desired sequence. Erect the shelf and fit the next elements. Please note that it is easier and quicker to assemble several sets with a second person.



# Konnex – Depth 31,2cm

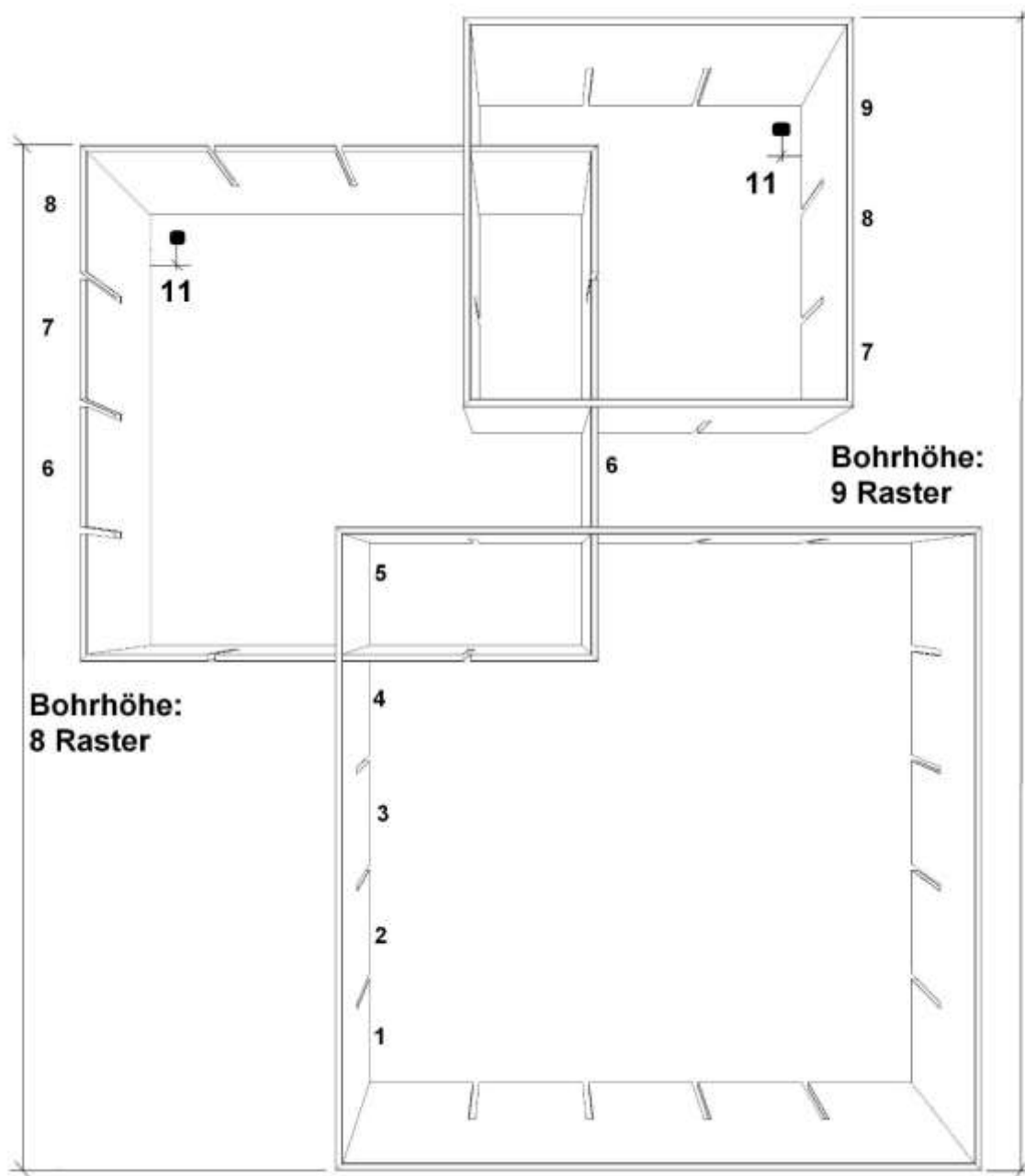
3

## Mounting the wall attachment:

From a height of over 1 m, please use the wall mounting to stabilise the shelf.

Ideally, the wall bracket should be fitted in a corner of an upper shelf unit. To do this, bring the shelf into the desired position and measure 11 mm horizontally inwards from the inside of the corner and draw an approx. 2 cm long line on the partition wall. Use the following example to determine the height of the hole:

1 grid (distance between the slots) corresponds to 10.2 cm.



# Konnex – Depth 31,2cm



This gives the vertical distance from the bottom edge of the lowest element (without plastic glides) to the centre of the hole:

7	Grid =	$7 \times 102 - 9$ (mm) = 705 mm
8	Grid =	$8 \times 102 - 9$ (mm) = 807 mm
9	Grid =	$9 \times 102 - 9$ (mm) = 909 mm
10	Grid =	$10 \times 102 - 9$ (mm) = 1011 mm
11	Grid =	$11 \times 102 - 9$ (mm) = 1113 mm
12	Grid =	$12 \times 102 - 9$ (mm) = 1215 mm
		u.s.w

Drill a hole with the 8 mm masonry drill bit (as horizontally as possible) and mount the wall bracket (as shown)



You can screw the screw into the dowel (Torx tip required) or first connect the screw to the holder and then screw it into the dowel by hand.

The wall bracket has a  $\pm 2$  mm height adjustment to compensate for inaccuracies. To do this, use the spanner to turn the support to the desired height (see illustration) and, if necessary, check the horizontal alignment of the shelves using a spirit level.



Thank you very much and we hope you enjoy your Konnex.



