

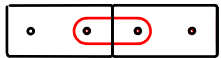
# 3U KOMA CASE

THANKS FOR PURCHASING THE KOMA CASE!

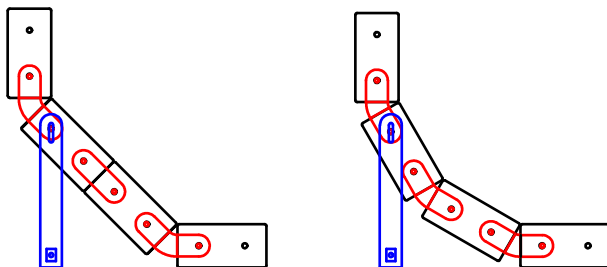
The KOMA Elektronik Case can house 84 HP of eurorack modules. The threaded strip inside the case has M3 threadings and is compatible with the screws that most manufacturers ship with their modules. Due to the design of the case, some of these screws are too short to safely mount modules, this is why we added 50pcs M3 screws with a length of 8,0 mm, so you can get started immediately.

Also included are self-adhesive rubber pads you can put under the case if you want to put it on sensitive or rough surfaces.

## 2 x KOMA CASE SETUPS (6U)



## 4 x KOMA CASE SETUPS (12U)



# TECHNICAL SPECIFICATIONS

## CASING

3mm powdercoated aluminum.

## DIMENSIONS

*Module Dimensions:*  
3U height, 84HP width,  
68mm (module) depth.

*Outside dimensions:*  
145mm height, 428mm  
width, 70mm depth.

## CONNECTORS

4 tapped steel connector holes, use M6 screws and a connector set to connect multiple cases together.

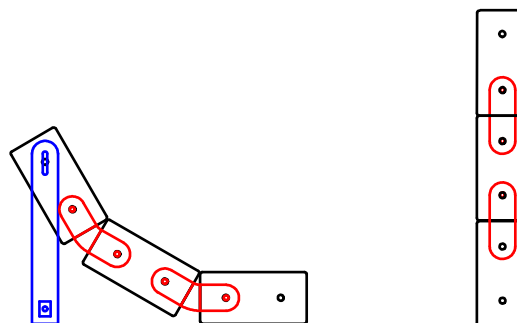
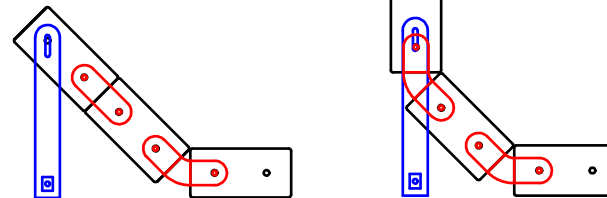
## SHIPPING WEIGHT

1500grams

## CASE EMPTY WEIGHT

1300grams

## 3 x KOMA CASE SETUPS (9U)



# CONNECT CASES

The KOMA Elektronik Case is designed to be a modular case. With the different connector- and standoff-sets it's very easy to assemble a variety of multiple-row-setups.

To connect two rows, take off the plastic caps at the left and right side of the case. Align the holes in the connector and the sidepanel of the case and fasten them with either the butterfly or the flat head allen screw (use a 4,0 mm Allen wrench for that).

Now align the connector with the second case and fasten them accordingly. Only use the screws provided with the connectors sets! Longer screws could touch your modules while shorter ones decrease stability of the connection.

Never put in screws without a connector or standoff, just use the provided plastic caps to cover the holes.

An assembly of two or more rows with angled connectors will need a standoff to form a sturdy system. The standoffs consist of three different pieces. There are the standoffs itself, a middle bar and a pair of spacers.

Depending on your setup, you will have to mount the standoff on top of a connector, in that case add the spacers to the standoff-assembly. To assemble a standoff put the middlebar into the cutouts at the inside of the standoffs and fasten them with the provided screws.

Once you assembled the standoff, align the slits with the holes in the connector or the sidepanel and slightly fasten them. Put the setup in the upright final position and adjust the position of the standoff accordingly and fully fasten the screws.

Easy Peasy!

## SUPPORT & IMPRINT

When you have any questions about your KOMA Case, please contact us via [support@koma-elektronik.com](mailto:support@koma-elektronik.com)

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