

Kado 15

Assembly and operating instructions

visplay

Installation dimensions/planning instructions

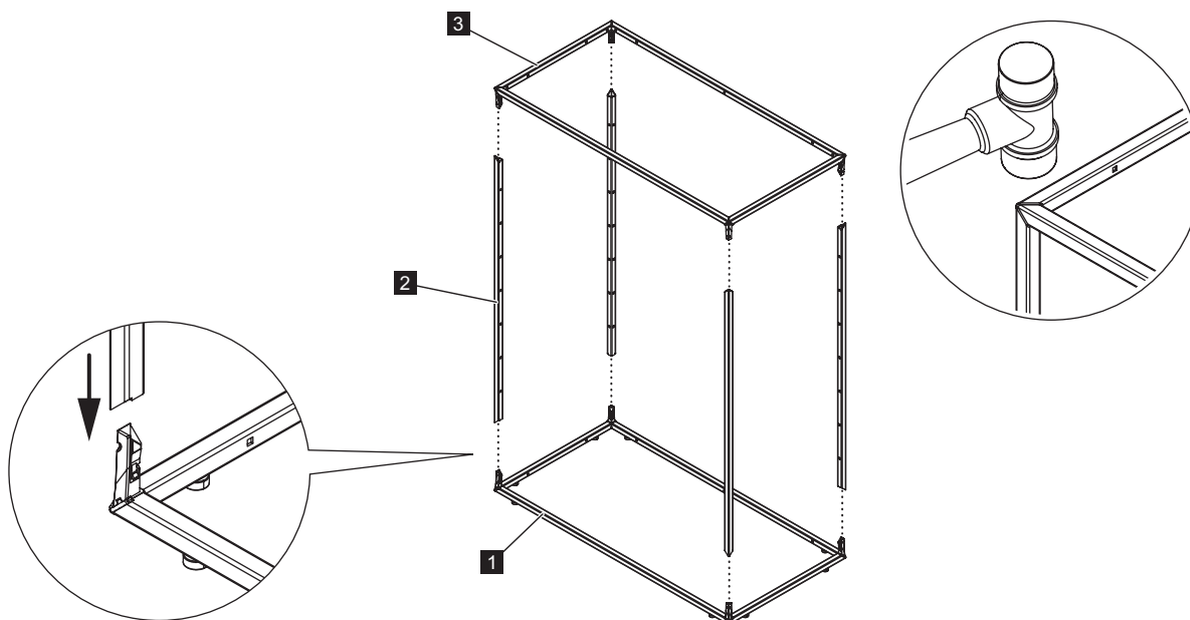
All constructions from Kado 15 function according to the same principle and are delivered part-assembled in flat-pack form.

ⓘ Please observe the information on the loading values and ensure that the substructure of the wall installation/furniture and its fastenings can cope with the expected loads. For free-standing furniture, ensure sufficient tipping stability.

Installation of the construction

Lay the frame with gliders (1) on the floor. Insert the 4 connecting pipes (2) onto the corner pieces of the lower frame, ensuring that the holes point inwards. Place on the upper frame (3) and drive it into place with a rubber hammer.

ⓘ Take care that the pilaster strip will not get damaged.



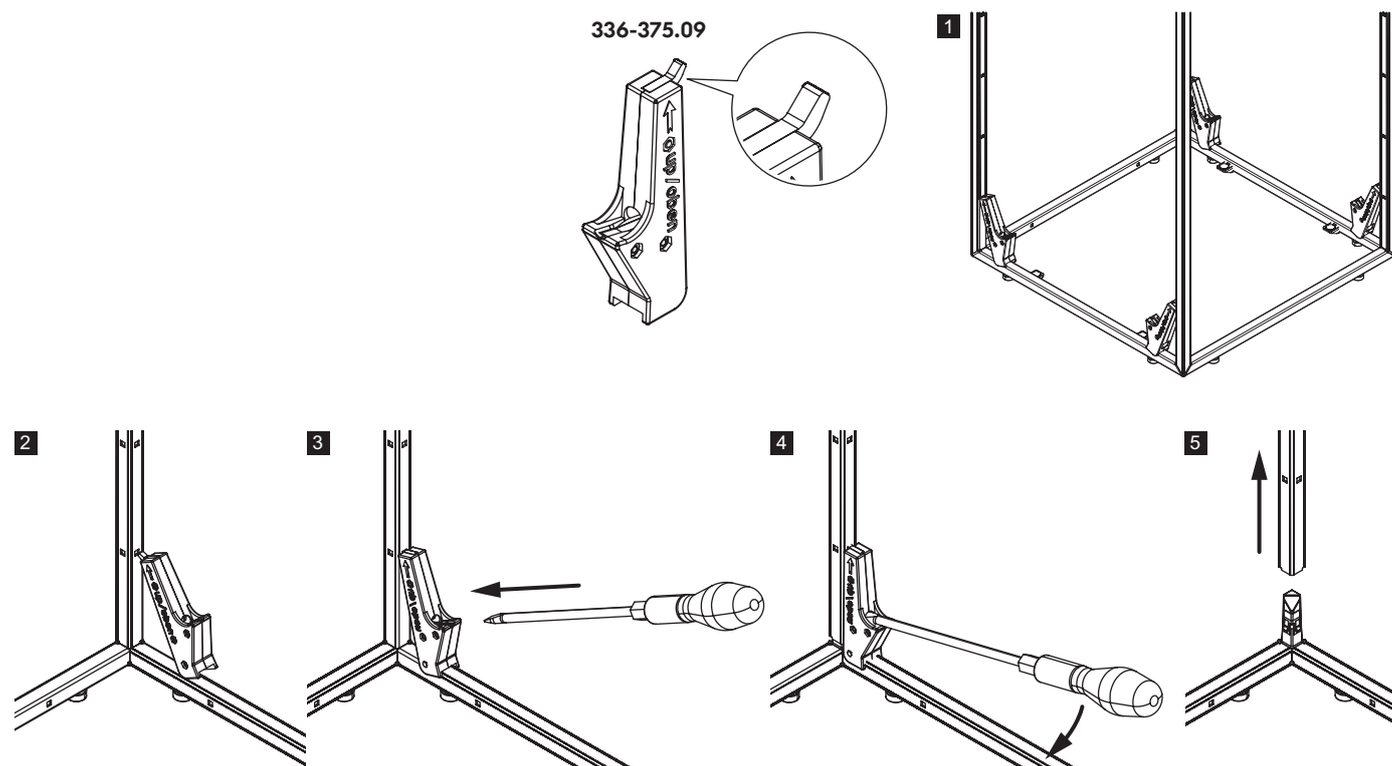
Disassembly of the construction

Place a disassembly tool at each corner of the construction by hand (1), with the nose of the tool inserted into the bottommost hole of the vertical pipe (2).

Feed a screwdriver into the take-up of one of the tools (3) and press

down firmly (4); the pipe releases from the connecting piece. Carry out the same procedure with the other tools.

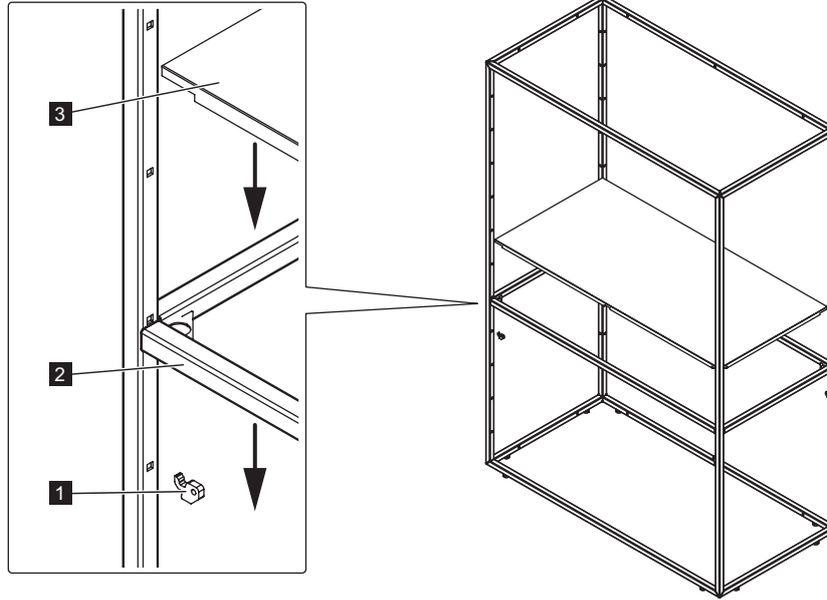
Once all the pipes are released from the connecting corners, the frame can be removed.



Installation of the shelf element frame

The shelf element frames serve to accommodate the wood- and glass shelf elements and to stiffen the construction. A shelf element frame is required to stiffen the construction!

Insert the 4 brackets (1) into the vertical pipes at the same height. Place the shelf element frame (2) onto the brackets. Insert the wood- or glass shelf element (3) into the shelf element frame.

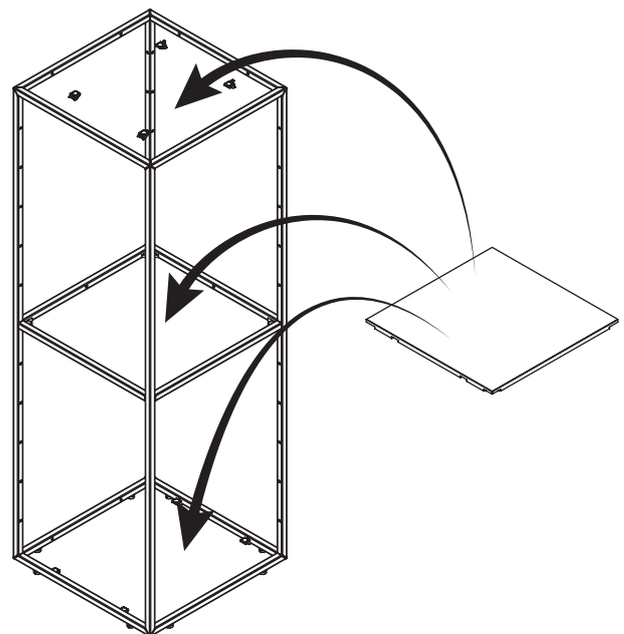
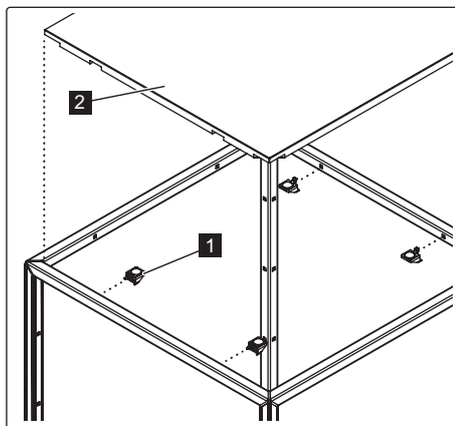


Shelf element support use

Mount the shelf element supports (1), then lay the shelf elements (2) onto them.

For the shelf elements mounted as the topmost and bottommost, shelf element supports (1) must be inserted into the frame. All other

shelf elements lie in the shelf element frame at the corners. For longer shelf elements (from 400mm), additional shelf element supports are required.

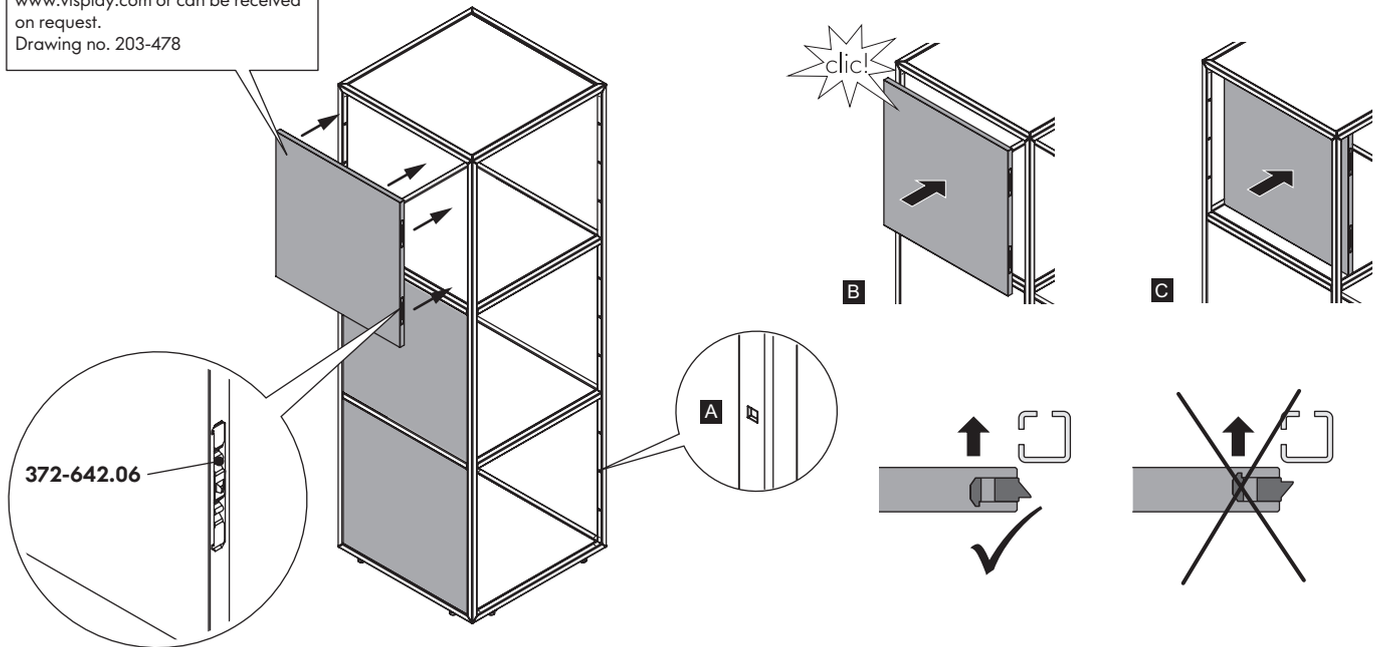


Set of panel fixation clips for wooden back panel

To secure back panels in the square holes (A) on the Kado 15 uprights. Panels can be inserted in the frame (B) and removed again (C) by applying slight pressure.

❗ For vertical surfaces only (back and side panels). The back panels can only be fitted and removed in one direction.

📄 Production drawing of the back panel is available for downloading on www.visplay.com or can be received on request. Drawing no. 203-478



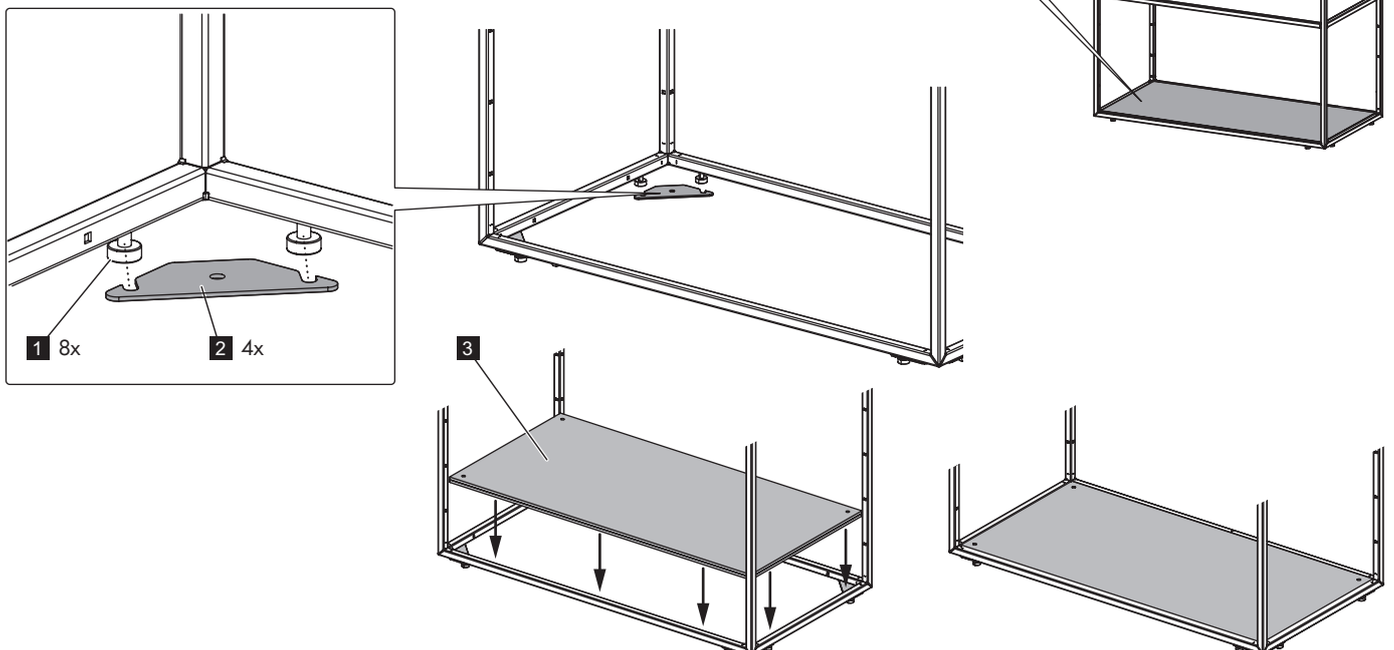
Converter bottom

❗ For mid-room constructions, with a minimum height of 1000 mm, a fastening to the floor is prescribed in accordance with DIN EN 16121:2013.

Unscrew all the glides (1) slightly. Insert the 4 plates (2) between the glides and the structure. Tighten the glides by hand.

Place the converter bottom (3) on the mounted plates.

368x368 mm **336-509.07**
 768x368 mm **336-510.07**
 1168x368 mm **336-511.07**

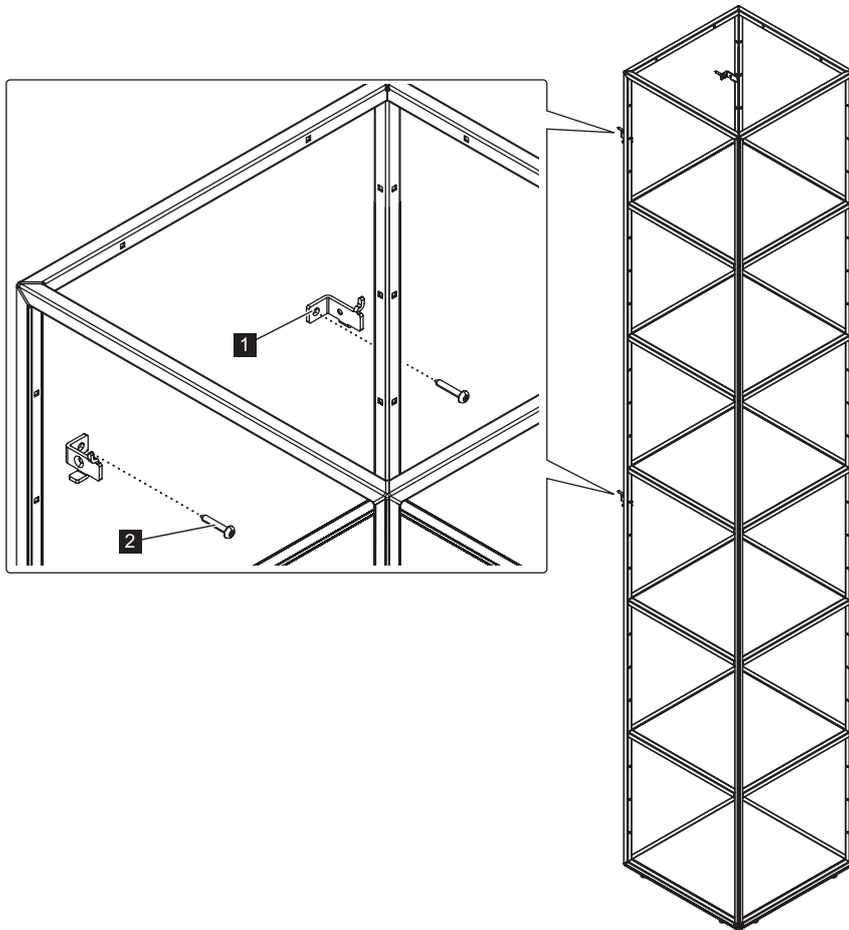


Installation on the wall

The wall construction is to be fastened to the wall with 4 wall mounts. Attach the fastening points as far upwards and directly beneath the middle as possible.

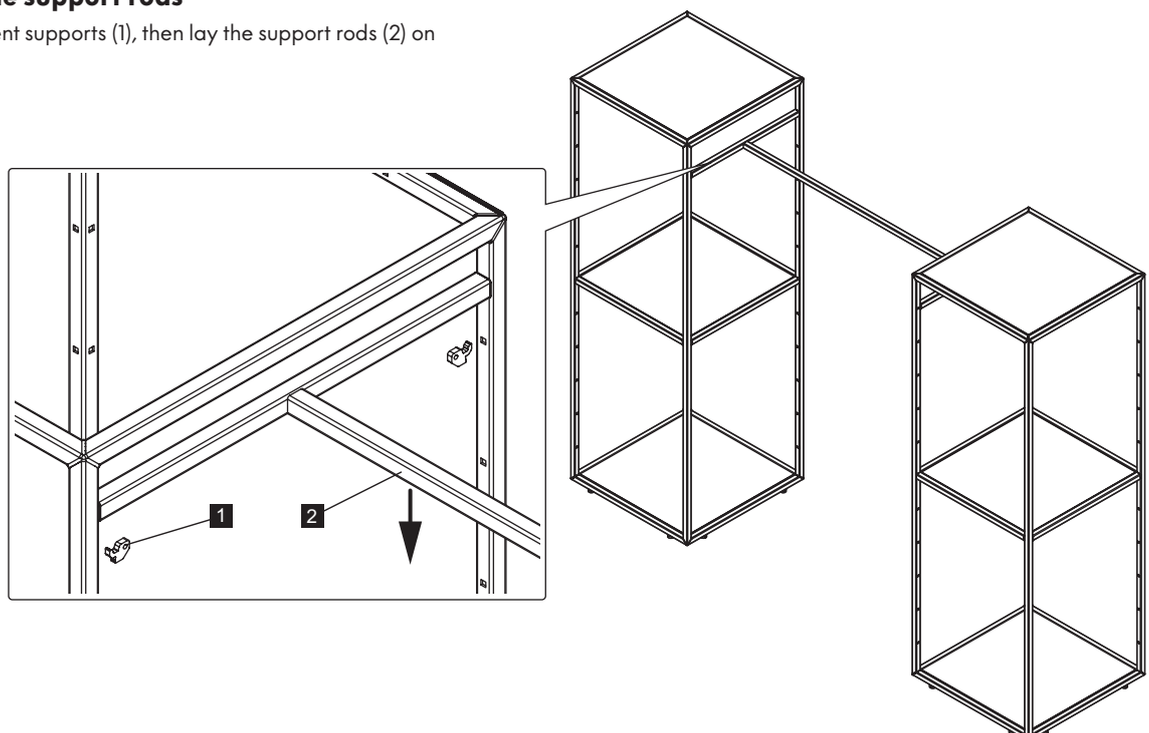
Place the wall mounts (1) in the vertical pipes and screw them into place with screws (2).

ⓘ Please observe the information on the loading values and ensure that the substructure of the wall installation and its fastenings can cope with the expected loads.



Installation of the support rods

Mount the shelf element supports (1), then lay the support rods (2) on them.



visplay

www.visplay.com

info@visplay.com