





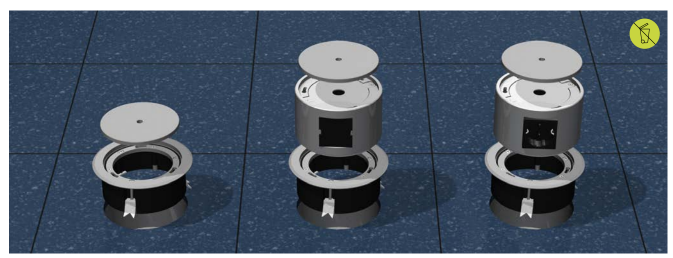


Single outlet BODO, wet maintenance floors

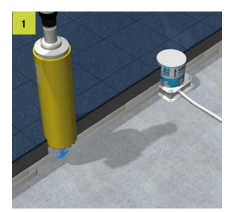
Assembly instruction





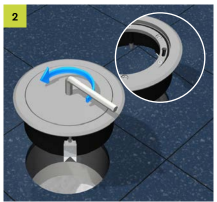


Service outlet, round, for raised floor levels up to 50 mm with a floor covering protection frame and a dummy cover made out of aluminium. Outside diameter = 140 mm. Two possible versions for completion with a tube: tube outlet for two installation devices 45 x 45 mm or a tube outlet pre-assembled. For screed or false floors by using claw fastener. Electrical and electronic equipment must not be disposed off via the household waste.



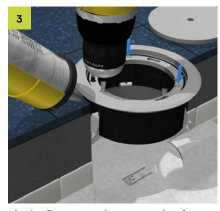
Screed or false floors

Create a floor opening in the screed or false floor through shuttering drill bit or using inserting a hollow space floor box with shuttering unit.



Cover

Open the cover with its bayonet fitting by using the delivered Allen key (anti-clockwise rotation).



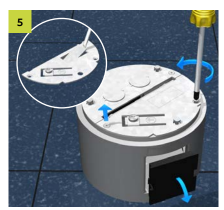
Fix the floor covering protection frame

For using the floor covering protection frame for wet maintenance floors, seal the frame. Tighten the claw fastener with a screw driver.



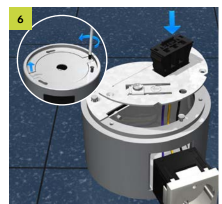
Completion

Optionally, complete BODO NA-L with tube outlet (BODO NAT). Fasten it with its bayonet fitting on the underside. If needed, add two installation devices $(45 \times 45 \text{ mm})$.



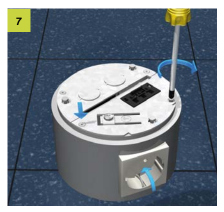
Floor plate/perforation snap-in

Screw off the floor plate and break the perforation out of the snap-in. Withdraw the cover plate (UAA-B 45) to insert an installation device (45 x 45 mm).



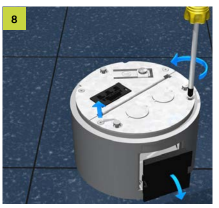
Snap-In for installation technology

For an easier assembly, withdraw the cover plate of the tube outlet. Connect the snap-in with the tube, insert it in the floor plate and snap the installation equipment sidewards into the tube.



Assembly after light-current installation

After the complete installation, screw the floor plate or, if so, the cover plate with the tube outlet.



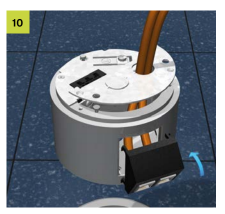
Floor plate/perforation cable

Screw the floor plate off and break the perforation out for data and power-current cables.



Connection

Withdraw the cover plate (UAA-B 45) to insert an installation device (45 x 45 mm).



Assembly after installing the data equipment

After installing the data equipment, insert the floor plate again and snap the data equipment sidewards into the tube.



Connecting cables

Insert the plug of the 3-pole connecting cable in the snap-in of the floor plate.



Plug connector

The pre-assembled version has a black grounded contact socket, pre-fabricated with a snap-in and an empty data space (45 x 45 mm).



Equipment

Connect all components with each other by using the bayonet fitting and insert the light-current/power-current equipment.

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