On-floor 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.

1 | 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.

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

3 | 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.

4 | 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 x 45 mm).

5 | 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).

6 | 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 sideways into the tube.
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12 | Equipment
Connect all components with each other by using the bayonet fitting and insert the light-current/power-current equipment.

11 | 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).

10 | Connecting cables
Insert the plug of the 3-pole connecting cable in the snap-in of the floor plate.

9 | 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.

8 | Floor plate/perforation cable connection
Screw the floor plate off and break the perforation out for data and power-current cables. Withdraw the cover plate (UAA-B 45) to insert an installation device (45 x 45 mm).

7 | Assembly after light-current installation
After the complete installation, screw the floor plate or, if so, the cover plate with the tube outlet.

11 | 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).
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