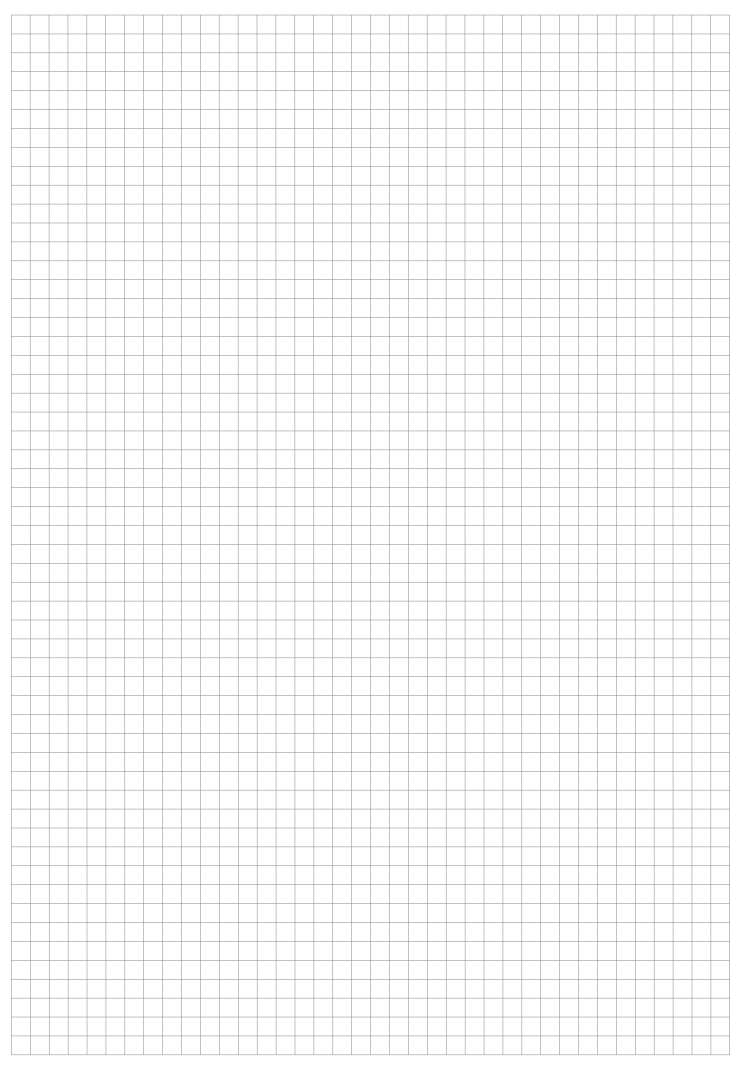


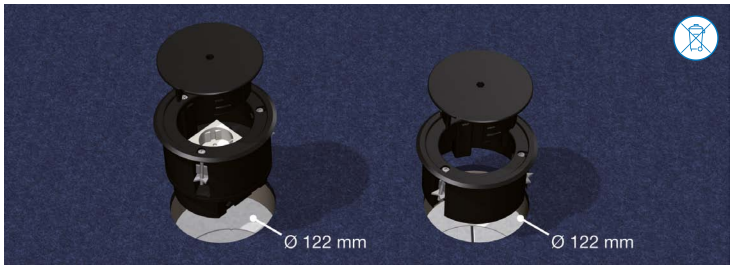
Single outlet BODO, dry maintenance floors Assembly instruction



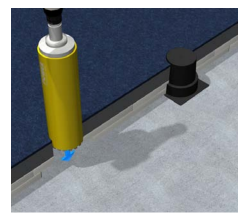


Single outlet BODO, dry maintenance floors

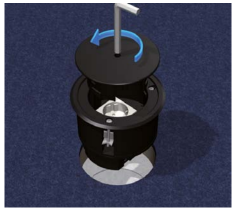
Assembly instruction



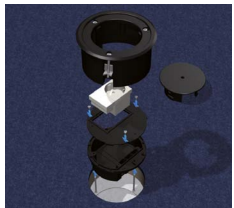
Round single outlet with protection frame made of synthetic material with an external diameter of 133 mm, equipped with an isolated ground receptacle or inspection chamber. For the installation into screed or raised floors. Other equipment options are available. Electrical and electronic equipment must not be disposed off via the household waste.



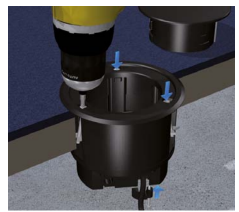
1 | Raised/hollow floors
Create a floor opening in screed or raised floor by
means of shuttering or drill bit.



2 | Cable outlet cover
Open cable outlet cover with Allen key (must be ordered separately) counter clock-wise by pulling it



3 | Assembly of receptacle
In order to connect disassemble the pre-converted
single outlet, insert cable and connect to receptacle.
Then assemble cover plate, receptacle and device cup.



4 | Fasten strain relief and frame Insert the strain relieves from below and secure cable. Tighten claws with phillips head screws.



5 | Cable outletPlace plug and insert cable outlet lid counter clockwise with bayonet locking device.



6 | MountingLead the cable from an quadrangular or straight plug through the cable outlet.



Errors and technical modification subject to change, reproduction as well as electronic duplication only with our written permission. With appearance of this print all preceding documents lose their validity.

