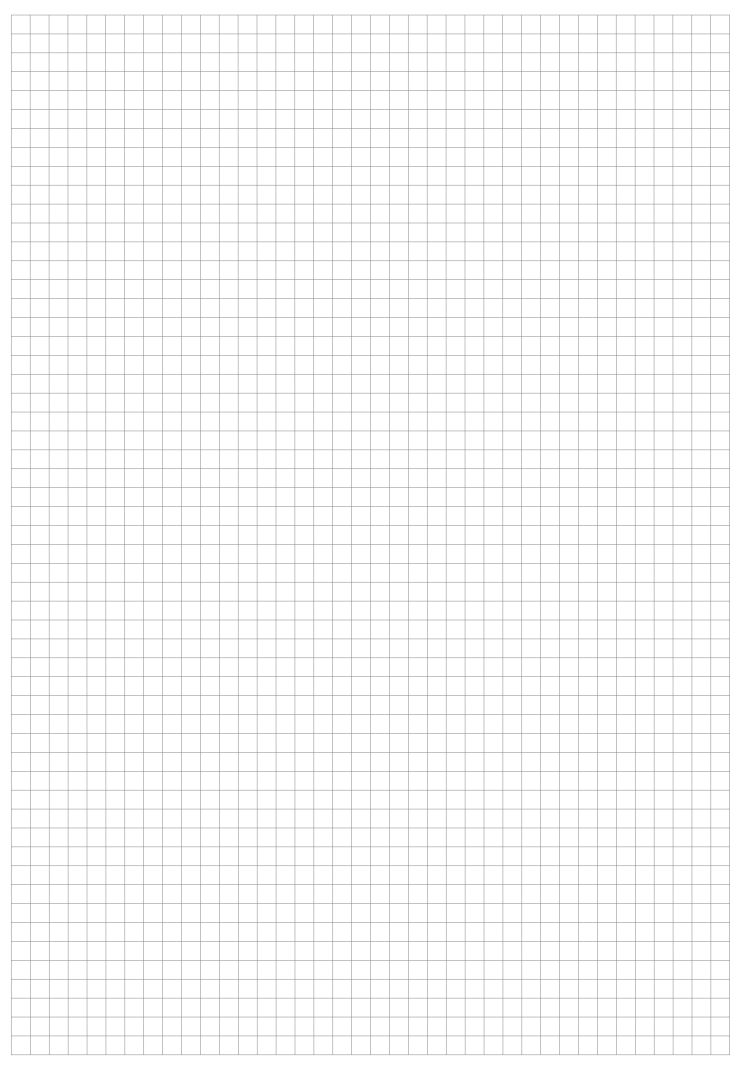


Single outlet BODO, wet maintenance floors

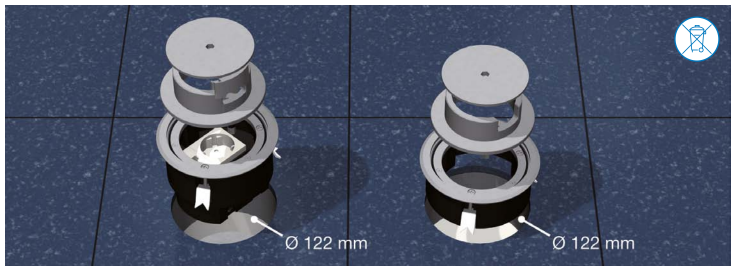
Assembly instruction



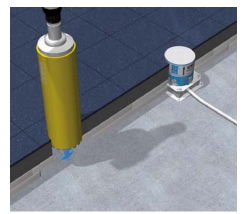


Single outlet BODO, wet maintenance floors

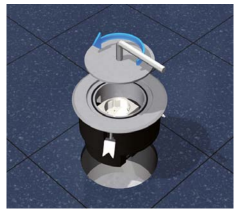
Assembly instruction



Round single outlet with protection frame made of aluminium, with an external diameter of 133 mm, equipped with an isolated ground receptacle and an RJ45 data socket (Legrand Typ Cat. 6A STP RJ45, 76573) 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 | Screed/raised floors
Creat a floor opening in screed or raised floor by means
of shuttering / drill bit or by using a hollow floor box with
a shuttering unit.



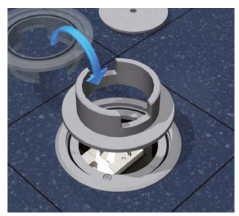
2 | Cover
Open cover with the enclosed socket wrench counter



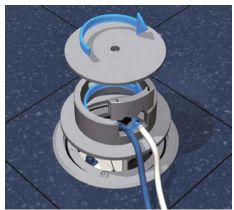
3 | Remove tube
Hinge the enclosed claws with corresponding screws into the notches in the frame. Bring claws to the right position and pull tight with a phillips screw. Make sure that the frame is solid.



4 | Attach the frame and insert the strain relief
Protection frame has to seal accordingly when used in
wet-maintained floors. Insert strain relief from below into
the opening and secure the cable. Tighten the claws
with cross-head screws.



5 | Tube insertBring single-outlet from closed to open state by swivelling the tube insert by 180°. Insert the rubber sleeve for a dust-proof sealing.



6 | Mounting Insert straight or angle plug and bring out cables through cable outlet. Screw tube collet and tube cover tightly.



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.

