

Single outlet, angular Hollow space floor box

Assembly instruction

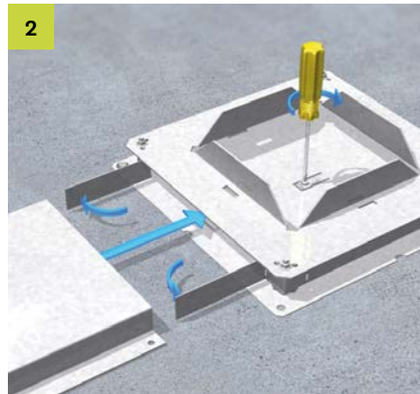




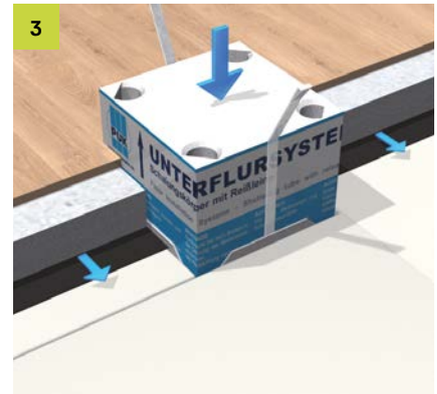
Quadrangular single outlets with external dimension of 160 x 160 mm for the integration of up to two installation devices of 45 x 45 mm for fixture in hollow space floor boxes.



1 Hollow space floor box
 Align floor box in the centre to cable run. Mount with two nail plugs.



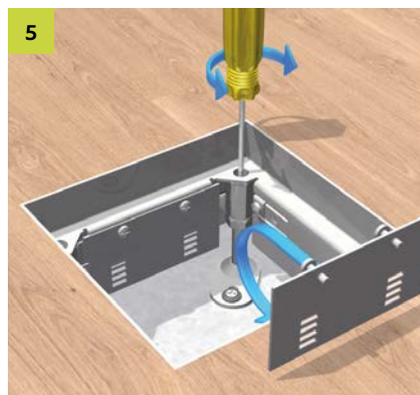
2 Duct
 Screw on earthing lug. Bend the sides of the floor box open along the perforation. Insert duct all the way into the box.



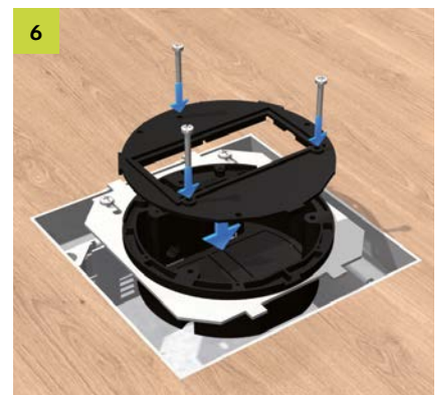
3 Shuttering unit
 Insert the shuttering unit, process screed to the body, remove the shuttering unit after precipitation.



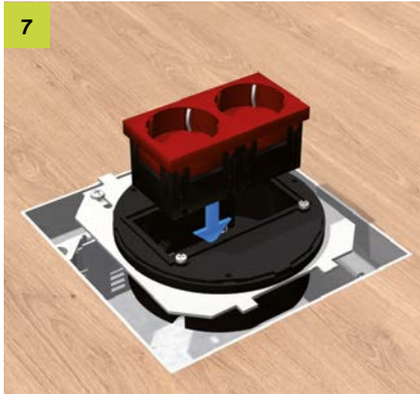
4 Fixation
 Insert the frame and mount the four levelling legs onto the bottom of the hollow floor box with nail plugs.



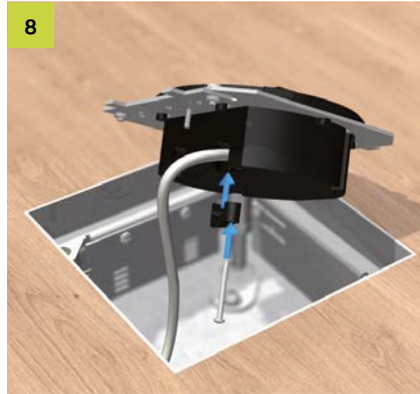
5 Floor adjustment
 Adjust the single outlet succinctly above the four levelling screws. Screw in the lock-in leads.



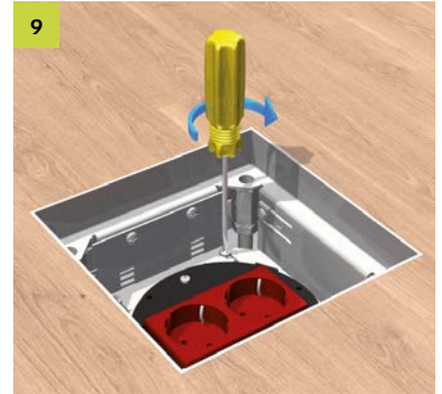
6 Cover plate
 Fix the cover plate onto the device cup with screws.



Fixture of installation devices
Latch two installation devices 45 x 45 mm in the cover plate UARM-4-1 118.



Device cup
Place the device cup into the plate, insert the ducts into strain relief and screw in the fixing bolt.



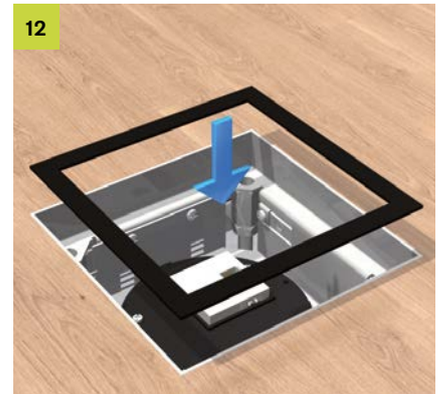
Lock-in lead
Insert the plate above the plate slide as deeply into the lock-in leads as possible. For a stepwise shafting of the plate until up to 20 mm.



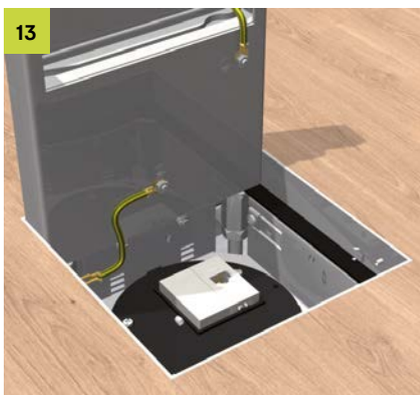
Installation of installation devices
Latch one installation device 45 x 45 mm and one installation device 22,5 x 45 mm in cover plate UARM-3-1 118.



Installation of installation devices
Latch two installation devices 22,5 x 45 mm in cover plate UARM-2-1 118.



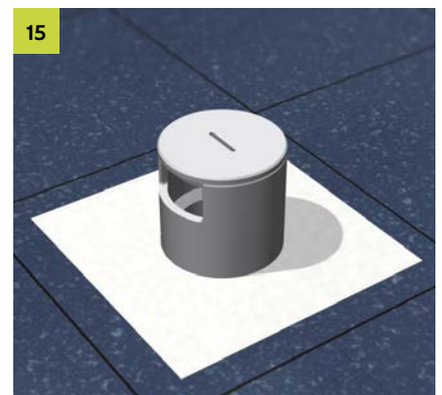
Rubber seal
Glue the rubber seal into the frame.



Earthing connection
Establish an earthing connection between the single outlet frame and the cover. Observe the potential equalization.



Single outlet
Close the cover.



Tube
For wet maintenance floors install tube single outlet and tube. Observe the potential equalization.

All rights reserved. Reprinting and any electronic reproduction only authorised with our written permission. Errors and technical changes reserved. No liability can be accepted by the publisher on any legal basis whatsoever. This publication supersedes all previous versions of the document, thereby rendering them invalid.

© PohlCon | PC-LIT-MA-EEA-HR-EN | 04-2016 | 2. v. | 10-2023

PohlCon GmbH

Nobelstr. 51
12057 Berlin
Germany

T +49 30 68283-04
F +49 30 68283-383

www.pohlcon.com