



PUK

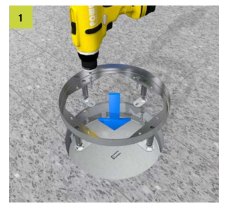
## Installation units for machine cleaning



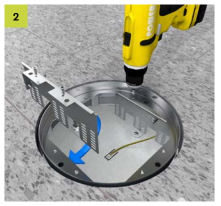




Round cartridge units with butt edge made of stainless steel. Outer diameter of 305 mm as dummy and tube cassette unit. Suitable for floor coverings with a thickness of 22 mm and for cleaning with floor cleaning machines. Height-adjustable from 110 to 165 mm.



Remove the cartridge from the levelling from the levelling device. Place the levelling device in the Place the levelling device in the floor opening and fix the levelling feet to the unfinished floor with nail plugs.



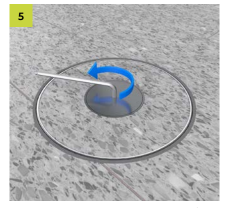
Loosely attach both ladders to the frame screws loosely to the frame and after and tighten them after inserting the tighten them after inserting the unit mountings. Make the earthing connection.



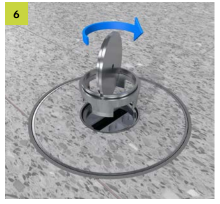
Adjust the installation frame to the height of the Adjust to the height of the finished floor. Seal the expansion joint all around with cork or sealing compound.



Insert the device casing into the ladder. Install cover.



Open the tube cover counterclockwise with a 10 mm Allen key.

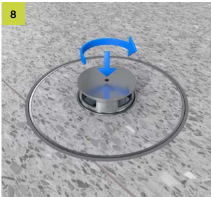


To snap the lid firmly into the unit, use the tube outlet as a tool. Put the outlet on upside down, use the tube cover and turn it clockwise until the cover locks into place.

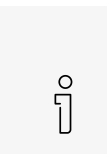
Assembly instruction | Installation units for machine cleaning PohlCon | PUK



The unit is sealed watertight by a combination of rubber rubber seal and lugs underneath the cover. These lugs fix the cassette firmly to the frame.



Turn the tube outlet upside down, insert into the opening and complete with the complete with the tube cover. Observe the care instructions and potential equalisation.



## General notes

9

Application with floor cleaning machines requires a cassette with degree of protection IP 66 or higher. Levelling devices of all round cassette installation units are identical in construction. The floor covering depth must be observed. 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-EEMR-EN | 10-2023 | 1. | 10-2023

**PohlCon GmbH** Nobelstr. 51 12057 Berlin Germany

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

www.pohlcon.com