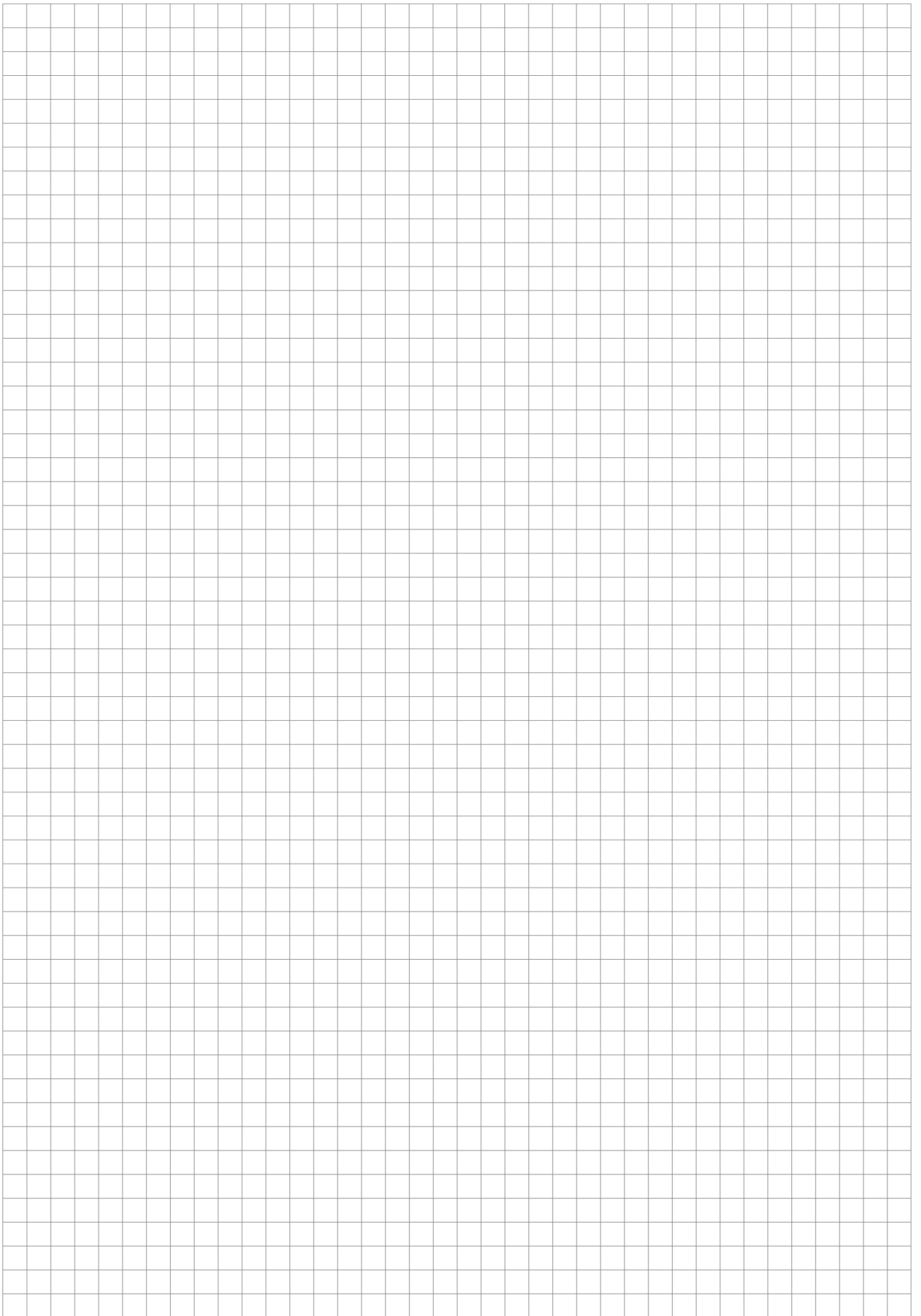




**Cartridge installation units
with protective floor covering frame
made of stainless steel, round**
Assembly instruction





Cartridge installation units made of stainless steel, round

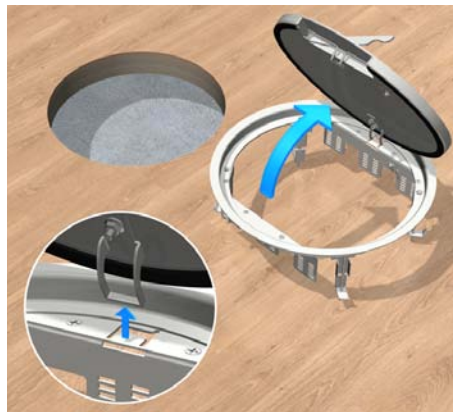
Assembly instruction



Cartridge installation units with a protective floor covering frame made out of stainless steel, round, with an outside diameter = 330 mm, for hollow space or false floors, with a clamping range from 40 to 80 mm. Usable for floor coverings with a thickness of 12 mm.



1 | Cartridge installation unit
Insert the cartridge installation unit (UEKDD R E) which is usable for up to three mounting boxes in the floor opening.



2 | Opening lever
Open the opening lever behind the cable outlet. Lift the cover over the rear and the hinge out over.



3 | Claw fastener
Fit the provided claw fastener with the appropriate screws in the frame and tighten them.



4 | Rubber seal/mounting box
For the impact noise decoupling, the rubber seal is already stuck into the cartridge installation unit. Snap in the mounting box(es) as deeply as possible. In case of using a connector plug with H = 35 mm, the necessary installation depth is 85 mm.



5 | Cover
Insert the cover in the frame and create a grounding connection between frame and cover. Open the cable outlet through the opening lever and swing the cable outlet axis around.



6 | Cable outlet
Lead the cable through the tread-resistant cable outlet.



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