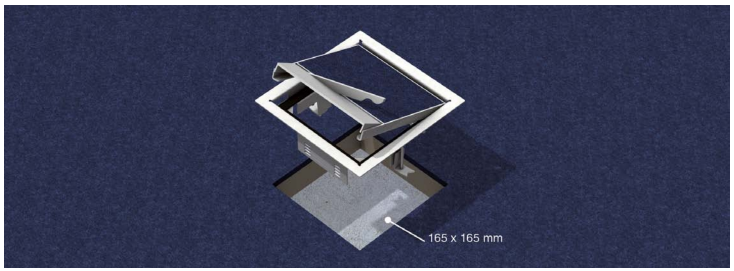


## Cartridge installation units made of stainless steel

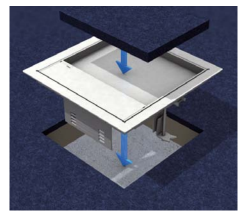
**Assembly instruction** 



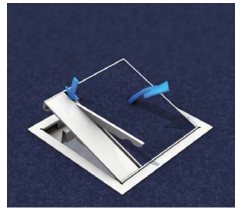
## Cartridge installation unit made of stainless steel, quadrangular Assembly instruction



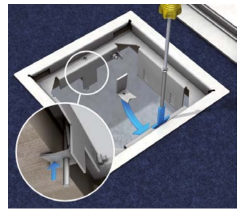
Quadrangular cartridge unit with carpet protection frame made of high-grade steel with outside measurements of 187x187 mm for the installation in hollow floors or raised floors, for a floor cover of 12/22 mm.



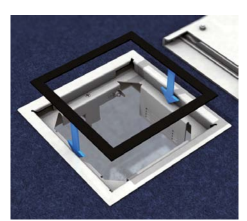
**1 | Unit**For the installation of a device cup, place cartridge unit UEKDD1-2 V E into the opening.



2 | Opening lever Activate the self-locking opening lever behind the cable outlet and lift the lid out of the frame sideways through the binds



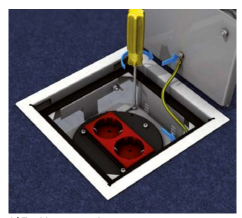
3 | Mounting of claws
Hinge the enclosed claws with the corresponding
screws into the holding fixtures in the frame. Bring the
claws in the right position and pull tight with a crosshead
screw. Make sure the frame sits tightly.



**4 | Rubber seal**Glue the rubber seal for impact-noise decoupling into the frame.

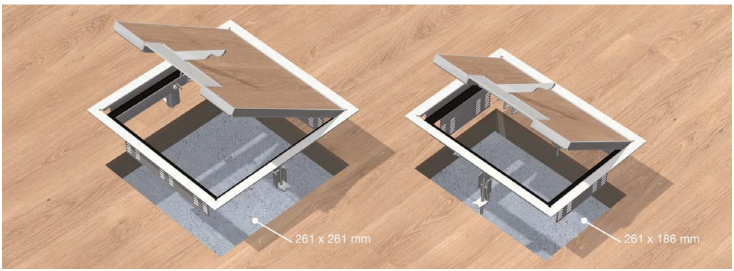


5 | Inserting of device cup Insert plate with the pre-mounted and loaded device cup through the plate slide as deep into the lock-in leads in the frame as possible. A gradual lowering of the plate to max 20 mm possible.

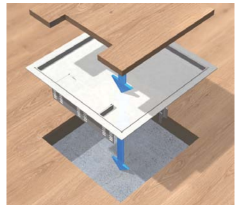


6 | Earthing connection
Fixate the plate in the lock-in lead and make an earthing connection between the single outlet frame and the cover. Factor the installation unit into the potential equalization.

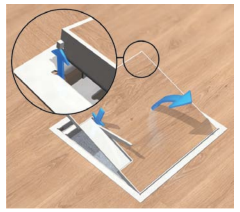
## Cartridge installation unit made of stainless steel, quadrangular Assembly instruction



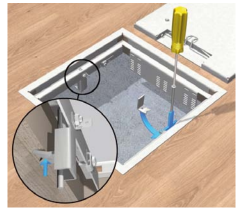
Quadrangular cartridge installation units with carpet protection frame made of high-grade steel with outer measurements of 284x284 mm or 284x211 mm for the installation in hollow space floors or raised floors. For parquet flooring of 12/22 mm.



1 | Unit
For the installation of up to 3 device cups, place the cartridge installation unit UEKDD V E into the opening.



2 | Opening lever
Open the self-locking opening lever behind the cable
outlet. Remove the cover sideways over the hinge.

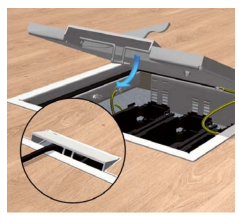


3 | Claws
Hinge the enclosed claws with the corresponding
screws into the frame guide and pull tight.



**4 | Rubber seal / Device cup**Glue the rubber seal to the impact-noise interface. Snap the device cup as deep into the lock-in leads as

possible. When using an device plug H=35~mm, minimum installation depth Hmin = 91 mm.



5 | Axis

Open the cable outlet with the opening lever and swivel the cable outlet axis.



6 | Earthing connection

Make an earthing connection between the frame and the cover. Factor the installation unit into the potential equalization.



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