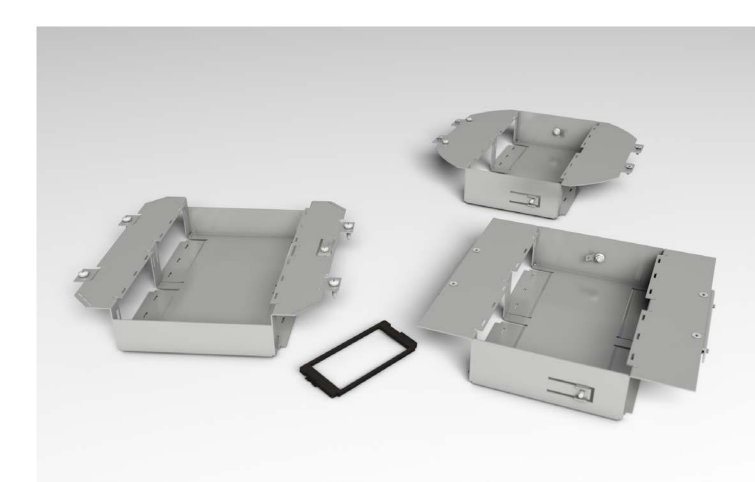


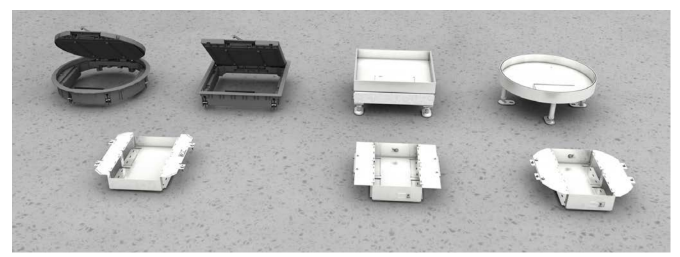


Mounting box inserts

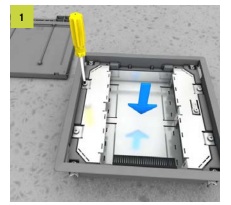


Assembly instruction



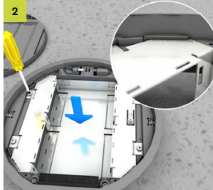


Mounting box insert made of galvanised sheet steel. For insertion into round or angular installation units made of plastic or stainless steel. Suitable for holding up to four installation devices 45 x 45 mm and six data single jacks, from a floor construction of at least 65 mm.



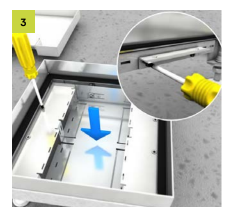
Mounting box insert UGE3-VRK 4 for angular plastic units

Insert the mounting box insert into the angular plastic unit from above and tighten it firmly with the four threaded screws.



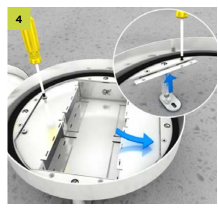
Mounting box insert UGE3-VE 4 for round plastic units

Insert the mounting box insert into the round plastic unit from above. Position the corners of the mounting box insert below the cover support edge (bend the perforation if necessary) and then tighten firmly with four threaded through bolts.



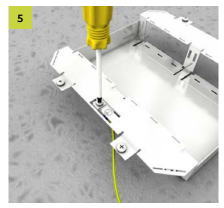
Mounting box insert UGE3-VE 4 for angular stainless steel units

Fix the two support brackets included in the scope of delivery to the frame of the levelling unit using countersunk screws. Before the mounting box insert is fitted, the unit, consisting of the levelling unit and frame, must be adjusted to the final height. Place the mounting box insert on the support brackets from above and screw tight.

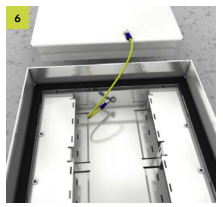


Mounting box insert UGE3-RE 4 for round stainless steel units

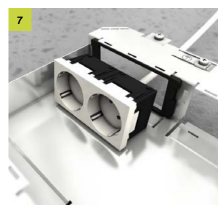
Place the support plate on the stainless steel frame from below and fix it from above with countersunk screws. Place the mounting box insert on the support plate, position it on the opposite side of the frame from below and fix both sides in place.



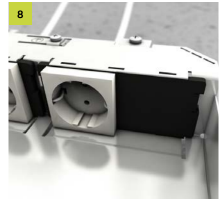
Potential equalisation steel plate For potential equalisation, screw the earthing cable to the earthing lug. All steel sheet parts must be included in the potential equalisation.



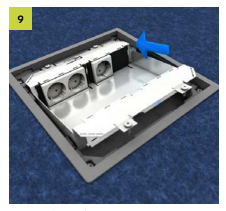
Potential equalisation cover Establish potential equalisation between cover and frame with plug-in earthing cable.



Sockets with earthing contact 33° Snap the device panel (UGEE-2-UST-S) into the mounting box insert from the front. Then snap in the earthing contact socket outlet 45 x 45 mm from the front and fit the connecting cable. Up to two double protective contact sockets can be used per mounting box insert.



Sockets with earthing contact 0° Snap the device panel (UGEE-1-UST-S) into the mounting box insert from the front. Then snap in the earthing contact socket outlet 45 x 45 mm from the front and fit the connecting cable. Up to two double protective contact sockets can be used per mounting box insert.



Installation unit Insert the mounting box insert pre-assembled with power technology into the side of the installation unit from above.

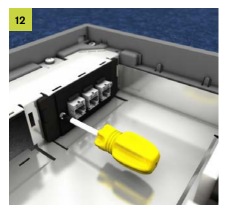


Device panel Snap the device panel (UGEE-1-DEP-S) into place opposite the high-voltage technology at the front and flush with the base of the mounting box insert.



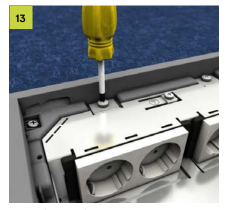
Data technology

The connected data single jacks must be snapped into the installation opening of the mounting board (UDEP) from behind.

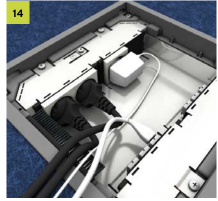


Data single jacks

The mounting board fitted with the data technology must be screwed to the mounting box insert. The type of the mounting board must be selected according to the manufacturer. Up to six data single jacks can be used per mounting box insert.



Mounting box insert Screw the mounting box insert firmly to the installation unit.



Angled and straight-through plugs Power or data technology cables can be connected via straight (33° socket outlet) and angled plugs (0° socket outlet). Observe the installation space and dimensions of the connection technology.

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