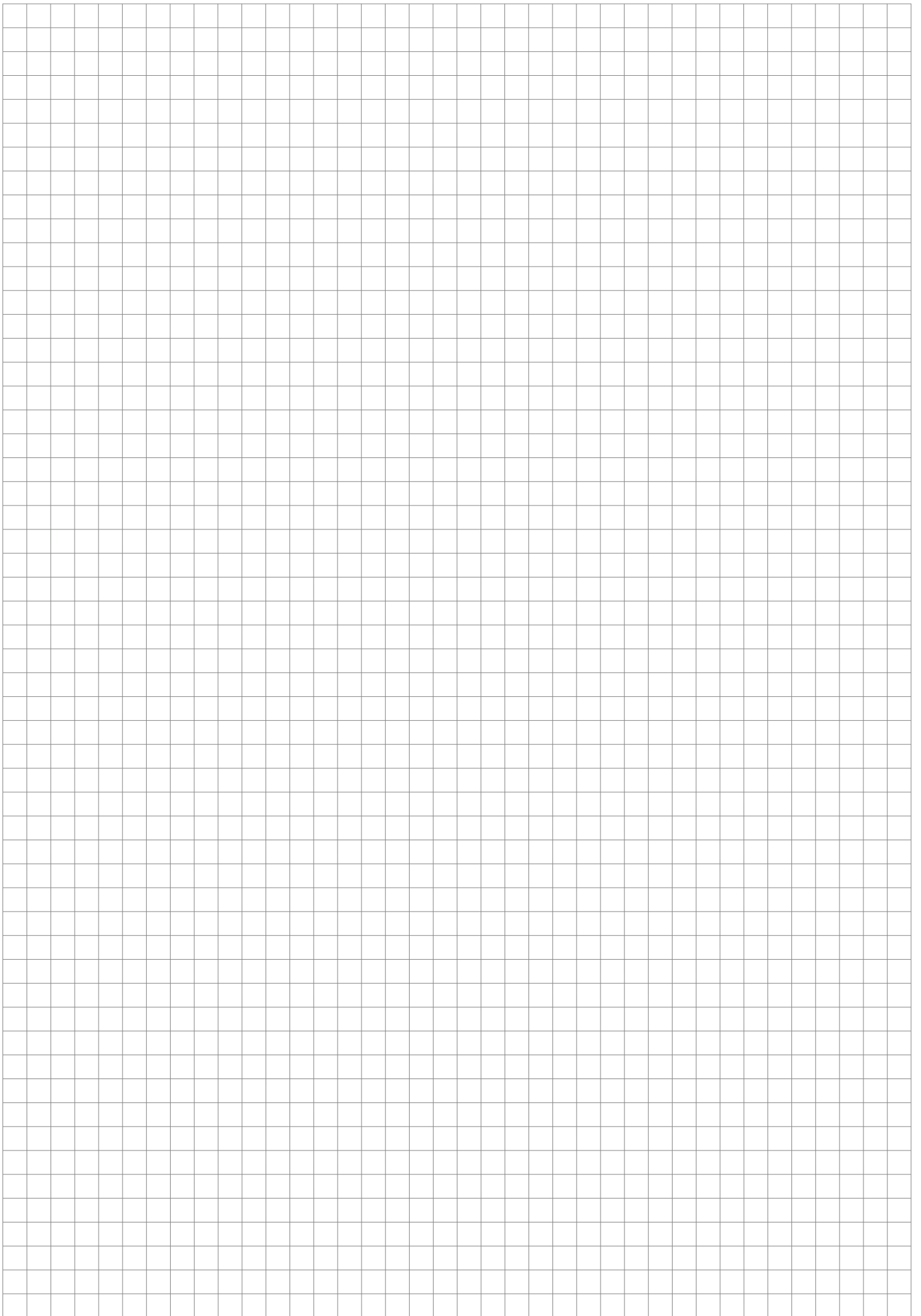




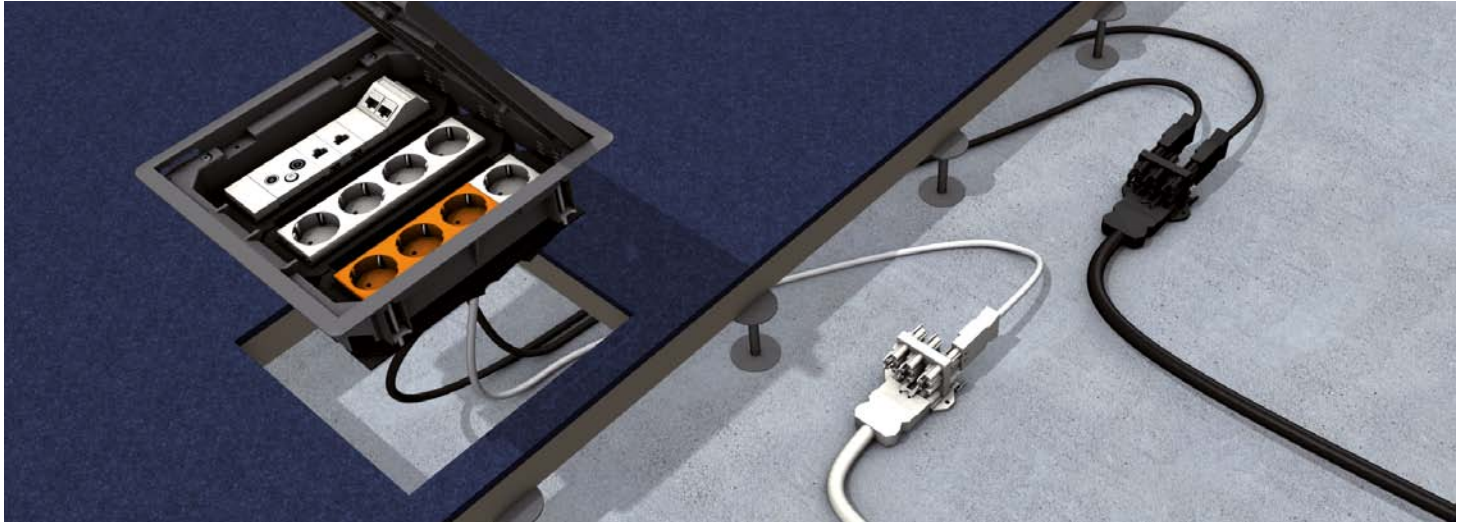
Connector system Wieland Device cup, pre-converted Assembly instructions





Connector system Wieland | Device cup, pre-converted

Assembly instructions



Pre-converted device cup, complete with snap-in plug component and pre-wired sockets. Including all covers and mounting material. For latching into a round or quadrangular installation unit. For up to four heavy current engineering installation devices. For the installation of 3-pole connecting lines with plug connector and socket component.



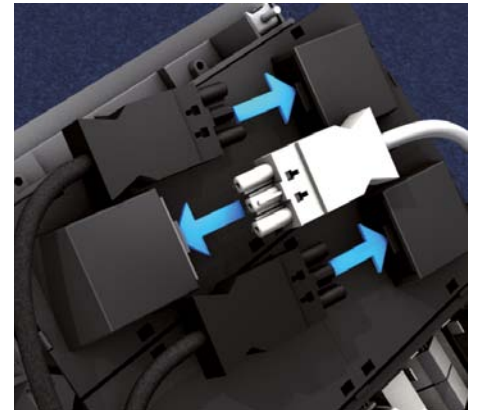
1 | Pre-converted device cups

Delivery of device cups: fully pre-mounted with sockets and pre-wired on connector plugs.



2 | Device mounting cup

Place the pre-converted device cup into the lock-in leads of the installation units as deep as possible.



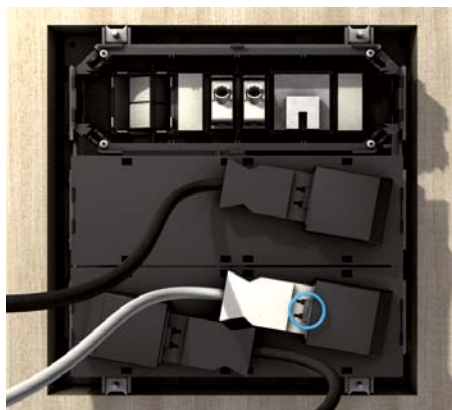
3 | Connecting lines

Select cables according to colour (black: general net, white: data processing net) and length. Insert the socket component of the 3-pole connecting line onto the snap-in piece in the device cup.



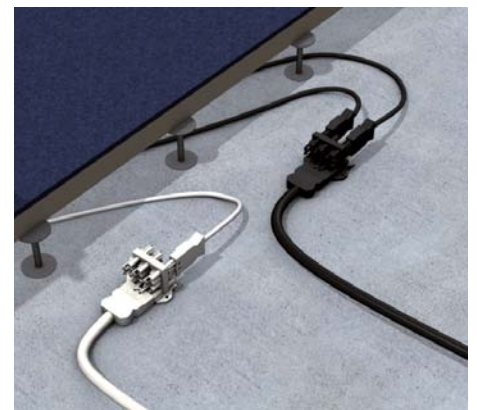
4 | Installation unit

Place the complete installation unit with the device cups from the top into the existing floor opening and fixate in the floor with claws.



5 | Plug connector

Self-locking and coded plug connectors facilitate faultless mounting with the device cup. To release, unlatch the spring catch with a turn screw.



6 | Underfloor distributor

Insert the plug of the 3-pole connecting line in one of the six output sockets of the distributor and complete with 5-pole input.



Errors and technical modification subject to change, reproduction as well as electronic duplication only with our written permission. With appearance of this print all preceding documents lose their validity.

