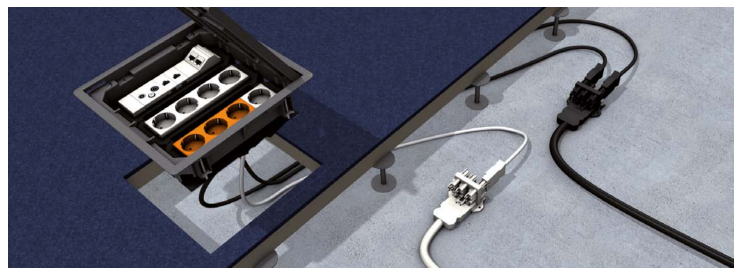


## **Connector system Wieland Device cup, pre-converted Assembly instructions**



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## **Connector system Wieland | Device cup, pre-converted** Assembly instructions



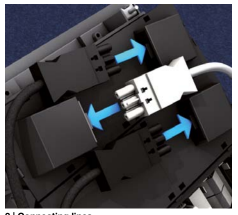
Pre-converted device cup, complete with snap-in plug component and pre-wired sockets. Including all covers and mounting material. For latching into a round or quadrangular installation unit. For up to four heavy current engineering installation devices. For the installation of 3-pole connecting lines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



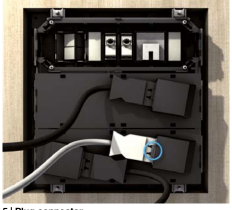
**2** | Device mounting cup Place the pre-converted device cup into the lock-in leads of the installation units as deep as possible.



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.



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