Device carrier CEE socket
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1 | Levelling unit
   Position installation frame on finished floor level height flush with levelling legs. Screw the locking ladder set sideways to the frame. Locking ladder set available at 50 or 80 mm height.

2 | CEE-Connection socket
   Detach CEE socket from box and device carrier by unscrewing four screws. Insert rubber seal. Insert connecting cable into container and clamp to CEE box. Reassemble device carrier completely.

3 | Device carrier
   Release socket screws on device carrier and lock-in lead. Insert the assembled device carrier into the lock-in leads from the bottom. Open hexagon socket bead and insert sideways.

4 | Lock-in lead
   Device carrier with CEE socket and box in lock-in lead suitable for floor constructions from 160 mm. Always use the lowest locking position. Clamp device carrier firmly with a socket head wrench.

5 | Angle Plug
   For floor constructions of at least 185 mm. Insert angle plug from and cartridge cover. Comply with bending radius to avoid pinched cables.

6 | Straight connector
   When using a straight connector, note that the cover cannot be closed while in use. Protect installation unit – accident risk!