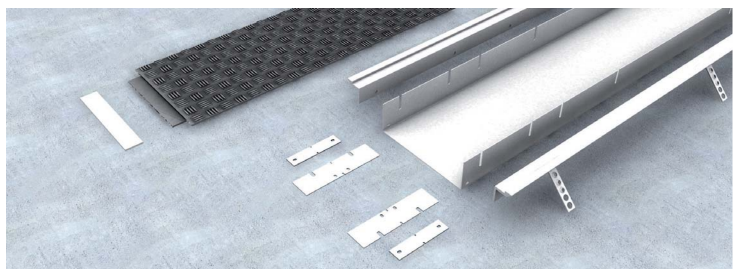


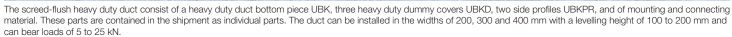
# Screed flush heavy-duty duct Assembly instruction



### Screed flush heavy-duty duct

Assembly instruction

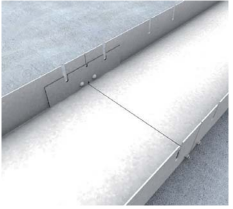




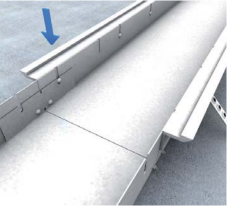


#### 1 | Duct alignment

Measure the duct course according to the approved layout drawing and mark it using a plumb line. Lay duct bottom piece UBK according to duct course and marking and align in dead centre.

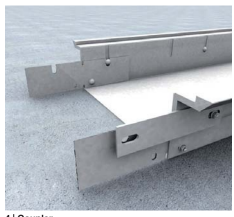


**2** | Inside couplers Push duct bottom pieces together and screw together using inside couplers UBKV.



### 3 | Side profile

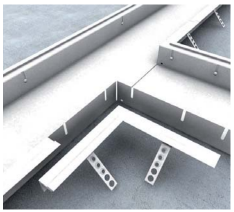
Insert side profile UBKPR into the trenches of the duct bottom piece from the outside using pre-assembled screws.



**4 | Coupler** Bolt duct bottom piece, side profile, and inside couplers together at the joints using couplers UBKPRV.



**5** | **Fixing** Mount duct to the rough concrete in two places per length using plugs.



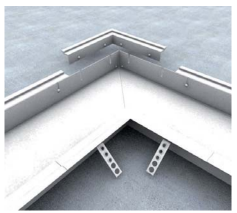
**6** | Inward profile bend In order to create a branch, notch the duct bottom piece as well as the side profile. Then insert two inward profile bends UBKIB.

## Screed flush heavy-duty duct

Assembly instruction

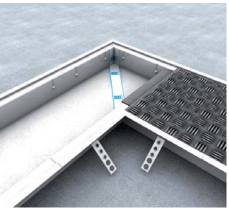


**7** | Shortening a T-junction Push the branch duct bottom piece to the notch, shorten the side profile by 0,3 m and hinge it behind the inward bend.

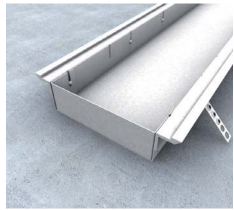


8 | Outward profile bend

Cut duct bottom pieces to length and mitre. Then hinge profile inward and outward bends (UBKAB). The outside curve is to be mounted on site using connectors UBKPRVE.



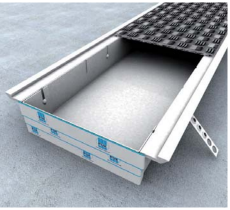
**9** | **T**-junction final assembly Push the branch duct bottom piece to the notch and cut the dummy cover UBKD as well as the profile.



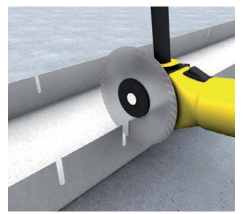
**10 | End piece** Hinge end piece UBKEB into duct bottom piece and align.



**11 | Spacer** Before applying screed, insert one spacer UBKDB per duct metre. The distance plate is to be removed after the hardening of screed.



12 | Dummy cover Mask all open areas and insert dummy covers only after the application of screed.



**13 | Slotting** If needed, add slots to the duct bottom piece, then burr and galvanise the joints.



**14 | Adjust levelling** Level duct system to the required screed height using a laser or digital tube level.



**15 | Levelling** Height levelling over 35 mm is possible due to the side slot in the duct bottom piece.



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.



www.puk.com

© PUK Group | PUK-MA UFS-UBK EN | WEST | x | 2016-04-15