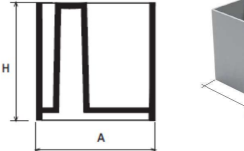
DATA SHEET

Drain well box for slotted grate PCF 100 **PRATIKO**











ltem	A mm	H mm	L mm	Weight g
PICF1020G	98	32	200	180
PICF1090G	98	102	200	540
PICF1014G	98	153	200	800

Material:	PVC-U
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Colour: Light grey

Features:

The drain well box for slotted grate must be filled with the material used for the floor. It allows inspection and cleaning of the channel.

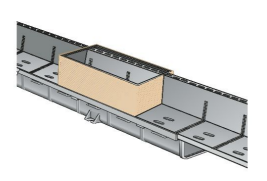
- Area of water drainage (All models): 8,4 cm² (7,5 slits of length 20 mm)

- Drainage rate (All models): 1,6 lt/s per linear meter of clean drain

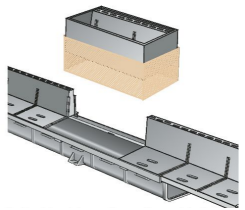
(theoretical value calculated with shutter hypothesis 20 mm).

- Wall thickness (All models): 3 mm

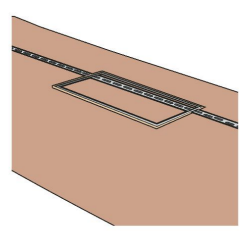
ASSEMBLY INSTRUCTIONS - DAIN WELL BOX PICF



01 Lay the inspection box (PICF) on the drainage channel and close by slotted grate (PCF). Build a kind of frame around the inspection box using strong enough material (plastic, metal, wood) and Imm thick.

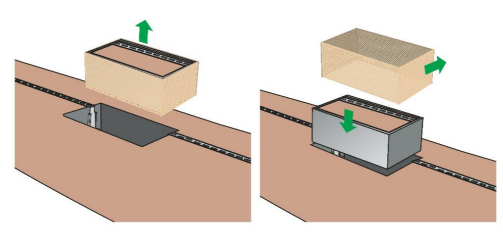


This frame has the purpose to avoid the concrete to stick and to lock the inspection box.





O2 Put the concrete around the drainage channel and then use the chosen cover (tiles, marble, brick). Fill the space into the inspection box with the same cover material.



03 Once the paving is dry, remove the inspection box, remove and then throw away the frame. To remove the box, you can use a tool like a hook.



FIRST PLAST S.r.l. Località Isola Grande 17041 ALTARE (SV) - ITALIA Tel. +39 019 58511 Email: export.first@firstcor.com





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