

Flat Roof Drains

b/s/t PE Retrofit Drain

Specification ← **Material**
PE, high impact strength, UV-stabilised

Including
b/s/t Universal gravel guard
high impact strength, UV-stabilised
b/s/t Universal Anti Backflow Seal

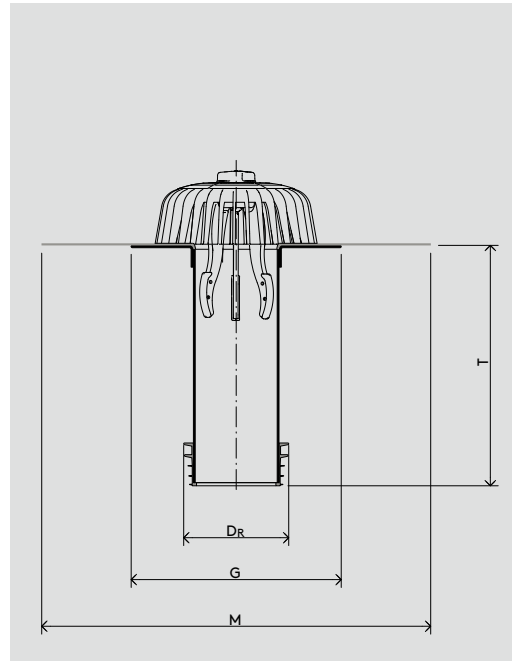
Special model*
Maximum pipe length 1000 mm

For the safe connection of outlets to downpipes without existing sleeve; verification of fit to existing drain is the responsibility of the installer.

Membrane flange
PE (see page 159)

INFO Please order ←
membrane
flange
separately

Special models ←
on request*



b/s/t
Koch Kunst-
stofftechnologie
Nordstraße 1
83253 Rimsting



WG 2112 ←

Nominal Width	Product No.	D _R **Ø [mm]	D _V ***Ø [mm]	G [mm]	M [mm]	T [mm]	Q**** [l/sek]	h _G ***** [mm]
DN 70	PE121-SG070	87 – 108	83 – 106	200	350	300	4.40	35
DN 80	PE121-SG080	105 – 111	101 – 108	200	350	300	5.00	35
DN 100	PE121-SG100	120 – 135	116 – 131	270	500	300	6.00	35
DN 125	PE121-SG125	152 – 160	148 – 158	270	500	300	9.00	45
DN 150	PE121-SG150	194 – 200	190 – 195	270	500	300	10.60	45

* Custom-made products cannot be returned.

** D_R = DR = outer diameter - area of the sealing lip

*** D_V = inside diameter, range calibration of the existing drain pipe

**** Q [l/sek] Discharge capacity at the water level h_G at the gully

***** h_G [mm] Water level height/pressure height at the drain

Status: 03/22 b/s/t GmbH Koch Kunststofftechnologie reserves the right to make technical modifications.