



FLECK Flat roof drain with pipe bend

PRODUCT INFORMATION

The flat roof drain with pipe bend by FLECK in DN 50, DN 70 and DN 100 is suitable for gravity drainage with a planned pipe routing in the insulation level. This design combines high drainage capacity with drainage routing, e.g. through the parapet. Flanged collars are available in a choice of bituminous membrane, PVC roof sheeting, Resitrix or Elevate Form-Flash/SA-Flashing (formerly Firestone).

Material

- All components are made of highly weather-resistant, durable special rigid PVC
- Material thickness rigid PVC flange: 4 mm
- Gravel trap: Metal

Note

- You can find the outside, inside diameter and wall thicknesses of our ventilation pipe in the **pipe table** (see QR code)
- Currently not available as emergency roof overflow in the area

Note on bitumen connection on PVC flange*.

Optimum bonding is achieved by professionally priming the flange with a suitable bitumen primer.

Note on PVC roofing sheet on PVC flange*.

The professional bonding of PVC roofing sheets to the rigid PVC flange is carried out using a hot air gun or a solvent welding agent (different, depending on the membrane).



Flange made of rigid PVC



Flange collar made of bituminous membrane



Pipe table data sheet

fleck-dach.de/en/services/downloads/

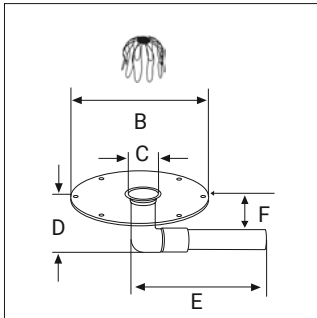
* connections made on site



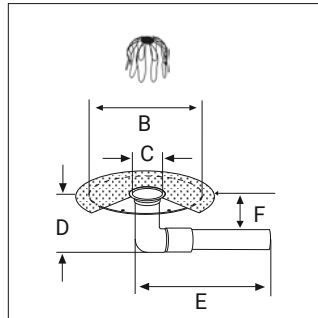


TECHNICAL NOTES

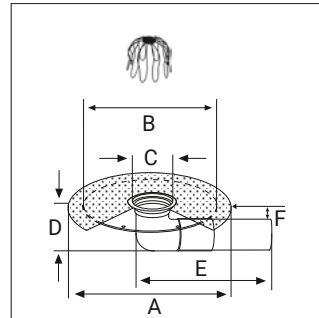
DN 50



DN 70



DN 100



FOR THE RENOVATION OF DN 90, DN 100 AND DN 125 CONNECTIONS

Material	Nominal diameter	Dimensions (mm)					
		A	B	C	D	E	F
Rigid PVC flange	DN 50	–	230	45	80	560	25
	DN 70	–	350	70	110	580	25
	DN 100	–	350	105	150	620	30
Plastic or elastomer sheet	DN 50	470	230	45	80	560	25
	DN 70	470	350	70	110	580	25
Bituminous membrane	DN 100	470	350	105	150	620	30

Dimensions in mm



ROOFGUARD leaf screen
fleck-dach.de/en/produkte/roofguard-leaf-screen/

