

Height 75 mm only!



Balcony drain horizontal DN 50 with clamp flange and small pebble trap

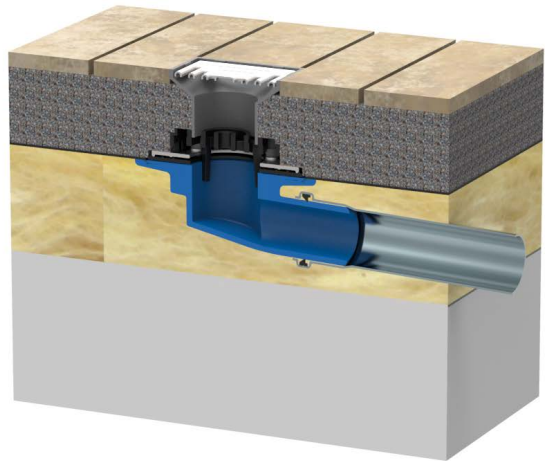
Balcony drains are universally deployable, fit any type of balcony and any roof. With the security clamp, any feeder line can be fitted with a flange.

■ Balcony Drain DN 50 with clamp flange/ adhesive collar

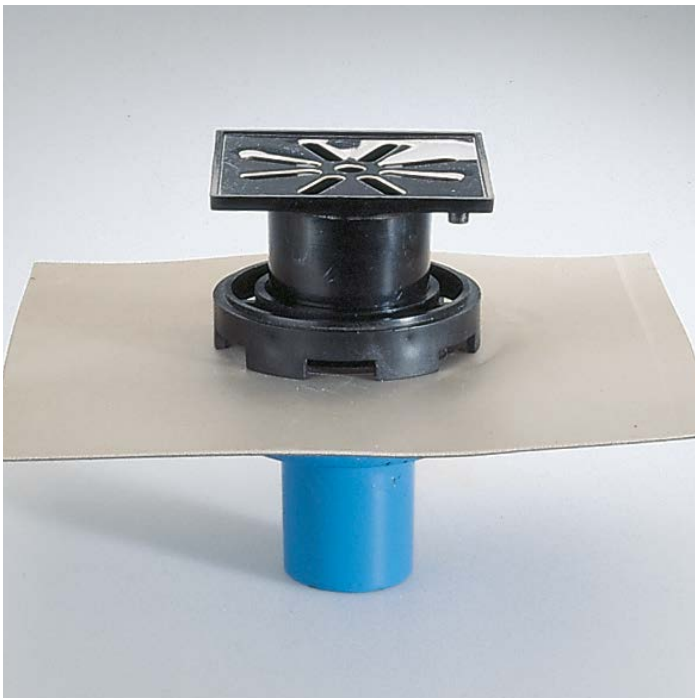
Balcony drain DN 50 made of PUR

CFC-free, with pebble trap and clamp flange or adhesive collar (bitumen, PVC or special purpose foil). The models with a clamp flange are fitted with a seal for flange pressing or antibackflow seal.

Installation example Balcony drain DN 50



Balcony drain horizontal DN 50 in the heat insulation with pebble trap and inlet piece in slatted covering on the terrace.



Balcony drain, vertical DN 50, with adhesive collar, pebble trap and inlet piece, which is able to be walked upon. For use on balconies, for example.



Balcony drain, horizontal DN 50, with extension element with adhesive collar, pebble trap and inlet piece, which is able to be walked upon. For use on balconies, for example.

Balcony Drain DN 50 with accessories

Typ | Art. No.



Balcony drain DN 50 PUR
vertical:
Clamp flange **2500**
Adhesive collar **3500**



horizontal:
Clamp flange **2511**
Adhesive collar **3511**



Extension element made of PUR, for Balcony drains
Clamp flange **2580**
Adhesive collar **3580**

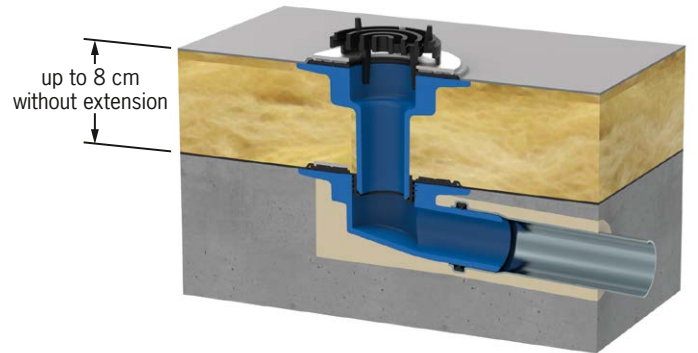
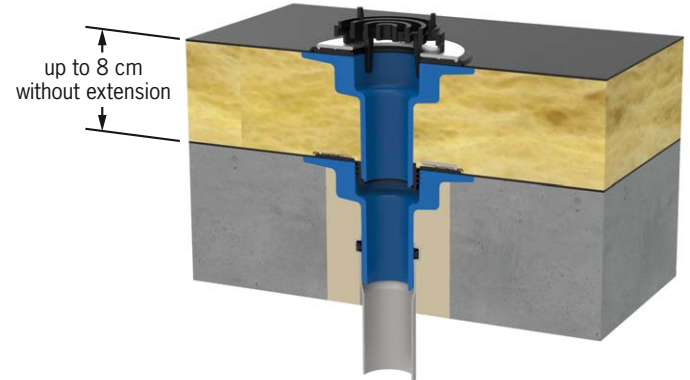


Inlet piece, made of PC
with stainless steel grating,
4,5 cm high **2590**
staged inlet piece, made of PC
with stainless steel grating,
10 cm high. **2591**



Small pebble trap, made of PP
2593

Installation example Balkon drains

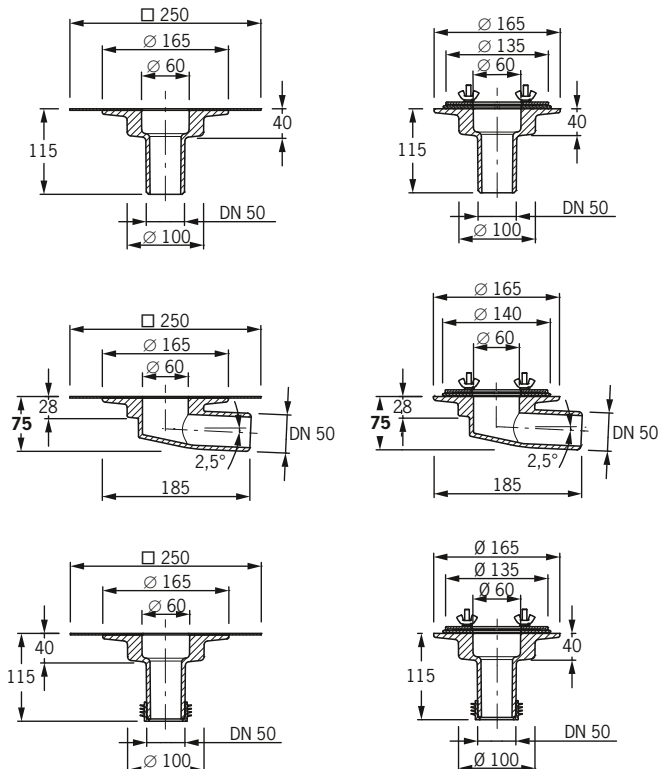
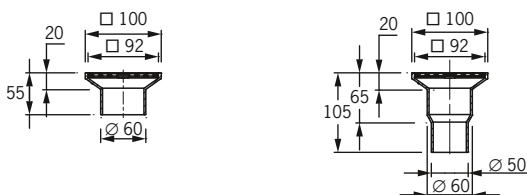


Balcony drain vertical resp. horizontal DN 50 with extension element in an insulated roof (up to 8 cm without extension)

Technical data Balcony drains

Art. No	Drainage capacity*
Balcony drains, vertical	
2500	1,5 l/s (35 mm)
3500	1,7 l/s (35 mm)
Balcony drains, horizontal	
2511	1,5 l/s (35 mm)
3511	1,7 l/s (35 mm)

Technical data inlet piece



*Drainage capacity acc. to DIN EN 12532 in l/sec (accumulation height in millimeters)