## RAINWATER COLLECTORS

A new model of a roof rainwater collector, which is used to drain rain (surface) water into the sewer after connecting a circular or square gutter.

The body of the collector is reinforced with ribbing, which ensures better stability and strength of the product in the ground.

It contains a dry anti-odour flap, which prevents back odour from the sewer pipe.

The new hinged lid system is simpler and allows easy access to a removable basket that prevents dirt from penetrating. The collectors are made in black or gray.

The dimensions of the lower outlet are DN 110 and 125 and with the side DN 110.

- UV stabilized

- **⊘** dimensions DN110, 125 and 110/125
- Dasket with a handle to sift out dirt

- onew reinforced ribbing of the body
- onew opening system
- opipe catch stop
- oppossibility to order a drain cover with a square hole
- possibility to order a stainless steel basket against rodents









## RAINWATER COLLECTORS



## **BOTTOM STREET DRAIN, OUTLET D110/125**

The product is designed for draining rain (surface) water into sewer systems outside buildings, with an option to connect gutter downpipes. It contains a dry anti-odour flap to prevent the odour back flow from the sewage line. The product has a combined outlet D 110/125 mm. The eccentric reduction rings of the gutter downpipe in the STANDARD design need to be cut out for the diameter required 75, 80, 90, 100, 110 or 125 mm. The UNIVERSAL option contains rings with nominal diameters 75, 80, 90, 100, 110 or 125 mm. Made from polypropylene and PS, UV stabilized. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.

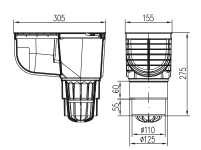
PART NUMBER NAME PACKAGING [pcs/pallet]

**WEIGHT** [kg/pcs]

1,02

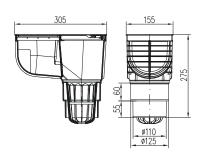
**♦ Flow rate:** 390/530 l/min





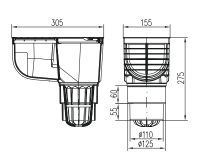
**325 S** KV 110/125 ST 4/96





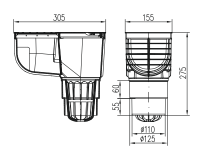
**325 Ss**KV 110/125 4/96 1,03
ST s





**325 C** KV 110/125 4/96 1,16





**325 Cs**KV 110/125 s 4/96 1,18