Gutter drains System 200			Products
Illustration and dimensioned drawing	Article description	Outer diameter ∅ (mm)	Article #
2.8 l/sec flow rate	Gutter drain made of polymer, lateral outlet 2.5° For frost-free depth 545 mm Rain inlet cover with protective pipe made of polymer. With removable bell-shaped odour trap, two extension sections, sludge trap. With wall securing device.	Ø 110	67 970
©235 ©110 ©245 ©245 ©245 ©240 ©240	Gutter drain made of polymer, vertical outlet For frost-free depth 545 mm Rain inlet cover with protective pipe made of polymer. With removable bell-shaped odour trap, two extension sections, sludge trap. With wall securing device.	Ø 110	67 960
2.8 l/sec flow rate  2.8 l/sec flow rate  4.5 l/sec flow rate	Gutter drain made of polymer, lateral outlet 2.5° Rain inlet cover with protective pipe in synthetic material. With sludge trap. With wall securing device.	Ø 110	67 945
4.5 l/sec flow rate	Gutter drain made of polymer, vertical outlet Rain inlet cover with protective pipe in synthetic material.  With sludge trap. With wall securing device. Without wall securing device.	Ø 110 Ø 110	67 940 67 997

## **Gutter drains made of polymer** System 200

## Installation example gutter drains System 200



- (1) Downspouts
- 2 Drainage pipe
- 3 Extension section

- (4) Sludge basket
- ⑤ Drain cover
- 6 Odour trap

Rainwater and gutter drains transfer rainwater from downspouts from buildings into underground drainage piping. Light weight, corrosion free material and solid construction of the polymer material represent a clear alternative to standard concrete drains. Extension sections are available if a deeper installation is required to reach frost free zones. To prevent debris from entering the sewer a sludge basket is included with the system. Removal of the sludge basket for cleaning purposes is quick and simple. In addition, an optional odour trap is available to prevent sewer gases from escaping through the drain.

## Professional advantages

 Optimal pipe access with sludge trap removal



- Lateral Ø 110 inlet possible with use of extension section Art. # 67 600.
- Convenient wall mount system



■ Frost free installation depths
with Art. # 67 500 or Art. # 67 600
(with lateral inlet) available as accessory