Gutter drains System 200 Products			
Illustration and dimensioned drawing	Article description	Outer diameter Ø (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
Ø110 Ø110 Ø235 Ø110 Ø245 Ø245 Ø245	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
## display="1" style="block"/> ### display="block"/> ### display="1" style="block"/> ### displ	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



Rainwater and gutter drains transfer rainwater from downspouts ① from buildings into underground drainage piping ②. Light weight, corrosion free material and solid construction of the polymer material represent a clear alternative to standard concrete drains. Extension sections ③ are available if a deeper installation is required to reach frost free zones. To prevent debris from entering the sewer a sludge basket ④ is included with the system. Removal of the sludge basket for cleaning purposes is quick and simple through the removal drain covers ⑤. In addition, an optional odour trap ⑥ 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