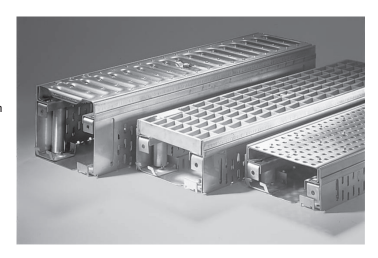
OPTIGREEN DRAINAGE GUTTERS

Drainage Gutters and Terrace Grids

Optigreen Drainage Gutters and Terrace Grids to guide surface water from the floor surfaces into the roof drainage outlets, to drain water-guiding layers, to guide driving rain on facades, as a collection channel to drain greened roof areas and as a branch channel between downpipes and roof drainage outlets.



Material	Galvanised steel or stainless steel V2A
Side walls	Slotted (integrated gravel retainer)
Adjustable gutters	Gutter widths: 100 / 130 / 155 / 200 / 250 mm Gutter lengths: 500 / 1,000 mm Adjustable height increments: 55 - 78 mm / 78 - 108 mm / 108 - 168 mm
Fixed gutters	Gutter widths: 130 / 155 / 200 / 250 mm Gutter lengths: 500 / 1,000 / 2,000 mm Gutter heights: 50 / 75 mm
Standard cover grids	Mesh grid (MW 30 x 10 mm) Punched grid Bar grid
Accessories on request	Corner elements, face walls, branch channels etc. / other grid covers such as e.g. longitudinal bar grids
Quantity/ delivered unit	According to size of order
Delivery form	Individually in a package or on euro pallet
Pack size	According to size of order

Area of use

- Guiding of surface water from floor surfaces e.g. in inspection chambers via roof drainage outlets
- To drain water-bearing layers
- To guide driving rain from facades
- As a collection channel for draining green roof areas
- Separate grating covers as inspection and discharge elements within paving areas on stilts

The preceding details are guideline values established under laboratory conditions. These values are subject to a certain manufacturing tolerance. The data contained in this product information sheet represents Optigreen's technical knowledge at the time of publication. Optigreen reserves the right to change and update details in accordance with new insights and to modify specified properties accordingly. No liability accepted for misprints.r.

latasheet Item No. Drainage gutters Last U