

TG-A GS 400 height adjustable green roof gully

Part No.: 3214



Application area

The TG-A GS 400 is part of our TG-A GS height adjustable drainage gully range. TG-A GS 400 drainage gullies are designed to efficiently discharge surface water in paved area settings set for pedestrian traffic only and allow for easy inspection and quick maintenance of the outlets.



Benefits

- ☑ height is infinitely adjustable within a given range, which makes it easy to accurately install the channel flush with its surrounding
- ☑ the narrow-spaced openings of the grating prevent larger debris from entering and blocking the outlets
- ☑ allows for easy inspection and quick maintenance of the outlets
- ☑ also available in adjustable height ranges of 73-103 mm, 93-143 mm és 113-183 mm
- ☑ perforated ballast retention ring prevents grit and surrounding growing media debris from entering the outlet
- ☑ also available in stainless steel

Technical data

Height	H1 = 73-103 mm / H2 = 93-143 mm / H3 = 113-183 mm
Width	400 mm
Length	400 mm
Weight	8.00 kg
Grating	Mesh grid
Mesh size	30 x 10 mm
Material	Galvanized steel (Available in stainless steel)
Load class	Pedestrian load rated class A15
Packaging unit	72 pcs/pallet

Specification suggestion

ArchiGreen® TG-A GS 400 height-adjustable terrace grille withstands pedestrian traffic. It allows for the drainage of surface water in paved roof terraces and for the inspection and maintenance of roof outlets. Features incl.: made of galvanized steel; mesh size is 30x10 mm; load class: A15; size: 400x400xoptional height adjuster brackets that fall into any of the following height range: (H1) 73-103 mm / (H2) 93-143 mm / (H3) 113-183 mm (LxWxH); weight: 8.00 kg. Available in stainless steel as well.

Dimensions

