# 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 30×10 mm; load class: A15; size: 400×400×optional height adjuster brackets that fall into any of the following height range: (H1) 73-103 mm / (H2) 93-143 mm / (H3) 113-183 mm (L×W×H); weight: 8.00 kg. Available in stainless steel as well.

#### **Dimensions**

