## TG-A 300

## TERRACE DRAIN GRILLE



ArchiGreen Roof Ltd
3 Patzay Pal Utca • Gyor • H-9024
Website: www.archigreenroof.com comprising three elements:
A. The base, a square-shaped casing with an open underside, is made of UV-resistant polypropylene (PP).
B. The grating, mesh size $44 \times 11 \mathrm{~mm}$, is made of galvanised steel and is removable.
C. An adjuster steel frame ( 0.8 mm thickness) for height adjustment purposes that is fully galvanised

The grating is placed on top of the adjuster which is integrated into the base.
The mesh pattern of the grating prevents slipping hazards and is easy to clean.
Screws are made of stainless steel (Grade A2) and their fixing is in accordance with DIN7505.
TG-A stands on 2 expanded PP load distribution footprints and can be walked upon

## Use

Usage of the TG-A range include:

- Ensuring that the height of the grating and the top level of the surroundings are exactly flush so as to prevent trip hazards and increase the aesthetic value of the overall layout. Height is adjustable between 80 and 110 mm .
- Allowing for the inspection and maintenance of outlets
- Efficient drainage of surface water into the outlets


## Application area

TG-A 300 is directly installed over each roof outlet where the size of surrounding terrace tiles are $300 \times 300 \mathrm{~mm}$ and the adjustment of the height of the terrace grille unit is required to level with its surrounding. The TG-A range can be walked upon (Load class: A 15).

| Size (L $\times \mathrm{W} \times \mathrm{H})$ | $300 \times 300 \times 80-110 \mathrm{~mm}$ |
| :--- | :--- |
| Weight | 3.47 kg |
| Base | Polypropylene (PP) |
| Colour | RAL 7032 - pebble grey |
| Grating | Galvanised steel |
| Mesh size | $44 \times 11 \mathrm{~mm}$ |
| Banding / Edging bars | L-shaped section |
| Perforations of grating | German FLL Guidelines |
| Effective drainage area | $58,386 \mathrm{~mm}^{2}$ |
| Screws (Grade) | Stainless steel (A2) |
| Screw fixing standard | German Standard DIN 7505 |
| Load class | A 15 |
| Load distribution surface | $36,000 \mathrm{~mm}^{2}$ |
| Environmental aspect | Fully recyclable |
|  |  |

Installation example

Frost-resistant concrete slabs
Crushed gravel bedding
FL 150 filter layer
SedumDrain ${ }^{\oplus} 25$ water reservoir \& drainage layer (infilled)
FL-I 125 inverted roof filter layer
Insulation
Root-resistant waterproofing
Structural deck

## Specification suggestion

ArchiGreen ${ }^{\circledR}$ TG-A 300 height adjustable terrace drain grille unit consists of a base made of UV-resistant polypropylene (PP), RAL colour 7032, with an open underside, a removable steel grating that is fully galvanised and a height adjuster plate made of 0.8 mm galvanised steel. The height can be infinitely adjusted between 80 and 110 mm . TG-A 300 is to be installed where height adjustment is required to level the grating with the surrounding units. It is installed over outlets on roof terraces. Owing to its A 15 load class, the unit can be installed in pedestrian trafficked areas. Size and weight including grating: $300 \times 300 \times 80-110 \mathrm{~mm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H}) ; 3.47 \mathrm{~kg}$. Mesh size: $44 \times 11 \mathrm{~mm}$. Two expanded load distribution footprints are screwed to the underside. Nuts: M8 hexagonal nuts. Washers: Serrated lock washers. All screws, nuts and washers are stainless steel (Grade: A2). Fastener fixing standard: German Standard DIN 7505. Delivery and installation is in accordance with manufacturer's instructions.

Technical illustration


## Tools required

A 13 mm open-ended spanner is needed to adjust the four pieces of M8 hex nuts (Grade: A2) to the appropriate height in order to level the grating with the top of the surrounding units.

## Packaging unit

TG-A 300 can be despatched in corrugated boxes or on wooden pallets depending on the size of the order. 96 units of TG-A 300 being stretch wrapped would fit on a single EUR-pallet ( $1200 \times 800 \mathrm{~mm}$ ).

