

TELESCOPIC LOWERED SYPHONED GULLY 150 X 150



| Code | Commercial Description | Dimensions | Conf. | Pallet | Selling Unit |
|--------------|---|--------------|-------|--------|--------------|
| TER07-1342PP | Lowered Syphoned Gully (PP Grating and Frame) | 150 x 150 mm | | 180 | PZ |
| TER07-1342IP | Lowered Syphoned Gully (Stainless Steel Grating an... | 150 x 150 mm | 0 | 180 | PZ |
| TER07-1342IT | Lowered Syphoned Gully (Stainless Steel Grating an... | 150 x 150 mm | 0 | 180 | PZ |

Description

Telescopic gully, with AISI 304 stainless steel BA or PP grating. The bottom outlet can be lowered oriented and rotated up to 360 degrees. Available various versions: PP grating and frame, PP frame and stainless steel grating or stainless steel frame and grating. It is a Patented product by Dakota. The internal outlet dimension is 45 mm, the external one is 50 mm.

Material

Made of ABS. The grating and/or the frame are AISI 304 stainless steel.

Use

Used for drainage of rain water on the terraces, or on screeds little shimmed and/or where the slope does not allow the inlet "elbow" to the outlet.