

## **DAKUA+ BASE - DUO**



#### **INDEX**

- 1. Data and Documentation
- 2. Use
- 3. Specifications

Code	Description	Dimensions (mm)	Weight (kg)	Packaging	Pkg / Pallet
POZ93-12600/D	Dakua+ Base with Stainless Grid Duo - 600	78 x 600	1,7	1 pc.	58 pcs.
POZ93-12700/D	Dakua+ Base with Stainless Steel Grill Duo - 700	78 x 700	1,9	1 pc.	54 pcs.
POZ93-12800/D	Dakua+ Base with Stainless Steel Grill Duo - 800	78 x 800	2,1	1 pc.	48 pcs.
POZ93-12900/D	Dakua+ Base with Stainless Steel Grid Duo - 900	78 x 900	2,3	1 pc.	36 pcs.

#### 1. DATA AND DOCUMENTATION

### **DESCRIPTION**

The Dakua+ Base Duo Line, is a shower channel in a modern design with perfect functionality, made of ABS for the one-piece channel body, siphon and positioning feet.

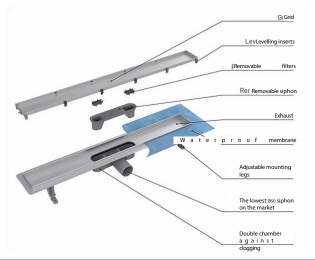
The channel body contains a siphon, a removable basket and a removable gasket that can be rotated 360°. The water drainage flow rate is high (44 l/min), albeit at a low height. The DUO grating is reversible, it can be used with the stainless steel finish or by turning it can accommodate flooring inside. The kit is complete, ready for installation and also includes a pre-cut waterproof polyester sheet shaped at the channel edge against underfloor infiltration.

## **MATERIAL**

AISI 316 stainless steel grating, channel body, inspectionable odour trap (for cleaning) with EPDM rubber gasket and ABS hair catcher, waterproof polyester cloth cut to size for complete sealing.

#### 2. USE

Used in any domestic and/or public driveway context. On the floor, for collecting shower waste water, blending in with the paving and enhancing the surface aesthetics.



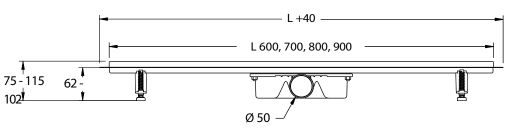




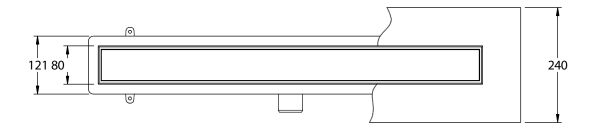


# **DAKUA+ BASE - DUO**









## 3. SPECIFICATION ITEMS

Entry	Description	Unit	Price
Dak.D.POZ93.12xxx/D	Supply and installation of one-piece ABS gutter with stainless steel grating and waterproof frame Dimensions 78 x 600/700/800/900 mm.  Available in light grey.  ABS monoblock, stainless steel grid and waterproof polyester frame Used for collecting waste water from showers.	pc.	

