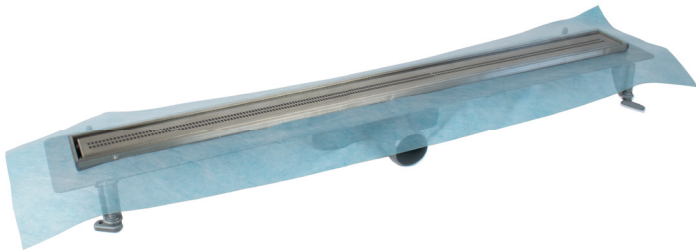


# CANALETTE DAKUA<sup>+</sup> BASE - SQUARE



## INDEX

- 1. Registry codes
- 2. Description
- 3. Use
- 4. Technical specification

## 1. REGISTRY CODES

Code	Description	Measures (mm)	Weight (kg)	Pkg / Pallet
POZ93-12600/Q	DAKUA <sup>+</sup> Base with Stainless Steel Grating Square Kit - 600	78 x 600	1,7	1 pc. / 58 pc.
POZ93-12700/Q	DAKUA <sup>+</sup> Base with Stainless Steel Grating Square Kit - 700	78 x 700	1,9	1 pc. / 54 pc.
POZ93-12800/Q	DAKUA <sup>+</sup> Base with Stainless Steel Grating Square Kit - 800	78 x 800	2,1	1 pc. / 48 pc.
POZ93-12900/Q	DAKUA <sup>+</sup> Base with Stainless Steel Grating Square Kit - 900	78 x 900	2,3	1 pc. / 36 pc.

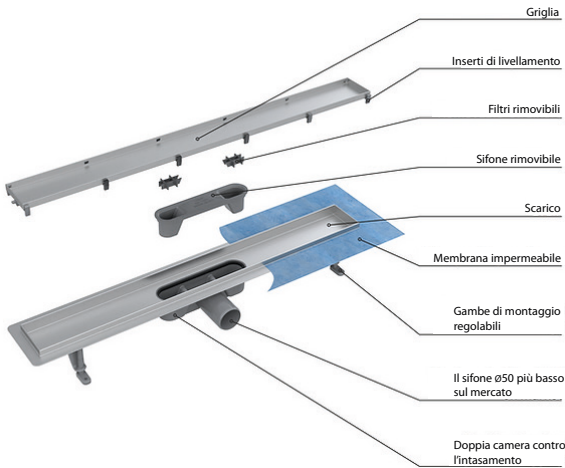
**MATERIAL**      The grating is made of AISI 316 stainless steel; The channel body, siphoned gasket (with hair collection basket) is made of ABS; wa-  
terproof sheet is made of polyester;

## 2. DESCRIPTION

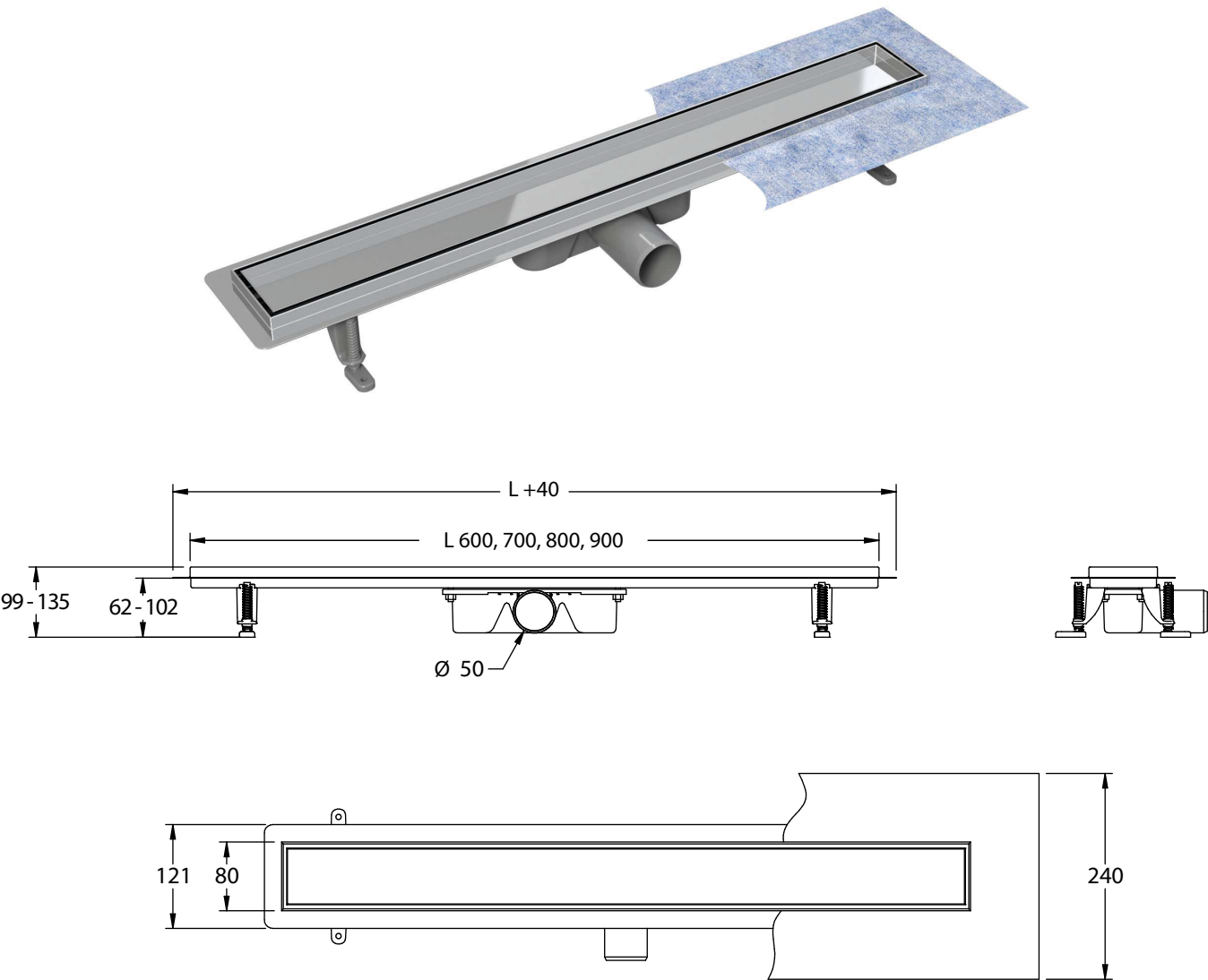
The Dakua<sup>+</sup> Base Duo is a shower channel with a modern design with perfect functionality, with monobloc of the channel body, siphon and laying support made of in ABS.  
The channel body contains a siphon, a removable basket and seal. The water discharge flow rate is 44 l/min. The Duo stainless steel grating is reversible, it can be used with the stainless steel finishing or by turning it can house the flooring inside.  
The kit is complete, ready for installation and also includes a pre-cut waterproof polyester sheet, shaped and welded to the edge of the channel against infiltra-  
tions under the floor.

## 3. USE

This channel is used for the collection of the shower water. It fits perfectly with the floor embellishing the surface aesthetics.



CANALETTE DAKUA+ BASE - SQUARE



4. TECHNICAL SPECIFICATION

Item	Description	Unit	Price
Dak.D.POZ93.12xxx/Q	Supply and installation of monoblock ABS channel with stainless steel grid with square grid and waterproof frame. Dimensions 78 x 600/700/800/900 mm. Available in light gray. Monoblock made of ABS, stainless steel grate, and waterproof polyester frame. Used for collecting shower waste water.	pc.	