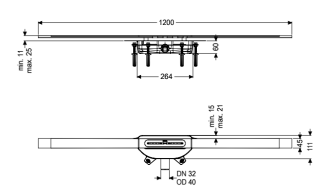


# Shower chan. Linearis Infinity 60 L: 1200 mm, DN 40, Br. Bronze, Megastop





### **Article information**

Item no.: 45304.12 GTIN: 4026092094624

Price group: 10

## **Advantages**

- Channel profile made of 316 stainless steel
- Including Sound and settlement absorbers
- No flooding of the waterproofing level in the event of water build-up

## **Description**

The narrow Linearis Infinity channel for walk-in showers is suitable for indoor linear drainage for household and commercial use. The channel profile made of 316 stainless steel can be extended straight or at three (30, 45 and 90 degree) angles. The drain body made of PP is equipped with sound and settlement absorbers. The channel contains a clip-on flange with factory-mounted waterproofing membrane to EN 1253-1 and DIN 18534-1-W3-I. The channel profile can be pushed in the lengthwise and transverse direction in the clip-on flange to level out construction tolerance. Including Megastop mechanical odour trap with water seal. Open seepage water openings, without flooding of the waterproofing level in the event of backwater.

#### Variant

Water exposure class in accordance to DIN W3-I

18534-1 (up to and including):

Discharge rate (l/s) with 10 mm backwater: 0,2 Discharge rate (l/s) with 20 mm backwater: 0,4

General characteristics

Nominal size (DN): 40 ATEX: no

**Dimensions** 



Net weight: 3,45 kg Gross weight: 3,45 kg 60 mm Min. design height: Vertically adjustable: yes Length: 264 mm Width: 111 mm Packaging dimension: length Packaging dimension: width Packaging dimension: height

Tank/drain body

Outlet nominal size (OD):

Outlet nominal size (DN):

Material of drain body:

Socket version:

40 mm

PP

lateral

Coverage features

Type of cover: Stainless steel cover Cover material: 316 stainless steel

Width of cover: 45 mm
Length of cover: 1200 mm
Min. flooring height: 11 mm

Surface: Bronze brushed

Locking: placed

Load class: K 3 (EN 1253-1)

Max. flooring height:25 mmShape of upper section:squareOdour trap:Megastop