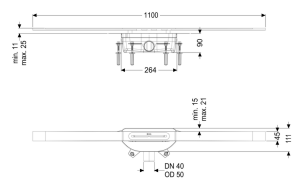


Shower chan. Linearis Infinity 90 L: 1100 mm, DN 40, Black, brushed





Article information

Item no.: 45202.11 GTIN: 4026092094266 Price group: 10

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 odour trap with 50 mm water seal.

Open seepage water openings, without flooding of the waterproofing level in the event of backwater.

Version:

| Odour trap: Type of waterproofing layer: | with 50 mm water seal Factory-fitted sealing collar (WaD) according to DIN 18534 |
|---|--|
| Water exposure class in accordance to DIN 18534-1 (up to and including): | W3-I |
| Sealing water height: | 50 mm |



General characteristics:

| Nominal size (DN): |
|--------------------|
| Nominal size (DN): |

Dimensions:

| Length: | 264 mm |
|---------------------|--------|
| Width: | 111 mm |
| Min. design height: | 90 mm |

50

Tank:

| Outlet nominal size (DN): | 50 |
|---------------------------|----|
| Outlet nominal size (OD): | 50 |

Drain body:

| Material of drain body: | PP |
|-------------------------|---------|
| Socket version: | lateral |

Coverage features:

| Type of cover: | Stainless steel cover |
|--|-----------------------|
| Cover material: | 316 stainless steel |
| Min. flooring height: | 11 mm |
| Max. flooring height: | 25 mm |
| Load class: | K 3 (EN 1253-1) |
| Length: | 1,100 mm |
| Width: | 45 mm |
| Surface: | Black brushed |
| Locking: | placed |
| Shape of upper section: | square |
| Discharge rate (l/s) with 10 mm backwater: | 0.6 l/s |
| Discharge rate (l/s) with 20 mm backwater: | 0.8 l/s |