

## Technical data sheet

# Drainage channel Stable



### Manufacturer

Richard Brink GmbH & Co KG Metal goods manufacture and distribution Görlitzer Str. 1 33758 Schloß Holte-Stukenbrock Phone: 0049 (0)5207 9504-0

Fax: 0049 (0)5207 9504-20

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#### **Product description**

The drainage channel with fixed installation height is a box channel.

The cover (*grating*) is designed either as a mesh grating, longitudinal bar grating, cross bar grating, perforated plate or double slotted grating. All gratings from our range can be combined with the channel.

#### **Load class**

The channel is designed in accordance with load class A15 (walkable).

#### **Dimensions**

The gutter is supplied in three standard sizes.

Inlet widths: 100/140/160/250/200 mm

Heights respectively: 40/50/60/80/100 mm

The standard channel length is 1,000 mm. One-piece lengths are available up to 3,000 mm on request.

The channel is available in stainless steel (V2A) and hot-dip galvanised steel.

The material thickness for both materials is 1.5 mm.

At the customer's request, all dimensions can be modified and supplied as custom-made products.

#### **Accessories**

The following accessories can be supplied:

- corner formations
- connector
- ends
- drain spigot



#### Materials used

We only use European material from Germany, Sweden, France and Italy.

#### Material specification channel body and grate

Stainless steel V2A (1.4301) or hot-dip galvanised sheet steel

Material thickness grating: 1.5 mm for load class A15

#### **Important notes**

When installing on a sealed concrete slab (balconies, roof areas), a protective film (made of suitable material, e.g. EPDM film) must be installed between the gutter and the waterproofing membrane at least to the width of the gutter in order to permanently protect the waterproofing. Our installation instructions apply.

#### **Processing and care instructions**

The drainage channels must also be laid in accordance with the waterproofing manufacturer's specifications (e.g. bitumen manufacturer, sheeting manufacturer, etc.) if necessary, and precautionary measures e.g. construction protection mats must be laid.

The drainage channels can be cut to size. However, it must be ensured that the cutting medium (e.g. saw blade, cutting disc, etc.) is absolutely clean or does not contain any components of other metals, otherwise corrosion may occur. All interfaces (hot-dip galvanised steel) must be cold re-galvanised. In general, we recommend custom-made products ex works, as these are properly galvanised afterwards. Dust particles of other metals or general cutting of components with sparks flying onto the product are generally to be avoided. If dust particles or soiling of other metals are present, these must be removed immediately with appropriate cleaning agents.

The gutters must not be cleaned with strong acids or bases, but by hand with a broom or, if necessary, with a high-pressure cleaner. If the gutter is used under canopies or roofing, it should be checked regularly for contamination and flushed as necessary, as only little water is drained away and more deposits occur.

Further installation & usage instructions as well as information on the material can be found under:

https://www.richard-brink.de/en/downloads/overview.html