

Technical data sheet

Sink box SK



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



Product description

The gullies are suitable for the connection of all drainage systems from our company. They are manufactured in the standard inlet widths. The connections are prepared accordingly at the factory or can be installed on site. The gully box is screwed directly to the gully body. The exact positioning of the gully box can be freely determined.

The drainage box is built under the channel, with a choice of all drainage channels. An odour trap is available as an option.

The dirt trap can be easily removed for cleaning.

Dimensions

The sinking box is available in two different widths and has the following dimensions:

Length	Wide	Height	For the inlet width up to	Drain socket	Cut-out dimension in the gutter
400 mm	65 mm	250 mm	100 mm	DN 100	330 x 60 mm
400 mm	88 mm	250 mm	140 mm	DN 100	330 x 83 mm
400 mm	88 mm	250 mm	160 mm	DN 100	330 x 83 mm
400 mm	88 mm	250 mm	200 mm	DN 100	330 x 83 mm
400 mm	88 mm	250 mm	250 mm	DN 100	330 x 83 mm

Materials used

The gully is made of stainless steel V2A (1.4301) or hot-dip galvanised sheet steel.

The dirt trap is manufactured exclusively in V2A (1.4301).

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

Load class

The sinking box is designed in accordance with class A15.



Important notes

When installing on a ballast base course, this must be sufficiently compacted to prevent subsequent settlement. The sinking box must be embedded in the base course.

Our installation instructions apply.

Processing and care instructions

Dust particles of other metals or general cutting of components with flying sparks on 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.

Cleaning the sump must not be done with strong acids or bases, but by hand with a broom or, if necessary, with a high-pressure cleaner.

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

https://www.richard-brink.de/downloads/gesamtuebersicht.html