

Technical data sheet

Cast iron grates Zippa



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 Zippa cast grating is a cover for heavy-duty line drains. In its design, care was taken to ensure that the locking technology is below the treads, which benefits an uninterrupted and thus cleanly continuous design.

Load class

The Zippa cast grating is available for load classes E600 (truck trafficable).

Dimensions

Inlet width	Nominal dime	ension	Height	Colour	Inlet cross-section
144 mm	DN 100	20 mm	n M	ica grey	237 cm ²
194 mm	DN 150	20 mm	n M	ica grey	335 cm ²

The standard grating length is 500 mm in each case.

Special sizes are possible on customer request.

Slip resistance

The slip resistance of the grates corresponds to slip rating class R10.

Clear mesh size

The requirements of the German Social Accident Insurance (*DGVU-Information 208-007 Gratings - Selection and Operation*) met. The clear mesh width must not exceed 10 mm to ensure safe access.



Rust fixation

Grate fixings in the form of clip fasteners integrated in the product as standard.

Materials used

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

Material specification

Cast iron EN-GJS

Processing and care instructions

The grates 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, as otherwise corrosion may occur.

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.

The grates must not be cleaned 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 at: https://www.richard-brink.de/downloads/gesamtuebersicht.html