

Technical Datasheet

Raised bed Modular



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 Modular raised bed is a modular system consisting of corners and panels.

The raised beds are available in Corten steel, aluminium (with a recycled content of at least 55% (AlMg3)) and stainless steel (V2A).

The raised bed is always supplied with drawstrings due to the small contact area.

Dimensions and material thickness

It is manufactured in heights of 380 and 600 mm. The intermediate panels have a length of 650 mm and the corners have a leg length of 325 mm. For this purpose, two further panels with 162.5 mm and also 325 mm are offered in order to be able to reproduce further shapes and sizes.

The raised bed can be selected with a configurator, in which a basic shape is selected and the desired dimensions, which are in the grid of 162.5/325 or 650 mm, are entered. A shape (*L, U, rectangle, etc.*) can be chosen.

The material thickness is 2 mm.



Materials used

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

Processing and care instructions

In principle, caution is advised when using raised beds in all materials.

Dust particles of other metals or general cutting of components with flying sparks on the product should generally be avoided, as the surfaces of all materials are very sensitive. If dust



particles or dirt from other metals are present, they must be removed immediately with appropriate cleaning agents.

In order to maintain the external appearance of the raised beds in the long term, regular cleaning work is generally recommended. The raised beds made of Corten steel and stainless steel must be cleaned by hand with suitable, non-abrasive cleaning agents.

Further installation and usage instructions as well as information on the material can be found at: https://www.richard-brink.de/en/downloads/overview.html