



## Technical data sheet

### Chimney cover SA 2



### 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 chimney cover SA 2 consists of support struts and the actual cover. The cover is placed on the supports and screwed into place from above.

Installation is easy thanks to a continuous substructure, as there is no need to align individual supports. Vario fixing brackets enable optimum fixing to the chimney head thanks to their variable alignment.

The chimney covers are available with different roof shapes such as corrugated, straight or tent roof shapes.



corrugated shape round



shape with straight eaves



tent roof shape 1



tent roof shape 2



straight shape

## Dimensions

The RB-SA 2 chimney cover is made complete to measure from stainless steel, according to customer specifications. Only the external chimney plate dimensions are required.

The product is supplied ready for installation. No adjustment work is required.

The supports have a diameter of  $\varnothing = 12$  mm.

## Materials

Cover:	stainless steel sheet (V2A), 1 mm thick, unpainted, also available in copper on customer request
Support struts:	Stainless steel round material (V2A), painted black
Nuts/washers:	Stainless steel (V2A)



## Notes

The requirements for chimney caps are regulated in EN 16475-7.

The requirements for construction, compressive strength and wind load are met by our products.

## Processing and care instructions

Care should always be taken when working with chimney caps.

Dust particles of other metals or general cutting of components with flying sparks on the product should be avoided, as they are very sensitive. If dust particles or soiling from other metals are present, these must be removed immediately using appropriate cleaning agents.

In order to maintain the external appearance of the chimney cover in the long term, regular cleaning work is generally recommended. For this purpose, the profiles should be cleaned by hand using suitable, non-abrasive cleaning agents.

See also "Notes on the use of stainless steel products" and "Notes on the use of copper products".

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>