

TreePitVent 100 B



# TreePitVent 100

Stalowa pokrywa  
napowietrzająca

## TreePitVent 100

Wlew napowietrzający  
i nawadniający  
z samozamykającym się dekle

The end cap is used in paving. It is used as an end cap on an aeration and or irrigation system for urban trees.

The end cap can also be used directly on top of a sandwich construction (raft system).

By default, the base is made of galvanised steel. The self-closing lid can be manufactured in the following materials.

Product name	Product number	Lid material
TreePitVent 100G	TRS A CS 10.10	Galvanised
TreePitVent 100B	TRS A CS 10.20	Black galvanised
TreePitVent 100C	TRS A CS 10.30	Cor-ten steel
TreePitVent 100S	TRS A CS 10.40	Stainless steel

Manufacturing in ISO -certified company. An ISO 9001 certificate shows that your organisation is customer-focused and committed to delivering consistent quality products.



### Outside dimensions

*Fits in standard 10 cm brick format*

- Top 10 x10 cm (LxW)
- Height <10cm

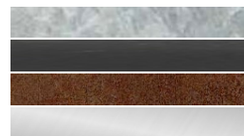
### Self-closing lid

*Function: with openings for air. Automatic closing to prevent dangerous situations*

- Maximum slot width ca6 mm
- Self-closing

*Lid available in various models*

- Galvanised
- Black galvanised
- Cor-ten steel
- Stainless steel



### Support anchors

*Function; anchoring the base, to prevent the product from being pushed up or tilted.*

- Four-sided support wings
- Surface area  $\geq 100\text{cm}^2$

