

TECHNICAL DATA SHEET

Eurovent SNOWSTOP DB

The snowstopper used as an element to break up large amounts of snow sliding down from the roof slope towards the eaves. Made entirely of galvanized steel, painted with polyester paint on both sides. It is available in several colours according to the RAL palette. Dedicated to a specific group of roofing manufacturers.



PARAMETER	UNIT	VALUE
Material		Steel plate
Dimensions	[mm]	34 x ca. 380
Coverage Type		For cement tiles and beaver tile – roof tiles from Braas; Euronit; Nelskamp; Koramic; Jopek; IBF; Creaton Viva; Rupp Topas;
Steel sheet thickness	[mm]	1,20 - 1,5 (±0,20)
Nose height	[mm]	65
Weight	[kg/pcs]	Ca. 0,21
UV resistance		Resistance
Colour	[RAL]	Wallred 8004; brown 8019; chestnut 8015; black 9005; anthracite 7016; cherry 8012;
Package	[pcs]	100
Pallet	[pcs]	3 000

Advantages:

- Fast and easy installation
- Strong and durable
- Resistant to ageing processes

Eurovent SNOWSTOP DB

Application and installation:

The snowstopper Eurovent SNOWSTOP DB used on sloping roofs as an element breaking snow - a snowstopper. It is fixed by an additional batten or by single roof tiles with a specially profiled ending. Thanks to its use, large amounts of snow sliding down from the roof are broken down into smaller pieces, therefore they do not pose a threat to people in the neighbourhood of the building.

Storage / transport:

The product should be stored under roof in dry, damp-free rooms, protected from direct UV radiation. Product can be deformed, disfigured or suffer from damages of galvanized/paint coating if put under high pressure. Therefore it is unadvised to stack the product with other heavy products (both in storage and in transport). It is recommended to transport the product with use of covered means of transport, in manner that protects them from damage. During the transport safety regulations have to be observed. The product should be protected from chemical agents, in particular solvent-based substances, as they can reduce technical parameters of the product or permanently damage it.

The product is under warranty, providing that the guidelines included in technical data sheet are being obeyed. We reserve the right to refuse a complaint recognition in case of not following these guidelines.

Included information, advices and guidance is given based on our best knowledge, researches, experience and in good faith. We are not be held responsible for the consequences of improper or incorrect use of our products. Each user of the product shall ensure, in every possible way, including checking the end-product in given conditions, that the provided product is suitable to reach objectives he pursues.

Product information can be found on the website: www.eurovent.de

Data aktualizacji: 05/2020