



TECHNICAL DATA SHEET

Eurovent SNOWSTOP SSBU

Snowstopper manufactured from galvanized steel and coated with polyester paint. Designed for breaking mass quantities of snow as they slide down toward eaves and gutters. Available in several colours according to RAL chart.



PARAMETER	UNIT	VALUE
Material		Galvanized steel
Size	[mm]	34 x ca.380
Cover type		Major types of the roofing tiles
Thickness	[mm]	1,20
High	[mm]	75
UV resistance		Resistance
Color	[RAL]	wallred 8023; wallred 8004; brown 8019; black 9005; anthracit 7021; cherry 3007;
Box	[pcs]	100
Pallet	[pcs]	3 000

Advantages:

- Fast and easy instalation
 - Durability
 - Resistance to ageing





Eurovent SNOWSTOP SSBU

Application:

Snowstopper is designed for breaking mass quantities of snow which may cause damage to property and pedestrians. Fixed to individual tiles with its profiled tip. Suitable for application on roof slopes ranging from 15 to 60 degrees.

Przechowywanie / transport:

The product should be stored in a dry place, under cover, free from moisture and UV radiation in original undamaged and closed package. The product should be transported in covered means of transport. Particular attention should be paid to the unloading in winter conditions and storage in heated rooms. As a result of large temperature difference, water precipitates between the galvanized products. User must ensure free circulation of air for wet galvanized elements during transport or storage.

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

Contained information, advice and guidance is given based on our knowledge, researches, experiments and in good faith. We are not responsible for the consequences of improper or incorrect use of our products. Each user of this material will ensure in every possible way, including an examination of the final product in the relevant conditions, the suitability of supplied materials to achieve the objectives pursued by him.

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

Update date: 02/2017