

TECHNICAL DATA SHEET



Eurovent **SNOWSTOP DC-1**

The snow guard is used as an element that breaks up large amounts of snow sliding down the roof slope towards the eaves. Made entirely of galvanized steel, it is double-coated with polyester paint. Available in several colors according to the RAL palette. Dedicated to a specific group of roofing manufacturers.

PARAMETER	UNIT	VALUE
Material composition		Steel sheet
Type of roofing		For roof tiles (Röben) Monza Plus; (Rupp) Tarmauté; (Koramic) 32; (Creaton) MZ23; (Tondach) Hranice 11;
Steel sheet thickness	[mm]	1,20 - 1,5 (±0,20)
Corrosion category	[standard System 4]	C1; C2; C3;
Durability	[kN]	min. 0,75
UV resistance		Resistant
Color	[RAL]	brick 8004; brown 8017; chestnut 8012; black 9005; anthracite 7016;
Packaging	[pieces]	100
Pallet	[pieces]	3 000



Eurovent **SNOWSTOP DC-1**

Application and installation: Used on pitched roofs as a snow breaker – snow guard. Mounted behind an additional batten or behind individual roof tiles using a specially profiled end. Its application ensures that large amounts of snow sliding down the roof are broken into smaller pieces and, when falling, do not pose a danger to people near the building.

Safety: The product is not intended for consumption, avoid contact with eyes. In case of skin irritation, consult a doctor.

Storage / transport: The product should be stored at room temperature, in its original packaging, in dry, covered rooms free from moisture. Under heavy load, the bracket may deform and warp. Therefore, stacking with other heavy products (both during transport and storage) is not recommended. Brackets should be transported in covered vehicles, secured against damage. During transport, transport safety regulations must be observed. The product must be protected against chemical agents that could reduce its technical performance or cause permanent damage.

The product is covered by a warranty provided that the guidelines contained in the technical data sheet are strictly followed. The manufacturer reserves the right to refuse warranty claims in case of non-compliance with these guidelines.

Contained information, advice and guidance is given based on our knowledge, researches, experience 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: 14/01/2026