

## Snow guard



The task of the snow guard is to stop snow sliding off the roof in the eaves area. The snow guards are connected with special connecting sleeves.

### Article number

1,5 m	<b>galvanized steel</b> 42 600 36 89 4059	3 m	<b>galvanized steel</b> 42 600 36 89 0822	<b>height in mm</b> 200
-------	--	-----	--	----------------------------

## Snow guard support



for slate



for brick

The grating support is required to attach the grating. The gratings are attached to the grating supports with special anchor nails. The recommended distance between the platform supports is 90 cm.

### Article number

<b>for slate</b>	<b>galvanized steel</b> 42 600 36 89 0839	<b>for brick</b>	<b>galvanized steel</b> 42 600 36 89 9542	<b>length in mm</b> 500
------------------	--	------------------	--	----------------------------

## Round timber



The task of the log snow guard is to stop the snow sliding off the roof in the eaves area and thus reduce the risk of roof avalanches from gutters. It is attached with special round timber/mountain snow guard supports.

### Article number

<b>DN 120</b>	<b>Wood</b> 42 600 36 89 9672
---------------	----------------------------------