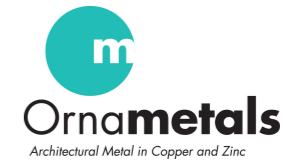
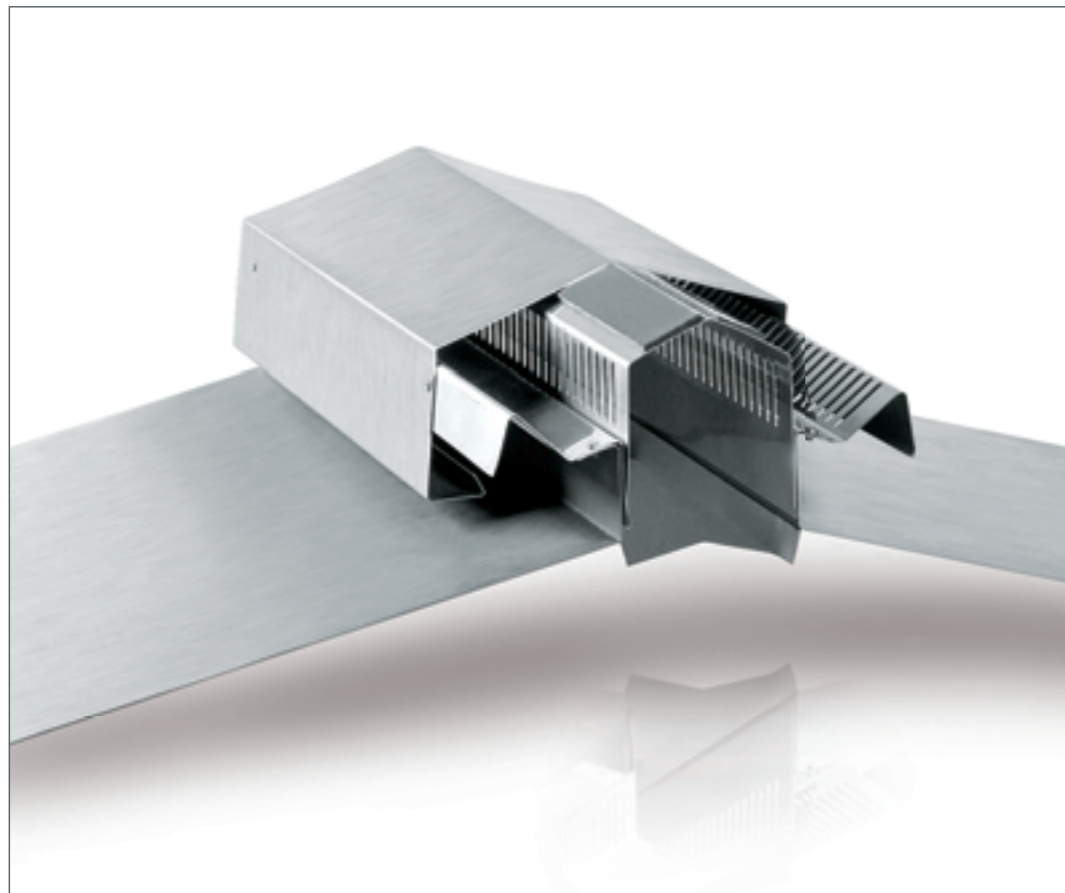


# THE GRÖMO ROOF RIDGE AIR VENT



## A CLEVER SOLUTION: NEEDS NO WOODEN SUPPORT

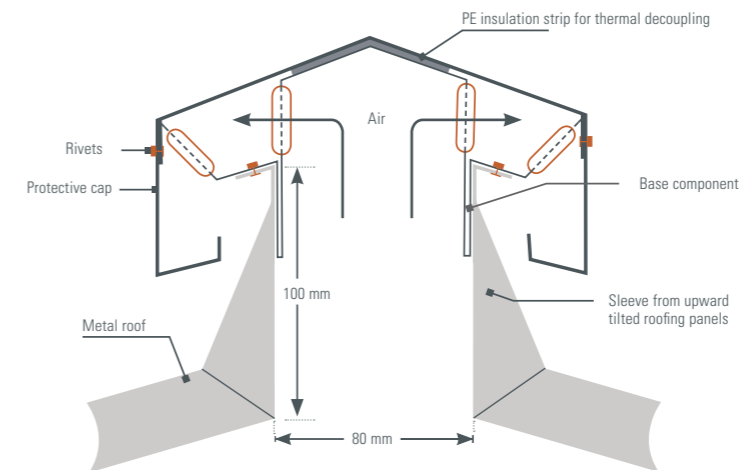
Discover the new stainless steel Roof Ridge Air Vent from GRÖMO. Complicated, time consuming and troublesome wooden support structures are now a thing of the past. Mounting of the sturdy base and protective cap is a quick and easy task: Rivet the base to the prepared roofing panels, fit the protective cap, rivet both together – that's it. Clever, fast and visually attractive – a GRÖMO solution.



## QUICK AND EASY INSTALLATION

Grömo solutions save time: The Roof Ridge Air Vent simply consists of two components which lock into each other, ready for riveting. It's straightforward: the metal roofing panels are tilted upward and the basic 1905 mm support component with its vertical venting slots is riveted to the ends of the panels. The 2000 mm long protective cap is then aligned on top and fixed in place with rivets. Important: Ensure a distance of approximately 5 mm between neighboring base components to provide the necessary space for thermal expansion. As a result the protective caps will overlap approximately 90 mm. Note that no riveting should be used in the overlapping area for the same reason. Quickly installed, durable and cost efficient: A GRÖMO product!

Contact us for detailed technical drawings or download them directly from [www.groemo.de](http://www.groemo.de).



Use your time economically: employ the advantages of the GRÖMO Roof Ridge Air Vent and forget about wooden support frames.

## ROOF RIDGE AIR VENT

The GRÖMO Roof Ridge Air Vent from stainless steel NSSC 180 does not need a wooden support frame. Quickly installed, guaranteeing high stability, good ventilation and high grade corrosion resistance.

## PROTECTIVE CAP

Protective caps are manufactured per contract, available on short notice in all metals currently in use in the roofing industry.

### THE GRÖMO ADVANTAGES AT A GLANCE



- no need for a time consuming and complicated wooden support frame
- enhanced corrosion resistance due to stainless steel
- ventilation capacity 200 cm<sup>2</sup> per running meter
- heavy duty, self supporting design
- fast and easy installation
- protects against wind driven snow
- thermal decoupling of cap and base component
- slim and visually attractive ridge profile

AIR VENT	PROTECTIVE CAP				
STAINLESS STEEL	ZINC	QUARTZ ZINC	COPPER	GALVANIZED STEEL	ALUMINIUM