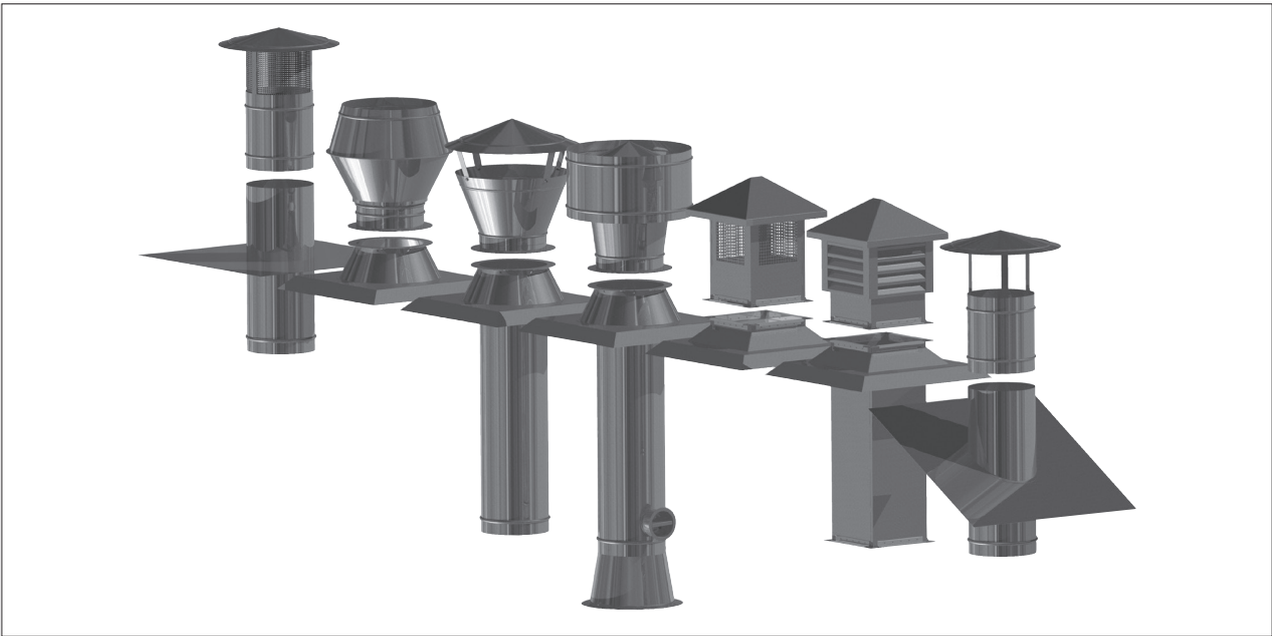


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Roof installations

ALNOR reserves the right to modify technical specifications
in line with the policy of continuous product improvement.

System description



System description

Roof installations such as air intake units, roof exhaust vents and roof bases, combined with ducts and fittings, provide a complete ventilation system. The wide range of various types and versions allow adapting roof ventilators to virtually any design requirements.

Dimensions

All round roof installations are available with diameters matching those of SPIRAL® system round fittings and steel flanges. Square roof installations need to be adjusted to the dimensions of the existing ductwork and fittings.

Marking

ALNOR products carry the Polish conformity mark B for construction products and product codes as shown in the technical specifications listed in this catalogue.



Application advantages

Roof installations enable air intake and exhaust to and through the building roof, while providing a water-, heat- and air-tight seal at the roof penetration. The aesthetic finish and the available sizes help achieve a perfect match for a specific ductwork design, required air flow ratings, and the final appearance of the roof.

Installation instructions

Roof ventilators are fastened to the roof bases with screws for joining the mating steel flanges. The roof bases are fastened to roof ventilator units in the same way as when they are fastened to standard air intake units or roof exhaust vents. Depending on the bottom part, the roof base is fastened to the connected ductwork with self-drilling screws or flanges with steel screws.

