

TELESCOPIC VENTILATION FLAP MARKO



Telescopic ventilation flap MARKO VKT 100, VKT 125, VKT 150

The telescopic ventilation flap consists of three-part circle shaped galvanised pipe (DN 100, 125, 150 mm) with efficient aluminium pressure flap, rubber gasket and with outer aluminium or stainless grid completed with anti-rain finishing. The length of the pipe is adjustable according to the wall thickness from 385 to 555 mm.

Can be used for various purposes as in kitchens or for forced ventilation.

Aluminium ventilation grid MARKO VMH 80, VMH 100, VMH 125, VMH 150

Aluminium ventilation grid with zinc-galvanised extension (DN 100, 125, 150 mm) is mainly to be applied on buildings' facing for ventilation purposes. Its length is 195 mm. An anti-rain finishing is applied on the grid. The outer square size is always 180x180 mm, only the diameter of the extension is adjustable. Between the grid and the extension an insect net is provided. The assembly is possible using foam or screws in wall plugs.

The basic offered colour finish is metallic silver - tone RAL 9111. The product is usually offered in white (RAL 9016) and brown (RAL 8015) colours as well. Any different colour finish can be applied if provided RAL number when ordering.



Separate aluminium grid MARKO SMH

The grid is made of 1mm thick aluminium plate. The size is 180x180 mm..

Separate stainless steel grid MARKO

SMN

Stainless steel grid - thickness 0,50mm.

The size is 180x180 mm..



Separate stainless steel grid MARKO 200x200

VMN 100, VMN 125, VMN 150

Aluminium ventilation grid with zinc-galvanised extension (DN 100, 125, 150 mm) is mainly to be applied on buildings' facing for ventilation purposes. Its length is 195 mm. Stainless steel grid - thickness 0,50mm. The size is 200x200 mm..



Circular pressure flap MARKO KPK 100, KPK 125, KPK 150

Circular pressure flap (spiro, DN 100, 125, 150 mm) is made of zinc-galvanised plate 0,55 mm thick, point-welded using a CuCr electrode. The flap itself is made of aluminium plate 0,50 mm thick and is fitted on axis preventing unwanted movement. The flap is kept closed by spring and bounds on foam rubber gasket fitted into slot stamped in the pipe. Assembly is possible in any direction.

Produced by: **MARKO s.r.o. Rožňava, Slovakia**
Námestie baníkov 1, 048 01 Rožňava

Tel./fax: +421 58 / 7331 398
mobile: +421 905 978 908

[http:// www.marko-roznava.sk](http://www.marko-roznava.sk)
e-mail: marko.peter@stonline.sk