



Description and application

Damper with counter running blades GP is used to regulate the air flow in ventilation wall grilles, ceiling and floor, and in anemostat diffusers installed in medium and low pressure ventilation instalation.

GP has a counter-slat system with control from the front of grille using a flat screwdriver.

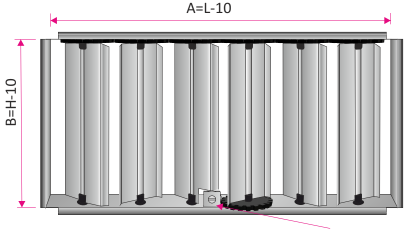
Damper has Hygienic Certificate HK/K/0522/03/2016

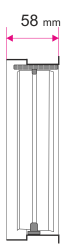
Material and workmanship

The damper is made of galvanized steel. On special request can be made of aluminum and stainless steel (type 1.4301 or 1.4404). It is also possible to paint damper in color black RAL 9011 or any other RAL color. The driving means of slats are made of plastic.

Size

Dampers are manufactured to order. The dimensions of dampers are selected according to the size of elements, on which they are mounted. Over the 525x425 damper must be divided.



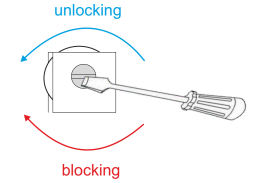


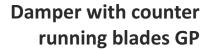
damper adjustments mechanism



example assembly the damper behind grille

To change the damper blades first you must unlock the mechanism by gently removing the screw (turn left). Then set blades at an specified angle and block the mechanism by gentle turning the screw (right) until you feel resistance.







The method of placing an order

Please make orders according to the following formula:

GP / 'LxH' / 'RAL' / 'M'

'LxH' - mounting hole size (width x height) in mm

'RAL' - damper color according to RAL palette (standard **no color***)

'M' - material:

OC - galvanized steel*
AL - aluminum

KO - stainless steel / acid proof steel (type 1.4301 or 1.4404)

* - If you don't give the information will be used standard parameters.