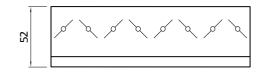
Regulation dampers for grilles

Regulating elements are used in order to achieve additional control over the airflow volume, speed and air supply. All of the regulating elements are made of galvanized steel plate. For damper P there is possibility to made from aluminum profiles.

Opposed blades damper P

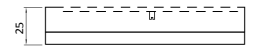




Opposed blades regulating damper. Used in low and medium pressure installations in a non-aggressive environment with relative humidity up to 70%. Purposed to fitting in air grilles and diffusers as an element regulating the air flow. Casing made of galvanized steel plate. Blade alignment regulated by the means of a hex wrench from the side of the front frame

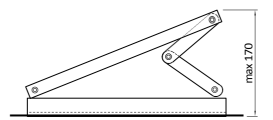
Damper PP





Single element damper N



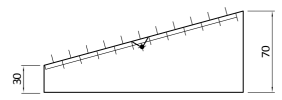


Single element air supply damper. Used in low and medium pressure installations in a non-aggressive environment with relative humidity up to 70%. Purposed to fitting in air grilles, especially in circular profile ducts. Air stream deflector and the regulating joint made of galvanized steel sheet. Regulation of air flow from the front frame by tilting the deflector.

Regulation dampers for grilles

Angular slotted daper SK



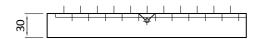


Angular air supply slotted damper. Used in low and medium pressure installations in a non-aggressive environment with relative humidity up to 70%. Purposed to fitting in air grilles, especially in circular profile ducts. Slots of the damper aligned at an angle to the damper's surface. Element entirely made of galvanized steel sheet. Regulation of air flow carried out by shifting the shutter from the front, closing the inlet slots.

Product range H-75, 125, 160, 225.

Straight slotted damper SP





Damper slotted air supply damper. Used in low and medium pressure installations in a non-aggressive environment with relative humidity up to 70%. Purposed to fitting in air grilles, especially in circular profile ducts. Slots parallel to the surface of the damper. Element entirely made of galvanized steel sheet. Regulation of air flow carried out by shifting the shutter from the front, closing the inlet slots..

Production range: to H-75, 125, 160, 225.