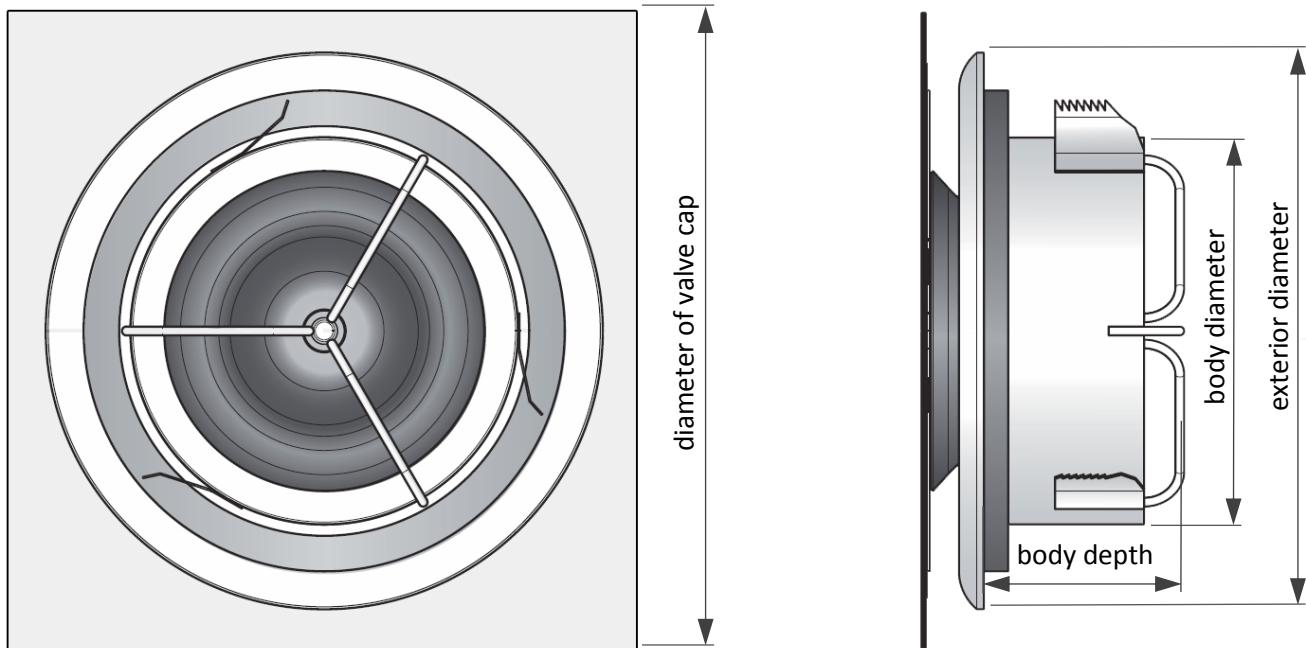


# Technical sheet

Valve for supplying and removing air

Product description



pipe diameter	body diameter	exterior diameter	body depth	diameter of valve cap
100	90	137,5	54	170
125	114	156	57	200
160	149	191	57	230

dimensions in mm

Valve intended for attachment to a wall or ceiling for supplying or removing air.

Use: New builds, renovations, valve replacement.

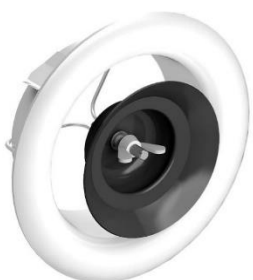
This valve's biggest advantage is its very easy installation method.

The valve consists of two parts: The body of the valve and the glass front plate.

The body of the valve is fitted within a system of piping by three metal springs.

The glass front plate is attached to the body of the valve using springs.

Glass front plate shapes: circle or square

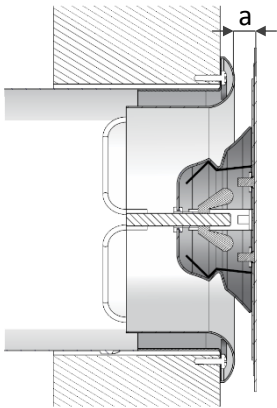


Material: galvanised metal sheet.

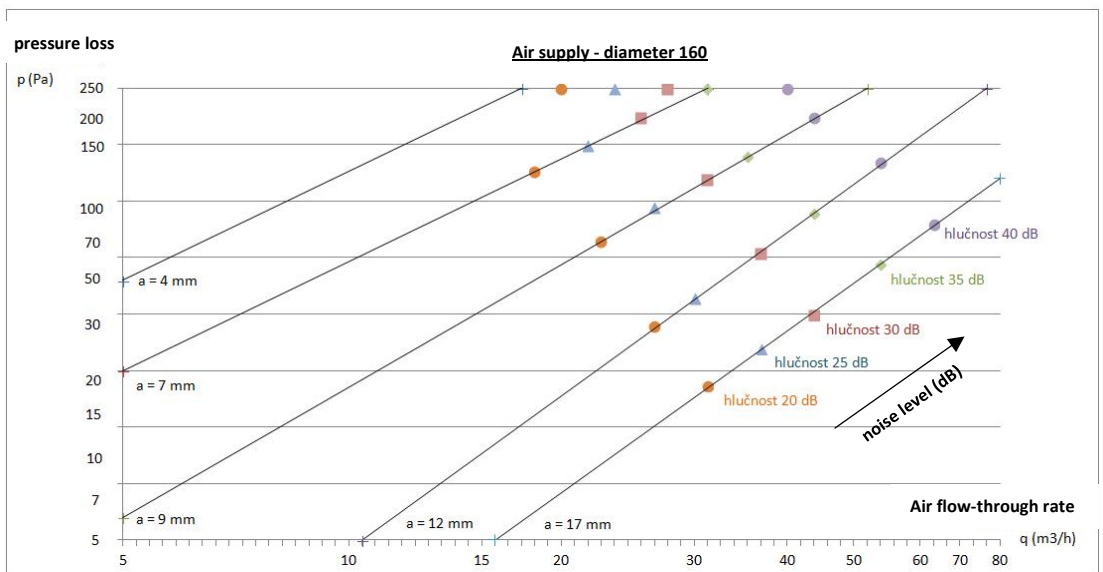
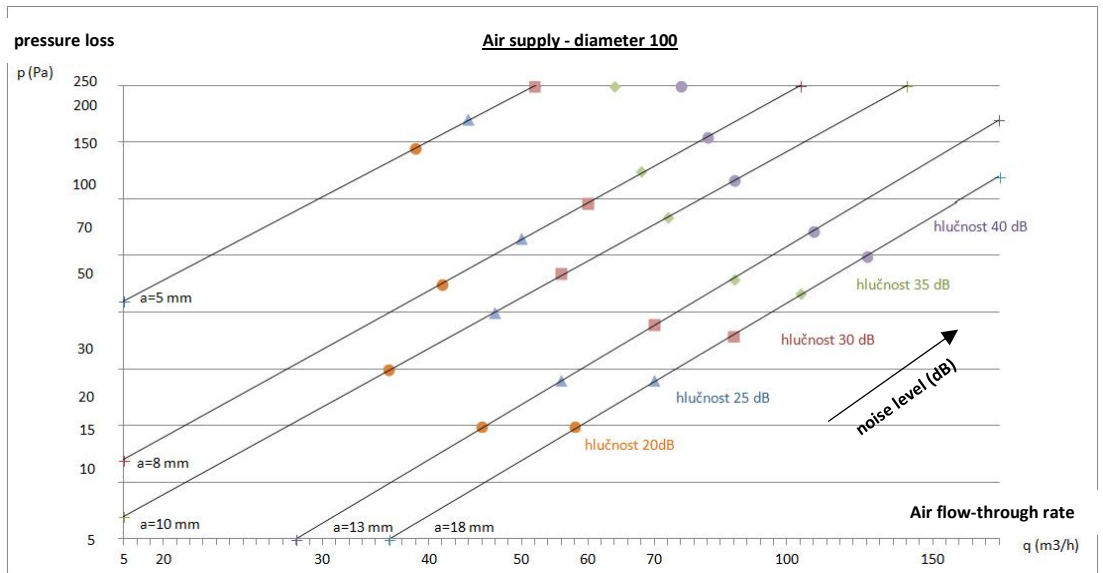
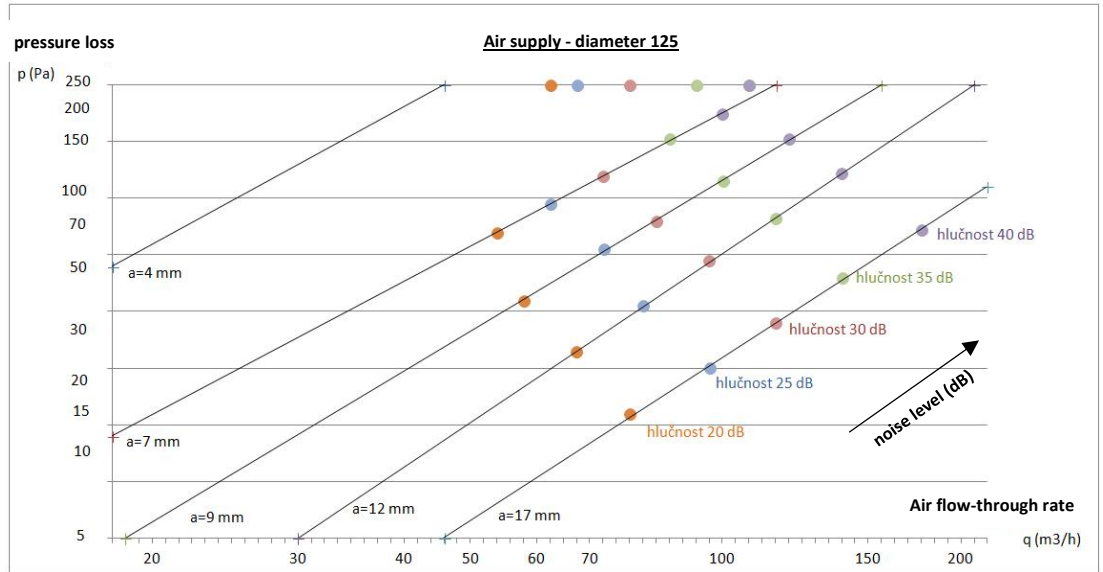
Colour: white RAL 9003.

Maintenance: The visible parts can be wiped with a moist cloth.

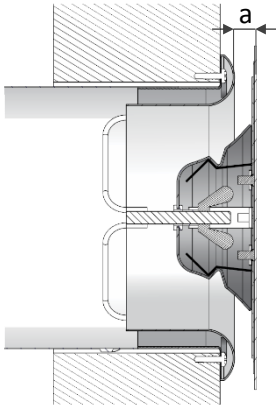
# AIR SUPPLY



a= adjustable distance between the glass plate and the body of the valve with the option of regulating air flow-through rate.



# AIR REMOVAL



a= adjustable distance between the glass plate and the body of the valve with the option of regulating air flow-through rate

