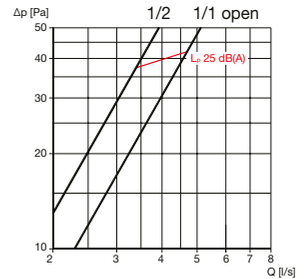


facade supply element

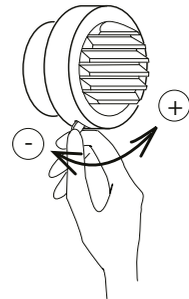
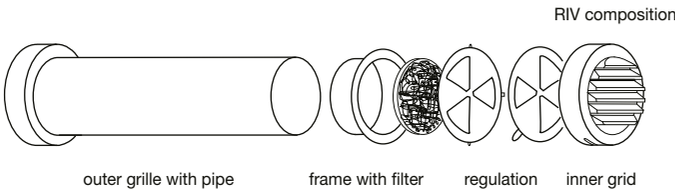
Technical parameters

RIV valves are designed for supplying outdoor fresh air to the room with forced exhaust. The valve is made of ABS and consists of an external grille, a straight pipe and an internal adjustable grille with filter. The pipe can be adjusted to the wall thickness in the range of 50 to 400mm. The air flow is regulated by a lever on the inner grille, the direction of flow can be influenced by rotating the grille, which has angled blades. To increase the insertion loss, the SGD mini 75 insertable damper can be used. See SGD 75 mini (K 7.1) for pressure drop and insertion loss values depending on frequency.

Characteristics



Additional illustration



RIV composition



SGD 75 mini – insertion damper