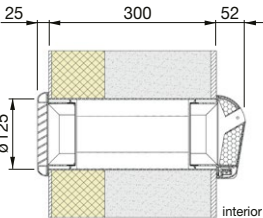


SILEM – automatic fresh air supply element

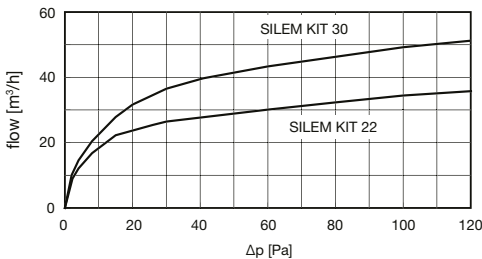
SILEM KIT – self-regulating inlet element with silencer



interior supply element
220×150×52 (mm)



Installing the supply element in the wall



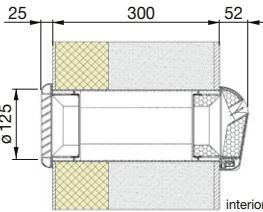
The installation of the supply element is carried out in the wall. The element contains an outer and an inner grille with a damping insert. The grids are inserted into a circular pipe with a diameter of 125 mm and a length of 300 mm. Air flow rates of 22 and 30 m³/h. Colour RAL 9016 (white).

Type	Flow [m³/h]	Dn,e,w [ctr] [dB]
SILEM KIT 22	22	47
SILEM KIT 30	30	47

SILEM KIT HY – humidity-controlled inlet element with silencer

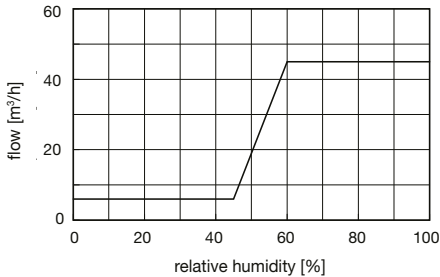


interior supply element
220×150×52 (mm)



an

Installation of the inlet element into the wall



The installation of the supply element is carried out in the wall. The element contains an outer and an inner grille with a damping insert. The grids are inserted into a circular pipe with a diameter of 125 mm and a length of 300 mm. Air flow rate 6–45 m³/h depending on the relative humidity in the room. Colour RAL 9016.

Type	Flow [m³/h]	Dn,e,w [ctr] [dB]
SILEM KIT HY 125	6/45	39