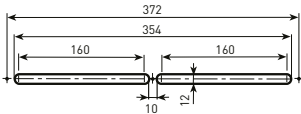
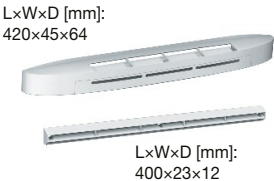


ECA – self-regulating damped supply elements

ECA-HY RA – humidity-controlled inlet element with 2 silencers



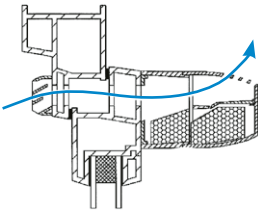
window inlet element



size of mounting holes and air passage openings in the window frame

Humidity-controlled ventilation supply elements for air exchange in rooms. They guarantee a variable air supply of 6–45 m³/h depending on the relative humidity, with a pressure difference of 20 Pa, which partially eliminates cross ventilation, which is a major cause of energy waste. The element is made of injection moulded polystyrene and consists of an external louvre and an internal part with 2 silencers. The element is installed in a prepared opening of 354 × 12 mm in the window frame using screws.

Type	Flow [m³/h]	Dn,e,w [ctr] [dB]
ECA-HY RA 6/45	6/45	39



cut ECA-HY-RA – silencer

Available on request in the following colours (RAL), standard colour – white (RAL 9016):

