

## Window reveal 2

### The invisible ventilation for modern façades

A uniform façade even with a ventilation system? No problem!

For buildings with sophisticated architectural façades, the freeAir window reveal is an optimal solution. The proven freeAir ventilation system can now be integrated into any building, almost invisible from the outside. This allows the construction of a uniform building façade that is not interrupted by the typical external bonnets.

#### All benefits at a glance

- Proven demand-dependent control for design-conscious façades
- Buildings retain their consistent, uniform appearance
- Individually adaptated to the customers wall thickness in production
- The length of the window reveal Air ducts is adapted on site
- Discreet front grilles are installed quickly and easily
- The system is integrated invisibly in the ETICS or in prefabricated walls





# 7

### System components

- A Bare brickwork set for window reveal adapted to customer dimensions
- B Pair of outside hoods for window reveal
- freeAir 100e



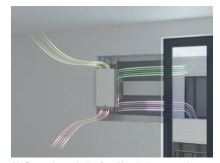
### Engineering and installation

- Flexible arrangement of the system to the left or right of the window
- Set can be ordered, depending on wall thickness, from 38.5 cm to 50.5 cm
- Bare brickwork set delivered with dust protection
- Air duct length (B) between 42 cm and
  95 cm can be shortened on site

- Narrow air duct of 7 cm guarantees inconspicuous installation
- Front grills made of stainless steel and optionally powder coated
- Supply air filter is inserted directly into the bare brickwork set
- Recommended condensate connection already prefitted



Air ducts can be integrated very well into the external insulation due to their slimline design



Air flows through the freeAir window reveal



Unobtrusive front grilles guarantee almost invisible ventilation



