SPECIFICATION





DucoPlus 45 Specification

DucoPlus 45 is a thermally broken and thermally improved "controllable" aluminium glazed-in window ventilator.

Glass reduction: 45 mm.

Vent height 60 mm.

To fit glass thickness: 24, 28 and 32 mm.

Airflow at 1 Pa: $26 \text{ m}^3/\text{h/m}$

Airflow at 2 Pa: $37 \text{ m}^3/\text{h/m}$

Acoustic value, Dne, A (open) 26,1 dB(A)

Acoustic value, Dne, W (open) 25 dB (0;1)

DucoPlus 45 has a smooth-curve canopy for superior weatherability and positive action inner 'tip' which directs the flow of incoming air upwards.

Each ventilator to provide a minimum of 12,000 mm²/metre of background ventilation and an Equivalent Area of 9,162 mm²/m.

DucoPlus 45 is suitable for PVCu, timber or aluminium windows.

Ventilator to be thermally broken and thermally performing when closed.

Control of flap to be hand operated, cord operated or rod operated.

Colour to RAL (any RAL colour available, also twin colour : e.g. black outer/white inner).

Fix in accordance with the instructions of the manufacturer. Ventilator must fully meet the requirements of the Building Regulations.

