### 00.00.00 Self-regulating sound absorbing and fire-resistant window ventilator VH mm DUCO Ventilation & Sun Control FireMax EW 30 SR

##### Description:

FireMax EW 30 SR, thermally insulated aluminium, fire-resistant and sound absorbing window ventilator.

Suitable for mounting on glass.

Inner cover: removable, washable and punched.

Seal: aluminium ventilation flap.

The self-regulating flap ensures energy gain and a constant flow rate.

Operation: is infinitely adjustable.

Open|closed position is visible thanks to a green/red indication.

Damping material: for light noise situations.

##### Material:

Aluminium: EN AW - 6063 T66, 304 stainless steel

Plastic parts: ABS and PVC (impact-resistant, colourfast and weatherproof)

Fire-resistant strip/block

##### Surface treatment:

Powder coating (enamelled polyester powder coating): according to Qualicoat Seaside type A, layer thickness 60-80 µm

##### Available colours:

* Standard RAL colours 70% gloss (except RAL 9010: 90% gloss); matt 30% gloss; fine-textured
* DAR
* Bi-colour
* Possible end-piece colours: white/black

Technical specifications

Ventilation values FireMax EW 30 SR

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Air slot | Airflow (Q) in l/s/m at... | Airflow (Q) in m3/h/m at... | Equivalent areaat 1 Pain mm²/m | Geometrical Free Areain mm²/m |
| 2 Pa | 10 Pa | 2 Pa | 10 Pa |
| 15 mm | 24,6 | 20,7 | 88,4 | 74,6 | 26849,8 | 15000 |
| 20 mm | 30,4 | 27,6 | 109,3 | 99,3 | 30667,3 | 20000 |
| 25 mm | 34,4 | 29,3 | 123,9 | 105,3 | 36393,5 | 25000 |

Noise reduction FireMax EW 30 SR:

|  |  |
| --- | --- |
| Type | Sound absorptionDne,W (C;Ctr), in dB |
| OPEN position | CLOSED position |
|  |  |
| 15 mm | 35 (-1;-2) | 51 (-1;-4) |
| 20 mm | 34 (0;-2) | 49 (0;-3) |
| 25 mm | 27 (0;-1) | 42 (0;-1) |

Water repellency (when closed): 1050 Pa

Wind resistance (in closed position): 600 Pa

Subtraction of glass height: 85 mm

Glazing channel: 42 mm

Rebate: 20 mm

Vent height 100 mm

Operation: …

Stepless, with handle 15 mm

 Stepless, with cord

Stepless, with rod

Vent length … mm

Maximum under warranty (within certificate of fire resistance):

In combination with VetroTech Contraflam Lite 30 ISO: 1,800 mm

In combination with AGC Pyrobelite 9 EG: 2,216 mm

In combination with Pyroguard-2 EW30/11-2 VI: 1,000 mm

In combination with Pyroguard-T EW30/13-1 VI: 1,500 mm

Maximum 4000 mm flap length under warranty.

Mounting|Placement: According to manufacturer's mounting instructions.

##### Application:

Developed for mounting on the glass in combination with one of the above-mentioned glass types and a wooden frame with a minimum hardness of 500 kg/m³, which is fire-resistant for at least 30 min. and taking into account the maximum width and height dimensions mentioned in the commercial documentation

##### Nature of the agreement:

Presumed quantity (PQ)

##### Measurement method:

Unit of measurement: mm

Measurement code: