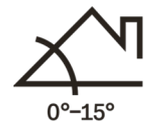


VELUX electric glass rooflight CVU

Glazing 20A, double-glazed



Transform your home by bringing the magic of daylight and fresh air into areas where you never thought possible with the new generation of VELUX glass rooflights. The base unit of the electrically vented glass rooflight has a unique design with a slim frame and invisible sash providing maximum daylight and a beautiful design from inside the home. This vented base unit comes with 2-layer glazing, but is also available with 3-layer glazing, and has excellent energy performance as well as sound reduction capabilities in case of rain, hail or traffic. It delivers fresh air at the touch of a button and has a pre-installed rain sensor that conveniently closes the window automatically in the event of rain, thus providing full peace of mind. It can even be operated via a smart phone, using the VELUX App Control. A both beautiful and convenient solution for your home.

<STEPTABLE O="Product-25303725-1" OT="Product" TF=" " TT="stibo.1948135" VC="Context4" VO="26405707"
W="Approved" />



Available sizes and daylight area

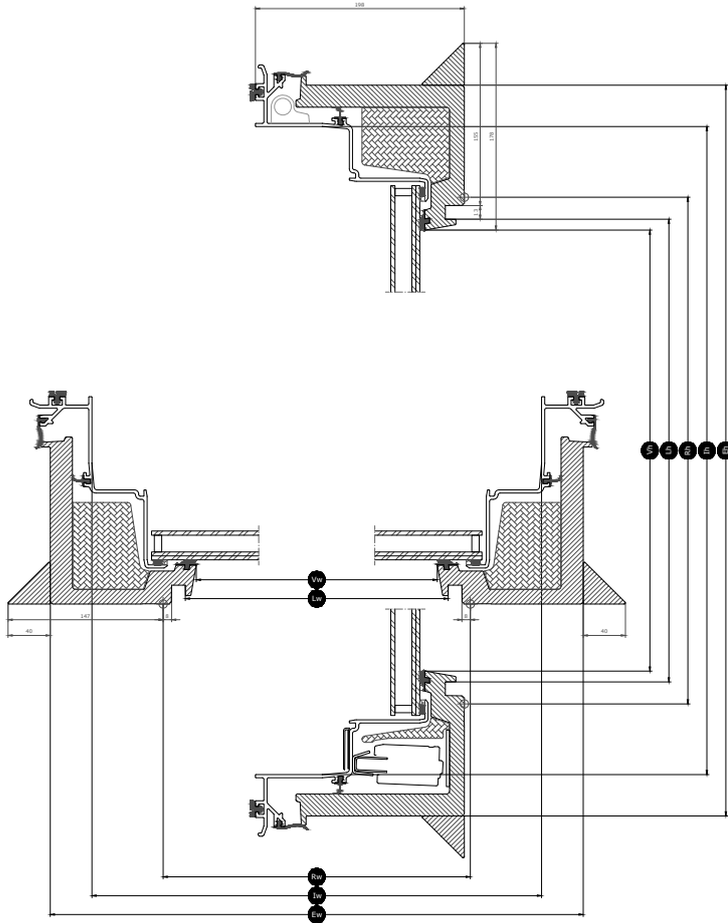
<STEPTABLE O="Product-25303725-1" OT="Product" TF=" " TT="26335452"
VC="Context4" VO="26405707" W="Approved" />

All measurements are in mm. () = Effective daylight area, m² [] = Geometric free area, m²

*A=large sizes with glazing variant -A

Cross section dimensions

Please note that the view of the cross section is from bottom to top.



<STEPTABLE O="Product-25303725-1" OT="Product" TF=" " TT="26335450" VC="Context4" VO="26405707" W="Approved" />

<STEPTABLE O="Product-25303725-1" OT="Product" TF=" " TT="26335449" VC="Context4" VO="26405707" W="Approved" />

Technical values

Overview of technical values for the product, covering among other, CE marking in accordance with EN 1873 or EAD 200062-00-0401.

Window characteristics	CVU 20Q + ISU 1093	CVU 20Q + ISU 2093
Air permeability	4	4
Thermal transmittance $U_{rc,ref300}$ (CE-marked) (U-value)	0.65	0.75
Arc, ref300 (U-value transmission area)	4.4	4.1
Light transmittance (τ)	0.69	0.68
Sound insulation R_w dB [dB]	39	39
Total solar energy transmittance (g)	0.52	0.52
Ultraviolet transmittance (τ_{uv})	0.05	0.05
Burglar resistance window	RC2	RC2
Frame factor	0.1	0.1
Air permeability	4	4
Reaction to fire	C-s2, d2	C-s2, d2
Bonding of cover glass (glass of top unit) [class]	$\Delta X \geq 0.75$	$\Delta X \geq 0.75$
External fire performance - European		
External fire performance - British	NPD	NPD
Impact resistance	3	3
Impact resistance large soft body	N/A	N/A
Impact resistance small hard body	N/A	N/A
Rain noise	44 dB	44 dB
Resistance to downward loads	N/A	N/A
Resistance to fire	NPD	NPD
Resistance to snow load	*	*
Resistance to upward load	N/A	N/A
Resistance to wind load	C3	C3
Water tightness	9A	9A

NPD: No performance determined

Glazing structure

Glazing unit	Variant composition
Double-glazed	9.5 mm laminated float glass - 15 mm Argon - 8 mm toughened glass with enamel

Blinds and awnings

Complete your VELUX glass rooflight with a blind for complete comfort. Choose between an anti-heat blind to maintain a cool room on hot days or a blackout blind to block outside light for total darkness. The blinds are discreetly placed and do not compromise daylight and design when not in use. You also have the option of adding an insect screen that lets you enjoy fresh air without any insects.

Use VELUX App Control or VELUX ACTIVE with NETATMO for smartphone control of your vented glass rooflight and blinds.

Compatibility

The electrically vented base unit for rooflight CVU is compatible with the flat glass top unit ISU 2093 and curved glass top-unit ISU 1093.

The following blinds are compatible with the electrically vented base unit CVU: The solar-powered anti-heat blind MSU, the solar-powered blackout blind DSU and the manual insect screen ZIU.

Further information

We reserve the right to make technical changes.

For more information on our products, please visit <https://www.velux.co.uk> or <https://www.velux.ie>.