VELUX curved glass ISU 1093 **VELUX**





The innovative, maintenance-free curved glass top unit for glass rooflights is a revolution in rooflight design. The premium choice for homeowners that are looking for a glass-to-edge design that boosts the appearance of their homes and delivers optimal drainage - even in O° roof pitch. The outer glass is toughened making this a highly durable top unit that has increased resistance to wind, snow and hail. The curved glass top unit is compatible with all base units for glass rooflights CFU/CVU.

- Seamless glass-to-edge design blends into the roof and integrates perfectly onto flat-roofed homes. •
- . The curved-shaped top with natural drainage effect allows the window to be installed in roofs with 0° pitch
- Maintenance-free glass gives peace of mind and features a stylish design •
- Discretely placed blackout or awning blind lets you enjoy maximum daylight influx and a stylish interior design at all times.
- The outer glass of the top unit is strength-tested in tough weather conditions.
- Toughened outer glass is attached with high-strength weather-proof sealant.
- Easy and safe transportation of the top unit from ground to roof; no need for manual lifting.



Application guidance

The curved glass top unit ISU 1093 can be installed with all new generation base units within the roof pitch range of 0°-15° degrees.



Combine the curved glass top unit with a base unit that meets your need for daylight only, or daylight and ventilation. Choose the vented base unit for glass rooflight CVU for fresh air at the touch of a button or the fixed base unit for glass rooflight CFU if your primary need is to bring daylight into the room.

Available sizes and daylight area

Compatible Base Units J

- С CVU 25Q electric
- Е CVU 20Q electric
- G CVU 25Q electric CVU 20Q solar

L

K CVU 25Q solar L CVU 25Q solar, A* M CFU 20Q fixed

CVU 20Q solar, A*

- N CFU 20Q fixed, A* 0 CFU 25Q fixed
- P CFU 25Q fixed, A*

	600	800	900	1000	1200	1500	2000
600	ISU 060060 (0.29) I, K, M, 0		ISU 090060 (0.45) I, K, M, 0				ISU 200060 (1.04) J, L, N, P
800		ISU 080080 (0.54) c, g, i, k, m, o				ISU 150080 (1.06) I, K, M, O	
006			ISU 090090 (0.70) I, K, M, 0		ISU 120090 (0.95) I, K, M, O		
1000				ISU 100100 (0.88) I, K, M, 0		ISU 150100 (1.35) I, K, M, O	ISU 200100 (1.82) J, L, N, P
1200					ISU 120120 (1.3) E, I, K, M, O	ISU 150120 (1.64) J, L, N, P	
1500						ISU 150150 (2.07) J, L, N, P	
All me	easurements are in mm	n. () = Effective daylig	ht area, m² [] = Geom	etric free area, m ²	<u> </u>		

*A=large sizes with glazing variant -A



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	CFU 20Q + ISU 1093	CFU 25Q + ISU 1093	CVU 20Q + ISU 1093	CVU 20U + ISU 1093	CVU 25Q + ISU 1093	CVU 25U + ISU 1093	CXU 20U + ISU 1093	CXU 25U + ISU 1093
Air permeability, [class]	4	4	4	4	4	4	4	4
Thermal transmittance Urc,ref300 (CE-marked) (U-value)	0.65	0.55	0.65	0.65	0.55	0.55	0.75	0.65
Arc, ref300 (U-value transmission area)	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
Light transmittance (τ,ν) (τ)	0.69	0.63	0.69	0.69	0.63	0.63	0.68	0.63
Sound insulation (Rw) R _w dB [dB]	39	42	39	39	42	42	39	42
Total solar energy transmittance (g-value) (g)	0.52	0.49	0.52	0.52	0.49	0.49	0.52	0.49
Ultraviolet transmittance (τ,uv) (τuv)	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Burglar resistance window [class]	RC2	RC2	RC2	RC1	RC2	RC1	NPD	NPD
Frame factor	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Air permeability, [class]	4	4	4	4	4	4	4	4
Reaction to fire [class]	D-s2, d2	C-s2, d2	C-s2, d2					
Bonding of cover glass (glass of top unit) [class]	∆X≥0.75							
External fire performance - European [class]	NPD	NPD		NPD		NPD		
External fire performance - British [class]	NPD							
Impact resistance [class]	3	3	3	3	3	3	3	3
Impact resistance large soft body [class]	N/A							
Impact resistance small hard body [class]	N/A							
Rain noise (Lia)	44 dB							
Resistance to downward loads	N/A							
Resistance to fire [class]	NPD							
Resistance to snow load	*	*	*	*	*	*	*	*
Resistance to upward load	N/A							
Resistance to wind load [class]	C3							
Water tightness [class]	9A							

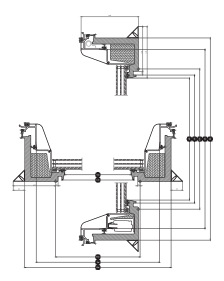
NPD: No Performance Determined

*: See glazing composition



VELUX electric glass rooflight CVU, Glazing 25, tripleglazed





Width

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 3-layer glazing, but is also available with 2-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.

- Unique ThermoTechnology[™] material contributes to optimal energy efficiency and indoor comfort
- The wall switch is pre-paired to work with your rooflight right out of the box.
- The motor is hidden from view in the rooflight frame for a sleek appearance and unobstructed view to the sky.

Vw	Visible glazing width	538.2	738.2	838.2	938.4	4 1138.2	1438.2
Lw	Inside groove measure width	559	759	859	959	9 1159	1459
Rw	Roof opening	600	800	900	1000) 1200	1500
lw	Inside sash measure width	736	936	1036	1130	5 1228	1636
Ew	Exterior frame width	815	1015	1115	121	5 1415	5 1715
Heig	ht	060)	080	090	100	120
Heig Vh	ht Visible glazing height	060 538.2		080 38.2	090 838.2	100 938.2	120 1138.2
-			2 7				-
Vh	Visible glazing height	538.2	2 7	38.2	838.2	938.2	1138.2
Vh Lh	Visible glazing height Inside groove measure height	538.2 559	2 7))	38.2 759	838.2 859	938.2 959	1138.2 1159

060

080

090

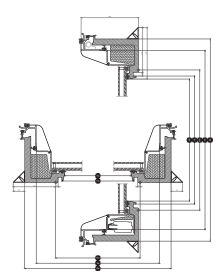
100

120



VELUX electric glass rooflight CVU, Glazing 20, double-glazed





Width

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.

- Unique ThermoTechnology[™] material contributes to optimal energy efficiency and indoor comfort
- The wall switch is pre-paired to work with your rooflight right out of the box.
- The motor is hidden from view in the rooflight frame for a sleek appearance and unobstructed view to the sky.

Vw	Visible glazing width	538.2	738.2	838.2	938.4	4 1138.2	1438.2
Lw	Inside groove measure width	559	759	859	959	9 1159	1459
Rw	Roof opening	600	800	900	1000) 1200	1500
lw	Inside sash measure width	736	936	1036	1130	5 1228	1636
Ew	Exterior frame width	815	1015	1115	121	5 1415	5 1715
Heig	ht	060)	080	090	100	120
Heig Vh	ht Visible glazing height	060 538.2		080 38.2	090 838.2	100 938.2	120 1138.2
-			2 7				-
Vh	Visible glazing height	538.2	2 7	38.2	838.2	938.2	1138.2
Vh Lh	Visible glazing height Inside groove measure height	538.2 559	2 7))	38.2 759	838.2 859	938.2 959	1138.2 1159

060

080

090

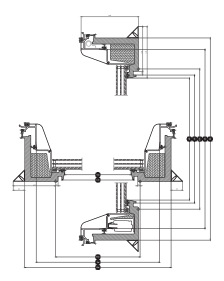
100

120



VELUX electric glass rooflight CVU, Glazing 25, tripleglazed





Width

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 3-layer glazing, but is also available with 2-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.

- Unique ThermoTechnology[™] material contributes to optimal energy efficiency and indoor comfort
- The wall switch is pre-paired to work with your rooflight right out of the box.
- The motor is hidden from view in the rooflight frame for a sleek appearance and unobstructed view to the sky.

Vw	Visible glazing width	538.2	738.2	838.2	938.4	1138.2	1438.2
Lw	Inside groove measure width	559	759	859	959	1159	1459
Rw	Roof opening	600	800	900	1000	1200	1500
lw	Inside sash measure width	736	936	1036	1136	1228	1636
Ew	Exterior frame width	815	1015	1115	1215	1415	1715
Heig	ht	060		080	090	100	120
Heig Vh	ht Visible glazing height	060 538.2		080 38.2	090 838.2	100 938.2	120 1138.2
-			2				
Vh	Visible glazing height	538.2	. 7.	38.2	838.2	938.2	1138.2
Vh Lh	Visible glazing height Inside groove measure height	538.2 559	2 7.))	38.2 759	838.2 859	938.2 959	1138.2 1159

060

080

090

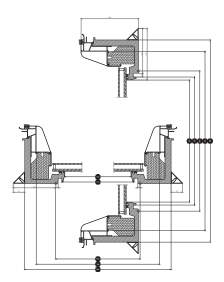
100

120



VELUX fixed glass rooflight CFU, Glazing 20, doubleglazed





Width

Transform your home by bringing the magic of daylight into areas where you never thought possible with the new generation of VELUX glass rooflights. The base unit of the fixed 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 fixed base unit has 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, thus increasing your indoor comfort.

- Unique ThermoTechnology[™] material contributes to optimal energy efficiency and indoor comfort
- The low placement of the insulating glass unit in the construction gives optimal energy performance and an elegant, slim design especially with blinds and awnings installed.
- The loose installation triangle gives you more flexibility during installation and supports installation of the rooflight in different roofing materials and uneven roof surfaces.

Vw	Visible glazing width	538.2	738.2	838.2	938.4	1138.2	1438.2
Lw	Inside groove measure width	559	759	859	959	1159	1459
Rw	Roof opening	600	800	900	1000	1200	1500
lw	Inside sash measure width	736	936	1036	1136	1228	1636
Ew	Exterior frame width	815	1015	1115	1215	1415	1715
Heig	ht	060		080	090	100	120
Heig Vh	ht Visible glazing height	060 538.2		080 38.2	090 838.2	100 938.2	120 1138.2
-			7:				
Vh	Visible glazing height	538.2	7:	38.2	838.2	938.2	1138.2
Vh Lh	Visible glazing height Inside groove measure height	538.2 559	7.	38.2 759	838.2 859	938.2 959	1138.2 1159

060

080

090

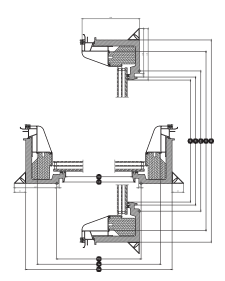
100

120



VELUX fixed glass rooflight CFU, Glazing 25, tripleglazed





Width

Eh

Exterior frame height

Transform your home by bringing the magic of daylight into areas where you never thought possible with the new generation of VELUX glass rooflights. The base unit of the fixed 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 fixed base unit has 3-layer glazing, but is also available with 2-layer glazing, and has excellent energy performance as well as sound reduction capabilities in case of rain, hail or traffic, thus increasing your indoor comfort.

- Unique ThermoTechnology™ material contributes to optimal energy efficiency and indoor comfort
- The low placement of the insulating glass unit in the construction gives optimal energy performance and an elegant, slim design especially with blinds and awnings installed.
- The loose installation triangle gives you more flexibility during installation and supports installation of the rooflight in different roofing materials and uneven roof surfaces.

Vw	Visible glazing width	538.2	738.2	838.2	938.4	1138.2	1438.2
Lw	Inside groove measure width	559	759	859	959	1159	1459
Rw	Roof opening	600	800	900	1000	1200	1500
lw	Inside sash measure width	736	936	1036	1136	1228	1636
Ew	Exterior frame width	815	1015	1115	1215	1415	1715
Heig							
	ht	060)	080	090	100	120
Vh	ht Visible glazing height	060 538.2		080 38.2	090 838.2	100 938.2	120 1138.2
-			2				
Vh	Visible glazing height	538.2	2	38.2	838.2	938.2	1138.2

815

1015

060

080

090

100

1115

120

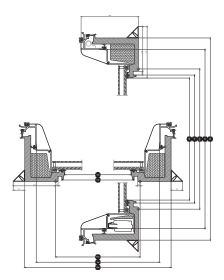
1215

150



VELUX solar glass rooflight CVU, Glazing 20, doubleglazed





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 glass rooflight base unit has a unique design with a slim frame and invisible sash providing maximum daylight and a beautiful design from inside the home. This solar base unit is fully powered by the sun and can be installed in any flat roof home without any need for wiring. The solar 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.

- Unique ThermoTechnology™ material contributes to optimal energy efficiency and indoor comfort
- The wall switch is pre-paired to work with your rooflight right out of the box.
- The motor is hidden from view in the rooflight frame for a sleek appearance and unobstructed view to the sky.

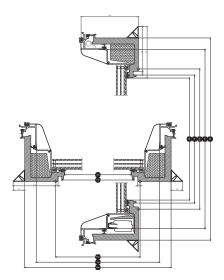
h	060	080	090	100) 120	150
Visible glazing width	538.2	738.2	838.2	938.4	1138.2	1438.2
Inside groove measure width	559	759	859	959	9 1159	1459
Roof opening	600	800	900	1000) 1200	1500
Inside sash measure width	736	936	1036	1136	5 1228	1636
Exterior frame width	815	1015	1115	1215	5 1415	1715
nt	060		080	090	100	120
Visible glazing height	538.2	7:	38.2	838.2	938.2	1138.2
	Inside groove measure width Roof opening Inside sash measure width Exterior frame width Inside sash measure width	Visible glazing width538.2Inside groove measure width559Roof opening600Inside sash measure width736Exterior frame width815t060	Visible glazing width538.2738.2Inside groove measure width559759Roof opening600800Inside sash measure width736936Exterior frame width8151015tO6O	Visible glazing width 538.2 738.2 838.2 Inside groove measure width 559 759 859 Roof opening 600 800 900 Inside sash measure width 736 936 1036 Exterior frame width 815 1015 1115	Visible glazing width 538.2 738.2 838.2 938.4 Inside groove measure width 559 759 859 959 Roof opening 600 800 900 1000 Inside sash measure width 736 936 1136 Exterior frame width 815 1015 1115 1215	Visible glazing width 538.2 738.2 838.2 938.4 1138.2 Inside groove measure width 559 759 859 959 1159 Roof opening 600 800 900 1000 1200 Inside sash measure width 736 936 1036 1136 1228 Exterior frame width 815 1015 1115 1215 1415

Vh	Visible glazing height	538.2	738.2	838.2	938.2	1138.2
Lh	Inside groove measure height	559	759	859	959	1159
Rh	Roof opening	600	800	900	1000	1200
lh	Inside sash measure height	736	936	1036	1136	1228
Eh	Exterior frame height	815	1015	1115	1215	1415



VELUX solar glass rooflight CVU, Glazing 25, tripleglazed





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 glass rooflight base unit has a unique design with a slim frame and invisible sash providing maximum daylight and a beautiful design from inside the home. This solar base unit is fully powered by the sun and can be installed in any flat roof home without any need for wiring. The solar base unit comes with 3-layer glazing, but is also available with 2-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.

- Unique ThermoTechnology™ material contributes to optimal energy efficiency and indoor comfort
- The wall switch is pre-paired to work with your rooflight right out of the box.
- The motor is hidden from view in the rooflight frame for a sleek appearance and unobstructed view to the sky.

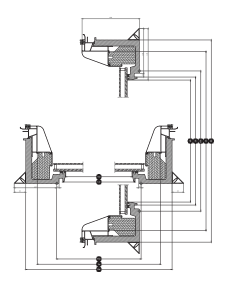
Widt	h	060	080	090	100	120	150
Vw	Visible glazing width	538.2	738.2	838.2	938.4	1138.2	1438.2
Lw	Inside groove measure width	559	759	859	959	1159	1459
Rw	Roof opening	600	800	900	1000	1200	1500
Iw	Inside sash measure width	736	936	1036	1136	1228	1636
Ew	Exterior frame width	815	1015	1115	1215	1415	1715
Heig	nt	060		080	090	100	120
Vh	Visible glazing height	538.2	7	38.2	838.2	938.2	1138.2

Vh	Visible glazing height	538.2	738.2	838.2	938.2	1138.2
Lh	Inside groove measure height	559	759	859	959	1159
Rh	Roof opening	600	800	900	1000	1200
lh	Inside sash measure height	736	936	1036	1136	1228
Eh	Exterior frame height	815	1015	1115	1215	1415



VELUX fixed glass rooflight CFU, Glazing 20A, doubleglazed





Width

Transform your home by bringing the magic of daylight into areas where you never thought possible with the new generation of VELUX glass rooflights. The base unit of the fixed 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 fixed base unit has 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, thus increasing your indoor comfort.

- Unique ThermoTechnology[™] material contributes to optimal energy efficiency and indoor comfort
- The low placement of the insulating glass unit in the construction gives optimal energy performance and an elegant, slim design especially with blinds and awnings installed.
- The loose installation triangle gives you more flexibility during installation and supports installation of the rooflight in different roofing materials and uneven roof surfaces.

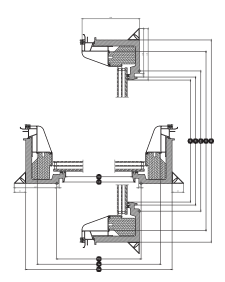
150

	ui		150		200
Vw	Visible glazing width		1438.2		1938.2
Lw	Inside groove measure width	1459			1959
Rw	Roof opening		1500		2000
lw	Inside sash measure width		1636		2036
Ew	Exterior frame width		1715		2215
11.1.1					
Heig	ht	060	100	120	150
Heig Vh	ht Visible glazing height	060 538.2	100 938.2	120 1138.2	150 1438.2
-					
Vh	Visible glazing height	538.2	938.2	1138.2	1438.2
Vh Lh	Visible glazing height Inside groove measure height	538.2 559	938.2 959	1138.2 1159	1438.2 1459



VELUX fixed glass rooflight CFU, Glazing 25A, tripleglazed





Width

Transform your home by bringing the magic of daylight into areas where you never thought possible with the new generation of VELUX glass rooflights. The base unit of the fixed 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 fixed base unit has 3-layer glazing, but is also available with 2-layer glazing, and has excellent energy performance as well as sound reduction capabilities in case of rain, hail or traffic, thus increasing your indoor comfort.

- Unique ThermoTechnology™ material contributes to optimal energy efficiency and indoor comfort
- The low placement of the insulating glass unit in the construction gives optimal energy performance and an elegant, slim design especially with blinds and awnings installed.
- The loose installation triangle gives you more flexibility during installation and supports installation of the rooflight in different roofing materials and uneven roof surfaces.

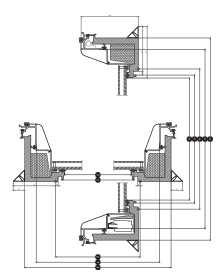
150

vviuui		150		200		
Vw	Visible glazing width		1438.2	2 19		
Lw	Inside groove measure width		1459	1959		
Rw	Roof opening	1500		2000		
lw	Inside sash measure width	1636		2036		
Ew	Exterior frame width	1715		2215		
11.1.1						
Heig	ht	060	100	120	150	
Heig Vh	ht Visible glazing height	060 538.2	100 938.2	120 1138.2	150 1438.2	
-						
Vh	Visible glazing height	538.2	938.2	1138.2	1438.2	
Vh Lh	Visible glazing height Inside groove measure height	538.2 559	938.2 959	1138.2 1159	1438.2 1459	



VELUX solar glass rooflight CVU, Glazing 20A, double-glazed





Width

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 glass rooflight base unit has a unique design with a slim frame and invisible sash providing maximum daylight and a beautiful design from inside the home. This solar base unit is fully powered by the sun and can be installed in any flat roof home without any need for wiring. The solar 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.

- Unique ThermoTechnology™ material contributes to optimal energy efficiency and indoor comfort
- The wall switch is pre-paired to work with your rooflight right out of the box.
- The motor is hidden from view in the rooflight frame for a sleek appearance and unobstructed view to the sky.

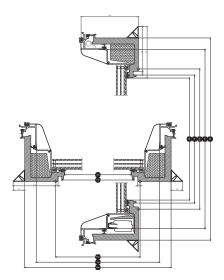
150

widdi		150		200			
Vw	Visible glazing width		1438.2	1938			
Lw	Inside groove measure width		1459	1959			
Rw	Roof opening	1500		2000			
lw	Inside sash measure width	1636		2036			
Ew	Exterior frame width	1715		2215			
Heig	ht	060	100	120	150		
5							
Vh	Visible glazing height	538.2	938.2	1138.2	1438.2		
-		538.2 559	938.2 959	1138.2 1159	1438.2 1459		
Vh	Visible glazing height						
Vh Lh	Visible glazing height Inside groove measure height	559	959	1159	1459		



VELUX solar glass rooflight CVU, Glazing 25A, tripleglazed





Width

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 glass rooflight base unit has a unique design with a slim frame and invisible sash providing maximum daylight and a beautiful design from inside the home. This solar base unit is fully powered by the sun and can be installed in any flat roof home without any need for wiring. The solar 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.

- Unique ThermoTechnology™ material contributes to optimal energy efficiency and indoor comfort
- The wall switch is pre-paired to work with your rooflight right out of the box.
- The motor is hidden from view in the rooflight frame for a sleek appearance and unobstructed view to the sky.

150

windi		150		200		
Vw	Visible glazing width		1438.2	1938		
Lw	Inside groove measure width		1459	1959		
Rw	Roof opening	1500		2000		
lw	Inside sash measure width	1636		2036		
Ew	Exterior frame width	1715		221		
Heig	ht	060	100	120	150	
Vh	Visible glazing height	538.2	938.2	1138.2	1438.2	
Lh	Inside groove measure height	559	959	1159	1459	
Rh	Roof opening	600	1000	1200	1500	
Rh Ih	Roof opening Inside sash measure height	600 736	1000 1136	1200 1228	1500 1636	



Insulating glass unit structure

	Glazing 20, double-	Glazing 20A, double-	Glazing 25, triple-	Glazing 25A, triple-
	glazed	glazed	glazed	glazed
Composition (from inside to outside)	7.5 mm laminated float glass - 16 mm Argon - 4 mm toughened glass with enamel	9.5 mm laminated float glass - 15 mm Argon - 8 mm toughened glass with enamel	7.5 mm laminated float glass - 10 mm Argon - 3 mm heat strengthened glass - 10 mm Argon - 4 mm toughened glass with enamel	9.5 mm laminated float glass - 10 mm Argon - 4 mm heat strengthened glass - 10 mm Argon - 8 mm toughened glass with enamel

Cleaning and maintenance



Cleaning of the top unit is only possible from the outside. When cleaning the top unit of vented glass rooflights, switch off the mains supply, ie do not open the rooflight.

To clean inner surface of top unit and outer glass surface of base unit, remove cover caps and screws to remove the top unit and fasten again after cleaning.

In regions with heavy snowfall, snow masses on the flat-roof window must be removed on a regular basis.

Guarantee period

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.



Further information

We reserve the right to make technical changes.

For more information on our products, please visit https://velux.com.