

Product information

VELUX Electric flat roof Smoke Ventilation window CSP with dome cover ISD



Product description

- Mains powered smoke ventilation window for flat roofs
- CE-marked in accordance with EN 12101-2:2003
- Opening for smoke ventilation: 500 mm
- Hidden lifting devices and motors
- Product height: 310 mm
- Wear-resistant, high quality white PVC frame
- Low energy insulating glass unit
- Protective dome
- · Maintenance-free surfaces

Roof pitch

• Can be installed in roof pitches between 0° and 15°

Materials

- Extruded PVC
- Glass, laminated inner pane
- $\bullet~$ VELUX ThermoTechnology $^{\scriptscriptstyle\mathsf{TM}}$ insulation
- Polycarbonate

Downloads

For installation instructions, CAD drawings, 3D BIM objects, 3D GDL objects etc, please visit www.velux.co.uk

Certifications



The VELUX product factories guarantee quality systems implementation process and environmental management systems through appropriate accreditations ISO 9001 and ISO 14001

EUTR

In compliance with the EU Timber Regulation (EUTR), EU regulation 995/2010

REACH

We are aware of the REACH regulation and acknowledge the obligations. No products are obliged to be registered in accordance to REACH and none of our products contain any Substances of Very High Concern.



Available sizes and daylight area

	600 mm	800 mm	900 mm	1000 mm	1200 mm	1500 mm
mm 009						
800 mm						
900 mm						
1000 mm				CSP 100100		
1200 mm					CSP 120120	
1500 mm						

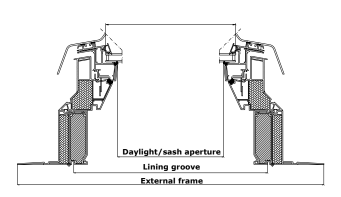
() = Effective daylight area, m^2



Flat roof smoke ventilation window CSP

- is an approved smoke ventilation window
- can be used in light commercial buildings or in stairwells where a smoke ventilation system is required
- features both smoke ventilation and comfort ventilation
- provides same amount of daylight as other VELUX flat roof windows
- integrates smoothly in the roof when installed together with other VELUX flat roof windows

Width



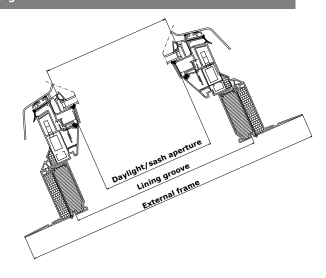
Lining measurements

Size	W x H mm	
100100	1092x1092	
120120	1292x1292	

External frame measurements

Size	W x H mm	
100100	1422x1422	
120120	1622x1622	

Height





Technical values, ventilation area

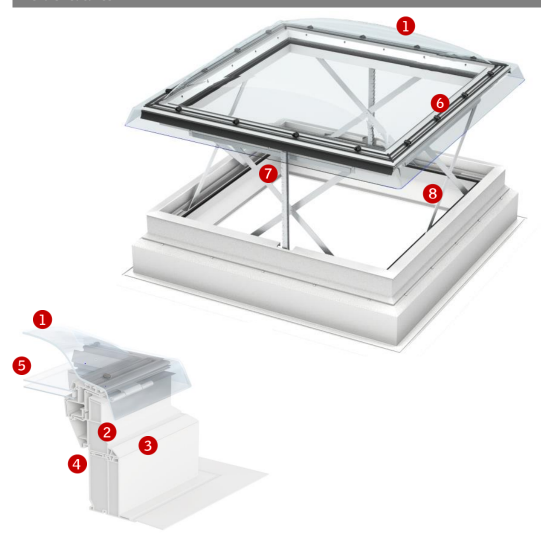
Property	Window sizes			
Поролу	100100	120120		
Geometric area A _v , m ²	1.13	1.48		
Aerodynamic free area Aa, m²	0.47	0.64		

Glazing structure

	73Q	
Inner glass pane	2×3 mm laminated float with low ϵ coating	
Outer glass pane	4 mm float with coating	
Cavity	14.5 mm	
Glass panes	Double	
Gas filling	Argon	



Visible features



Note! Illustration shows VELUX INTEGRA® flat roof window CVP with frame extension ZCE 0015 $\,$

- Dome
- provides significant rain noise reduction and excellent sound insulation
- protects the insulating glass unitpolycarbonateclear or opaque

- 2 Insulation
- frame filled with polystyrene for superb insulation
- 3 Frame
- extra high frame construction 310 mm
- PVC profiles provide a nice, smooth surface
- easy cleaning
- maintenance-free
- 4 Lining
- unique lining groove makes it easy to build an accurate lining and get a smooth finish

Insulating glass unit

- double-glazed
- inner laminated pane for personal safety

6 Dome fittings

• anchors make it easy to fit and secure the dome and to remove it for cleaning

Lifting devices

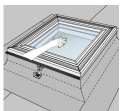
- hidden motors in the frame
- rigid chains

8 Scissors

 scissor support arms on all four sides ensure stability



Cleaning and maintenance



To clean the outer pane of the insulating glass unit, remove the dome from the flat roof window.

Clean the dome, with clean water only. Do not add cleaners/ detergents to the water.

Polycarbonate or acrylic dome



Polycarbonate dome:

- · extra impact-resistance and fire protection
- useful in some industrial buildings where the windows are installed close to fire breaks - or in places with frequent traffic on the roof
- available in clear and opaque

Blinds and awnings



Exterior sun screening

Awning blind

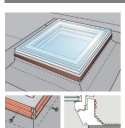
Interior finish

White PVC profiles

NCS standard colour: S 0500-N, Nearest RAL standard colour: 9016

A vailable in solar powered version
The mains and solar powered versions are part of the VELUX INTEGRA® product

Accessories



Securing kit ZZZ 210 ensures a safe joint between frame and roofing material

Control options

Required:

Controls system For operation of one flat roof smoke ventilation KFC 210

Control system For operation of two flat roof smoke ventilation **KFC 220** windows

Smoke detector KFA 100 For early fire detection

Break-glass point KFK 100 For activating the smoke ventilation function

Optional:

Ventilation switch For daily comfort ventilation

KFK 200

Closes the flat roof window automatically in KLA 200 case of rain

Note

We reserve the right to make technical changes.

For more information on flat roof window CFP and other VELUX products, please visit www.velux.co.uk