

Product information VELUX Flashings



Installation

- Easy to install.
- Discreet installation is ensured in the roofing material.
- The roofing material conceals the top and side flashing components.

Watertight

- The flashing components overlap each other to create weather tight joints.
- Foam gasket creates a seal between the flashing and profiled roofing materials
- The construction ensures safe drainage of water from the roof above the window.

Materials

- · Corrosion proof materials.
- Colours match the claddings of the roof window
- Lacquered aluminium, copper or zinc

Maintenance

- Leaves and other debris should be removed from any flashing at least once per year to allow rainwater to run freely.
- Heavy snow should not be allowed to lie on the flashing for long periods of times.

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.



Product Information

Туре	E-W	E-L	E-P	E-T	E-J	E-N
Standard or Recessed	Standard	Standard	Standard	Standard	Recessed	Recessed
Roof Pitch	15-90°	15-90°	25-90°	20-90°	20-90°	20-90°
Roofing Material	Flat or Profiled Tiles	Slate	Plain Tiles	Flat Tiles	Flat or Profiled Tiles	Slate
Material Thickness	Up to 120mm	Up to 8mm	Up to 14mm	15mm-40mm	Up to 90mm	Up to 8mm
2000 (with BDX) Option	Yes	Yes	No	Yes	Yes	Yes

Compatibility

Flashing E-W



Flashing E-L



Flashing E-P



Applications

- Standard flashing suitable for flat or profiled roofing materials with a maximum profile of 120mm measured from the top of the tile batten to the highest point of the tile.
- Also used with thatched roofs, corrugated sheets and interlocking slate.

Combinations

- EDW single flashing
- EBW twin flashing for side by side installation
- EKW combination flashing for combined installation of two or more roof windows
- EFW flashing for roof window and vertical window element
- ETW additional flashing for fixed lower element

Applications

- Standard flashing suitable for flat roofing materials with a maximum profile of 8mm.
- Also used with roofing felt and membranes. Cannot be used for interlocking slate.

Combinations

- EDL single flashing
- EBL twin flashing for side by side installation
- EKL combination flashing for combined installation of two or more roof windows
- EFL flashing for roof window and vertical window element
- ETL additional flashing for fixed lower element

Applications

 Standard flashing suitable for plain tiles with a maximum thickness of 14mm and maximum length of 300mm

Combinations

- EDP single flashing
- EBP twin flashing for side by side installation
- EKP combination flashing for combined installation of two or more roof windows



Flashing E-T



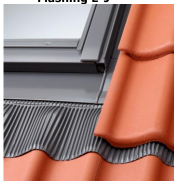
Applications

Standard flashing suitable for flat tiles between 15mm-40mm in thickness

Combinations

- EDT single flashing
- EKT combination flashing for combined installation of two or more roof windows side by side

Flashing E-J



Applications

- Recessed flashing suitable for flat or profiled roofing materials with a maximum profile of 90mm measured from the top of the tile batten to the highest point of the tile. Roof pitches from 20-90°
- Also used with thatched roofs, corrugated sheets and interlocking slate.

Combinations

- EDJ single flashing
- EKJ combination flashing for combined installation of two or more roof windows
- EFJ flashing for roof window and vertical window element
- ETJ additional flashing for fixed lower element

Flashing E-N



Applications

- Recessed flashing suitable for flat roofing materials with a maximum profile of 8mm. Roof pitches from 20-90°
- Also used with roofing felt and membranes. Cannot be used for interlocking slate.

Combinations

- EDN single flashing
- EKN combination flashing for combined installation of two or more roof windows
- EFN flashing for roof window and vertical window element
- ETN additional flashing for fixed lower element

Flashing EW



Applications

- Replacement flashing suitable for flat or profiled roofing materials with a maximum profile of 120mm measured from the top of the tile batten to the highest point of the tile.
- Allows roof windows manufactured before 2001 to be replaced without disturbing the interior finish of the room.
- Also used with roofing felt and membranes. Cannot be used for interlocking slate.

Flashing EL



Applications

- Replacement flashing suitable for flat roofing materials with a maximum profile of 8mm
- Allows roof windows manufactured before 2001 to be replaced without disturbing the interior finish of the room.
- Also used with roofing felt and membranes. Cannot be used for interlocking slate.



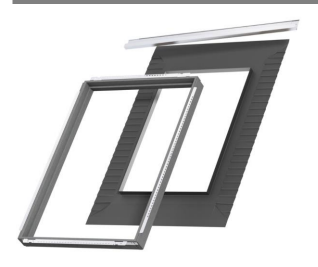


Finishes

Material	NCS standard colour	RAL nearest standard colour	
Lacquered aluminium (-0) grey (standard)	S 7500-N	7043	
Lacquered aluminium (-5) black	S 9000-N	9005	
Copper (-1)	-	-	
Titanium zinc (-3)	-		

Special colour requests, please contact www.velux.co.uk

Variants



Note

We reserve the right to make technical changes.

For more information on flashings and other VELUX products, please visit www.velux.co.uk

- Flashings:
 0-00 without installation products
 2-00 with installation products

Available for standard and recessed installations.

Installation products:
• BDX Insulation collar and BFX Underfelt collar (incl. transverse drainage gutter)