

VELUX flashings



VELUX flashings ensure weathertight installation of all VELUX Roof Windows, and have several unique features.

Installation

VELUX flashings are easy to install. A perfect and discreet installation is ensured in the roofing material. The roofing material conseals the top and side flashing components.

Materials

VELUX exterior flashings are manufactured in corrosion proof materials. The colours of the materials match the cladding of the roof window. A thoroughly tested construction and composition of materials ensures a complete and weather-resistant flashing.

Watertight

The flashing components overlap each other to create weather tight joints whilst the foam gasket creates a seal between the flashing and the roofing materials.

In profiled roofing material the pleated apron is

Apron













Water drainage

dressed to form a tight seal.

The construction of the flashings ensures safe drainage of water from the roof above the window.

Maintenance

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

Guarantee

10 year VELUX guarantee on all Flashing Products.



Flashing --Z





Flashing --Z is used for flat and profiled roofing materials with a profile height up to 45mm, e.g. interlocking tiles. Not for interlocking slate or profiled sheeting.

Applications

Applications

Combinations

Flashing --W



Flashing for flat and profiled roofing materials:

EDZ/W Single flashing

EKW Combi flashing for combined

installation of two or

more roof windows



EEW Flashing for roof terrace

thatched roofs and interlocking slate.

EBW Twin flashing for side-by-side installation of two windows or more

Standard: Grey aluminium



Flashing --W is used for flat and profiled roofing materials with a profile height

up to 120mm, e.g. pantiles, corrugated roofing sheets, etc. Can also be used for

EFW Flashing for roof window combined with vertical window element

ETW Additional flashing for downward extension window

special colours



Materials

Flashing variants: Titanium zinc, copper or aluminium -



032014 © 2014 VELUX Group. The utmost care has been taken to provide accurate information. However, VELUX shall not be held responsible for any consequences arising from any errors or omissions in the catalogue nor for any damages or accidental loss resulting from the use of the information herein. VELUX reserves the right to modify, through development improvements, the products displayed in this brochure without notification. Telephone calls may be monitored and recorded for quality control purposes.



Flashing --P



25°

Flashing --P is used for installations into plain tiles with a maximum thickness of 15mm and maximum length 340mm.

Flashing for plain tile:

EDP Single flashing



Twin flashing for side-by-side installation of two windows

EKP



Combi flashing for side-by-side installation of two windows or more

Standard: Grey aluminium Flashing variants: Titanium zinc, copper or aluminium – special colours

Applications

Combinations

Materials



EDJ Recessed





The EDJ tile flashing is for recessed installation of one VELUX Roof Window into a Applications flat or profiled roofing material up to 90mm.

The EDJ 2000 Recessed Flashing Includes: BDX Insulation Collar and BFX Underfelt Collar.

EKJ Recessed Combi





The EKJ tile flashing is for the recessed installation of more than one VELUX Roof Window into a flat or profiled roofing material up to 90mm.

Applications

Combinations

Flashing for flat and profiled roofing materials:

EDJ Single flashing

Combi flashing for

combined installation

of two or more roof

EKJ

windows

Standard:

Grey aluminium



Flashing for roof window combined with vertical window element



ETJ Additional flashing for downward extension window



Materials

Flashing variants:

Titanium zinc, copper or aluminium special colours

032014 © 2014 VELUX Group. The utmost care has been taken to provide accurate information. However, VELUX shall not be held responsible for any consequences arising from any errors or omissions in the catalogue nor for any damages or accidental loss resulting from the use of the information herein. VELUX reserves the right to modify, through development improvements, the products displayed in this brochure without notification. Telephone calls may be monitored and recorded for quality control purposes.



Flashing --L



Flashing for flat roofing materials:

EDL Single flashing

EKL Combi flashings for combined installation of two or more roof windows



EEL

EBL Twin flashing for side-by-side installation

Flashing for roof terrace

Standard: Grey aluminium

of two windows



Flashing --L is used for flat roofing materials up to 8mm, i.e. slate, roofing felt, etc. Cannot be used for interlocking slate.

Applications

Combinations



ETL

Flashing for Roof Window combined with vertical window

Additional flashing

extension window

for downward





Flashing variants: Titanium zinc, copper or aluminium special colours

Materials





Applications

EDN Recessed







Flashing --N is used for recessed installation in flat roofing materials up to 8mm, i.e. slate, roofing felt, etc. Cannot be used for interlocking slate.

The EDN 2000 Recessed Flashing Includes: BDX Insulation Collar and BFX Underfelt Collar.

EKN Recessed Combi





The EKN Combi Flashing is used for recessed installation in flat roofing materials up to 8mm, i.e. slate, roofing felt, etc. Cannot be used for interlocking slate.

Applications

Combinations

Flashing for flat roofing materials:

EDN Single flashing





EKN Combi Flashing for combined



installation of two or more roof windows

ETN Additional flashing for downward

extension window

Standard: Grey aluminium Flashing variants: Titanium zinc, copper or aluminium special colours

Materials

EFN





Features

Window Replacement – EW





 Allows the replacement of pre 2001 VELUX Roof Windows with the current window variant, into the existing aperture.
 Applications

 The EW flashing comes with an Insulation Collar as standard.
 Features

Flashing EW is used for flat or profiled roofing materials up to 120mm i.e. interlocking slate, pantiles, etc

Window Replacement – EL





Allows the replacement of pre 2001 VELUX Roof Windows with the current window variant, into the existing aperture. Applications

The EL flashing comes with an Insulation Collar as standard.

Flashing EL is used for slate up to 8mm thick.



Before



After