

ELEMENTS OF FLASHING STRUCTURE


1 - Lower flashing element with a flexible lead or AL/PVC tape apron and attached sealing wedges
2 - Side flashing gutter - left with attached sealing wedge
3 - Side flashing gutter - right with attached sealing wedge
4 - Upper flashing element with a tile supporting section and wedge
5 - Water draining gutter
6 - Hooks for attaching flashing elements to the battens.

## MATERIAL

Aluminium sheet metal: AW-1050A
Lacquer: modified polyester in RAL 7022
Sheet metal thickness: 0.6 mm
Lead apron: made of lead sheet metal (Pb99,94Cu) with a thickness of 0.6 mm , grooved, shortening coefficient 0.8
Aluminium-plastic apron: made of aluminium tape (EN-AW-1200/AI 99,0 ) combined with PVC film, pleated, shortening coefficient 0.55

## EZV-A, EZV-P <br> FLASHING

## APPLICATION

Universal flashing for profiled roof coverings


Maximum height of roof covering profile: 45 mm Installation in roof with pitches: $15-90^{\circ}$

Available with lead apron (EZV-P) and aluminium-plastic (EZV-A) Window installation depth: V (0)

## EZV

COMPATIBILITY WITH WINDOWS

| Flashing type | Window type |  |  |  |  |  |  |  |  |  |  |  |  |  | Collector type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FT | FP | PT | PP | FD | FY | FE | FG | BD | BV | BX | FS |  | FW | SKW | SKC |
| EZV-A |  |  |  |  |  |  |  | $\times$ | - | - | X |  |  | X |  |  |
| EZV-P |  |  |  |  |  |  |  | $\times$ | $\times$ | $\times$ | $\times$ |  | , | $\times$ |  |  |

SIZE LIMITS

| Window size |  | Window width [cm] |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 46 | 48 | 55 | 66 | 78 | 94 | 114 | 134 |
| Window height [cm] | 60 |  |  |  |  | 33 | 34 | 35 | 36 |
|  | 78 | 46 | 47 | 01 | 22 | 23 | 24 | 25 | 26 |
|  | 98 | 48 | 49 | 02 | 03 | 05 | 15 | 20 | 12 |
|  | 118 |  |  | 16 | 04 | 06 | 08 | 10 | 18 |
|  | 140 |  |  |  | 14 | 07 | 09 | 11 | 17 |
|  | 160 |  |  |  |  | 13 | 80 | 50 | $\bigcirc$ |
|  | 180 | $\bigcirc$ | $\bigcirc$ | > | - | 40 | 41 | $\bigcirc$ | > |
|  | 186 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | CA | DA | $\bigcirc$ | $\bigcirc$ |
|  | 206 | $\bigcirc$ | $>$ | $\bigcirc$ | $\geq$ | CB | DB | $\bigcirc$ | $\bigcirc$ |
|  | 235 |  | $\bigcirc$ | > | $\bigcirc$ | CC | DC | $\bigcirc$ | $\bigcirc$ |
|  | 255 | > | $\bigcirc$ | 3 | $\bigcirc$ | CD | DD | 3 | $\bigcirc$ |
|  | - Available sizes |  |  |  |  |  |  |  |  |

## COMBINATIONS

Horizontal combinations are realized through appropriate modules: KZV-1, KZV-2 and KZV3


Vertical combinations are realized through KDV module


Block combinations are realized through appropriate modules KZV-1, KZV-2, KZV-3 and KXV-4, KXV-5, KXV-6


## OPTIONS



