

## ELW, ELW/C\*

### FLASHING

\* conservation flashing

### APPLICATION

Flashing for thin plain tile roof coverings

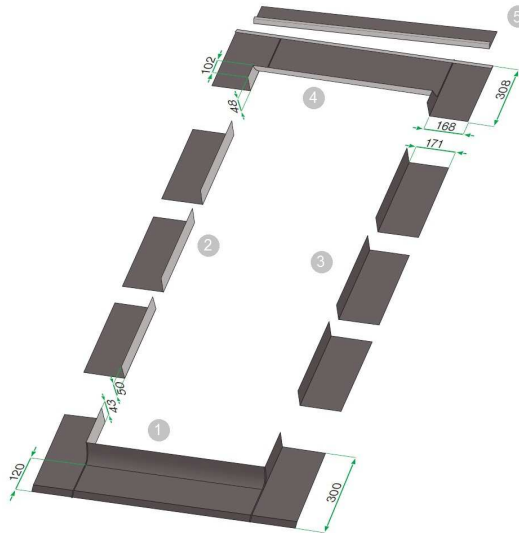
Maximum thickness of roof covering: 2x5mm

Installation in roof with pitches: 15-55°



Access roof light installation depth: universal

### ELEMENTS OF FLASHING STRUCTURE



- 1 – Lower flashing element
- 2 – Flashing right side elements
- 3 – Flashing left side elements
- 4 – Upper flashing element
- 5 – Water draining gutter

Window height	Number of side elements
../60	10
../78	10
../98	12
../118	16
../140	18
../160	20
../180	26
../186	26
../206	30
../235	34
../255	38

### MATERIAL

Aluminium sheet metal: AW-1050A  
 Lacquer: modified polyester in RAL 7022  
 Sheet metal thickness: 0.6 mm

### COMPATIBILITY WITH WINDOWS

Flashing type	Window type												Collector type		
	FT	FP	PT	PP	FD	FY	FE	FG	BD	BV	BX	FS	FW	SKW	SKC
ELW															

### SIZE LIMITS

Window size	Window width [cm]					
	55	66	78	94	114	134
Window height [cm]						
60						
78		22	23	24		
98		03	05	15		
118		04	06	08		
140						

- xx - Available size ( xx – marking of two last characters of the code)
- - Not available in the offer due to the lack of the window in this size

### COMBINATIONS

Horizontal combinations are realized through appropriate modules: KLV-1, KLV-2 and KLV-3. Installation minimum distance is 15 cm.



Vertical combinations are realized through KDL module



### OPTIONS



Flashing sections in RAL colours



Copper sections flashing



Titanium-zinc flashing sections:

- Rhenizink sheet metal in version: "bright-rolled", "patina<sup>PRO</sup> grey-blue" and "patina<sup>PRO</sup> graphite"
- VMZINC sheet metal from Pigmento series (green, red, blue) and Anthra-Zinc and Quartz-Zinc