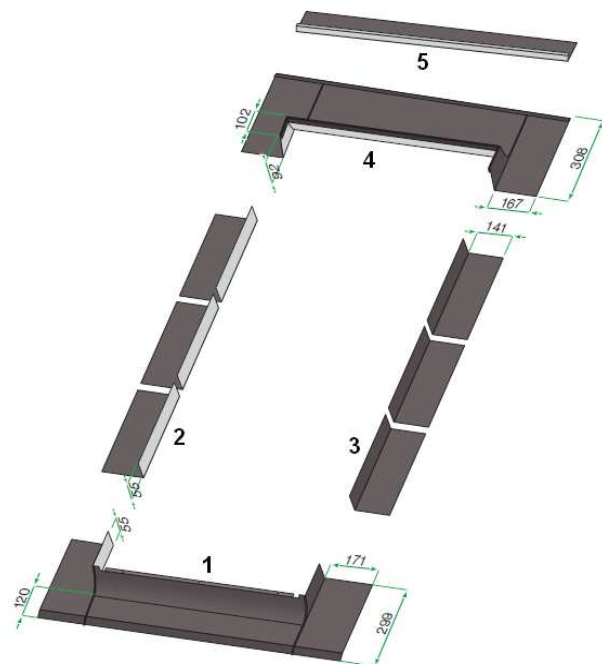




ELEMENTS OF FLASHING STRUCTURE



- 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

OPTIONS



Flashing sections in RAL colours



Copper sections flashing

Titanium-zinc flashing sections:
 - Rhenizink sheet metal in version: "bright-rolled", "patina^{PRO} grey-blue" and "patina^{PRO} graphite"
 - VMZINC sheet metal from Pigmento series (green, red, blue) and Anthra-Zinc and Quartz-Zinc

ELV

FLASHING

APPLICATION

Flashing for flat plain tile roof coverings



Maximum thickness of roof covering: 2x5mm

Installation in roof with pitches: 15-90°



Number of the flashing side elements has been appropriately selected to the window height

Window installation depth: V (0)



COMPATIBILITY WITH WINDOWS

Flashing type	Window type										Collector type				
	FT_	FP_	PT_	PP_	FD_	FY_	FE_	FG_	BD_	BV_	BX_	FS_	FW_	SKW	SKC
ELV															

MATERIAL

Aluminium sheet metal: AW-1050A

Lacquer: modified polyester in RAL 7022

Sheet metal thickness: 0.6mm

SIZE LIMITS

Window size	Window width [cm]							
	46	48	55	66	78	94	114	134
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	
180					40	41		
186					CA	DA		
206					CB	DB		
235					CC	DC		
255					CD	DD		

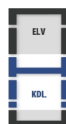
- Available sizes
 - Not available in the offer due to the lack of the window in this size

COMBINATIONS

Horizontal combinations are realized through appropriate modules: KLV-1, KLV-2 and KLV-3



Vertical combinations are realized through KDL module



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

