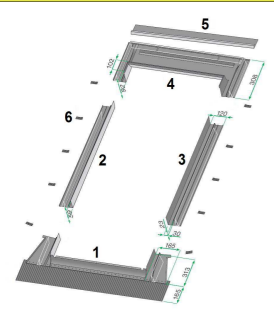
TECHNICAL SPECIFICATION



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

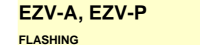
 $4-\mbox{Upper flashing element with a tile supporting section and wedge$

- 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 0.6mm, grooved, shortening coefficient 0.8

Aluminium-plastic apron: made of aluminium tape (EN-AW-1200/Al 99,0) combined with PVC film, pleated, shortening coefficient 0.55



APPLICATION

Universal flashing for profiled roof coverings



Maximum height of roof covering profile: 45mm Installation in roof with pitches: 15-90°



FAKRO

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



COMPATIBILITY WITH WINDOWS

Flashing	Window type												Collector type		
type	FT_	FP_	PT_	PP_	FD_	FY_	FE_	FG_{-}	BD_	BV_{-}	BX_	FS_	FW_	SKW	SKC
EZV-A								\succ	\succ	\succ	\succ	\succ	\succ		$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
EZV-P								\succ	\sim	\sim	\sim	\searrow	\sim		\searrow

SIZE LIMITS

Win d	ow size	Window width [cm]										
wina	JW SIZE	46	48	55	66	78	94	114	134			
~	60					33	34	35	36			
Window height [cm]	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	\geq			
	180	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	\sim	\geq	\geq	40	41	\geq	\geq			
	186	$>\!\!\!\!\!\!\!\!\!\!\!\!$	\searrow	\geq	\geq	CA	DA	\geq	\geq			
	206	$>\!\!\!\!\!\!\!\!\!\!\!\!\!$	\geq	\geq	\geq	СВ	DB	\geq	\triangleright			
2	235	> <	\sim	\sim	\geq	CC	DC	\geq	\geq			
	255	\sim	\sim	\sim	\sim	CD	DD		\sim			

- 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: KZV-1, KZV-2 and KZV-3 $\,$



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

KXV-4	KXV-6	ICIV-4	KXV-5	KXV-6
KZV-1	KZV-3	KZV-1	KZV-2	KZV-3

OPTIONS



Flashing sections in RAL colours Copper sections flashing

Titanium-zinc flashing sections:

Rhenizink sheet metal in version: "bright-rolled", "patina^{PRO} greyblue" and "patina^{PRO} graphite"
VMZINC sheet metal from Pigmento series (green, red, blue) and

 VMZINC sheet metal from Pigmento series (green, red, blue) and Anthra-Zinc and Quartz-Zinc