## **TECHNICAL SPECIFICATION**





- 1 The lower element of the flashing with glued insulation
- 2 Side flashing gutter with glued insulation
- 3 Profile covering frame side, right left
- 4 Upper flashing element with glued insulation
- 5 Installation brackets
- 6 Hooks for attatching flasing elements to the battens
- MATERIAL

Thermo- insulating material EPS, 5 cm thick

Aluminium sheet: AW-1050A Lacquer: modified polyester in RAL 7022

Metal sheet thickness: 0.5 – 0.6mm

Apron:

- lead: made of lead sheet metal (Pb99,94Cu) with thickness of
0.6mm, grooved, shortning 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

## ESA, EZA-P, EHA-P



## FLASHING FOR CHANGING WINDOW INSTALLATION ANGLE APPI ICATION

Flashing enables the window installation angle to be raised by an additional 10°

The flashing is available in versions:

ESA – for flat coverings with profile thicknees of 10mm

**EZA-P** – for profiled coverings up to 45 mm **EHA-P** – for profiled coverings up to 90 mm

EEA - for flat metal sheet joined for standing seem made of copper or titanium-zinc

Installatiom in pitches: 10-75°



Window installation deph: V (0)



COMPATIBILITY WITH WINDOWS

Fashing type		Window type												
	FT_	FP_	PT_	PP_	FD_	FY_	FE_	FG_	BD_	BV_	BX_	FS_	FWP	FW_
ESA							$\succ$	$\geq$						
EZA-P							$\geq$	$\ge$	$\ge$	$\ge$	$\ge$	$\ge$	$\ge$	$\ge$
EHA-P							$\geq$	$\ge$	$\geq$	$\geq$	$\geq$	$\geq$	$\geq$	$\geq$
EEA							$\succ$	$\ge$	$\sim$	$\sim$	$\sim$	$\geq$	$\sim$	$\geq$

## SIZE LIMITS

Window size		Window width [cm]										
		46	48	55	66	78	94	114	134			
Window height [cm]	60	*	*	31	32	33	34	35	36			
	70	*	*	*	*	*	*	*	*			
	78	46	47	01	22	23	24	25	26			
	98	48	49	02	03	05	15	*	12			
	118	*	*	16	04	06	08	10	18			
	140	*	*	*	14	07	09	11	17			
	160	*	*	*	*	13	80	*	*			
	180	$\geq$	$\geq$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$	$\sim$	$\geq$	$\geq$			
	186	$\geq$	$\sim$	$\geq$	$\sim$	$\geq$	$\geq$	$\geq$	$\geq$			

Available sizes

Possible in non-standard version Not possible

COMBINATIONS

As a standard, it is suitable for installing with a single window in the roof slope. On special order, the flashing can be made in a modular version for joining windows horizontally while maintaining a distance of 20 cm between the windows.



Flashings in RAL colours

Copper flashing

Titanium-zinc flashing sections: - Rhenizink sheet metal in version: "bare-rolled", "patinaPRO grey blue" - VMZINC metal sheet in Anthra-Zinc and Quartz-Zinc