





































PRODUCTS – TYPES

FLASHINGS												
STANDARD FLASHINGS						ADDITIONAL FLASHINGS						
ES		EZ		EH		EH_-AT Thermo		ESV-T Thermo		EZV-F		EL
												
Flat roof coverings up to 10mm: roofing felt, bitumen, flat sheet metal, slate		Profiled roof coverings up to 45mm: roof tiles, profiled sheet metal		High profiled roof coverings up to 90mm: roof tiles, profiled sheet metal		High profiled roof coverings up to 90mm: roof tiles, profiled sheet metal		Flat roof coverings up to 10mm: roofing felt, bitumen, flat sheet metal, slate		Roof coverings up to 45mm: flat roof tiles		Flat roof coverings up to 10mm: bitumen, slate
ESV	ESJ	EZN	EZV	EZJ	EHN	EHN-AT Thermo	EHV-AT Thermo	ESV-T Thermo	ESJ-T Thermo	EZV-F	ELV	ELJ
												
<p>Flashings are manufactured using aluminium sheet metal as standard, permanently protected by polyester characterized with high durability and resistant to weather phenomena. The standard colour is grey and brown RAL 7022, which makes the window perfectly match with standard colours of roof coverings.</p> <p>Due to the variety of roof coverings, FAKRO roof window flashings are categorised according to roof materials and application. Roof windows can be installed in the roof structure at three different levels: N (+3cm), V (0cm) and J (-3cm).</p> <p>Accordingly, standard flashings are divided into types. The last third letter of the flashing type code indicates the depth at which the roof window can be fitted. Flashing symbol has been extended to the fourth letter which denotes the type of material from which the apron is made: P – lead apron, A – aluminium-plastic apron.</p> <p>For example EZV-P flashing means:</p> <p>E – flashing, Z – type of the roofing material, V – installation level, P – lead apron</p>						The EH_-AT Thermo and ES_-T Thermo flashings features additional thermal insulation.				FAKRO product range includes additional flashings for less popular roof coverings such as: flat roof tiles – EZV-F flashing, plain roof coverings – EL flashings.		

FLASHINGS										
ADDITIONAL FLASHINGS						SPECIAL FLASHINGS				
EG		EB		EE		EA		EFW	EU	
										
Plain roof coverings up to 32mm: plain tiles		Flat roof coverings: panel sheet metal		Flat roof coverings: flat sheet metal		Used depending on the roof covering		Flat Roof System for flat roof coverings	Used depending on the roof covering and installation level	
						Flat roof coverings	Profiled roof coverings	High profiled roof coverings		
EGV	EBV-P	EEV	EEJ	ESA	EZA	EHA	EFW	EUN/B	EUV/B	EUJ/B
										
FAKRO product range includes additional flashings for less popular roof coverings such as: thick plain roof coverings – EG flashings, panel sheet metal – EBV-P flashing.				EE flashings are designed for installation of the window in roofs coated with flat sheet metal. They are made from copper sheet metal – EEV/CU or titanium-zinc (bare rolled, shining) – EEV/TZ.			The last group includes flashings for special applications such as: flashings for changing installation angle – E_A flashing. The EFW system makes it possible to install windows in roofs with pitches below 15°.			
							The EU_/B flashings are intended to be used with L-shaped combination B___ windows. Flashings enable a tight connection of any type of roof window with the L-shaped combination window installed in a vertical wall.			