



	1 F F = V 03, 1 F 0 = V 03 preserect			
		me width S[mm]	Frame height H[mm]	Window symbol
	547 657 777	E 47	980	02
		547	1180	16
			980	03
		657	1180	04
			980	05
			1180	06
		′′′	1400	07
			1600	13
1-Water draining gutter FAKRO 2-Polyurethane insulating wedge 3-Tile supporting profile 4-XDP FAKRO vapour permeable collar 5-Tress made of sheep wool FAKRO (XDP) 6-Blocks made of sheep wool FAKRO (XDP) 8-XLW internal lining element FAKRO	937		980	15
			1180	08
		937	1400	09
			1600	80*
	1137		980	20
		1137	1180	10
			1400	11
6-XLW Internal lining element FAKRO			980	12
38-Installation bracket		1337	1180	18**
109-XDS air-tight flashing FAKRO			1400	17*
166-Top hung and pivot window FPP-V U3, FPU-V U3 preSelect FAKRO 173-EHN flashing side element FAKRO 174-EHN flashing upper element FAKRO 175-EHN flashing lower element FAKRO	*- with roller shutter ARZ - 35°-55° **-only without roller shutter ARZ			
FPP-V U3 preSelect E	HN	TILE	XLW	

FAKRO

175









FORMAT:

АЗ



15° - 55° 1

Vertical and horizontal cross-section: FPP-V U3, FPU-V U3 preSelect roof window with EHN flashing for high-profiled roofing materials

SCALE: 1:10/1:5 04.2012

DATE:

Warning! The present drawing is for informational-demonstrative purposes only and as such cannot constitute a basis for performance. All dimensions presented in this drawing should be verified on site. Because of the fact that the drawing is a schematic one, FAKRO shall not assume any responsibility for the actual installation quality on the roof. This drawing is FAKRO's property and cannot be published or used publicly without our written consent.