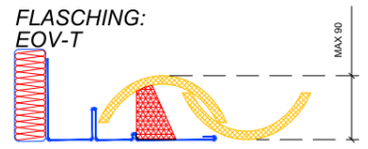
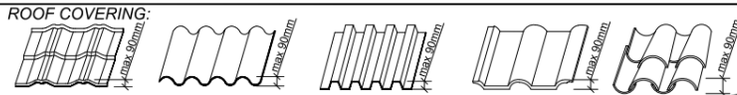


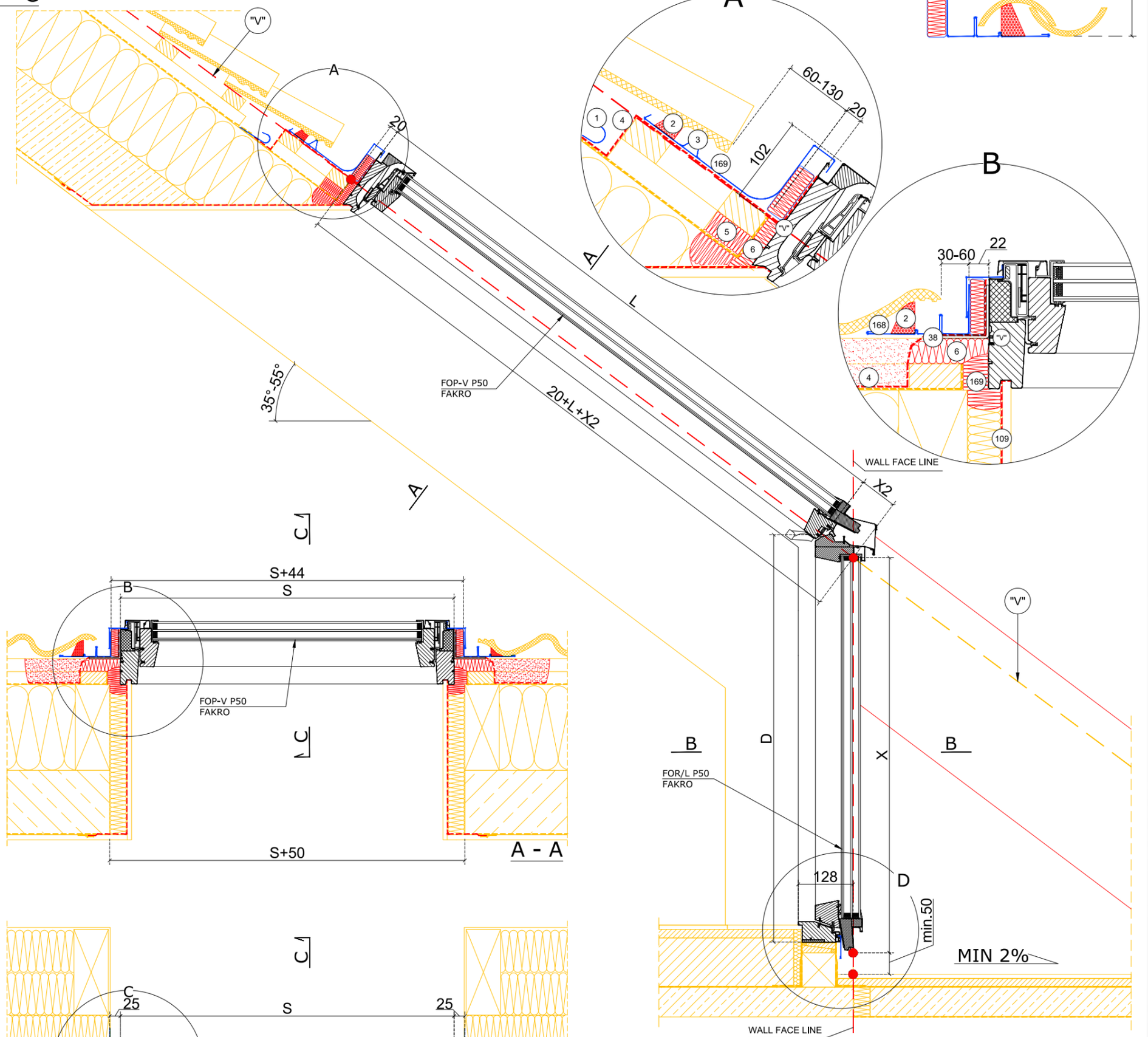
ROOF STRUCTURE:  
OVER-RAFTER THERMAL INSULATION



C - C

A

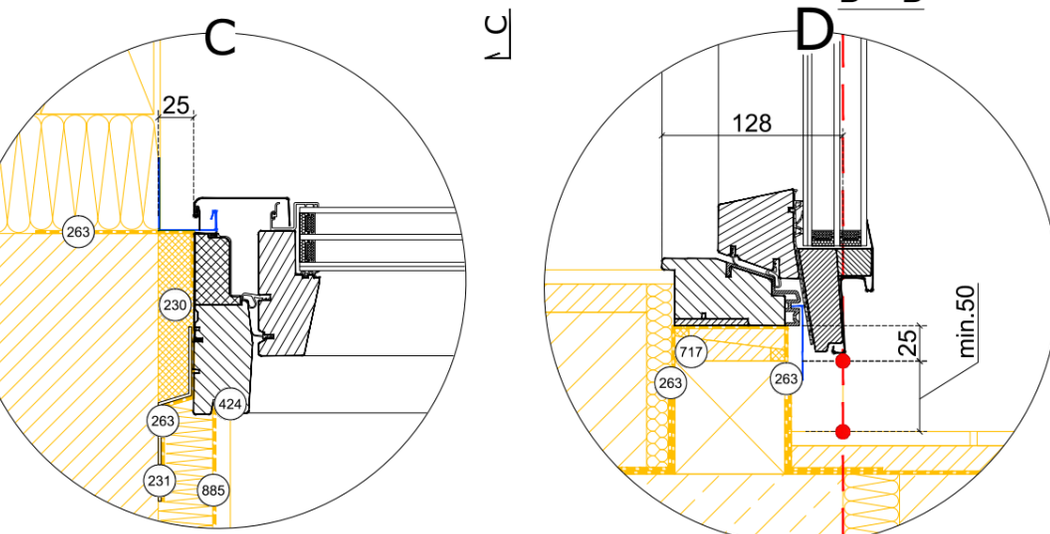
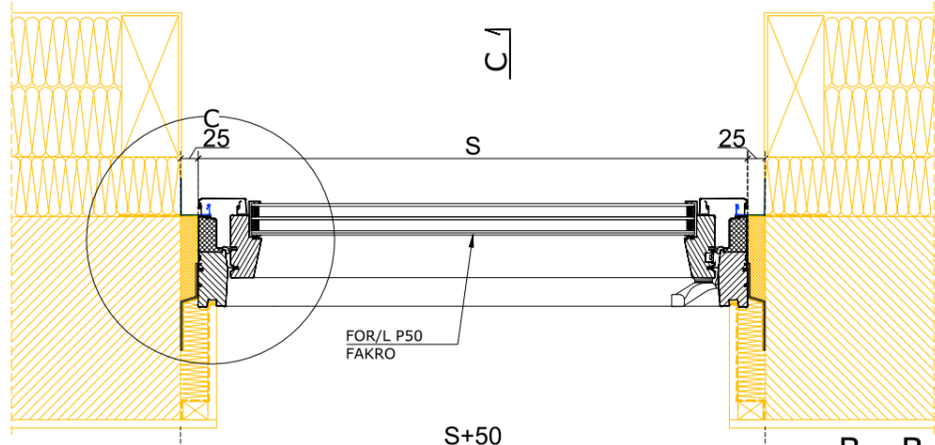
B



Symbols of FOP-V P50 APMX FOR, FOL, FOX P50 FAKRO:

(SxLxD)	(SxLxD)
78x140x98 (777x1358x949)	94x140x98 (937x1358x949)
78x140x118 (777x1358x1149)	94x140x118 (937x1358x1149)
78x160x98 (777x1558x949)	94x160x98 (937x1558x949)
78x160x118 (777x1558x1149)	94x160x118 (937x1558x1149)

Note: Table of standard windows Fakro is only available on website [www.fakro](http://www.fakro)



- 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 of sheep wool FAKRO (XDP)
- 10-pivot window FAKRO
- 38-Installation bracket FAKRO
- 109-XDS air-tight flashing FAKRO
- 168-flashing side element FAKRO
- 169-flashing upper element FAKRO
- 230-foam polyurethanes low expansion pressure
- 231-sheet-metal section
- 263-polyvinyl tape (fixed and sealing tape)
- 410-Silicon
- 424-butyle
- 717-wooden spacer
- 885-vapour barrier membrane

Roof Slope	FOP-V 140 X2	FOR/L 98	FOR/L 118	FOR/L 140	(D) WINDOW FRAME DETAIL	(B) MOUNTING DEPTH
35°	84	924	1124	1344		
40°	89	914	1114	1334		
45°	96	903	1103	1324		
50°	103	889	1089	1309		
55°	118	872	1072	1292		

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.



FOP-V FOL/FOR (35°-55°)	EOV-T (35°-55°)	XDP PLUS	XDS	EXTERNAL ACCESSORIES	INSTALLATION ACCESSORIES	INTERNAL LINING ELEMENT
				-	-	-
VERTICAL AND HORIZONTAL CROSS-SECTION			FORMAT: A3	SCALE: 1:10/1:5	DATE: 12.2025	