

[illegible]

Technical drawing showing a 10x15mm square divided into a 3x3 grid. The top row contains the value 1/3 in each of the three cells. The middle row contains the value 3470 in the center cell. The bottom row is empty. To the right of this square are five identical empty 10x15mm squares, each labeled 0/1A below it.

[illegible]

OKNA 2. N.P. V OSE "I"

OKNA 2. N.P. V OSE "J"

OKNA 1. N.P. V OSE "1"

OKNA 1. N.P. V OSE "1"

Technical drawings of various window and door profiles. The drawings show cross-sections and elevations of different models. Key dimensions include widths of 4390, 3645, and 2100 mm, and heights of 2400, 2100, and 3300 mm. Profiles are labeled with codes like QF/2, Q/11A, Q/11B, and QF/8, and some specify 'požární E130' (fire-rated E130).

Technical drawings of window and door frames. The drawings include dimensions and labels:

- Top left: Window frame with a height of 2100 and a width of 750. A label "0/10" is present.
- Top right: Window frame with a height of 2100 and a width of 2100. A label "0/7A" is present.
- Bottom left: Window frame with a height of 2100 and a width of 750. A label "0/7A" is present.
- Bottom right: Door frame with a height of 2100 and a width of 2100. A label "0/7A" is present.

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The architectural drawings show a series of window profiles with different configurations and dimensions:

- Top Left Window:** Dimensions 2830 (width) x 2100 (height). It features a top section labeled "nabówek rąmu" (frame head) and a bottom section divided into three vertical panes with widths of 1/3, 1/3, and 1/3. The total width is also indicated as 3470.
- Subsequent Windows:** A series of windows with varying pane counts and widths, all maintaining a height of 2100. Some have labels like "0/3A", "0/3B", "0/3C", and "0/3D".
- Bottom Right Window:** Dimensions 2830 (width) x 2100 (height). It features a top section labeled "nabówek rąmu" (frame head) and a bottom section divided into three vertical panes with widths of 1/3, 1/3, and 1/3.

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Architectural drawing of a building facade showing a cross-section and elevation. The cross-section on the left shows a sloped roof with insulation, rafters, and a concrete slab. The elevation on the right shows a wall with a window and a door. Dimensions are given in millimeters. Text labels describe construction details like 'přítok panel skrytý v podlaží' and 'vnitřní sklo bezpečnostní'.

[illegible][illegible][illegible][illegible]

$\pm 0.000 = 281.90 \text{ m n m}$ Bpγ m n m Bp

TABUŁKA ZMIEN			
WZWE	PCPS Zmiany	DATUM	WYTRACCOVAL
01	Twar. O1B, O12B, O13B, OPI, O11B, OGM, OIG.	10/11/2017	Stranč
WZWE	PCPS Zmiany	DATUM	WYTRACCOVAL
WZWE	PCPS Zmiany	DATUM	WYTRACCOVAL

NÁZEV STAVBY
PAVILON ETZ V AREÁLU ČZU

[illegible]

NÁZEV VÝROBU	ARCHIVNÍ ČÍSLO	ČÍSLO ZÁKAZKY
		16-115

HLINÍKOVÁ OKNA A DVEŘE VE FASÁDĚ	ČÍSLO VÝKRESU	REVIZ
	D1-02-01/030	0