

The drawing shows a rectangular building plan with overall dimensions of 4200 mm by 2100 mm. The plan includes a central corridor (3700 mm wide) and four rooms (each 700 mm wide). The rooms are labeled 'OTVOR ø14' and 'b' and 'c'. The drawing also shows structural details such as columns, beams, and walls. The drawing is oriented with a north arrow pointing towards the top-left corner.

Technical drawing of a three-story building facade. The drawing includes a side elevation with vertical dimensions: 250, 100, 130, 20, 800, and 2100. It also shows a cross-section of a window with labels 'a1', 'a2', 'b', 'c', and 'OTVOR Ø14'. A large 'A' with a triangle is positioned to the right of the section line.

Technical drawing of a window frame assembly in section A-A. The drawing shows a cross-section of a window with multiple panes and a complex frame structure. Key dimensions are provided: overall width 4036mm, overall height 2439mm, and individual pane widths of 938mm and 990mm. The frame is composed of various parts labeled e1 through e6 and d1 through d6. A section line A-A is indicated on the left. Notes specify "OKAP POZINK ŠÍŘKA 100mm SVOD 80mm" and "ZÁVĚSNÉ OKO".

[illegible]

Technical drawing of a roof truss cross-section. The drawing shows a truss structure with various dimensions and components. Key dimensions include: overall width 2300, overall height 1960, and various internal dimensions such as 1150, 950, 1154, 1184, 1120, 2240, 2300, 150, 40, 30, 140, 54, 140, 150, 40, 30. Components labeled include: STYRODUR 100mm (insulation), ZÁVESNÁ OKA (hanging windows), e1, e2, e3, e4, e5, e6 (electrical conduits), d1, d2, d3 (downpipes), and SVOD 80mm (drainage). The drawing also shows a cross-section of the roof structure with a 100mm thick layer of STYRODUR insulation.

	POL.	ks	NÁZEV	ROZMĚR [mm]	HMOTNOST		
					[kg/m']	[kg/ks]	CELKEM kg
RÁM	a1	2	VÁLCOVANÝ PROFIL	L100/100/6 – 4160	9,26	38,52	77,04
	a2	2	VÁLCOVANÝ PROFIL	L100/100/6 – 2060	9,26	19,08	38,16
	b	6	TYČ PLOCHÁ	Ø 50/5 – 80	1,963	0,16	0,96
	c	6	KOTVA OCELOVÁ "HILTI"	HSA-A M12			
POKLAP	d1	2	SILNOSTĚNNÝ PROFIL OBDELNÍKOVÝ	□ 100/60/6 – 4060	13,212	53,64	107,28
	d2	2	SILNOSTĚNNÝ PROFIL OBDELNÍKOVÝ	□ 100/60/6 – 1960	13,212	25,90	51,79
	d3	6	SILNOSTĚNNÝ PROFIL OBDELNÍKOVÝ	□ 100/60/6 – 1154	13,212	15,25	91,50
	d4	2	SILNOSTĚNNÝ PROFIL OBDELNÍKOVÝ	□ 100/60/6 – 990	13,212	13,08	26,16
	d5	2	SILNOSTĚNNÝ PROFIL OBDELNÍKOVÝ	□ 100/60/6 – 1154	13,212	15,25	30,50
	d6	4	SILNOSTĚNNÝ PROFIL OBDELNÍKOVÝ	□ 100/60/6 – 1626	13,212	21,48	85,92
	e1	4	TYČ PLOCHÁ	Ø 100/6 – 938	4,71	4,42	17,68
	e2	4	TYČ PLOCHÁ	Ø 100/6 – 990	4,71	4,66	18,64
	e3	4	TYČ PLOCHÁ	Ø 100/6 – 937	4,71	4,41	17,65
	e4	2	PLECH HLADKÝ TL6mm	4400x1154 = 5,07m <sup>2</sup>	47,10	239,15	478,30
	e5	2	PLECH HLADKÝ TL6mm	2300x1154 = 2,65m <sup>2</sup>	47,10	124,82	249,64
	e6	12	ZÁTKA ŽEBROVANÁ OBDELNÍKOVÁ	□ 100/60/6			
CELKOVÁ HMOTNOST - 1x STŘECHA							1 291,22

Kótování v mm  
Výškový systém: B.p.v

# ČISTOPIS

Dokumentace pro provádění stavby

