

Pawilon U6 cz. B szt.1

Architectural floor plan of a pavilion (Pawilon U6 cz. B szt.1). The plan shows a rectangular structure with a central horizontal corridor. The overall dimensions are 3000 (width) by 4200 (depth). The plan includes various rooms and corridors, labeled with room numbers (NR1, NR2, NR3, NR4, NR5, NR10, NR11). A section line A-A is indicated. A detailed view of a door is shown in the lower-left quadrant, with dimensions 1800 and 560. The plan also includes dimensions for the corridor (1150) and the main area (1950). The text 'C 70x40x3 szt.8 L=1950' is present, likely referring to a door or window specification.

Technical drawing of a rectangular frame structure, likely a window or door frame, showing dimensions and component labels.

**Dimensions:**

- Overall width: 3000
- Overall height: 558
- Inner width: 2800
- Inner height: 1630
- Top horizontal segments: 100, 434, 1848, 434, 100
- Bottom horizontal segments: 100, 558, 1600, 558, 100
- Left vertical segments: 100, 434, 1630, 558, 100
- Right vertical segments: 100, 434, 1630, 558, 100

**Component Labels:**

- NR1: Bottom horizontal rail
- NR2: Top horizontal rail
- NR3: Left vertical rail
- NR4: Right vertical rail
- NR5: Top-left corner connector
- NR6: Top-right corner connector
- NR7: Bottom-left corner connector
- NR8: Bottom-right corner connector
- RP 100x50x3 L=2800: Top horizontal reinforcement profile
- S235JR: Material specification for the reinforcement profile
- sz. 4: Size of the reinforcement profile

[illegible]

Technical drawing of a window frame assembly (Fig. 1). The drawing shows a cross-section of a window with a central pane and side panels. The dimensions are as follows:

- Overall width: 2800
- Overall height: 3000
- Central pane width: 1050
- Central pane height: 2230
- Side panel width: 1100
- Side panel height: 558
- Top panel width: 258
- Top panel height: 100
- Bottom panel width: 258
- Bottom panel height: 100
- Central pane frame width: 50
- Central pane frame height: 50
- Side panel frame width: 50
- Side panel frame height: 50
- Top panel frame width: 50
- Top panel frame height: 50
- Bottom panel frame width: 50
- Bottom panel frame height: 50

Labels for components:

- NR1: Bottom panel frame
- NR2: Side panel frame
- NR3: Central pane frame
- NR4: Top panel frame
- NR5: Bottom panel frame
- NR6: Side panel frame
- NR7: Central pane frame
- NR8: Top panel frame
- NR9: Bottom panel frame
- NR10: Side panel frame
- NR11: Central pane frame
- NR12: Top panel frame
- NR13: Bottom panel frame
- NR14: Side panel frame
- NR15: Central pane frame
- NR16: Top panel frame
- NR17: Bottom panel frame
- NR18: Side panel frame
- NR19: Central pane frame
- NR20: Top panel frame
- NR21: Bottom panel frame
- NR22: Side panel frame
- NR23: Central pane frame
- NR24: Top panel frame
- NR25: Bottom panel frame
- NR26: Side panel frame
- NR27: Central pane frame
- NR28: Top panel frame
- NR29: Bottom panel frame
- NR30: Side panel frame
- NR31: Central pane frame
- NR32: Top panel frame
- NR33: Bottom panel frame
- NR34: Side panel frame
- NR35: Central pane frame
- NR36: Top panel frame
- NR37: Bottom panel frame
- NR38: Side panel frame
- NR39: Central pane frame
- NR40: Top panel frame
- NR41: Bottom panel frame
- NR42: Side panel frame
- NR43: Central pane frame
- NR44: Top panel frame
- NR45: Bottom panel frame
- NR46: Side panel frame
- NR47: Central pane frame
- NR48: Top panel frame
- NR49: Bottom panel frame
- NR50: Side panel frame
- NR51: Central pane frame
- NR52: Top panel frame
- NR53: Bottom panel frame
- NR54: Side panel frame
- NR55: Central pane frame
- NR56: Top panel frame
- NR57: Bottom panel frame
- NR58: Side panel frame
- NR59: Central pane frame
- NR60: Top panel frame
- NR61: Bottom panel frame
- NR62: Side panel frame
- NR63: Central pane frame
- NR64: Top panel frame
- NR65: Bottom panel frame
- NR66: Side panel frame
- NR67: Central pane frame
- NR68: Top panel frame
- NR69: Bottom panel frame
- NR70: Side panel frame
- NR71: Central pane frame
- NR72: Top panel frame
- NR73: Bottom panel frame
- NR74: Side panel frame
- NR75: Central pane frame
- NR76: Top panel frame
- NR77: Bottom panel frame
- NR78: Side panel frame
- NR79: Central pane frame
- NR80: Top panel frame
- NR81: Bottom panel frame
- NR82: Side panel frame
- NR83: Central pane frame
- NR84: Top panel frame
- NR85: Bottom panel frame
- NR86: Side panel frame
- NR87: Central pane frame
- NR88: Top panel frame
- NR89: Bottom panel frame
- NR90: Side panel frame
- NR91: Central pane frame
- NR92: Top panel frame
- NR93: Bottom panel frame
- NR94: Side panel frame
- NR95: Central pane frame
- NR96: Top panel frame
- NR97: Bottom panel frame
- NR98: Side panel frame
- NR99: Central pane frame
- NR100: Top panel frame
- NR101: Bottom panel frame
- NR102: Side panel frame
- NR103: Central pane frame
- NR104: Top panel frame
- NR105: Bottom panel frame
- NR106: Side panel frame
- NR107: Central pane frame
- NR108: Top panel frame
- NR109: Bottom panel frame
- NR110: Side panel frame
- NR111: Central pane frame
- NR112: Top panel frame
- NR113: Bottom panel frame
- NR114: Side panel frame
- NR115: Central pane frame
- NR116: Top panel frame
- NR117: Bottom panel frame
- NR118: Side panel frame
- NR119: Central pane frame
- NR120: Top panel frame
- NR121: Bottom panel frame
- NR122: Side panel frame
- NR123: Central pane frame
- NR124: Top panel frame
- NR125: Bottom panel frame
- NR126: Side panel frame
- NR127: Central pane frame
- NR128: Top panel frame
- NR129: Bottom panel frame
- NR130: Side panel frame
- NR131: Central pane frame
- NR132: Top panel frame
- NR133: Bottom panel frame
- NR134: Side panel frame
- NR135: Central pane frame
- NR136: Top panel frame
- NR137: Bottom panel frame
- NR138: Side panel frame
- NR139: Central pane frame
- NR140: Top panel frame
- NR141: Bottom panel frame
- NR142: Side panel frame
- NR143: Central pane frame
- NR144: Top panel frame
- NR145: Bottom panel frame
- NR146: Side panel frame
- NR147: Central pane frame
- NR148: Top panel frame
- NR149: Bottom panel frame
- NR150: Side panel frame
- NR151: Central pane frame
- NR152: Top panel frame
- NR153: Bottom panel frame
- NR154: Side panel frame
- NR155: Central pane frame
- NR156: Top panel frame
- NR157: Bottom panel frame
- NR158: Side panel frame
- NR159: Central pane frame
- NR160: Top panel frame
- NR161: Bottom panel frame
- NR162: Side panel frame
- NR163: Central pane frame
- NR164: Top panel frame
- NR165: Bottom panel frame
- NR166: Side panel frame
- NR167: Central pane frame
- NR168: Top panel frame
- NR169: Bottom panel frame
- NR170: Side panel frame
- NR171: Central pane frame
- NR172: Top panel frame
- NR173: Bottom panel frame
- NR174: Side panel frame
- NR175: Central pane frame
- NR176: Top panel frame
- NR177: Bottom panel frame
- NR178: Side panel frame
- NR179: Central pane frame
- NR180: Top panel frame
- NR181: Bottom panel frame
- NR182: Side panel frame
- NR183: Central pane frame
- NR184: Top panel frame
- NR185: Bottom panel frame
- NR186: Side panel frame
- NR187: Central pane frame
- NR188: Top panel frame
- NR189: Bottom panel frame
- NR190: Side panel frame
- NR191: Central pane frame
- NR192: Top panel frame
- NR193: Bottom panel frame
- NR194: Side panel frame
- NR195: Central pane frame
- NR196: Top panel frame
- NR197: Bottom panel frame
- NR198: Side panel frame
- NR199: Central pane frame
- NR200: Top panel frame
- NR201: Bottom panel frame
- NR202: Side panel frame
- NR203: Central pane frame
- NR204: Top panel frame
- NR205: Bottom panel frame
- NR206: Side panel frame
- NR207: Central pane frame
- NR208: Top panel frame
- NR209: Bottom panel frame
- NR210: Side panel frame
- NR211: Central pane frame
- NR212: Top panel frame
- NR213: Bottom panel frame
- NR214: Side panel frame
- NR215: Central pane frame
- NR216: Top panel frame
- NR217: Bottom panel frame
- NR218: Side panel frame
- NR219: Central pane frame
- NR220: Top panel frame
- NR221: Bottom panel frame
- NR222: Side panel frame
- NR223: Central pane frame
- NR224: Top panel frame
- NR225: Bottom panel frame
- NR226: Side panel frame
- NR227: Central pane frame
- NR228: Top panel frame
- NR229: Bottom panel frame
- NR230: Side panel frame
- NR231: Central pane frame
- NR232: Top panel frame
- NR233: Bottom panel frame
- NR234: Side panel frame
- NR235: Central pane frame
- NR236: Top panel frame
- NR237: Bottom panel frame
- NR238: Side panel frame
- NR239: Central pane frame
- NR240: Top panel frame
- NR241: Bottom panel frame
- NR242: Side panel frame
- NR243: Central pane frame
- NR244: Top panel frame
- NR245: Bottom panel frame
- NR246: Side panel frame
- NR247: Central pane frame
- NR248: Top panel frame
- NR249: Bottom panel frame
- NR250: Side panel frame
- NR251: Central pane frame
- NR252: Top panel frame
- NR253: Bottom panel frame
- NR254: Side panel frame
- NR255: Central pane frame
- NR256: Top panel frame
- NR257: Bottom panel frame
- NR258: Side panel frame
- NR259: Central pane frame
- NR260: Top panel frame
- NR261: Bottom panel frame
- NR262: Side panel frame
- NR263: Central pane frame
- NR264: Top panel frame
- NR265: Bottom panel frame
- NR266: Side panel frame
- NR267: Central pane frame
- NR268: Top panel frame
- NR269: Bottom panel frame
- NR270: Side panel frame
- NR271: Central pane frame
- NR272: Top panel frame
- NR273: Bottom panel frame
- NR274: Side panel frame
- NR275: Central pane frame

PRZERROS D-D

Technical drawing of a window frame assembly (PRZERROS D-D) showing various components and dimensions. The drawing includes a main assembly view at the top and several detailed views of individual components below.

**Main Assembly View:**

- Overall width: 2942 (inner) / 2950 (outer)
- Overall height: 517 (inner) / 600 (outer)
- Components: NR15 (top rail), S235JR NR14 Rk 50x3 L=600 (top rail), szl.2 Rk 50x3 L=2942 (bottom rail), S235JR NR15 (bottom rail).

**Component Details:**

- szl.2 Rk 100x4 L=3000 NR1 S235JR:** Dimensions: 2800 (inner) / 3000 (outer).
- szl.1 Rk 100x4 L=2800 NR2 S235JR:** Dimensions: 2800 (inner) / 3000 (outer).
- szl.2 Rk 100x4 L=4200 NR3 S235JR:** Dimensions: 4000 (inner) / 4200 (outer).
- szl.2 Rk 100x3 L=2830 NR5 S235JR:** Dimensions: 2825 (inner) / 2830 (outer).
- S235JR NR7 Rk 30x2 L=424 szl.2:** Dimensions: 364 (inner) / 424 (outer).
- S235JR NR8 Rk 30x2 L=849 szl.3:** Dimensions: 789 (inner) / 849 (outer).
- S235JR NR16 Rk 30x2 L=673 szl.2:** Dimensions: 613 (inner) / 673 (outer).
- szl.2 Rk 100x3 L=2635 NR10 S235JR:** Dimensions: 2630 (inner) / 2635 (outer).
- szl.1 Rk 100x3 L=2732 NR11 S235JR:** Dimensions: 2728 (inner) / 2732 (outer).
- szl.2 Rk 100x3 L=4556 NR12 S235JR:** Dimensions: 4551 (inner) / 4556 (outer).
- szl.5 RP 100x50x3 L=2652 NR13 S235JR:** Dimensions: 2652 (inner) / 2652 (outer).

Zamawiający: MIASTO SIEMIATYCZE ul. Ogrodowa 2, 17-300 Siemiatycze tel. 85 656 58 00		
Jednostka projektowa:		
PRZEDSIĘBIORSTWO PROJEKTOWANIA I USŁUG INWESTYCYJNYCH 15-274 Białystok, ul. J. Wajnsztynga 22, tel/fax: 85 742 01 87, Sp. z o.o.		
Objekt:	Zespół pawilonów handlowych	Data: 14.09.2018r.
Adres:	Siemiatycze ul. Grodzieńska działka nr ewid. 2368/11 obręb 201001_1,001 Siemiatycze obręb 1	Umowa: IF.7011.2.2018
		<b>6.23</b>
Nazwa rysunku: PAWILON U6 - CZ. B		
Branża:	KONSTRUKCYJNA	skala 1:20
Projektant:	mgr inż. Karol Paweł Mor upr bud. PDL/0004/P0OK/09	
Sprawdzający:	mgr inż. Monika Agnieszka Mor upr bud. PDL/0004/PWOK/11	
Współpraca:	mgr inż. Renata Żuk	