

Pawilon U1 cz. A szt.1

Architectural floor plan of a pavilion (Pawilon U1) showing a rectangular layout with a central aisle and side aisles. The plan includes dimensions (3000x3600mm), door locations (NR1-NR11), and window locations (NR2-NR4). A section line A-A is indicated.

PRZESZKÓJ A-A

szk. 4 RP 100x50x3
L=2800

NR6 S235JR

NR16

NR5

NR8

NR1

Dimensions: 2800, 1848, 434, 100, 1730, 458, 3000, 1800, 42, 100.

PRZEKRÓJ C-C

Architectural drawing showing a cross-section (PRZEKRÓJ C-C) of a window frame assembly. The drawing includes dimensions, component labels, and material specifications.

Dimensions:

- Overall width: 4400
- Overall height: 3330
- Top horizontal dimensions: 4350, 900, 900, 900, 900, 303
- Left vertical dimensions: 700, 300, 100
- Bottom horizontal dimensions: 400, 1750, 3800, 200
- Right vertical dimensions: 196, 476, 2230
- Internal horizontal dimensions: 1752, 1750
- Internal vertical dimensions: 2635, 2630, 2230

Component Labels:

- NR15 (Top left corner)
- NR14 (Top left corner)
- NR13 (Top left corner)
- NR12 (Top left corner)
- NR11 (Top left corner)
- NR10 (Top left corner)
- NR9 (Top left corner)
- NR8 (Top left corner)
- NR7 (Top left corner)
- NR6 (Top left corner)
- NR5 (Top left corner)
- NR4 (Top left corner)
- NR3 (Top left corner)
- NR2 (Top left corner)
- NR1 (Top left corner)

Material Specifications:

- 1. $\neq 60 \times 6$ 70 szt.20
- 2. $\neq 50 \times 4$ 100 szt.10
- 3. $\neq 50 \times 4$ 50 szt.4
- 4. $\neq 100 \times 4$ 100 szt.2

Notes:

- 2-2 (Section line)
- 1 (Material specification 1)
- 2 (Material specification 2)
- 3 (Material specification 3)
- 4 (Material specification 4)

Technical drawing of a window frame assembly (Fig. 1) showing dimensions and component labels. The drawing includes a detailed view of the frame with various components labeled NR1 through NR10 and NRT0. Dimensions are provided in millimeters (mm) and centimeters (cm).

Dimensions:

- Overall width: 2800 mm
- Overall height: 2230 mm
- Top frame width: 100 mm (left), 258 mm (middle), 100 mm (right)
- Bottom frame width: 100 mm (left), 458 mm (middle), 100 mm (right)
- Left frame height: 1730 mm
- Right frame height: 1730 mm
- Internal width (between frames): 2250 mm
- Internal height (between frames): 2230 mm
- Frame thickness: 100 mm (top), 100 mm (bottom), 100 mm (left), 100 mm (right)
- Frame depth: 500 mm (top), 500 mm (bottom), 500 mm (left), 500 mm (right)
- Frame depth (internal): 425 mm (top), 425 mm (bottom), 425 mm (left), 425 mm (right)
- Frame depth (internal): 425 mm (top), 425 mm (bottom), 425 mm (left), 425 mm (right)

Component Labels:

- NR1: Bottom frame component
- NR6: Top frame component
- NR7: Side frame component
- NR8: Bottom frame component
- NR9: Side frame component
- NR10: Top frame component
- NRT0: Top frame component

Frame Details:

- RP 100x50x3
- szl.1
- L=2230

PRZĘKROJ D-D

303

517

600

508

196

476

2230

2800

3600

2806

2811

2630

2635

2718

2723

4351

4355

4356

2652

NR15

NR14

NR1

NR2

NR3

NR5

NR7

NR8

NR10

NR11

NR12

NR13

NR16

S235JR

Rk 50x3

L=600

szt.2

Rk 50x3

L=2942

S235JR

Rk 100x4

L=3000

S235JR

Rk 100x4

L=2800

S235JR

Rk 100x4

L=3800

S235JR

Rk 100x3

L=2811

S235JR

Rk 30x2

L=424

szt.2

S235JR

Rk 30x2

L=707

szt.3

S235JR

Rk 30x2

L=673

szt.2

Rk 100x3

L=2635

S235JR

Rk 100x3

L=2723

S235JR

Rk 100x3

L=4356

S235JR

RP 100x50x3

L=2652

NR13

S235JR

NR	PROFIL				ciężar jedn. [kg/m] lub [kg/m ²]	SZT. W 1 ELEM.	CIEŻAR 1 SZT	CIEŻAR RAZEM	STAL
	oznaczenie	szer. [mm]	gr. [mm]	dl. [mm]			[kg]	[kg]	
Pawilon U1 cz A, szt.1									
NR1	RK 100x4			3000	11,73	2	35,19	70,38	\$235JR
NR2	RK 100x4			2800	11,73	1	32,84	32,84	\$235JR
NR3	RK 100x4			3800	11,73	3	44,57	133,72	\$235JR
NR4	C 70x40x3			1750	3,25	8	5,69	45,50	\$235JR
NR5	RK 100x3			2811	8,96	2	25,19	50,37	\$235JR
NR6	RP 100x50x3			2800	6,6	4	18,48	73,92	\$235JR
NR7	RK 30x2			424	1,68	2	0,71	1,42	\$235JR
NR8	RK 100x3			707	8,96	3	6,33	19,00	\$235JR
NR9	RP 100x50x3			2230	6,6	1	14,72	14,72	\$235JR
NR10	RK 100x3			2635	8,96	2	23,61	47,22	\$235JR
NR11	RK 100x3			2723	8,96	1	24,40	24,40	\$235JR
NR12	RK 100x3			4356	8,96	2	39,03	78,06	\$235JR
NR13	RP 100x50x3			2652	6,6	5	17,50	87,52	\$235JR
NR14	RK 50x3			600	4,25	2	2,55	5,10	\$235JR
NR15	RK 50x3			2942	4,25	2	12,50	25,01	\$235JR
NR16	RK 30x2			673	1,68	2	1,13	2,26	\$235JR
1	blacha	60	6	70	7850	20	0,20	3,96	\$235JR
2	blacha	50	4	100	7851	10	0,16	1,57	\$235JR
3	blacha	50	4	50	7852	4	0,08	0,31	\$235JR
4	blacha	100	4	100	7853	2	0,31	0,63	\$235JR
Razem:								717,92	
Na spoiny:								28,72	
Ogółem:								746,63	
ilość elementów				1	CIEŻAR ŁACZNY:			746,6	

Zamawiający: MASTO SIEMIATYCZE ul. Ogrodowa 2, 17-300 Siemiatycze tel. 85 656 58 00		
Jednostka projektowa:		
PRZEDSIĘBIORSTWO PROJEKTOWANIA I USŁUG INWESTYCYJNYCH 15-274 Białystok, ul. J. Wąszyńskiego 22, tel./fax 85 742 01 87, Sp.z o.o.		
Objekt: Zespół pawilonów handlowych	Data: 14.09.2018r.	Uмова: IF.7011.2.2018
Adres: Siemiatycze ul. Grodziska działka nr ewid. 2388/11 obręb 201001_1,001 Siemiatycze obręb 1		6.13
Nazwa rysunku: PAWILON U1 - CZ. A		
Brzanka:	KONSTRUKCYJNA	skala 1:20
Projektant:	mgr inż. Karol Paweł Mor upr bud. PDL/0004/POG/09	
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