

Technical drawing of a reinforced concrete slab (Wieniec) showing dimensions, reinforcement details, and elevation levels.

Reinforcement Details:

- Top reinforcement: $2 \text{ } 13 \times 20 = 260$
- Bottom reinforcement: $2 \text{ } 18 \times 20 = 360$
- Vertical reinforcement: $2 \text{ } 5 \times 10 = 50$
- Horizontal reinforcement: $2 \text{ } 5 \times 10 = 50$
- Longitudinal reinforcement: $3 \text{ } 4 \# 12 \text{ } L = 426$
- Transverse reinforcement: $1 \text{ } 4 \# 12 \text{ } L = 504$
- Corner reinforcement: $2 \text{ } 6 \text{co} 10/20 \text{ } L = 94$

Dimensions and Elevation Levels:

- Overall length: 372
- Overall width: 50
- Reinforcement spacing: 24
- Elevation levels: +3.75, +3.40, -0.11, -4.65

The drawing illustrates the reinforcement details for a reinforced concrete slab (Rdzeń R). The top view shows a rectangular slab with overall dimensions of 283 cm by 144.3 cm. The slab is supported by two walls, labeled 'Wieniec W1', which are 24 cm wide. The slab thickness is 25 cm. The reinforcement consists of 4 #12co10/20 bars (labeled 4) and 5 #12co20 bars (labeled 5). The slab is also reinforced with 6 #6co25 bars (labeled 6) in the top layer. The bottom view shows the slab with dimensions of 275 cm by 138.7 cm. It features 5 #12co20 L=503 bars (labeled 5) and 4 #12co10/20 L=433 bars (labeled 4). The slab is also reinforced with 6 #6co25 bars (labeled 6) in the top layer. The drawing includes various dimensions for the reinforcement bars, including lengths (L=503, L=433) and spacings (5x20=100, 6x10=60, 3x20=60, 6x20=120). The slab is also reinforced with 6 #6co25 bars (labeled 6) in the top layer. The drawing includes various dimensions for the reinforcement bars, including lengths (L=503, L=433) and spacings (5x20=100, 6x10=60, 3x20=60, 6x20=120). The slab is also reinforced with 6 #6co25 bars (labeled 6) in the top layer.

Wkłady do mocowania haków montażowych osadzić
w trakcie wykonywania stropu.

Nr	#	L	n	A—IIIN			
				#6	#8	#12	#20
1	12	5.04	16			80.64	
2	6	0.94	180	169.20			
3	12	4.26	16			68.16	
4	12	4.33	17			73.61	
5	12	5.03	11			55.33	
6	6	$\geq L$		80.00			
$\geq L$				249.20		277.74	
$\geq M$				55.32		246.63	
$\geq kg$				301.95			

PRACOWNIA ARCHYTEKTONICZNA
90-055 Łódź, ul. Łakowa 11 26/2 tel./FAX 639-50-36

PRACOWNIA PROJEKTOWA mgr inż.PIOTR KUBICKI
95-200 Pabianice, ul.Karniszewicka 12 m.4

Obiekt:	SPZZOZ w PŁOŃSKU ul.Sienkiewicza 7 BUDYNEK E – PRZEBUDOWA I ROZBUDOWA ODDZIAŁ REHABILITACJI I REUMATOLOGII KUCHNIA SZPITALNA	Stadium: PW
----------------	---	--------------------------------------

Przedmiot rysunku: KONSTRUKCJA SZYBU DŹWIGOWEGO W OSIACH 1-2/A-C.	Branża: konstr.
--	--------------------

projektant :	sprawdzający :	Data oprac.:
mgr inż. bud. ląd. Piotr Kubicki	mgr inż. bud. ląd. Anna Kubicka	10.2011
Uprawnienia budowlane do projektowania	Uprawnienia budowlane do projektowania	nr rys.
bez ograniczeń w specjalności	bez ograniczeń w specjalności	K.7
konstrukcyjno-budowlanej	konstrukcyjno-budowlanej	Skala:
Nr ewid. 236/83/WML	Nr ewid. 280/87/WML	

Data oprac.:	10.2011
--------------	---------

nr rys.	147
---------	-----

Skala:
1:20