

PRZEKRÓJ 1-1 1:50

534
521.5

12.5

7m 2x3 #10 e=25
L*=274 (160...388)
co114

5m 24 #10 e=14.98/D
L*=138 (100...176) co3,3

4m 24 #10 e=15
L*=123 (85...161) co3,3

PODCIĄG Pg3
30x20/25H

2x3 #10
L=544

35 Ø6
L=94
e=15

ŻEBRO Ż1
25x25H

2x24 #10 L=226
e=15

2x9 #10 L=528
e=25

12 #10 e=15
L*=264 (246...283)
co3,3

12 #10 e=15
L*=250 (232...267)
co3,3

przenia
technologiczną

PRZEKRÓJ 3-3 1:50

534
521.5

12.5

10 #10
e=12,5

6 #10 e=25

11 #8 e=50

3m 12 #10 e=15
L*=264 (246...283)

10 #10
e=12,5

PODCIĄG Pg3
30x20/25H

24 #10 e=15

2 #10 12 #10 e=15
L*=250 (232...267)

ŻEBRO Ż1
25x25H

Technical drawing of a chimney structure, showing elevation and cross-section views with dimensions and reinforcement details.

Elevation View (Top):

- Top section: 12.5, 12.5
- Section 1: #10 e=15
- Section 2: #10 e=15
- Section 3: #10 e=15
- Section 4: #10 e=15
- Section 5: #10 e=15
- Section 6: #10 e=15
- Section 7: #10 e=15
- Section 8: #10 e=15
- Section 9: #10 e=15
- Section 10: #10 e=15
- Section 11: #10 e=15
- Section 12: #10 e=15
- Section 13: #10 e=15
- Section 14: #10 e=15
- Section 15: #10 e=15
- Section 16: #10 e=15
- Section 17: #10 e=15
- Section 18: #10 e=15
- Section 19: #10 e=15
- Section 20: #10 e=15
- Section 21: #10 e=15
- Section 22: #10 e=15
- Section 23: #10 e=15
- Section 24: #10 e=15
- Section 25: #10 e=15
- Section 26: #10 e=15
- Section 27: #10 e=15
- Section 28: #10 e=15
- Section 29: #10 e=15
- Section 30: #10 e=15
- Section 31: #10 e=15
- Section 32: #10 e=15
- Section 33: #10 e=15
- Section 34: #10 e=15
- Section 35: #10 e=15
- Section 36: #10 e=15
- Section 37: #10 e=15
- Section 38: #10 e=15
- Section 39: #10 e=15
- Section 40: #10 e=15
- Section 41: #10 e=15
- Section 42: #10 e=15
- Section 43: #10 e=15
- Section 44: #10 e=15
- Section 45: #10 e=15
- Section 46: #10 e=15
- Section 47: #10 e=15
- Section 48: #10 e=15
- Section 49: #10 e=15
- Section 50: #10 e=15
- Section 51: #10 e=15
- Section 52: #10 e=15
- Section 53: #10 e=15
- Section 54: #10 e=15
- Section 55: #10 e=15
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- Section 69: #10 e=15
- Section 70: #10 e=15
- Section 71: #10 e=15
- Section 72: #10 e=15
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- Section 209: #10 e=15
- Section 210: #10 e=15
- Section 211: #10 e=15
- Section 212: #10 e=15
- Section 213: #10 e=15
- Section 214: #10 e=15
- Section 215: #10 e=15
- Section 216: #10 e=15
- Section 217: #10 e=15

POZ.	NR PRĘTA	Ø [mm]	DŁUGOŚĆ [m]	ILOŚĆ			DŁ. ŁĄCZNA [m]		
				PRĘTÓW	x POZ.	RAZEM	SŁOŚ-b		
							BS1500S		
Ø6 Ø8 Ø10									
Poz. SZ2 - Ściana - 1 szt.									
SZ2	1	10	2,260	48	1	48			108,48
	2/n	10	*2,500	12	1	12			30,00
	3/n	10	*2,640	12	1	12			31,68
	4/n	10	*1,230	24	1	24			29,52
	5/n	10	*1,380	24	1	24			33,12
	6	10	5,280	18	1	18			95,04
	7/n	10	*2,740	6	1	6			16,44
	8	10	5,440	6	1	6			32,64
	9	6	0,940	35	1	35	32,90		
	10	10	0,930	42	1	42			39,06
	11	8	0,400	33	1	33		13,20	
DŁUGOŚĆ RAZEM [m]							32,90	13,20	415,98
MASA JEDNOSTKOWA [kg/m]							0,222	0,395	0,617
MASA [kg]							7,30	5,21	256,66
MASA CAŁKOWITA [kg]							269,18		

- 19 13 19 13
 24 #10 L^{*}=250 214..250 17 12 #10 L^{*}=264 219..255 17 10 #10 L^{*}=123 68..144 17 10 #10 L^{*}=138 73..148
 24 #10 L^{*}=250 214..250 17 12 #10 L^{*}=264 219..255 17 10 #10 L^{*}=123 68..144 17 10 #10 L^{*}=138 73..148
 18 #10 L=528 528
 3 #10 L^{*}=274 160..388
 6 #10 L=544 544
 35 #6 L=94 25 16 9 25 16
 42 #10 L=93 17 40 40
 33 #8 L=40 21 8 8

BETON: C25/30
STAL ZBROJENIOWA:
A-IIIN /B500SP/
A-0 /St0Sb/
OTULINA : C=3,0cm



Wiatra rekreacyjna z miejscem odpoczynku dla rowerzystów

Rosówek gmina Kołbaskowo
dz. nr 117/1 obręb Kamieniec
jednostka Kołbaskowo.

ZBROJENIE ŚCIANY ŻELBETOWEJ Śz1 -1

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branża	faza	
konstrukcja	projekt techniczno-wykonawczy	
data	skala	nr rys.
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prawa autorskie zastrzeżone Ustawą o prawie autorskim
i prawach pokrewnych Dz.U.nr 24 z dnia 04.02.1994 r.