



ЗАБЕЛЕЖКИ

1. Всички означени размери са в милиметри.
2. Профили равнораменни по EN10056-1:1998
3. Стомана S235 по EN 10025-2:2004
4. Заварките се изпълняват по цялата допирна повърхнина на елементите.
5. Всички неозначени заварки са с катет K=3 мм.
6. Електроди тип "E46" по EN 757 2000г.
7. Бетон С 30/37 с Rb=2,00 kN/cm²
8. Армировъчна стомана AIII (Rs=37.5 kN/cm²)

РАЗМЕРИ								ЕЛЕМЕНТ							Тегло на бетона	Тегло на армировката	Тегло на профили и планки	Общо тегло
A	B	a	b	c	d	e	L	①	②	③	④	⑤	⑥	⑦				
1800	400	250	1300	150	1450	140	175	5N10x245/10	(9+4)N8x37/20	(2x5+2x1)N8x30/30	2N14x52	2#160.50.8	2xL50.50.4x1800	2xL50.50.4x400	132.48	12.14	11.65	156.27
1700	400	250	1200	150	1350	140	165	5N10x235/10	(9+4)N8x37/20	(2x5+2x1)N8x30/30	2N14x52	2#160.50.8	2xL50.50.4x1700	2xL50.50.4x400	125.12	11.83	11.16	148.11
1600	400	250	1100	150	1250	140	155	5N10x225/10	(8+4)N8x37/20	(2x4+2x1)N8x30/30	2N14x52	2#160.50.8	2xL50.50.4x1600	2xL50.50.4x400	117.76	11.14	10.68	139.58
1500	400	250	1000	150	1150	140	145	5N10x215/10	(8+4)N8x37/20	(2x4+2x1)N8x30/30	2N14x52	2#160.50.8	2xL50.50.4x1500	2xL50.50.4x400	110.40	10.82	10.20	131.42
1400	400	250	900	150	1050	140	135	5N10x205/10	(7+4)N8x37/20	(2x4+2x1)N8x30/30	2N14x52	2#160.50.8	2xL50.50.4x1400	2xL50.50.4x400	103.04	10.36	9.71	123.12
1300	400	250	800	150	950	140	125	5N10x195/10	(7+4)N8x37/20	(2x3+2x1)N8x30/25	2N14x52	2#160.50.8	2xL50.50.4x1300	2xL50.50.4x400	95.68	9.81	9.23	114.72
1200	400	250	700	150	850	140	115	5N10x185/10	(6+4)N8x37/20	(2x3+2x1)N8x30/25	2N14x52	2#160.50.8	2xL50.50.4x1200	2xL50.50.4x400	88.32	9.35	8.74	106.42
1100	500	250	600	150	750	190	105	6N8x175/10	(6+4)N8x47/20	(2x3+2x1)N8x30/25	2N14x52	2#160.50.8	2xL50.50.4x1100	2xL50.50.4x500	101.20	8.20	8.74	118.14
1000	500	250	500	150	650	190	95	6N8x165/10	(5+4)N8x47/20	(2x3+2x1)N8x30/25	2N14x52	2#160.50.8	2xL50.50.4x1000	2xL50.50.4x500	92.00	7.82	8.26	108.08
900	500	250	400	150	550	190	85	6N8x155/10	(5+4)N8x47/20	(2x2+2x1)N8x30/30	2N14x52	2#160.50.8	2xL50.50.4x900	2xL50.50.4x500	82.80	7.34	7.78	97.92
800	500	250	300	150	450	190	75	6N8x145/10	(4+4)N8x47/20	(2x2+2x1)N8x30/30	2N14x52	2#160.50.8	2xL50.50.4x800	2xL50.50.4x500	73.60	6.95	7.29	87.85
700	500	170	360	100	450	190	65	6N8x135/10	(4+4)N8x47/20	(2x2+2x1)N8x30/25	2N14x52	2#160.50.8	2xL50.50.4x700	2xL50.50.4x500	64.40	6.71	6.81	77.92
600	500	170	260	100	350	190	45	6N8x125/10	(3+3)N8x47/20	(2x1+2x1)N8x30/30	2N14x52	2#160.50.8	2xL50.50.4x600	2xL50.50.4x500	55.20	5.80	6.32	67.32
500	500	170	160	100	250	190	35	6N8x115/10	(3+3)N8x47/20	(2x1+2x1)N8x30/30	2N14x52	2#160.50.8	2xL50.50.4x500	2xL50.50.4x500	46.00	5.56	5.84	57.40

Проектант	инж. Тодор Пурнаров	Дата	08.2018	Мащаб	1:10
Част	Чертеж №1				
ECO - ЕАД	Кабелен капак - типов				
	ТИП		Рев.	0	Лист
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