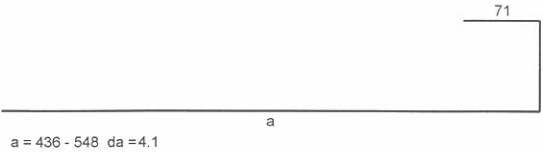
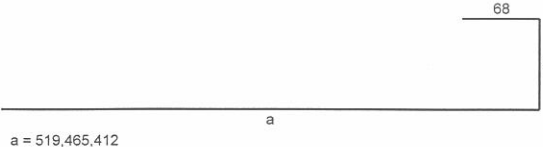
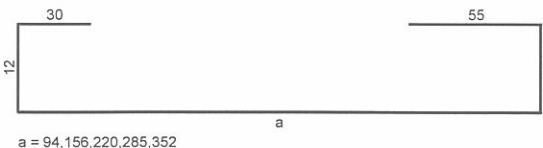
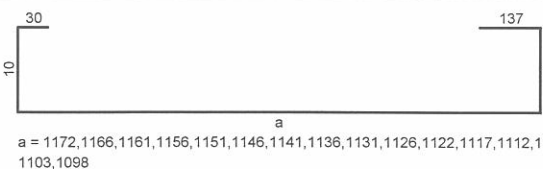

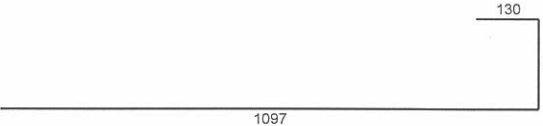
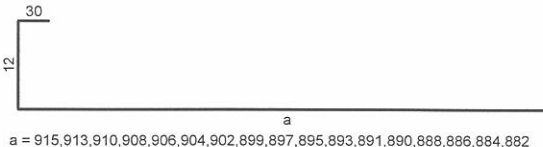
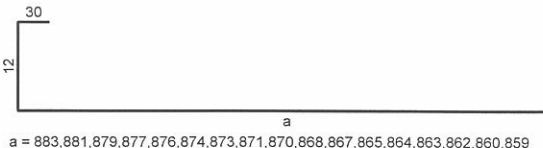
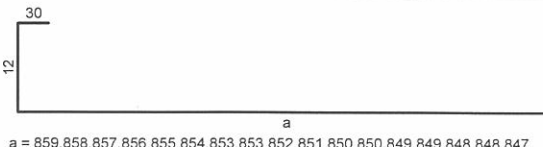
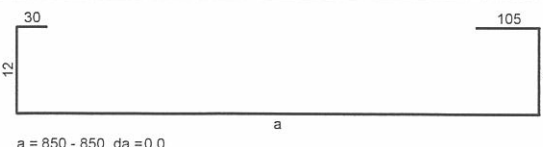
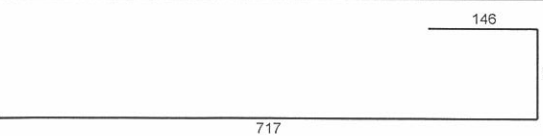












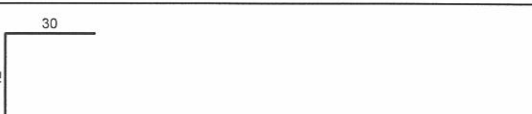
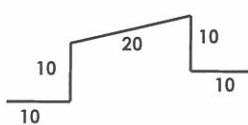


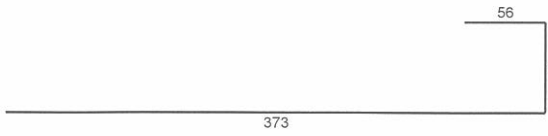
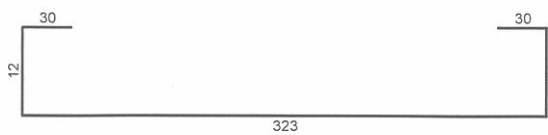

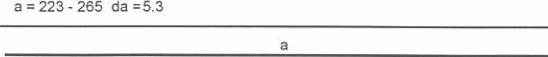

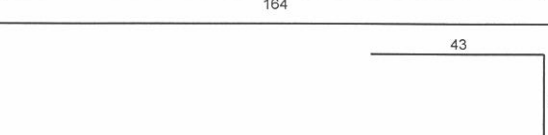


Спецификация на армировката Плоча на +6,40 Долна армировка


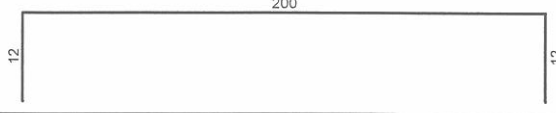
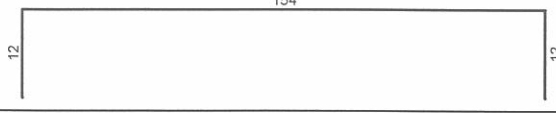
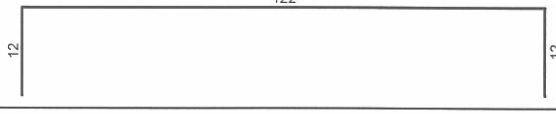
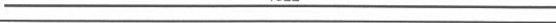
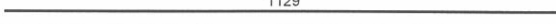
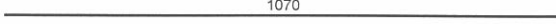








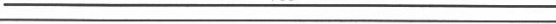
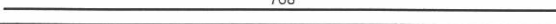
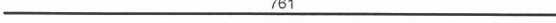



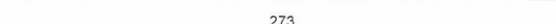

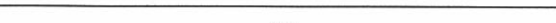
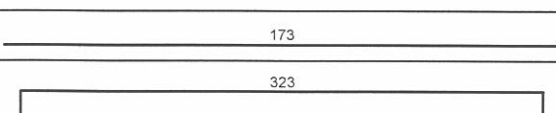
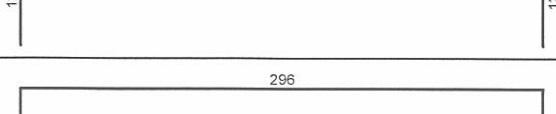
озн.	вид и размери (см)	Ø (mm) AI	Ø (mm) AIII	l (см)	n (бр.)	lo (м)
ПЛОЧА НА КОТА +6,40 – ДОЛНА АРМИРОВКА						
1	 a = 436 - 548 da = 4,1		12	*575	1 X 28	160.88
2	 a = 519,465,412		12	*545	1 X 3	16.36
3	 a = 94,156,220,285,352		12	*330	1 X 5	16.52
4	 a = 1172,1166,1161,1156,1151,1146,1141,1136,1131,1126,1122,1117,1112,1107,1103,1098		8	*1321	1 X 16	211.37
5	 1099		8	1099	18	197.82
6	 1097		8	1239	33	408.87
7	 a = 915,913,910,908,906,904,902,899,897,895,893,891,890,888,886,884,882		8	*940	1 X 17	159.77
8	 a = 883,881,879,877,876,874,873,871,870,868,867,865,864,863,862,860,859		8	*912	1 X 17	155.05
9	 a = 859,858,857,856,855,854,853,853,852,851,850,850,849,849,848,848,847		8	*894	1 X 17	152.03
11	 a = 850 - 850 da = 0,0		8	*1008	1 X 13	131.06
12	 717		8	873	16	139.68

Спецификация на армировката Плоча на +6,40 Долна армировка

озн.	вид и размери (см)	Ø (mm) AI	Ø (mm) AIII	l (см)	n (бр.)	lo (м)
13	 a = 594,594,593		8	*723	1 X 3	21.68
14	 a = 613,610,607,604,601,598,595,592,589,586,583,580,577,574,571,569,566,563,560,557,554,552,549,546,543,541,538,535,532,530,527,524,522		8	*606	1 X 33	200.08
15	 405		8	405	100	405.00
16	 390		8	390	55	214.50
17	 383		8	448	9	40.32
18	 378		8	378	90	340.20
19	 370		8	370	70	259.00
20	 365		8	432	56	241.92
21	 356		8	420	84	352.80
22	 342		8	342	72	246.24
23	 328		8	328	71	232.88
24	 a = 166 - 586 da = 42.0		8	*550	1 X 11	60.50
25	 a = 53,95,138,182,226,272,319		8	*226	1 X 7	15.79
26	 0,5φ8/м²		8	60	160	96.00
30	 542		8	542	11	59.62
31	 520		8	603	5	30.15

Спецификация на армировката Плоча на +6,40 Долна армировка						
озн.	вид и размери (см)	Ø (mm) AI	Ø (mm) AIII	l (см)	n (бр.)	lo (м)
32			8	441	26	114.66
33			8	407	8	32.56
34	 a = 223 - 265 da = 5.3		8	*300	1 X 9	27.00
35	 a = 256 - 215 da = -5.0		8	*235	1 X 9	21.18
36			8	203	17	34.51
37	 a = 92,179		8	*189	1 X 2	3.77

Рекапитулация на армировка Плоча на +6,40 Долна армировка			
Ø (mm)	lo (м)	кг/м'	Тегло (кг)
AIII			
8	4605.87	0.395	1819.32
12	193.85	0.888	172.14
Общо			1991.46

Спецификация на армировката Плоча на +6,40 Горна армировка						
озн.	вид и размери (см)	Ø (mm) AI	Ø (mm) AIII	l (см)	n (бр.)	lo (м)
ПЛОЧА НА КОТА +6,40 – ГОРНА АРМИРОВКА						
1			12	224	233	521.92
2			8	224	165	369.60
3			8	178	67	119.26
4			8	146	51	74.46
5			6	1322	3	39.66
6			6	1129	11	124.19
7			6	1070	4	42.80
8			6	1009	11	110.99
9			6	1006	5	50.30
10			6	1005	7	70.35
11			6	1002	2	20.04
12			6	938	6	56.28
13			6	831	6	49.86
14			6	823	11	90.53
15			6	788	11	86.68
16			6	768	11	84.48
17			6	761	5	38.05
18			6	494	5	24.70
19			6	383	5	19.15
20			6	274	5	13.70
21			6	273	5	13.65
22			6	240	11	26.40
23			6	238	5	11.90
24			6	173	5	8.65
31			8	347	31	107.57
32			8	320	62	198.40

Спецификация на армировката Плоча на +6,40 Горна армировка						
озн.	вид и размери (см)	Ø (mm) AI	Ø (mm) AIII	l (см)	n (бр.)	lo (м)
33			8	304	84	255.36
34			8	299	31	92.69
35			6	550	7	38.50
36			6	432	6	25.92
37			6	323	8	25.84
38			6	250	8	20.00

Рекапитулация на армировка Плоча на +6,40 Горна армировка			
Ø (mm)	lo (м)	кг/м'	Тегло (кг)
AIII			
6	1092.62	0.260	284.09
8	1217.24	0.395	480.81
12	521.92	0.888	463.46
Общо			1228.36