



































Beton: C30/37
ŚCIANY A-IIIIN (B500sp)
Stal zbrojeniowa: S4
Klasa konstrukcji: ±5mm
Tolerancja wymiaru elementów: ±10mm
Tolerancja wykonania zbrojenia: 25mm
Otulina zbrojenia

42	#12	All-N B500sp	652	24	15	90	129		841.08					
43	#8	All-N B500sp	436	8	23	23	108	470.88						
44	#12	All-N B500sp	6	10	687		697	41.82						
45	#12	All-N B500sp	6	10	285		275	16.5						
46	#12	All-N B500sp	26	10	143	10	163	42.38						
47	#12	All-N B500sp	188	442			442	830.96						
48	#12	All-N B500sp	16	10	190	10	210	33.6						
49	#12	All-N B500sp	128	70			70	89.6						
Długość ogółem [m]									628.44	470.88	12059.22	475.8		
Ciężar 1mb [kg]									0.222	0.395	0.888	1.58		
Ciężar ogółem [kg]									139.5	186	10708.6	751.8		
Ciężar wg klas stali [kg]											All-N	11785.9		
Ciężar razem [kg]													11785.9	

WYKAZ STALI ZBROJENIOWEJ

				Objekt: IM Gdansk Zbrojenie scian zelbetowych		Rys. Nr rys. Strona Data Wsk.				zbr: sc08 ZBR--SC-D-08 1 2017.06.25		
Nr	ø mm	Klasa stal	Gat. stal	Szluk	Kształt (cm)	Długość (cm)	6	8	Długość (cm)	12	16	człkwa [m]
1	#12	AIII-N	B500sp	144		85				122.4		
2	#12	AIII-N	B500sp	64		100				64		
3	#12	AIII-N	B500sp	16		152				24.32		
4	#12	AIII-N	B500sp	16		355				56.8		
5	#12	AIII-N	B500sp	422		145				611.9		
6	#12	AIII-N	B500sp	20		515				103		
7	#12	AIII-N	B500sp	8		200				16		
8	#12	AIII-N	B500sp	168		489				821.52		
9	#16	AIII-N	B500sp	40		349					139.6	
10	#6	AIII-N	B500sp	330		68	224.4					
11	#16	AIII-N	B500sp	60		407					244.2	
12	#6	AIII-N	B500sp	390		88	343.2					
13	#12	AIII-N	B500sp	156		220				343.2		
14	#12	AIII-N	B500sp	402		250				1005		
15	#12	AIII-N	B500sp	228		107				243.96		
16	#12	AIII-N	B500sp	248		206				510.88		
17	#6	AIII-N	B500sp	78		78	60.84					
18	#12	AIII-N	B500sp	234		167				390.78		
19	#12	AIII-N	B500sp	14		434				60.76		
20	#12	AIII-N	B500sp	14		184				25.76		
21	#12	AIII-N	B500sp	22		1200				264		
22	#12	AIII-N	B500sp	26		1010				262.6		
23	#12	AIII-N	B500sp	8		340				27.2		
24	#16	AIII-N	B500sp	16		575					92	
25	#12	AIII-N	B500sp	20		506				101.2		
26	#12	AIII-N	B500sp	16		492				78.72		
27	#12	AIII-N	B500sp	48		455				218.4		
28	#12	AIII-N	B500sp	16		427				68.32		
29	#12	AIII-N	B500sp	16		412				65.92		
30	#12	AIII-N	B500sp	42		972				408.24		
31	#12	AIII-N	B500sp	26		1200				312		
32	#12	AIII-N	B500sp	28		315				88.2		
33	#12	AIII-N	B500sp	52		968				503.36		
34	#12	AIII-N	B500sp	20		806				161.2		
35	#12	AIII-N	B500sp	60		739				443.4		
36	#12	AIII-N	B500sp	70		1192				834.4		
37	#12	AIII-N	B500sp	38		1044				396.72		
38	#12	AIII-N	B500sp	38		1163				441.94		
39	#12	AIII-N	B500sp	42		941				395.22		
40	#12	AIII-N	B500sp	42		814				341.88		
41	#12	AIII-N	B500sp	32		1094				350.08		