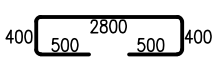
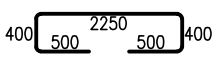
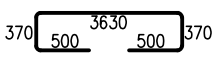
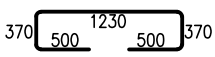
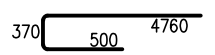
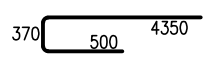
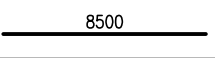
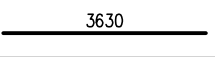
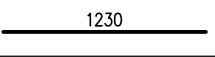
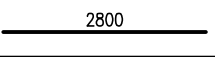
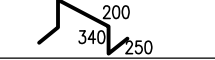
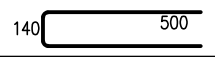
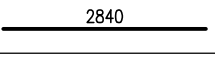
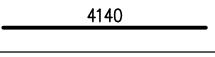
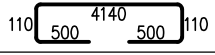
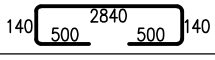
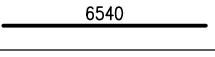
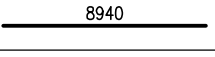
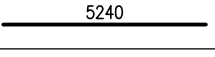
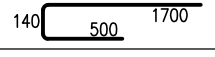
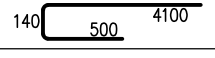
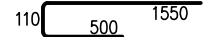
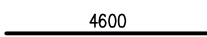
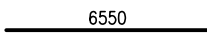
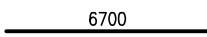
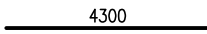
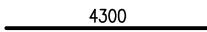
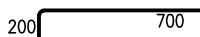
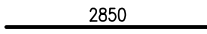

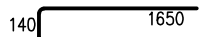
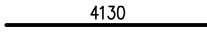
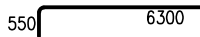
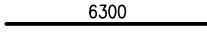
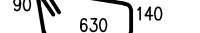
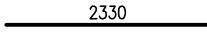
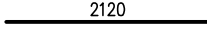
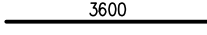
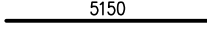


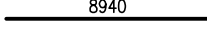




				Obiekt: PROJEKT PRZEBUDOWY I ROZBUDOWY BUDYNKU C KOMPLEKSU TERMY MATLAŃSKIE FUNDAMENTY, PODSZYBIE, STROPODACH, ŚCIANY			Rys. Zbrojenie Nr rys. K-02 K-03 Strona 2 z 3 Data 2022-04-15 Wyk zk				
Nr	ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]					
						8	10	12	16		
35	12	A-IIIIN	36		8560			308.16			
36	8	A-IIIIN	71		2140	151.94					
37	12	A-IIIIN	8		2000			16			
40	12	A-IIIIN	152		1200			182.4			
41	12	A-IIIIN	46		600			27.6			
42	12	A-IIIIN	92		5000			460			
43	16	A-IIIIN	18		750			13.5			
44	16	A-IIIIN	6		5100			30.6			
45	12	A-IIIIN	10		6790			67.9			
46	10	A-IIIIN	76		940		71.44				
47	12	A-IIIIN	54		6150			332.1			
48	12	A-IIIIN	70		2420			169.4			
49	16	A-IIIIN	2		2420			4.84			
50	16	A-IIIIN	12		6300			75.6			
51	8	A-IIIIN	37		1020	37.74					
52	12	A-IIIIN	8		2140			17.12			
53	16	A-IIIIN	6		5000			30			
54	16	A-IIIIN	6		4330			25.98			
55	12	A-IIIIN	52		1500			78			
56	8	A-IIIIN	4		2140	8.56					
57	16	A-IIIIN	8		1350			10.8			
58	16	A-IIIIN	6		4040			24.24			
59	12	A-IIIIN	42		4040			169.68			
60	16	A-IIIIN	12		4750			57			

# W Y K A Z   S T A L I   Z B R O J E N I O W E J

				Obiekt: PROJEKT PRZEBUDOWY I ROZBUDOWY BUDYNKU C KOMPLEKSU TERMY MATLAŃSKIE FUNDAMENTY, PODSZYBIE, STROPODACH, ŚCIANY			Rys.      Zbrojenie Nr rys.    K-02 K-03 Strona    1 z 3 Data      2022-04-15 Wyk        zk				
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]					
						8	10	12	16		
1	12	A-IIIIN	26		4600			119.6			
2	12	A-IIIIN	36		4050			145.8			
3	12	A-IIIIN	3		5370			16.11			
4	12	A-IIIIN	3		2970			8.91			
5	12	A-IIIIN	12		5630			67.56			
6	12	A-IIIIN	12		5220			62.64			
7	12	A-IIIIN	12		8500			102			
8	12	A-IIIIN	3		3630			10.89			
9	12	A-IIIIN	3		1230			3.69			
10	12	A-IIIIN	26		2800			72.8			
11	12	A-IIIIN	25		1380			34.5			
15	8	A-IIIIN	1		3410000	3410					
16	8	A-IIIIN	530		1140	604.2					
19	12	A-IIIIN	4		14500			58			
20	12	A-IIIIN	28		2840			79.52			
21	12	A-IIIIN	17		4140			70.38			
22	12	A-IIIIN	17		5360			91.12			
23	12	A-IIIIN	28		4120			115.36			
24	16	A-IIIIN	8		6540			52.32			
30	12	A-IIIIN	35		8940			312.9			
31	12	A-IIIIN	58		5240			303.92			
32	12	A-IIIIN	61		2340			142.74			
33	12	A-IIIIN	61		4740			289.14			
34	12	A-IIIIN	36		2160			77.76			

				Obiekt: PROJEKT PRZEBUDOWY I ROZBUDOWY BUDYNKU C KOMPLEKSU TERMY MATLAŃSKIE FUNDAMENTY, PODSZYBIE, STROPODACH, ŚCIANY			Rys. Zbrojenie Nr rys. K-02 K-03 Strona 3 z 3 Data 2022-04-15 Wyk zk				
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]					
						8	10	12	16		
61	12	A-IIIIN	108		4600			496.8			
62	12	A-IIIIN	174		6550			1139.7			
63	16	A-IIIIN	24		6700				160.8		
64	16	A-IIIIN	24		4300				103.2		
65	12	A-IIIIN	172		4300			739.6			
66	12	A-IIIIN	48		900			43.2			
67	12	A-IIIIN	30		2850			85.5			
68	12	A-IIIIN	197		1140			224.58			
69	12	A-IIIIN	15		3440			51.6			
70	12	A-IIIIN	4		4130			16.52			
71	16	A-IIIIN	2		6850				13.7		
72	12	A-IIIIN	4		6300			25.2			
73	8	A-IIIIN	15		1720	25.8					
76	12	A-IIIIN	36		2330			83.88			
77	12	A-IIIIN	36		2120			76.32			
78	12	A-IIIIN	32		3600			115.2			
79	16	A-IIIIN	2		5150				10.3		
80	16	A-IIIIN	2		6350				12.7		
81	16	A-IIIIN	2		4350				8.7		
82	16	A-IIIIN	2		8940				17.88		
83	12	A-IIIIN	32		3500			112			
84	12	A-IIIIN	26		1480			38.48			
Długość ogółem [m]						4238.24	71.44	7262.28	652.16		
Ciężar 1mb [kg]						0.395	0.617	0.888	1.58		
Ciężar ogółem [kg]						1674.1	44.1	6448.9	1030.4		
Ciężar wg klas stali [kg]						(A-IIIIN) 9197.5					
Ciężar razem [kg]											9197.5