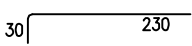
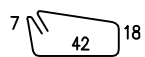
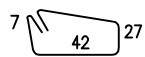
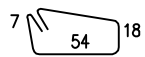
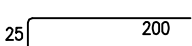
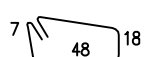
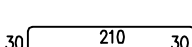
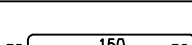
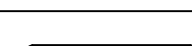
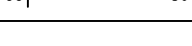
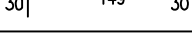
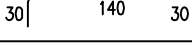
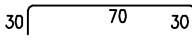
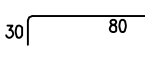
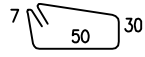
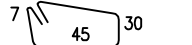


# W Y K A Z   S T A L I   Z B R O J E N I O W E J

				Obiekt: BUDYNEK B K 01		Rys. Nr rys.      1 z 1 Data Wyk					
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [cm]	Długość [cm]	Długość całkowita [m]					
						8	12	16			
1	#16	A IIIN	168		260			436.8			
2	#8	A IIIN	324		134	434.16					
3	#8	A IIIN	48		152	72.96					
4	#8	A IIIN	24		158	37.92					
5	#12	A IIIN	202		225		454.5				
6	#8	A IIIN	12		146	17.52					
7	#16	A IIIN	300		270			810			
8	#16	A IIIN	88		210			184.8			
9	#16	A IIIN	22		231			50.82			
10	#16	A IIIN	24		209			50.16			
11	#16	A IIIN	650		200			1300			
12	#16	A IIIN	380		130			494			
13	#16	A IIIN	240		140			336			
14	#8	A IIIN	650		174	1131					
15	#8	A IIIN	620		164	1016.8					
16	#16	A IIIN	256		1200			3072			
Długość ogółem [m]						2710.36	454.5	6734.58			
Ciężar 1mb [kg]						0.395	0.888	1.58			
Ciężar ogółem [kg]						1070.6	403.6	10640.6			
Ciężar wg klas stali [kg]						(A IIIN) 12114.8					
Ciężar razem [kg]						12114.8					