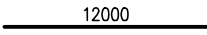
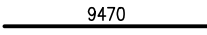
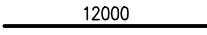
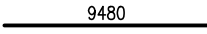
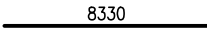
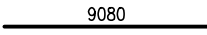
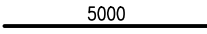
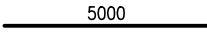
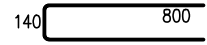
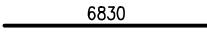
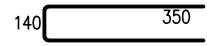

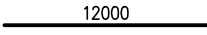
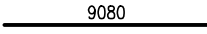
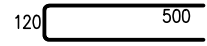
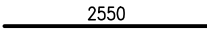
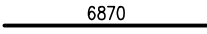
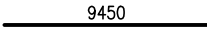

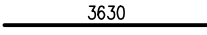
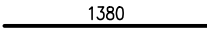
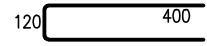
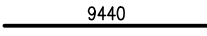
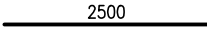
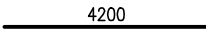
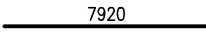
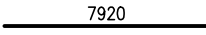
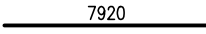
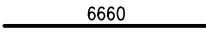
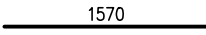

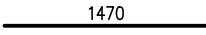

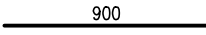
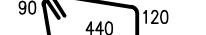
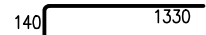


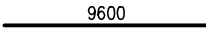
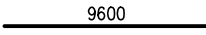
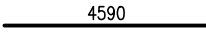
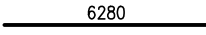
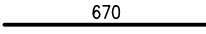




W Y K A Z S T A L I Z B R O J E N I O W E J

				Obiekt: Basen Piaseczno Tarcze żelbetowe		Rys. Nr rys. 4332 Strona 1 z 2 Data 12-2021 Wyk					
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]					
						6	8	10	12	16	
1	16	A-IIIIN	24		12000					288	
2	16	A-IIIIN	12		9470					113.64	
3	12	A-IIIIN	274		12000				3288		
4	12	A-IIIIN	42		9480				398.16		
5	12	A-IIIIN	30		8330				249.9		
6	12	A-IIIIN	30		9080				272.4		
7	16	A-IIIIN	4		5000					20	
8	12	A-IIIIN	3		5000				15		
9	12	A-IIIIN	491		1740				854.34		
10	12	A-IIIIN	790		6830				5395.7		
11	10	A-IIIIN	586		840			492.24			
12	12	A-IIIIN	17		3840				65.28		
13	10	A-IIIIN	72		12000			864			
14	10	A-IIIIN	36		9080			326.88			
15	10	A-IIIIN	40		1120			44.8			
16	12	A-IIIIN	46		2550				117.3		
17	12	A-IIIIN	24		6870				164.88		
18	12	A-IIIIN	40		9450				378		
19	12	A-IIIIN	6		1140				6.84		
20	12	A-IIIIN	12		3630				43.56		
21	12	A-IIIIN	22		1380				30.36		
22	12	A-IIIIN	84		920				77.28		
23	12	A-IIIIN	8		9440				75.52		
24	12	A-IIIIN	6		2500				15		

				Obiekt: Basen Piaseczno Tarcze żelbetowe		Rys. Nr rys. 4332 Strona 2 z 2 Data 12-2021 Wyk					
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]					
						6	8	10	12	16	
25	12	A-IIIIN	14		4200				58.8		
26	12	A-IIIIN	74		7920				586.08		
27	16	A-IIIIN	21		7920					166.32	
28	10	A-IIIIN	20		7920			158.4			
29	16	A-IIIIN	66		6660					439.56	
30	12	A-IIIIN	34		1570				53.38		
31	12	A-IIIIN	17		5600				95.2		
32	12	A-IIIIN	64		1470				94.08		
33	12	A-IIIIN	218		1120				244.16		
34	16	A-IIIIN	8		900					7.2	
35	8	A-IIIIN	16		1300		20.8				
36	12	A-IIIIN	30		2800				84		
37	8	A-IIIIN	25		860		21.5				
38	10	A-IIIIN	25		3220			80.5			
39	16	A-IIIIN	31		9600					297.6	
40	12	A-IIIIN	46		9600				441.6		
41	12	A-IIIIN	78		4590				358.02		
42	16	A-IIIIN	3		6280					18.84	
43	12	A-IIIIN	16		670				10.72		
44	12	A-IIIIN	8		6000				48		
60	6	A-IIIIN	2200		240	528					
Długość ogółem [m]						528	42.3	1966.82	13521.56	1351.16	
Ciężar 1mb [kg]						0.222	0.395	0.617	0.888	1.58	
Ciężar ogółem [kg]						117.2	16.7	1213.5	12007.1	2134.8	
Ciężar wg klas stali [kg]						(A-IIIIN) 15489.3					
Ciężar razem [kg]											15489.3