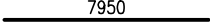

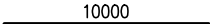
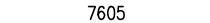
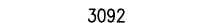
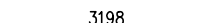
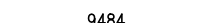

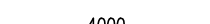









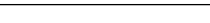



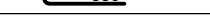
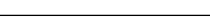
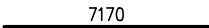
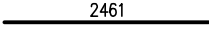
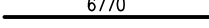
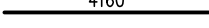
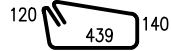
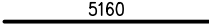
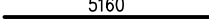
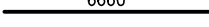
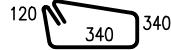

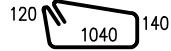
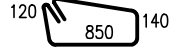
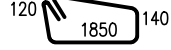
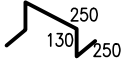
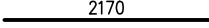
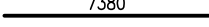
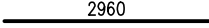
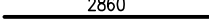

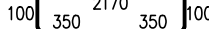



W Y K A Z S T A L I Z B R O J E N I O W E J

				Obiekt: Basen Piaseczno Stopy – poziom R		Rys. 4410–4413 Nr rys. Strona 1 z 3 Data 12–2021 Wyk					
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]					
						8	10	12	16		
1	10	A IIIN	145		7950		1152.75				
2	10	A IIIN	33		12000		396				
3	10	A IIIN	9		10000		90				
4	10	A IIIN	39		7605		296.6				
5	10	A IIIN	30		3092		92.76				
6	10	A IIIN	30		3198		95.94				
7	10	A IIIN	32		9484		303.49				
8	12	A IIIN	508		2000			1016			
9	16	A IIIN	10		4000				40		
10	12	A IIIN	240		2500			600			
11	12	A IIIN	77		1700			130.9			
12	12	A IIIN	22		12000			264			
13	10	A IIIN	16		940		15.04				
14	10	A IIIN	8		2905		23.24				
15	12	A IIIN	160		1970			315.2			
16	12	A IIIN	34		1880			63.92			
17	12	A IIIN	11		7950			87.45			
18	10	A IIIN	109		8090		881.81				
19	10	A IIIN	65		11990		779.35				
20	12	A IIIN	82		3470			284.54			
21	12	A IIIN	20		3970			79.4			
22	12	A IIIN	12		1670			20.04			
23	12	A IIIN	19		3500			66.5			
24	10	A IIIN	10		6091		60.91				

				Obiekt: Basen Piaseczno Stopy – poziom R		Rys. 4410–4413 Nr rys. Strona 2 z 3 Data 12–2021 Wyk					
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]					
						8	10	12	16		
25	10	A IIIN	10		7170		71.7				
26	10	A IIIN	10		2461		24.61				
27	10	A IIIN	6		6770		40.62				
28	10	A IIIN	6		4160		24.96				
29	10	A IIIN	12		1398		16.78				
30	16	A IIIN	6		5160				30.96		
31	12	A IIIN	2		5160			10.32			
32	16	A IIIN	4		6660				26.64		
33	10	A IIIN	32		1600		51.2				
34	12	A IIIN	4		1440			5.76			
40	12	A IIIN	1		240000			240			
41	10	A IIIN	1		450000		450				
42	10	A IIIN	32		2600		83.2				
43	10	A IIIN	100		2220		222				
44	10	A IIIN	30		4220		126.6				
100	8	A IIIN	1		1080000	1080					
200	10	A IIIN	500		1010		505				
250	10	A IIIN	67		2170		145.39				
251	10	A IIIN	34		7380		250.92				
252	10	A IIIN	12		2960		35.52				
253	10	A IIIN	12		2860		34.32				
254	10	A IIIN	48		800		38.4				
255	10	A IIIN	68		3070		208.76				
256	10	A IIIN	150		1590		238.5				

				Obiekt: Basen Piaseczno Stopy – poziom R		Rys. 4410–4413 Nr rys. Strona 3 z 3 Data 12–2021 Wyk					
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]					
						8	10	12	16		
257	10	A IIIN	1		260000		260				
Długość ogółem [m]						1080	7016.37	3184.03	97.6		
Ciężar 1mb [kg]						0.395	0.617	0.888	1.58		
Ciężar ogółem [kg]						426.6	4329.1	2827.4	154.2		
Ciężar wg klas stali [kg]						(A IIIN) 7737.3					
Ciężar razem [kg]						7737.3					