
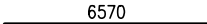

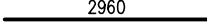
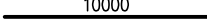
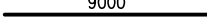
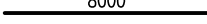
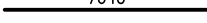
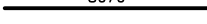
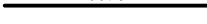





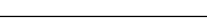

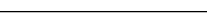

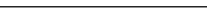



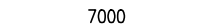
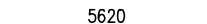


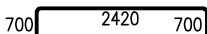
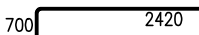

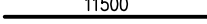

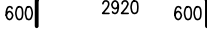
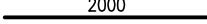





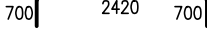
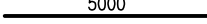
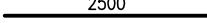
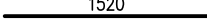
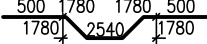
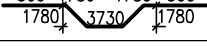
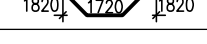



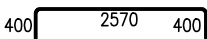
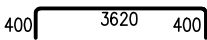
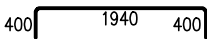
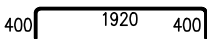
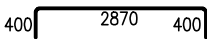
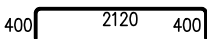
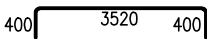
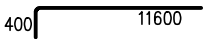

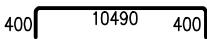
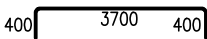
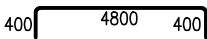
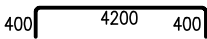
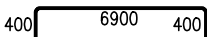
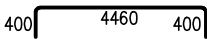
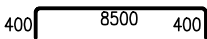
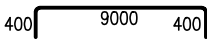
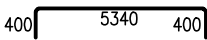

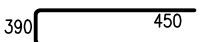
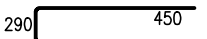
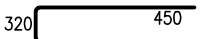
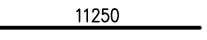
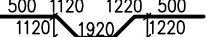
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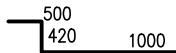
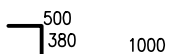
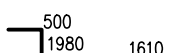
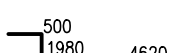
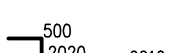
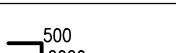
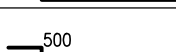
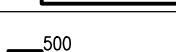

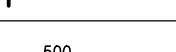
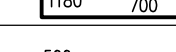
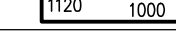
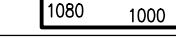
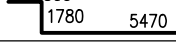
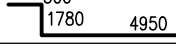
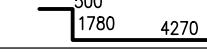

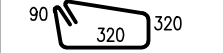
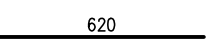
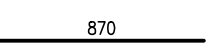
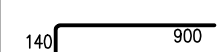
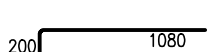

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Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]						
						8	10	12	16	20	25	32
1	12	A–IIIN	3450		12000			41400				
2	12	A–IIIN	109		6570			716.13				
3	12	A–IIIN	228		11080			2526.24				
4	12	A–IIIN	184		2960			544.64				
5	12	A–IIIN	464		10000			4640				
6	12	A–IIIN	68		9000			612				
7	12	A–IIIN	400		8000			3200				
8	12	A–IIIN	55		7640			420.2				
9	12	A–IIIN	12		8070			96.84				
10	12	A–IIIN	120		6670			800.4				
11	12	A–IIIN	96		3020			289.92				
12	12	A–IIIN	238		2260			537.88				
13	12	A–IIIN	62		10930			677.66				
14	12	A–IIIN	11		9470			104.17				
15	12	A–IIIN	348		8500			2958				
16	12	A–IIIN	69		10720			739.68				
17	12	A–IIIN	337		10570			3562.09				
18	12	A–IIIN	16		11060			176.96				
19	12	A–IIIN	14		9750			136.5				
20	12	A–IIIN	32		9060			289.92				
21	12	A–IIIN	11		8730			96.03				
22	12	A–IIIN	8		9230			73.84				
23	12	A–IIIN	9		4770			42.93				
24	12	A–IIIN	4		5970			23.88				

				Obiekt: Basen Piaseczno Fundamenty		Rys. 4110–4123 Nr rys. Strona 2 z 7 Data 01–2022 Wyk						
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]						
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25	12	A–IIIN	12		4020			48.24				
26	12	A–IIIN	32		4730			151.36				
27	12	A–IIIN	32		6620			211.84				
28	12	A–IIIN	120		4670			560.4				
29	12	A–IIIN	96		1200			115.2				
30	12	A–IIIN	418		9070			3791.26				
31	12	A–IIIN	69		4150			286.35				
32	12	A–IIIN	11		8550			94.05				
33	12	A–IIIN	8		9050			72.4				
34	12	A–IIIN	68		9140			621.52				
35	12	A–IIIN	55		8870			487.85				
36	12	A–IIIN	55		4650			255.75				
37	12	A–IIIN	182		8570			1559.74				
38	12	A–IIIN	18		9840			177.12				
39	12	A–IIIN	18		3930			70.74				
40	12	A–IIIN	11		8970			98.67				
41	12	A–IIIN	62		4860			301.32				
42	12	A–IIIN	11		2110			23.21				
43	12	A–IIIN	11		5620			61.82				
44	12	A–IIIN	11		3430			37.73				
45	16	A–IIIN	190		6500			1235				
46	12	A–IIIN	77		6500			500.5				
47	12	A–IIIN	206		5500			1133				
48	12	A–IIIN	12		5550			66.6				

				Obiekt: Basen Piaseczno Fundamenty		Rys. 4110–4123 Nr rys. Strona 3 z 7 Data 01–2022 Wyk						
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]						
						8	10	12	16	20	25	32
49	12	A–IIIN	74		7000			518				
50	12	A–IIIN	74		5620			415.88				
51	20	A–IIIN	27		5000					135		
52	16	A–IIIN	150		4000				600			
53	20	A–IIIN	195		3820					744.9		
54	25	A–IIIN	24		3120						74.88	
55	32	A–IIIN	10		3120							31.2
56	20	A–IIIN	25		11500					287.5		
58	20	A–IIIN	431		3000					1293		
59	20	A–IIIN	180		4120					741.6		
60	16	A–IIIN	587		2000				1174			
61	16	A–IIIN	386		3000				1158			
62	12	A–IIIN	84		3000			252				
63	20	A–IIIN	37		3500					129.5		
64	16	A–IIIN	50		9290				464.5			
65	32	A–IIIN	25		4700							117.5
66	25	A–IIIN	94		3820						359.08	
67	12	A–IIIN	46		5000			230				
68	16	A–IIIN	80		2500				200			
69	16	A–IIIN	20		1520				30.4			
70	12	A–IIIN	4		7100			28.4				
71	12	A–IIIN	12		8290			99.48				
74	12	A–IIIN	9		5860			52.74				
75	12	A–IIIN	17		6360			108.12				

				Obiekt: Basen Piaseczno Fundamenty		Rys. 4110–4123 Nr rys. Strona 4 z 7 Data 01–2022 Wyk						
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]						
						8	10	12	16	20	25	32
77	16	A–IIIIN	22		6210				136.62			
78	20	A–IIIIN	17		6210					105.57		
79	16	A–IIIIN	29		7180				208.22			
80	25	A–IIIIN	21		4160						87.36	
81	25	A–IIIIN	13		4900						63.7	
82	25	A–IIIIN	21		4080						85.68	
83	25	A–IIIIN	12		2690						32.28	
86	20	A–IIIIN	14		7840					109.76		
87	16	A–IIIIN	15		7840				117.6			
88	16	A–IIIIN	26		8080				210.08			
89	12	A–IIIIN	14		5360			75.04				
90	12	A–IIIIN	42		5280			221.76				
91	12	A–IIIIN	16		5250			84				
92	12	A–IIIIN	20		4420			88.4				
93	12	A–IIIIN	53		4000			212				
94	12	A–IIIIN	7		2520			17.64				
95	12	A–IIIIN	7		3020			21.14				
96	12	A–IIIIN	4		1920			7.68				
97	12	A–IIIIN	4		2220			8.88				
98	12	A–IIIIN	4		2220			8.88				
99	12	A–IIIIN	4		3420			13.68				
100	12	A–IIIIN	7		4520			31.64				
101	12	A–IIIIN	14		3400			47.6				
102	12	A–IIIIN	12		3720			44.64				

				Obiekt: Basen Piaseczno Fundamenty		Rys. 4110–4123 Nr rys. Strona 5 z 7 Data 01–2022 Wyk						
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]						
						8	10	12	16	20	25	32
103	12	A–IIIIN	18		3370			60.66				
104	12	A–IIIIN	11		4420			48.62				
105	12	A–IIIIN	21		2740			57.54				
106	12	A–IIIIN	21		2720			57.12				
107	12	A–IIIIN	12		3670			44.04				
108	12	A–IIIIN	16		2920			46.72				
109	12	A–IIIIN	80		4320			345.6				
110	12	A–IIIIN	20		12000			240				
111	12	A–IIIIN	20		1830			36.6				
112	12	A–IIIIN	21		11290			237.09				
113	12	A–IIIIN	66		4500			297				
114	12	A–IIIIN	43		5600			240.8				
115	12	A–IIIIN	43		5000			215				
116	12	A–IIIIN	59		7700			454.3				
117	12	A–IIIIN	56		5260			294.56				
118	12	A–IIIIN	26		9300			241.8				
119	12	A–IIIIN	32		9800			313.6				
120	12	A–IIIIN	57		6140			349.98				
150	12	A–IIIIN	1091		1320			1440.12				
151	12	A–IIIIN	902		1290			1163.58				
152	12	A–IIIIN	74		1190			88.06				
153	12	A–IIIIN	57		1220			69.54				
154	12	A–IIIIN	16		11250			180				
155	12	A–IIIIN	14		5260			73.64				

				Obiekt: Basen Piaseczno Fundamenty		Rys. 4110–4123 Nr rys. Strona 6 z 7 Data 01–2022 Wyk						
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]						
						8	10	12	16	20	25	32
157	12	A–IIIIN	24		1920			46.08				
158	12	A–IIIIN	18		1880			33.84				
159	12	A–IIIIN	11		4090			44.99				
160	12	A–IIIIN	11		7100			78.1				
161	12	A–IIIIN	14		4730			66.22				
162	12	A–IIIIN	14		10640			148.96				
163	12	A–IIIIN	14		10650			149.1				
164	12	A–IIIIN	13		4520			58.76				
165	12	A–IIIIN	96		1500			144				
166	12	A–IIIIN	11		2380			26.18				
167	12	A–IIIIN	42		2620			110.04				
168	12	A–IIIIN	42		2580			108.36				
169	12	A–IIIIN	4		7750			31				
170	12	A–IIIIN	12		7230			86.76				
171	12	A–IIIIN	9		6550			58.95				
200	12	A–IIIIN	1		1900000			1900				
201	8	A–IIIIN	1120		1460	1635.2						
202	10	A–IIIIN	680		620		421.6					
203	12	A–IIIIN	65		870			56.55				
204	12	A–IIIIN	2150		1940			4171				
205	12	A–IIIIN	168		1280			215.04				
206	16	A–IIIIN	144		1720			247.68				
207	16	A–IIIIN	58		1720			99.76				
208	8	A–IIIIN	36		2580	92.88						

				Obiekt: Basen Piaseczno Fundamenty		Rys. 4110-4123 Nr rys. Strona 7 z 7 Data 01-2022 Wyk						
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]						
						8	10	12	16	20	25	32
209	8	A-IIIIN	6		4260	25.56						
210	8	A-IIIIN	36		1140	41.04						
211	16	A-IIIIN	32		1520				48.64			
212	16	A-IIIIN	180		2920				525.6			
213	12	A-IIIIN	96		4860			466.56				
214	16	A-IIIIN	60		4190				251.4			
215	8	A-IIIIN	51		4660	237.66						
216	8	A-IIIIN	408		1240	505.92						
217	12	A-IIIIN	70		720			50.4				
218	12	A-IIIIN	40		1220			48.8				
219	8	A-IIIIN	20		1860	37.2						
220	8	A-IIIIN	40		540	21.6						
230	12	A-IIIIN	1000		2000			2000				
231	12	A-IIIIN	1		11500000			11500				
232	12	A-IIIIN	1000		2880			2880				
240	16	A-IIIIN	1		850000				850			
241	16	A-IIIIN	500		1400				700			
300	12	A-IIIIN	80		1310			104.8				
301	12	A-IIIIN	2600		1510			3926				
302	12	A-IIIIN	120		2110			253.2				
				Długość ogółem [m]		2597.06	421.61	13339.84	8257.5	3546.83	702.98	148.7
				Ciężar 1mb [kg]		0.395	0.617	0.888	1.58	2.47	3.85	6.31
				Ciężar ogółem [kg]		1025.8	260.1	100645.8	13046.9	8760.7	2706.5	938.3
				Ciężar wg klas stali [kg]		(A-IIIIN) 127384.1						
				Ciężar razem [kg]		127384.1						