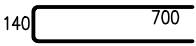
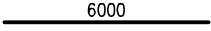
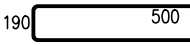

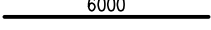

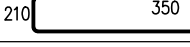
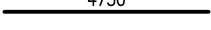
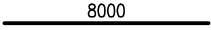
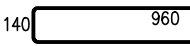
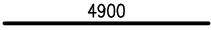

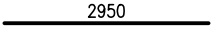
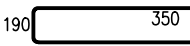
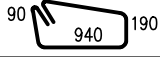
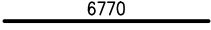

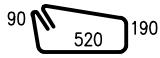
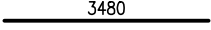
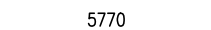
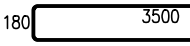
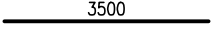
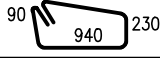

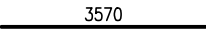
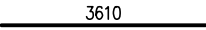
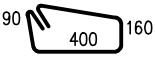
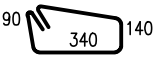
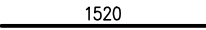


# W Y K A Z   S T A L I   Z B R O J E N I O W E J

				Obiekt: Piaseczno Klatka schodowa – B Zbrojenie		Rys. Nr rys. 4502 Strona 1 z 4 Data 01-2022 Wyk					
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]					
						8	10	12	16		
1	12	A-IIIIN	18		1540			27.72			
2	12	A-IIIIN	215		6000			1290			
4	12	A-IIIIN	90		1190			107.1			
5	12	A-IIIIN	216		4940			1067.04			
6	16	A-IIIIN	30		6000				180		
8	8	A-IIIIN	257		860	221.02					
9	8	A-IIIIN	191		910	173.81					
10	12	A-IIIIN	24		4750			114			
14	16	A-IIIIN	8		8000				64		
16	12	A-IIIIN	55		2060			113.3			
17	12	A-IIIIN	244		4900			1195.6			
18	16	A-IIIIN	10		5000				50		
19	16	A-IIIIN	3		2950				8.85		
20	8	A-IIIIN	62		890	55.18					
21	8	A-IIIIN	7		2440	17.08					
23	12	A-IIIIN	12		6770			81.24			
24	12	A-IIIIN	46		5110			235.06			
25	8	A-IIIIN	18		1600	28.8					
26	8	A-IIIIN	38		3480	132.24					
27	12	A-IIIIN	12		5770			69.24			
28	12	A-IIIIN	3		7180			21.54			
29	8	A-IIIIN	36		3500	126					
30	8	A-IIIIN	14		2520	35.28					
31	12	A-IIIIN	4		4020			16.08			

				Obiekt: Piaseczno Klatka schodowa – B Zbrojenie			Rys. Nr rys. 4502 Strona 2 z 4 Data 01-2022 Wyk					
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]						
						8	10	12	16			
32	8	A–IIIN	4		3240	12.96						
33	8	A–IIIN	24		2760	66.24						
34	8	A–IIIN	13		4260	55.38						
35	12	A–IIIN	9		2000			18				
36	8	A–IIIN	100		5890	589						
37	8	A–IIIN	9		1540	13.86						
38	8	A–IIIN	42		2740	115.08						
42	10	A–IIIN	180		550		99					
43	10	A–IIIN	50		1600		80					
44	10	A–IIIN	40		1980		79.2					
45	8	A–IIIN	1		170000	170						
50	12	A–IIIN	51		5270			268.77				
51	12	A–IIIN	17		1500			25.5				
52	8	A–IIIN	12		2740	32.88						
53	8	A–IIIN	12		1920	23.04						
54	8	A–IIIN	12		2040	24.48						
55	12	A–IIIN	3		4970			14.91				
56	8	A–IIIN	82		5000	410						
57	12	A–IIIN	6		2840			17.04				
58	12	A–IIIN	10		4060			40.6				
59	12	A–IIIN	12		1180			14.16				
60	12	A–IIIN	12		3520			42.24				
61	16	A–IIIN	6		4350			26.1				
62	12	A–IIIN	4		5120			20.48				

				Obiekt: Piaseczno Klatka schodowa – B Zbrojenie		Rys. Nr rys. 4502 Strona 3 z 4 Data 01-2022 Wyk					
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]					
						8	10	12	16		
63	8	A-IIIIN	24		4820	115.68					
64	8	A-IIIIN	24		910	21.84					
65	12	A-IIIIN	4		10000			40			
66	8	A-IIIIN	18		8340	150.12					
67	12	A-IIIIN	3		2500			7.5			
68	8	A-IIIIN	24		2580	61.92					
69	8	A-IIIIN	24		4370	104.88					
70	8	A-IIIIN	28		8530	238.84					
71	12	A-IIIIN	3		8530			25.59			
72	12	A-IIIIN	6		2870			17.22			
73	12	A-IIIIN	6		3600			21.6			
74	12	A-IIIIN	3		8110			24.33			
75	12	A-IIIIN	7		1920			13.44			
76	8	A-IIIIN	14		1560	21.84					
77	8	A-IIIIN	28		6170	172.76					
78	8	A-IIIIN	72		8110	583.92					
79	8	A-IIIIN	42		4090	171.78					
80	8	A-IIIIN	9		1420	12.78					
81	10	A-IIIIN	17		3740		63.58				
82	10	A-IIIIN	17		3520		59.84				
83	8	A-IIIIN	17		1070	18.19					
84	8	A-IIIIN	9		1480	13.32					
85	8	A-IIIIN	9		820	7.38					
86	8	A-IIIIN	17		800	13.6					

				Obiekt: Piaseczno Klatka schodowa – B Zbrojenie		Rys. Nr rys. 4502 Strona 4 z 4 Data 01–2022 Wyk					
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [mm]	Długość [mm]	Długość całkowita [m]					
						8	10	12	16		
87	10	A–IIIIN	17		3570		60.69				
88	10	A–IIIIN	17		3610		61.37				
89	8	A–IIIIN	9		1300	11.7					
90	8	A–IIIIN	17		1140	19.38					
91	8	A–IIIIN	102		1520	155.04					
Długość ogółem [m]						4197.3	503.68	4949.3	328.95		
Ciężar 1mb [kg]						0.395	0.617	0.888	1.58		
Ciężar ogółem [kg]						1657.9	310.8	4395	519.7		
Ciężar wg klas stali [kg]						(A–IIIIN) 6883.4					
Ciężar razem [kg]						6883.4					