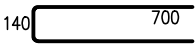
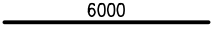
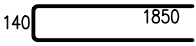


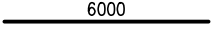


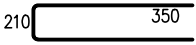
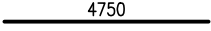
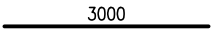
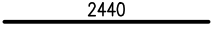
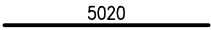
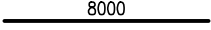
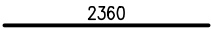

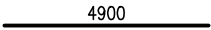
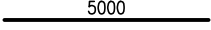
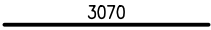
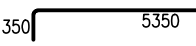
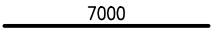

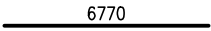
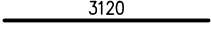
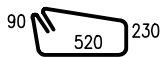
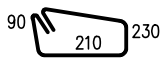
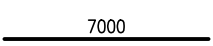

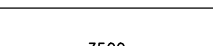
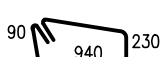

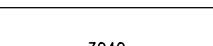

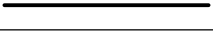
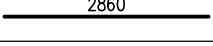
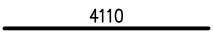
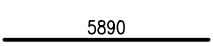

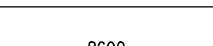
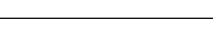
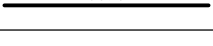
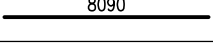
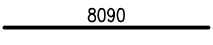
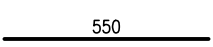
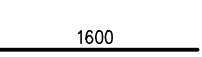
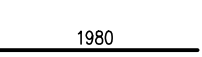


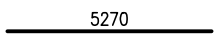
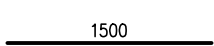


W Y K A Z S T A L I Z B R O J E N I O W E J

				Obiekt: Piaseczno Klatka schodowa – A Zbrojenie		Rys. Nr rys. 4501 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	12	A–IIIIN	51		1540			78.54			
2	12	A–IIIIN	185		6000			1110			
3	12	A–IIIIN	7		3840			26.88			
4	12	A–IIIIN	111		1190			132.09			
5	12	A–IIIIN	262		4940			1294.28			
6	16	A–IIIIN	28		6000				168		
7	8	A–IIIIN	48		1660	79.68					
8	8	A–IIIIN	301		860	258.86					
9	8	A–IIIIN	168		910	152.88					
10	12	A–IIIIN	22		4750			104.5			
11	12	A–IIIIN	3		3000			9			
12	8	A–IIIIN	42		2440	102.48					
13	8	A–IIIIN	58		5020	291.16					
14	16	A–IIIIN	8		8000				64		
15	8	A–IIIIN	148		2360	349.28					
16	12	A–IIIIN	77		2060			158.62			
17	12	A–IIIIN	142		4900			695.8			
18	16	A–IIIIN	10		5000				50		
19	12	A–IIIIN	18		3070			55.26			
20	12	A–IIIIN	14		5700			79.8			
21	12	A–IIIIN	6		7000			42			
22	12	A–IIIIN	9		2140			19.26			
23	12	A–IIIIN	42		6770			284.34			
24	12	A–IIIIN	10		3120			31.2			

				Obiekt: Piaseczno Klatka schodowa – A Zbrojenie		Rys. Nr rys. 4501 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	8	A–IIIIN	19		1680	31.92					
26	8	A–IIIIN	19		1060	20.14					
27	8	A–IIIIN	42		7000	294					
28	8	A–IIIIN	30		4970	149.1					
29	8	A–IIIIN	36		3500	126					
30	8	A–IIIIN	14		2520	35.28					
31	12	A–IIIIN	12		2310			27.72			
32	12	A–IIIIN	40		3040			121.6			
33	16	A–IIIIN	8		9000				72		
34	12	A–IIIIN	4		2860			11.44			
35	8	A–IIIIN	32		4110	131.52					
36	8	A–IIIIN	68		5890	400.52					
37	12	A–IIIIN	16		8080			129.28			
38	8	A–IIIIN	42		8690	364.98					
39	8	A–IIIIN	30		6070	182.1					
40	12	A–IIIIN	32		8090			258.88			
41	8	A–IIIIN	44		8090	355.96					
42	10	A–IIIIN	160		550		88				
43	10	A–IIIIN	45		1600		72				
44	10	A–IIIIN	40		1980		79.2				
45	8	A–IIIIN	1		160000	160					
46	12	A–IIIIN	9		2180			19.62			
47	8	A–IIIIN	73		900	65.7					
48	12	A–IIIIN	8		1580			12.64			

				Objekt: Piaseczno Klatka schodowa – A Zbrojenie		Rys. Nr rys. 4501 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			
49	8	A–IIIN	15		1640	24.6						
50	12	A–IIIN	17		5270			89.59				
51	12	A–IIIN	18		1500			27				
Długość ogółem [m]						3576.16	239.2	4819.34	354			
Ciężar 1mb [kg]						0.395	0.617	0.888	1.58			
Ciężar ogółem [kg]						1412.6	147.6	4279.6	559.3			
Ciężar wg klas stali [kg]						(A–IIIN) 6399.1						
Ciężar razem [kg]						6399.1						