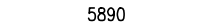
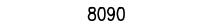
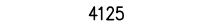
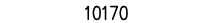
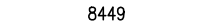
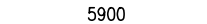
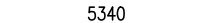
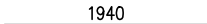
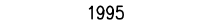
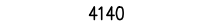
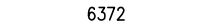
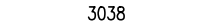
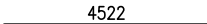
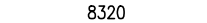
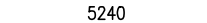
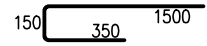
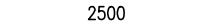
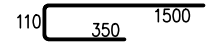
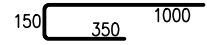
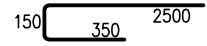

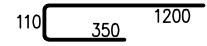
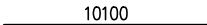


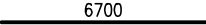


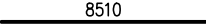

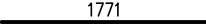
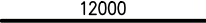

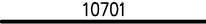
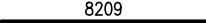
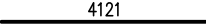
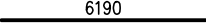
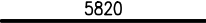
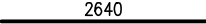

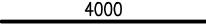


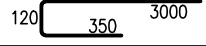
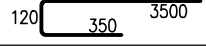
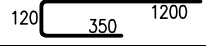
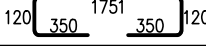
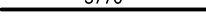
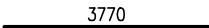
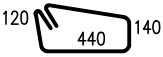
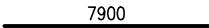

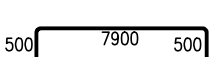
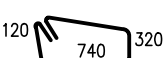
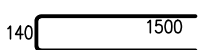
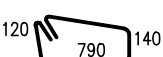
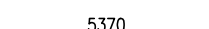

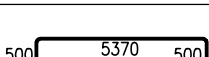
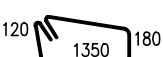
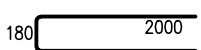
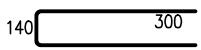
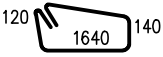
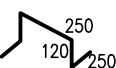


W Y K A Z S T A L I Z B R O J E N I O W E J

				Obiekt: Piaseczno Stropy – poziom L1		Rys. 4310–4313 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	44		5890		259.16				
2	10	A IIIN	38		8090		307.42				
3	10	A IIIN	8		4125		33				
4	10	A IIIN	30		10170		305.1				
5	10	A IIIN	9		8449		76.04				
6	12	A IIIN	35		5900			206.5			
7	10	A IIIN	11		5340		58.74				
8	10	A IIIN	4		1940		7.76				
9	10	A IIIN	4		1995		7.98				
10	10	A IIIN	12		4140		49.68				
11	10	A IIIN	6		6372		38.23				
12	10	A IIIN	10		3038		30.38				
13	10	A IIIN	5		4522		22.61				
14	10	A IIIN	9		8320		74.88				
15	10	A IIIN	9		5240		47.16				
16	12	A IIIN	359		2000			718			
17	12	A IIIN	172		2500			430			
18	12	A IIIN	162		1960			317.52			
19	12	A IIIN	30		1500			45			
20	12	A IIIN	9		3000			27			
21	12	A IIIN	239		2000			478			
22	12	A IIIN	10		1660			16.6			
23	12	A IIIN	4		10100			40.4			
24	12	A IIIN	12		4300			51.6			

				Obiekt: Piaseczno Stropy – poziom L1		Rys. 4310–4313 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	12	A IIIN	4		5200			20.8			
26	12	A IIIN	4		6700			26.8			
27	12	A IIIN	4		6300			25.2			
30	10	A IIIN	127		7950		1009.65				
31	10	A IIIN	161		8510		1370.11				
32	10	A IIIN	32		4300		137.6				
33	10	A IIIN	35		1771		61.99				
34	10	A IIIN	80		12000		960				
35	10	A IIIN	59		10389		612.95				
36	10	A IIIN	61		10701		652.76				
37	10	A IIIN	11		8209		90.3				
38	10	A IIIN	9		4121		37.09				
39	10	A IIIN	9		6190		55.71				
40	10	A IIIN	9		5820		52.38				
41	10	A IIIN	9		2640		23.76				
42	10	A IIIN	9		5389		48.5				
43	12	A IIIN	97		4000			388			
44	12	A IIIN	27		4500			121.5			
45	12	A IIIN	60		8500			510			
46	12	A IIIN	215		3470			746.05			
47	12	A IIIN	160		3970			635.2			
48	12	A IIIN	34		1670			56.78			
49	12	A IIIN	36		2691			96.88			
60	16	A IIIN	49		3770			184.73			

				Obiekt: Piaseczno Stropy – poziom L1		Rys. 4310–4313 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		
61	12	A IIIN	42		3770			158.34			
62	10	A IIIN	119		1400		166.6				
65	16	A IIIN	8		7900				63.2		
66	12	A IIIN	4		7900			31.6			
67	16	A IIIN	5		8900				44.5		
68	10	A IIIN	70		2360		165.2				
69	12	A IIIN	38		3140			119.32			
70	12	A IIIN	1		205000			205			
71	10	A IIIN	1		305000		305				
72	10	A IIIN	200		2100		420				
73	16	A IIIN	5		5370				26.85		
74	12	A IIIN	12		5370			64.44			
75	16	A IIIN	3		6370				19.11		
76	10	A IIIN	7		3300		23.1				
77	12	A IIIN	22		4180			91.96			
78	10	A IIIN	22		740		16.28				
79	10	A IIIN	30		3800		114				
100	8	A IIIN	1		1350000	1350					
200	10	A IIIN	800		990		792				
Długość ogółem [m]						1350	8433.12	5628.49	338.39		
Ciężar 1mb [kg]						0.395	0.617	0.888	1.58		
Ciężar ogółem [kg]						533.3	5203.2	4998.1	534.7		
Ciężar wg klas stali [kg]						(A IIIN) 11269.3					
Ciężar razem [kg]						11269.3					