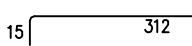
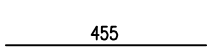
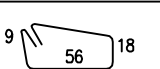
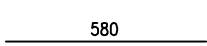
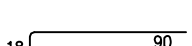
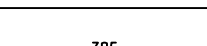
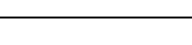
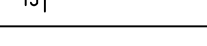
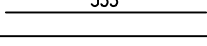
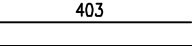
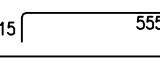
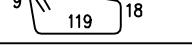
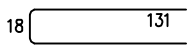
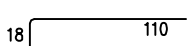
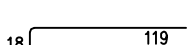
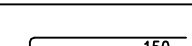
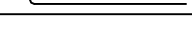
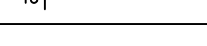
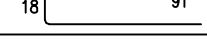
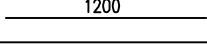
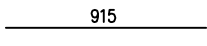
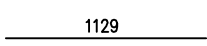

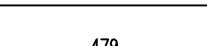


# W Y K A Z   S T A L I   Z B R O J E N I O W E J

				Obiekt: BUDYNEK B K 08		Rys. Nr rys. Strona 1 z 3 Data Wyk						
Nr	ø [mm]	Klasa stali	Sztuk	Kształt [cm]	Długość [cm]	Długość całkowita [m]						
						10	12	16	20	25		
1	#12	A IIIN	188		327		614.76					
2	#12	A IIIN	141		455		641.55					
3	#12	A IIIN	35		166		58.1					
4	#12	A IIIN	188		580		1090.4					
5	#12	A IIIN	129		198		255.42					
6	#12	A IIIN	126		385		485.1					
7	#12	A IIIN	28		400		112					
8	#12	A IIIN	122		555		677.1					
9	#12	A IIIN	102		403		411.06					
10	#12	A IIIN	14		570		79.8					
11	#12	A IIIN	14		292		40.88					
12	#12	A IIIN	31		280		86.8					
13	#12	A IIIN	31		238		73.78					
14	#12	A IIIN	15		256		38.4					
15	#12	A IIIN	17		318		54.06					
16	#12	A IIIN	141		397		559.77					
17	#12	A IIIN	267		200		534					
18	#12	A IIIN	50		1200		600					
19	#12	A IIIN	86		915		786.9					
20	#12	A IIIN	76		1129		858.04					
21	#12	A IIIN	110		302		332.2					
22	#12	A IIIN	26		479		124.54					
23	#12	A IIIN	46		476		218.96					
24	#12	A IIIN	26		370		96.2					