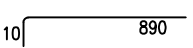
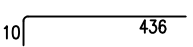
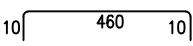
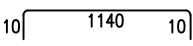
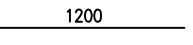
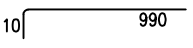
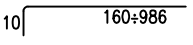
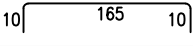
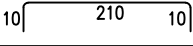

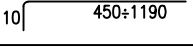
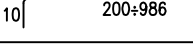
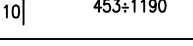

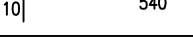
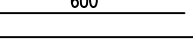
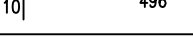
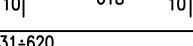
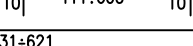
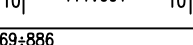
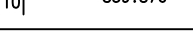
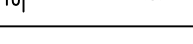
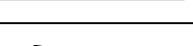



# W Y K A Z   S T A L I   Z B R O J E N I O W E J

				Obiekt: SZKOŁA_ZAMIEŃ		Rys. R00 Nr rys. Strona 1 z 3 Data 02/2022 Wyk						
Nr	Ø [mm]	Klasa stali	Sztuk	Kształt [cm]	Długość [cm]	Długość całkowita [m]						
						#8	#10	#12				
1	#12	A IIIN	368		900			3312				
2	#12	A IIIN	150		446			669				
3	#12	A IIIN	14		480			67.2				
4	#12	A IIIN	14		1160			162.4				
5	#12	A IIIN	377		1200			4524				
6	#12	A IIIN	40		1000			400				
7	#12	A IIIN	7	$l=170\div 996$ 	śr.583			40.81				
8	#12	A IIIN	40		185			74				
9	#12	A IIIN	44		230			101.2				
10	#12	A IIIN	124		1200			1488				
11	#12	A IIIN	7	$l=460\div 1200$ 	śr.830			58.1				
12	#12	A IIIN	7	$l=210\div 996$ 	śr.603			42.21				
13	#12	A IIIN	7	$l=463\div 1200$ 	śr.831.5			58.21				
14	#12	A IIIN	10		467			46.7				
15	#12	A IIIN	124		550			682				
16	#12	A IIIN	10		600			60				
17	#12	A IIIN	46		506			232.76				
18	#12	A IIIN	74		638			472.12				
19	#12	A IIIN	73	$l=431\div 620$ 	śr.525.5			383.62				
20	#12	A IIIN	73	$l=431\div 621$ 	śr.526			383.98				
21	#12	A IIIN	16	$l=869\div 886$ 	śr.877.5			140.4				
22	#12	A IIIN	22		447			98.34				
23	#10	A IIIN	150		1200		1800					
24	#8	A IIIN	952		132	1256.64						