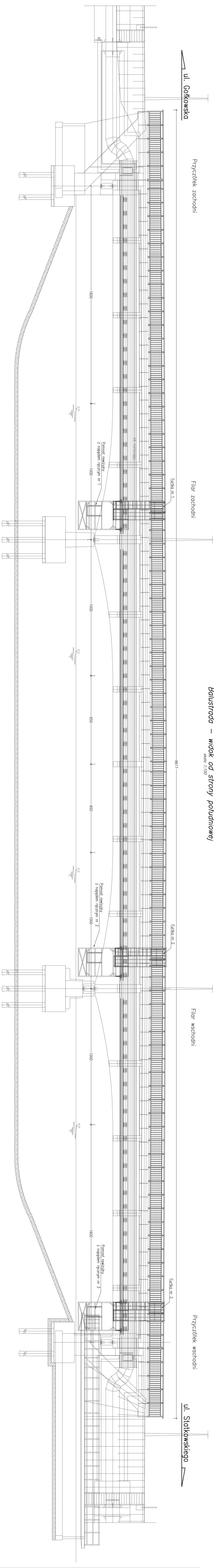


Balustrada – widok od strony południowej  
skala 1:100

Skala 1:100



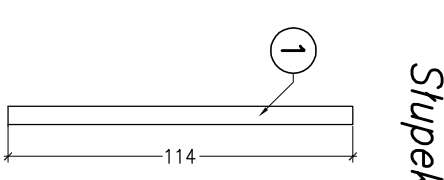
## Zestawienie stali

Nr elementu	Przebieg	Długość elementu	Łączno	Poprawczona elementu	Masa elementu	Masa całkowita	Różnica
	[mm]	[sot]	[cm <sup>2</sup> ]		[kg]	[kg]	
1	PR801: 60 k 6	1140	202	13,81	12,586	2496,43	S355
2	PR801: 60 k 6	12000	16	13,81	130,9902	2084,44	S355
3	PR801: 60 k 6	760	4	13,81	8,290	32,96	S355
4	10 x 50 / 800	800	1152	5,00	3,81728	76,75	S355
5	10 x 50 / 760	760	4	5,00	2,8530	11,93	S355
6	PR801: 60 k 6	940	170	13,81	10,1904	1732,37	S355
7	10 x 50 k 940	940	170	5,00	3,8695	627,22	S355
8	PR801: 60 k 6	930	2	13,81	10,9240	20,16	S355
9	10 x 50 k 930	930	2	5,00	3,6503	7,3	S355
10	PR801: 60 k 6	900	2	13,81	8,2668	19,51	S355
11	10 x 50 k 900	900	2	5,00	3,5325	7,07	S355
12	PR801: 60 k 6	540	2	13,81	5,8544	11,71	S355
13	10 x 50 k 540	540	2	5,00	2,1195	4,24	S355
14	PR801: 60 k 6	710	2	13,81	7,6760	15,39	S355
15	10 x 50 k 710	710	2	5,00	2,6568	5,57	S355
16	PR801: 60 k 6	380	2	13,81	4,1195	8,24	S355
17	10 x 50 k 380	380	2	5,00	1,1415	2,96	S355
18	PR801: 60 k 6	360	2	13,81	4,1195	8,24	S355
19	10 x 50 k 360	360	2	5,00	1,4615	2,98	S355
20	PR801: 60 k 6	950	2	13,81	10,2886	20,6	S355
21	10 x 50 k 950	950	2	5,00	3,7288	7,46	S355
22	PR801: 60 k 6	480	2	13,81	5,5208	10,41	S355
23	10 x 50 k 480	480	2	5,00	1,8840	3,77	S355
24	PR801: 60 k 6	950	2	13,81	10,2886	20,6	S355
25	10 x 50 k 950	950	2	5,00	3,1728	7,46	S355
26	PR801: 60 k 6	870	2	13,81	9,4515	18,86	S355
27	10 x 50 k 870	870	2	5,00	3,4448	6,63	S355
28	PR801: 60 k 6	920	2	13,81	9,9736	19,95	S355
29	10 x 50 k 920	920	2	5,00	3,6110	7,22	S355
30	PR801: 60 k 6	1080	12	13,81	11,7081	146,5	S355
31	PR801: 60 k 6	590	12	13,81	6,3961	76,75	S355
32	10 x 50 k 590	590	12	5,00	2,3158	27,79	S355

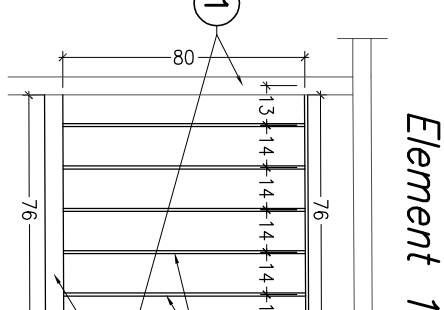
**Zestawienie elementów**  
skala 1:25  
wymiary w mm

wynnidy w tym

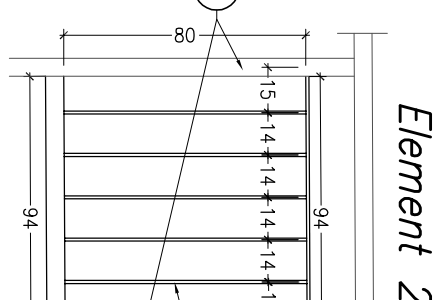
Stuper



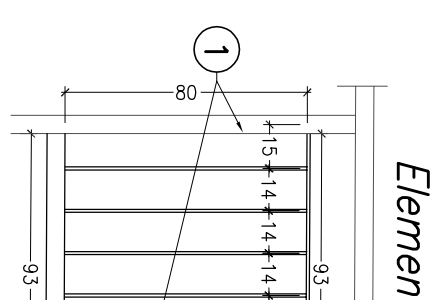
Element 1



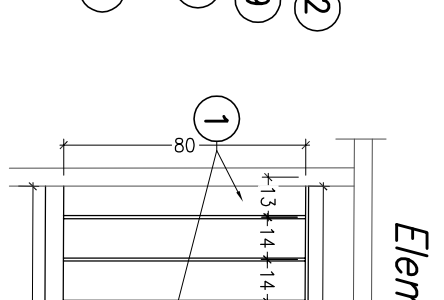
Element 2



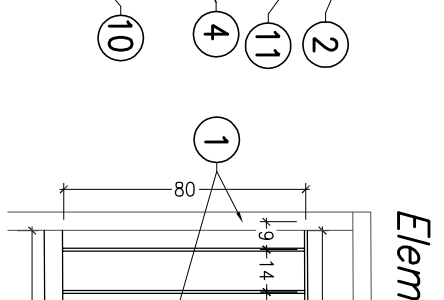
# Ellemen



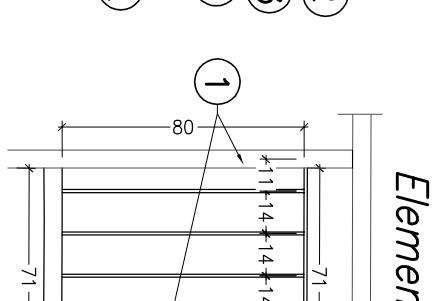
Elen



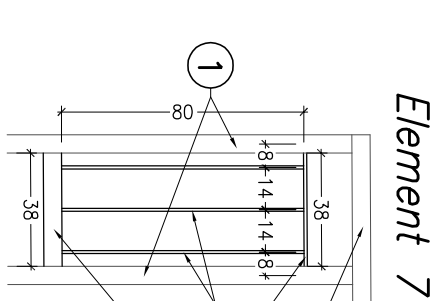
Elem



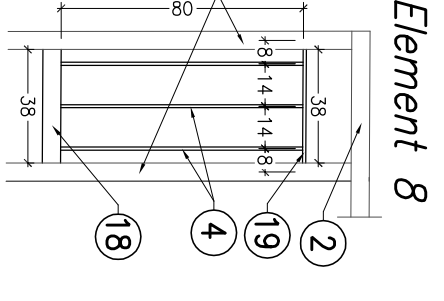
Elmer



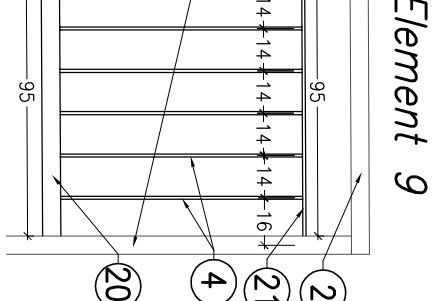
Element 7



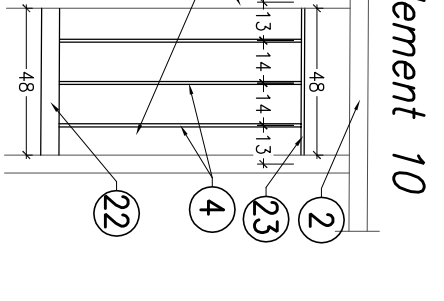
ment 8



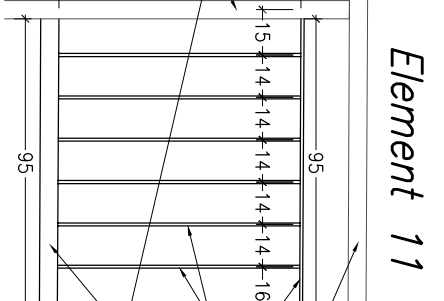
ent 9



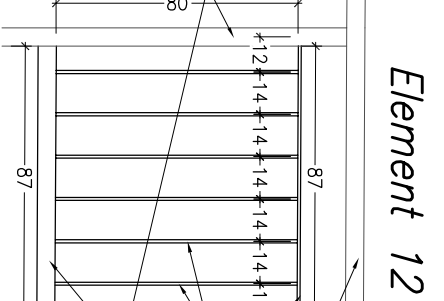
nt 10



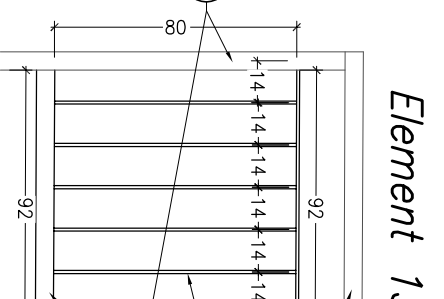
ement 11



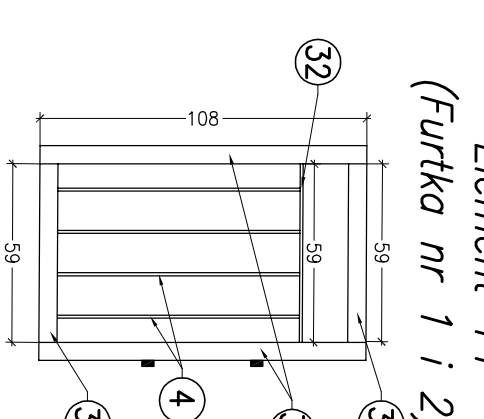
## Element 12



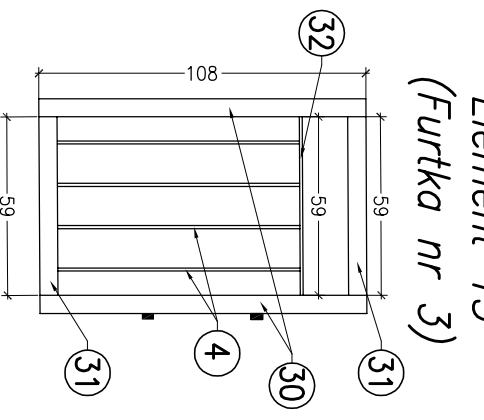
Element 1.



Element 14  
(Furtka nr 1 i 2,



Element 15  
(Furtka nr 3)



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Nazwa zadania		Most nad Jeziorem Czernińskim w Worszowie	
Tytuł projektu		Konstrukcja balustrady	
Słownik		Projekt wykonawczy – stan projektowy	
Projektant		mgr inż. Edmund Budko	
Wykonawca		mgr inż. Przemysław Dąbek	
Inwestor		mgr inż. Paweł Wierucha	
Architekt		mgr inż. Ryszard Gajek	
Data		11.12.2016	
Skala		1:200	
Numer rys.		4	