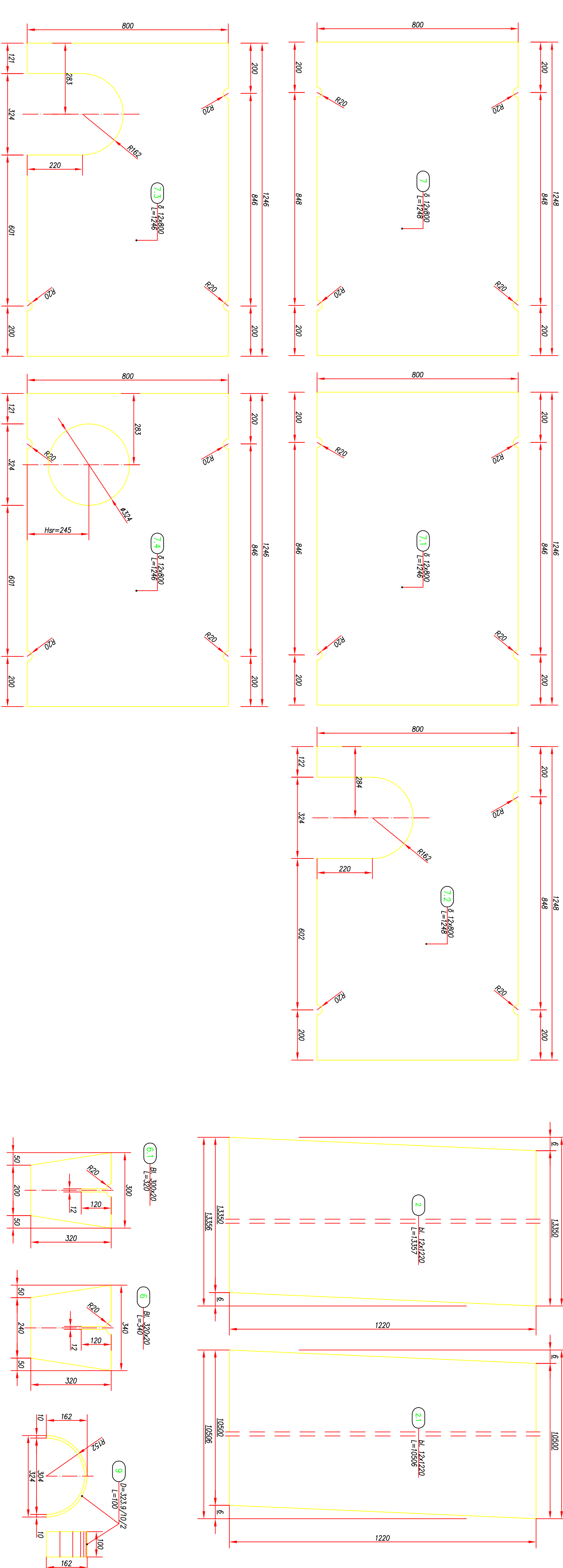


# KONSTRUKCJA STALOWA SEGMENT NR 1

## PRZEKRÓJ PODŁUŻNY



### Zestawienie stali konstrukcyjnej - segment

N° elemento	Elemento	Materia	Grupos	Dinámica	Luz	Masa (g)	Masa 1 ítem	Masa (kg)	Masa (gramos)
1	1	20	280	18624	10000	8	44,0	439,80	3516,66
2	2	20	280	18624	10000	8	44,0	439,80	3516,66
3	3	20	280	18624	10000	8	44,0	439,80	3516,66
4	4	20	280	18624	10000	8	44,0	439,80	3516,66
5	5	20	280	18624	10000	8	44,0	439,80	3516,66
6	6	20	280	18624	10000	8	44,0	439,80	3516,66
7	7	20	280	18624	10000	8	44,0	439,80	3516,66
8	8	20	280	18624	10000	8	44,0	439,80	3516,66
9	9	20	280	18624	10000	8	44,0	439,80	3516,66
10	10	20	280	18624	10000	8	44,0	439,80	3516,66
11	11	20	280	18624	10000	8	44,0	439,80	3516,66
12	12	20	280	18624	10000	8	44,0	439,80	3516,66
13	13	20	280	18624	10000	8	44,0	439,80	3516,66
14	14	20	280	18624	10000	8	44,0	439,80	3516,66
15	15	20	280	18624	10000	8	44,0	439,80	3516,66
16	16	20	280	18624	10000	8	44,0	439,80	3516,66
17	17	20	280	18624	10000	8	44,0	439,80	3516,66
18	18	20	280	18624	10000	8	44,0	439,80	3516,66
19	19	20	280	18624	10000	8	44,0	439,80	3516,66
20	20	20	280	18624	10000	8	44,0	439,80	3516,66
21	21	20	280	18624	10000	8	44,0	439,80	3516,66
22	22	20	280	18624	10000	8	44,0	439,80	3516,66
23	23	20	280	18624	10000	8	44,0	439,80	3516,66
24	24	20	280	18624	10000	8	44,0	439,80	3516,66
25	25	20	280	18624	10000	8	44,0	439,80	3516,66
26	26	20	280	18624	10000	8	44,0	439,80	3516,66
27	27	20	280	18624	10000	8	44,0	439,80	3516,66
28	28	20	280	18624	10000	8	44,0	439,80	3516,66
29	29	20	280	18624	10000	8	44,0	439,80	3516,66
30	30	20	280	18624	10000	8	44,0	439,80	3516,66
31	31	20	280	18624	10000	8	44,0	439,80	3516,66
32	32	20	280	18624	10000	8	44,0	439,80	3516,66
33	33	20	280	18624	10000	8	44,0	439,80	3516,66
34	34	20	280	18624	10000	8	44,0	439,80	3516,66
35	35	20	280	18624	10000	8	44,0	439,80	3516,66
36	36	20	280	18624	10000	8	44,0	439,80	3516,66
37	37	20	280	18624	10000	8	44,0	439,80	3516,66
38	38	20	280	18624	10000	8	44,0	439,80	3516,66
39	39	20	280	18624	10000	8	44,0	439,80	3516,66
40	40	20	280	18624	10000	8	44,0	439,80	3516,66
41	41	20	280	18624	10000	8	44,0	439,80	3516,66
42	42	20	280	18624	10000	8	44,0	439,80	3516,66
43	43	20	280	18624	10000	8	44,0	439,80	3516,66
44	44	20	280	18624	10000	8	44,0	439,80	3516,66
45	45	20	280	18624	10000	8	44,0	439,80	3516,66
46	46	20	280	18624	10000	8	44,0	439,80	3516,66
47	47	20	280	18624	10000	8	44,0	439,80	3516,66
48	48	20	280	18624	10000	8	44,0	439,80	3516,66
49	49	20	280	18624	10000	8	44,0	439,80	3516,66
50	50	20	280	18624	10000	8	44,0	439,80	3516,66
51	51	20	280	18624	10000	8	44,0	439,80	3516,66
52	52	20	280	18624	10000	8	44,0	439,80	3516,66
53	53	20	280	18624	10000	8	44,0	439,80	3516,66
54	54	20	280	18624	10000	8	44,0	439,80	3516,66
55	55	20	280	18624	10000	8	44,0	439,80	3516,66
56	56	20	280	18624	10000	8	44,0	439,80	3516,66
57	57	20	280	18624	10000	8	44,0	439,80	3516,66
58	58	20	280	18624	10000	8	44,0	439,80	3516,66
59	59	20	280	18624	10000	8	44,0	439,80	3516,66
60	60	20	280	18624	10000	8	44,0	439,80	3516,66
61	61	20	280	18624	10000	8	44,0	439,80	3516,66
62	62	20	280	18624	10000	8	44,0	439,80	3516,66
63	63	20	280	18624	10000	8	44,0	439,80	3516,66
64	64	20	280	18624	10000	8	44,0	439,80	3516,66
65	65	20	280	18624	10000	8	44,0	439,80	3516,66
66	66	20	280	18624	10000	8	44,0	439,80	3516,66
67	67	20	280	18624	10000	8	44,0	439,80	3516,66
68	68	20	280	18624	10000	8	44,0	439,80	3516,66
69	69	20	280	18624	10000	8	44,0	439,80	3516,66
70	70	20	280	18624	10000	8	44,0	439,80	3516,66
71	71	20	280	18624	10000	8	44,0	439,80	3516,66
72	72	20	280	18624	10000	8	44,0	439,80	3516,66
73	73	20	280	18624	10000	8	44,0	439,80	3516,66
74	74	20	280	18624	10000	8	44,0	439,80	3516,66
75	75	20	280	18624	10000	8	44,0	439,80	3516,66
76	76	20	280	18624	10000	8	44,0	439,80	3516,66
77	77	20	280	18624	10000	8	44,0	439,80	3516,66
78	78	20	280	18624	10000	8	44,0	439,80	3516,66
79	79	20	280	18624	10000	8	44,0	439,80	3516,66
80	80	20	280	18624	10000	8	44,0	439,80	3516,66
81	81	20	280	18624	10000	8	44,0	439,80	3516,66
82	82	20	280	18624	10000	8	44,0	439,80	3516,66
83	83	20	280	18624	10000	8	44,0	439,80	3516,66
84	84	20	280	18624	10000	8	44,0	439,80	3516,66
85	85	20	280	18624	10000	8	44,0	439,80	3516,66
86	86	20	280	18624	10000	8	44,0	439,80	3516,66
87	87	20	280	18624	10000	8	44,0	439,80	3516,66
88	88	20	280	18624	10000	8	44,0	439,80	3516,66
89	89	20	280	18624	10000	8	44,0	439,80	3516,66
90	90	20	280	18624	10000	8	44,0	439,80	3516,66
91	91	20	280	18624	10000	8	44,0	439,80	3516,66
92	92	20	280	18624	10000	8	44,0	439,80	3516,66
93	93	20	280	18624	10000	8	44,0	439,80	3516,66
94	94	20	280	18624	10000	8	44,0	439,80	3516,66
95	95	20	280	18624	10000	8	44,0	439,80	3516,66
96	96	20	280	18624	10000	8	44,0	439,80	3516,66
97	97	20	280	18624	10000	8	44,0	439,80	3516,66
98	98	20	280	18624	10000	8	44,0	439,80	3516,66
99	99	20	280	18624	10000	8	44,0	439,80	3516,66
100	100	20	280	18624	10000	8	44,0	439,80	3516,66

## ZESTAWIENIE ILOŚCI SWORZNI

**Stal: 18G2A**

	dla 1 dźwigara [szl.]	dla 8 dźwigarów [szl.]
Segment 1	181	1 448
Segment 2	94	752
Segment 3	181	1 448
Suma:	456	3 648

## **ZESTAWIENIE STALI KONSTRUKCYJNEJ**

<b>Segment 1</b>	59 459
<b>Segment 2</b>	36 753
<b>Segment 3</b>	59 467
<b>Suma:</b>	<b>155 679</b>

[illegible]