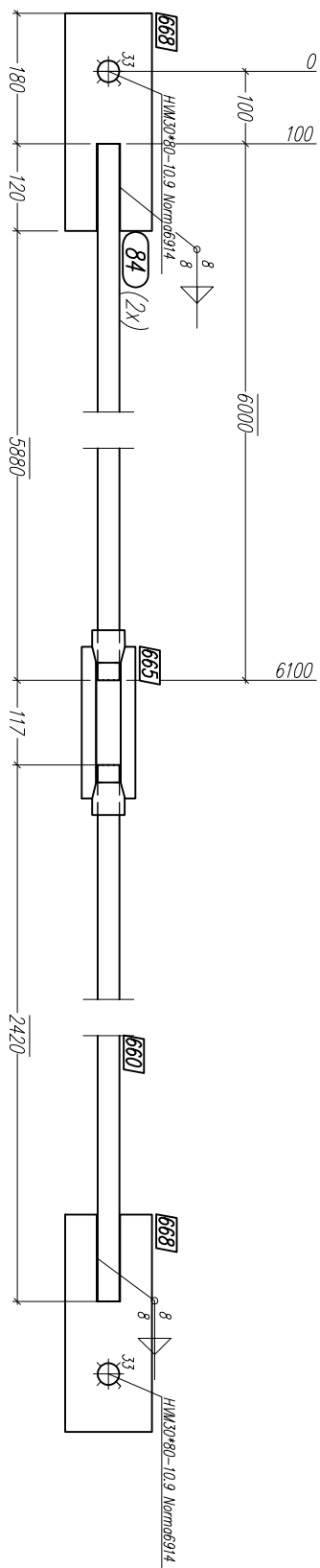
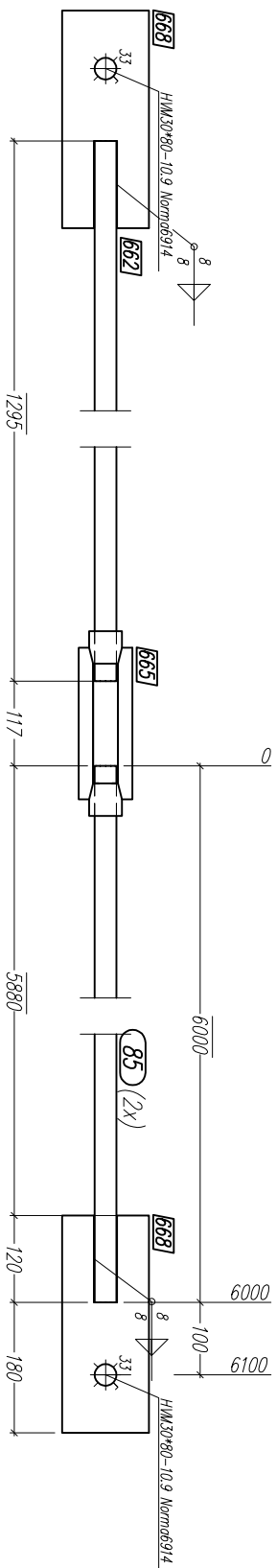
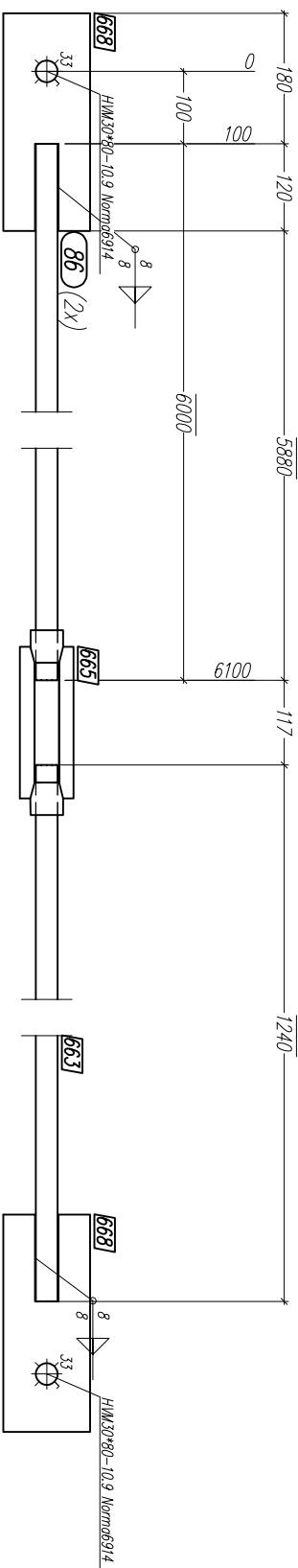
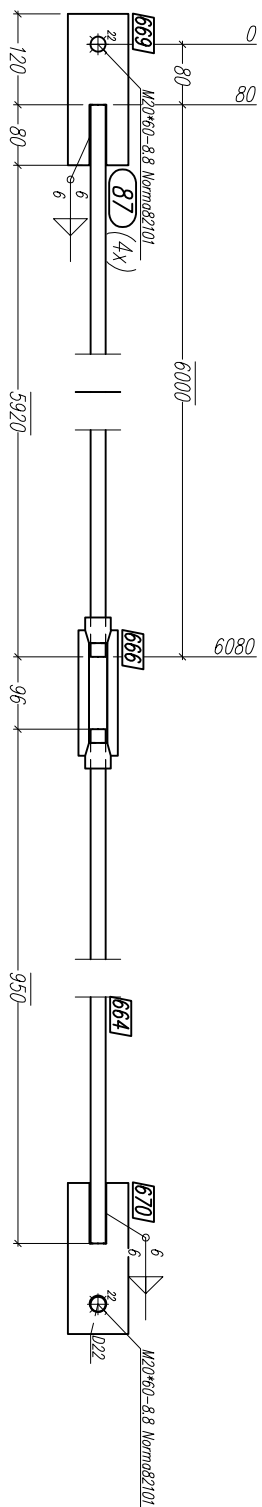


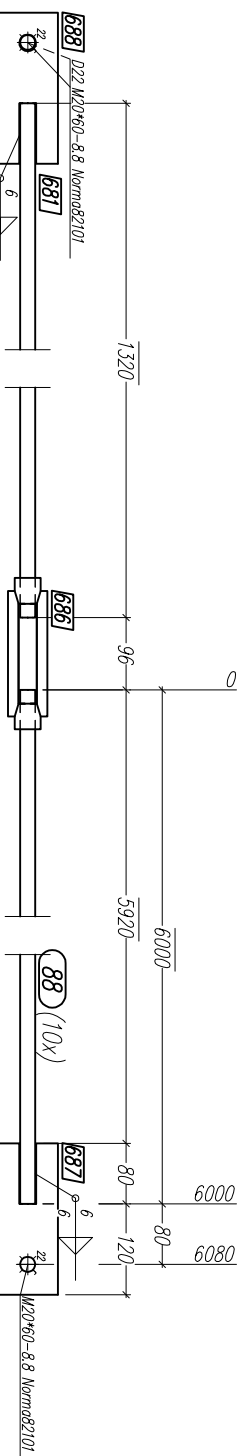
** Molecular data (primary synthesis)		Poz. 83 June 2, 1988		Molecular		Mass		Size	
Mr	Mr. Pol. (kDa)	Stoich.	Protein	Monomer	Dissociation	Mass	Size		
1	86, 63	1	PR6130	5355		6000	5355		
2	86, 63	1	PR6130	5355		295	72.5		
3	86, 63	1	PR6130	5355		295	72.5		
4	86, 63	1	PR6130	5355		295	72.5		
5	86, 63	1	PR6130	5355		295	72.5		
6	86, 63	1	PR6130	5355		295	72.5		
7	86, 63	1	PR6130	5355		295	72.5		
8	86, 63	1	PR6130	5355		295	72.5		
9	86, 63	1	PR6130	5355		295	72.5		
10	86, 63	1	PR6130	5355		295	72.5		
11	86, 63	1	PR6130	5355		295	72.5		
12	86, 63	1	PR6130	5355		295	72.5		
13	86, 63	1	PR6130	5355		295	72.5		
14	86, 63	1	PR6130	5355		295	72.5		
15	86, 63	1	PR6130	5355		295	72.5		
16	86, 63	1	PR6130	5355		295	72.5		
17	86, 63	1	PR6130	5355		295	72.5		
18	86, 63	1	PR6130	5355		295	72.5		
19	86, 63	1	PR6130	5355		295	72.5		
20	86, 63	1	PR6130	5355		295	72.5		
21	86, 63	1	PR6130	5355		295	72.5		
22	86, 63	1	PR6130	5355		295	72.5		
23	86, 63	1	PR6130	5355		295	72.5		
24	86, 63	1	PR6130	5355		295	72.5		
25	86, 63	1	PR6130	5355		295	72.5		
26	86, 63	1	PR6130	5355		295	72.5		
27	86, 63	1	PR6130	5355		295	72.5		
28	86, 63	1	PR6130	5355		295	72.5		
29	86, 63	1	PR6130	5355		295	72.5		
30	86, 63	1	PR6130	5355		295	72.5		
31	86, 63	1	PR6130	5355		295	72.5		
32	86, 63	1	PR6130	5355		295	72.5		
33	86, 63	1	PR6130	5355		295	72.5		
34	86, 63	1	PR6130	5355		295	72.5		
35	86, 63	1	PR6130	5355		295	72.5		
36	86, 63	1	PR6130	5355		295	72.5		
37	86, 63	1	PR6130	5355		295	72.5		
38	86, 63	1	PR6130	5355		295	72.5		
39	86, 63	1	PR6130	5355		295	72.5		
40	86, 63	1	PR6130	5355		295	72.5		
41	86, 63	1	PR6130	5355		295	72.5		
42	86, 63	1	PR6130	5355		295	72.5		
43	86, 63	1	PR6130	5355		295	72.5		
44	86, 63	1	PR6130	5355		295	72.5		
45	86, 63	1	PR6130	5355		295	72.5		
46	86, 63	1	PR6130	5355		295	72.5		
47	86, 63	1	PR6130	5355		295	72.5		
48	86, 63	1	PR6130	5355		295	72.5		
49	86, 63	1	PR6130	5355		295	72.5		
50	86, 63	1	PR6130	5355		295	72.5		
51	86, 63	1	PR6130	5355		295	72.5		
52	86, 63	1	PR6130	5355		295	72.5		
53	86, 63	1	PR6130	5355		295	72.5		
54	86, 63	1	PR6130	5355		295	72.5		
55	86, 63	1	PR6130	5355		295	72.5		
56	86, 63	1	PR6130	5355		295	72.5		
57	86, 63	1	PR6130	5355		295	72.5		
58	86, 63	1	PR6130	5355		295	72.5		
59	86, 63	1	PR6130	5355		295	72.5		
60	86, 63	1	PR6130	5355		295	72.5		
61	86, 63	1	PR6130	5355		295	72.5		
62	86, 63	1	PR6130	5355		295	72.5		
63	86, 63	1	PR6130	5355		295	72.5		
64	86, 63	1	PR6130	5355		295	72.5		
65	86, 63	1	PR6130	5355		295	72.5		
66	86, 63	1	PR6130	5355		295	72.5		
67	86, 63	1	PR6130	5355		295	72.5		
68	86, 63	1	PR6130	5355		295	72.5		
69	86, 63	1	PR6130	5355		295	72.5		
70	86, 63	1	PR6130	5355		295	72.5		
71	86, 63	1	PR6130	5355		295	72.5		
72	86, 63	1	PR6130	5355		295	72.5		
73	86, 63	1	PR6130	5355		295	72.5		
74	86, 63	1	PR6130	5355		295	72.5		
75	86, 63	1	PR6130	5355		295	72.5		
76	86, 63	1	PR6130	5355		295	72.5		
77	86, 63	1	PR6130	5355		295	72.5		
78	86, 63	1	PR6130	5355		295	72.5		
79	86, 63	1	PR6130	5355		295	72.5		
80	86, 63	1	PR6130	5355		295	72.5		
81	86, 63	1	PR6130	5355		295	72.5		
82	86, 63	1	PR6130	5355		295	72.5		
83	86, 63	1	PR6130	5355		295	72.5		
84	86, 63	1	PR6130	5355		295	72.5		
85	86, 63	1	PR6130	5355		295	72.5		
86	86, 63	1	PR6130	5355		295	72.5		
87	86, 63	1	PR6130	5355		295	72.5		
88	86, 63	1	PR6130	5355		295	72.5		
89	86, 63	1	PR6130	5355		295	72.5		
90	86, 63	1	PR6130	5355		295	72.5		
91	86, 63	1	PR6130	5355		295	72.5		
92	86, 63	1	PR6130	5355		295	72.5		
93	86, 63	1	PR6130	5355		295	72.5		
94	86, 63	1	PR6130	5355		295	72.5		
95	86, 63	1	PR6130	5355		295	72.5		
96	86, 63	1	PR6130	5355		295	72.5		
97	86, 63	1	PR6130	5355		295	72.5		
98	86, 63	1	PR6130	5355		295	72.5		
99	86, 63	1	PR6130	5355		295	72.5		
100	86, 63	1	PR6130	5355		295	72.5		
Mass spectrum (Ag)									
Primary synthesis (A x B x L): 120 x 55 x 8672									



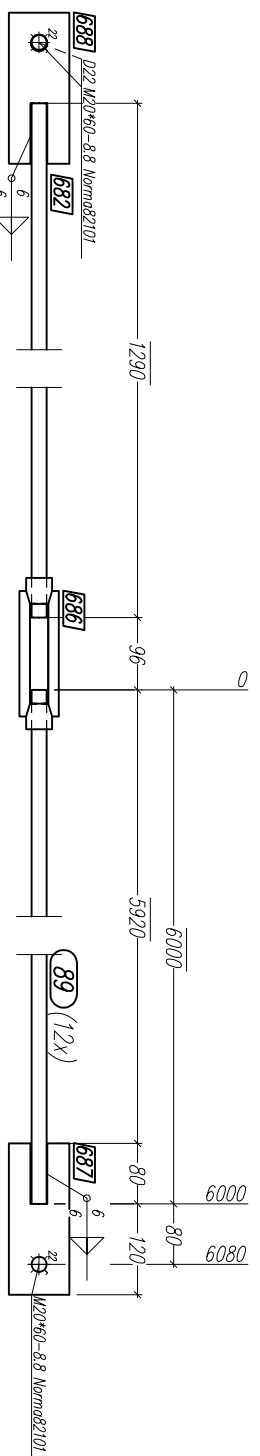
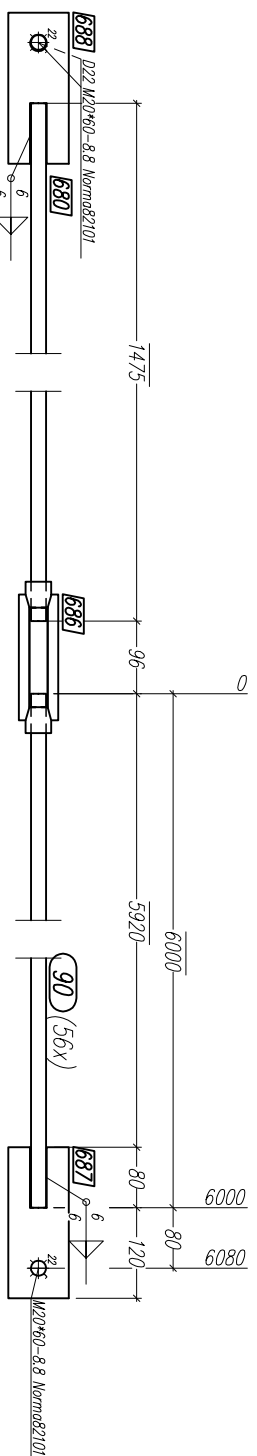
Oświadczenie o pełnej wypłacie									
Nr		Poz.		Stawka		Dziśnica		Rozp.	
1		2		3		4		5	
1	6	660	ITOM	1	660,00	5355	6000	12,43	
2	6	660	ITOM	1	660,00	5355	2420	12,43	
3	6	660	ITOM	1	660,00	5355	225	6,67	
4	6	668	Bach	2	334,00	5355	300	9,04	
Razem sumarycznie (H x B x L):				120 x 45 x 6807					62,43

[illegible][illegible]

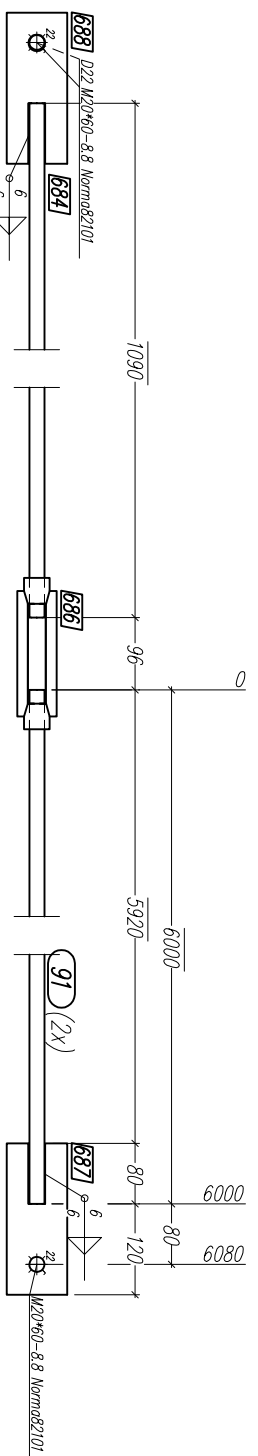
No. Testes		Pos. Testes	Stake	Factor	Material	Dresses	Wages	Days
1	8	87	12.0%	1	PR1220	5555	6020	14.85
2	8	64	12.0%	1	PR6120	5555	550	2.34
3	8	666	5% \times 12.0%	1	PR1220	5555	200	2.18
4	8	666	5% \times 12.0%	1	PR1220	5555	200	15.7
5	8	670	Bacon	1	BR1290	5555	200	1.51
Wages summary (4 \times B \times L) : 80 \times 34 \times 2265								
primary summary (4 \times B \times L) : 80 \times 34 \times 2265								
22.43								



* Zestavovanie dátových reťazcov *					
Wt. %	Pos. Date	Stuck Pos.	Material	Diameter	Worst Dim.
1	98	120K	5355	6000	1440
2	9	120K	5355	1200	3.86
3	9	660	5355	200	2.78
4	660	5355	5355	200	1.57
5	9	660	5355	200	1.57
6	660	5355	5355	200	1.57
7	660	5355	5355	200	1.57
8	660	5355	5355	200	1.57
9	660	5355	5355	200	1.57
10	660	5355	5355	200	1.57
11	660	5355	5355	200	1.57
12	660	5355	5355	200	1.57
13	660	5355	5355	200	1.57
14	660	5355	5355	200	1.57
15	660	5355	5355	200	1.57
16	660	5355	5355	200	1.57
17	660	5355	5355	200	1.57
18	660	5355	5355	200	1.57
19	660	5355	5355	200	1.57
20	660	5355	5355	200	1.57
21	660	5355	5355	200	1.57
22	660	5355	5355	200	1.57
23	660	5355	5355	200	1.57
24	660	5355	5355	200	1.57
25	660	5355	5355	200	1.57
26	660	5355	5355	200	1.57
27	660	5355	5355	200	1.57
28	660	5355	5355	200	1.57
29	660	5355	5355	200	1.57
30	660	5355	5355	200	1.57
31	660	5355	5355	200	1.57
32	660	5355	5355	200	1.57
33	660	5355	5355	200	1.57
34	660	5355	5355	200	1.57
35	660	5355	5355	200	1.57
36	660	5355	5355	200	1.57
37	660	5355	5355	200	1.57
38	660	5355	5355	200	1.57
39	660	5355	5355	200	1.57
40	660	5355	5355	200	1.57
41	660	5355	5355	200	1.57
42	660	5355	5355	200	1.57
43	660	5355	5355	200	1.57
44	660	5355	5355	200	1.57
45	660	5355	5355	200	1.57
46	660	5355	5355	200	1.57
47	660	5355	5355	200	1.57
48	660	5355	5355	200	1.57
49	660	5355	5355	200	1.57
50	660	5355	5355	200	1.57
51	660	5355	5355	200	1.57
52	660	5355	5355	200	1.57
53	660	5355	5355	200	1.57
54	660	5355	5355	200	1.57
55	660	5355	5355	200	1.57
56	660	5355	5355	200	1.57
57	660	5355	5355	200	1.57
58	660	5355	5355	200	1.57
59	660	5355	5355	200	1.57
60	660	5355	5355	200	1.57
61	660	5355	5355	200	1.57
62	660	5355	5355	200	1.57
63	660	5355	5355	200	1.57
64	660	5355	5355	200	1.57
65	660	5355	5355	200	1.57
66	660	5355	5355	200	1.57
67	660	5355	5355	200	1.57
68	660	5355	5355	200	1.57
69	660	5355	5355	200	1.57
70	660	5355	5355	200	1.57
71	660	5355	5355	200	1.57
72	660	5355	5355	200	1.57
73	660	5355	5355	200	1.57
74	660	5355	5355	200	1.57
75	660	5355	5355	200	1.57
76	660	5355	5355	200	1.57
77	660	5355	5355	200	1.57
78	660	5355	5355	200	1.57
79	660	5355	5355	200	1.57
80	660	5355	5355	200	1.57
81	660	5355	5355	200	1.57
82	660	5355	5355	200	1.57
83	660	5355	5355	200	1.57
84	660	5355	5355	200	1.57
85	660	5355	5355	200	1.57
86	660	5355	5355	200	1.57
87	660	5355	5355	200	1.57
88	660	5355	5355	200	1.57
89	660	5355	5355	200	1.57
90	660	5355	5355	200	1.57
91	660	5355	5355	200	1.57
92	660	5355	5355	200	1.57
93	660	5355	5355	200	1.57
94	660	5355	5355	200	1.57
95	660	5355	5355	200	1.57
96	660	5355	5355	200	1.57
97	660	5355	5355	200	1.57
98	660	5355	5355	200	1.57
99	660	5355	5355	200	1.57
100	660	5355	5355	200	1.57
* Zestavovanie dátových reťazcov *					

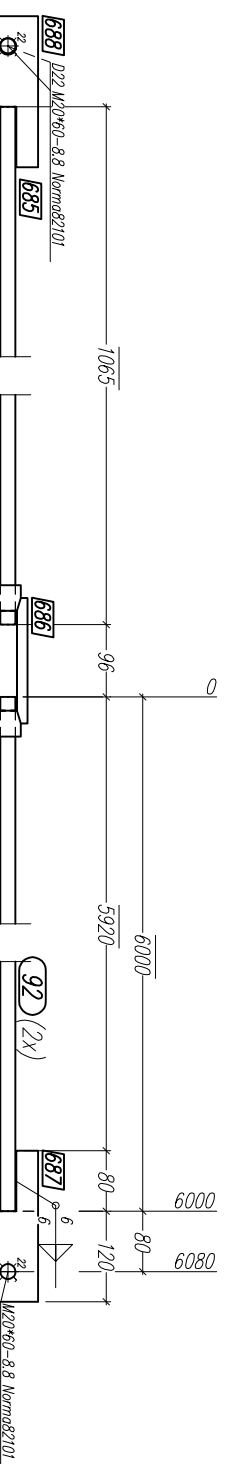
[illegible]

		** Residence of Posing subjects		Poz.	Sum	56 k	Micro	
Mr.	Time	Real	Ops	Stuck	Prob			
1	1	90	100	1	PR120	5555	Doggett	Wago
2	1	90	100	1	PR120	5555	6000	1460
3	2	60	100	1	PR120	5555	145	364
4	3	60	50	1	PR120	5555	200	2,76
5	4	60	50	1	PR120	5555	200	1,57
6	5	60	50	1	PR120	5555	200	1,57
7	6	60	50	1	PR120	5555	200	1,57
8	7	60	50	1	PR120	5555	200	1,57
9	8	60	50	1	PR120	5555	200	1,57
10	9	60	50	1	PR120	5555	200	1,57
11	10	60	50	1	PR120	5555	200	1,57
12	11	60	50	1	PR120	5555	200	1,57
13	12	60	50	1	PR120	5555	200	1,57
14	13	60	50	1	PR120	5555	200	1,57
15	14	60	50	1	PR120	5555	200	1,57
16	15	60	50	1	PR120	5555	200	1,57
17	16	60	50	1	PR120	5555	200	1,57
18	17	60	50	1	PR120	5555	200	1,57
19	18	60	50	1	PR120	5555	200	1,57
20	19	60	50	1	PR120	5555	200	1,57
21	20	60	50	1	PR120	5555	200	1,57
22	21	60	50	1	PR120	5555	200	1,57
23	22	60	50	1	PR120	5555	200	1,57
24	23	60	50	1	PR120	5555	200	1,57
25	24	60	50	1	PR120	5555	200	1,57
26	25	60	50	1	PR120	5555	200	1,57
27	26	60	50	1	PR120	5555	200	1,57
28	27	60	50	1	PR120	5555	200	1,57
29	28	60	50	1	PR120	5555	200	1,57
30	29	60	50	1	PR120	5555	200	1,57
31	30	60	50	1	PR120	5555	200	1,57
32	31	60	50	1	PR120	5555	200	1,57
33	32	60	50	1	PR120	5555	200	1,57
34	33	60	50	1	PR120	5555	200	1,57
35	34	60	50	1	PR120	5555	200	1,57
36	35	60	50	1	PR120	5555	200	1,57
37	36	60	50	1	PR120	5555	200	1,57
38	37	60	50	1	PR120	5555	200	1,57
39	38	60	50	1	PR120	5555	200	1,57
40	39	60	50	1	PR120	5555	200	1,57
41	40	60	50	1	PR120	5555	200	1,57
42	41	60	50	1	PR120	5555	200	1,57
43	42	60	50	1	PR120	5555	200	1,57
44	43	60	50	1	PR120	5555	200	1,57
45	44	60	50	1	PR120	5555	200	1,57
46	45	60	50	1	PR120	5555	200	1,57
47	46	60	50	1	PR120	5555	200	1,57
48	47	60	50	1	PR120	5555	200	1,57
49	48	60	50	1	PR120	5555	200	1,57
50	49	60	50	1	PR120	5555	200	1,57
51	50	60	50	1	PR120	5555	200	1,57
52	51	60	50	1	PR120	5555	200	1,57
53	52	60	50	1	PR120	5555	200	1,57
54	53	60	50	1	PR120	5555	200	1,57
55	54	60	50	1	PR120	5555	200	1,57
56	55	60	50	1	PR120	5555	200	1,57
57	56	60	50	1	PR120	5555	200	1,57
58	57	60	50	1	PR120	5555	200	1,57
59	58	60	50	1	PR120	5555	200	1,57
60	59	60	50	1	PR120	5555	200	1,57
61	60	60	50	1	PR120	5555	200	1,57
62	61	60	50	1	PR120	5555	200	1,57
63	62	60	50	1	PR120	5555	200	1,57
64	63	60	50	1	PR120	5555	200	1,57
65	64	60	50	1	PR120	5555	200	1,57
66	65	60	50	1	PR120	5555	200	1,57
67	66	60	50	1	PR120	5555	200	1,57
68	67	60	50	1	PR120	5555	200	1,57
69	68	60	50	1	PR120	5555	200	1,57
70	69	60	50	1	PR120	5555	200	1,57
71	70	60	50	1	PR120	5555	200	1,57
72	71	60	50	1	PR120	5555	200	1,57
73	72	60	50	1	PR120	5555	200	1,57
74	73	60	50	1	PR120	5555	200	1,57
75	74	60	50	1	PR120	5555	200	1,57
76	75	60	50	1	PR120	5555	200	1,57
77	76	60	50	1	PR120	5555	200	1,57
78	77	60	50	1	PR120	5555	200	1,57
79	78	60	50	1	PR120	5555	200	1,57
80	79	60	50	1	PR120	5555	200	1,57
81	80	60	50	1	PR120	5555	200	1,57
82	81	60	50	1	PR120	5555	200	1,57
83	82	60	50	1	PR120	5555	200	1,57
84	83	60	50	1	PR120	5555	200	1,57
85	84	60	50	1	PR120	5555	200	1,57
86	85	60	50	1	PR120	5555	200	1,57
87	86	60	50	1	PR120	5555	200	1,57
88	87	60	50	1	PR120	5555	200	1,57
89	88	60	50	1	PR120	5555	200	1,57
90	89	60	50	1	PR120	5555	200	1,57
91	90	60	50	1	PR120	5555	200	1,57
92	91	60	50	1	PR120	5555	200	1,57
93	92	60	50	1	PR120	5555	200	1,57
94	93	60	50	1	PR120	5555	200	1,57
95	94	60	50	1	PR120	5555	200	1,57
96	95	60	50	1	PR120	5555	200	1,57
97	96	60	50	1	PR120	5555	200	1,57
98	97	60	50	1	PR120	5555	200	1,57
99	98	60	50	1	PR120	5555	200	1,57
100	99	60	50	1	PR120	5555	200	1,57
101	100	60	50	1	PR120	5555	200	1,57
102	101	60	50	1	PR120	5555	200	1,57
103	102	60	50	1	PR120	5555	200	1,57
104	103	60	50	1	PR120	5555	200	1,57
105	104	60	50	1	PR120	5555	200	1,57
106	105	60	50	1	PR120	5555	200	1,57
107	106	60	50	1	PR120	5555	200	1,57
108	107	60	50	1	PR120	5555	200	1,57
109	108	60	50	1	PR120	5555	200	1,57
110	109	60	50	1	PR120	5555	200	1,57
111	110	60	50	1	PR120	5555	200	1,57
112	111	60	50	1	PR120	5555	200	1,57
113	112	60	50	1	PR120	5555	200	1,57
114	113	60	50	1	PR120	5555	200	1,57
115	114	60	50	1	PR120	5555	200	1,57
116	115	60	50	1	PR120	5555	200	1,57
117	116	60	50	1	PR120	5555	200	1,57
118	117	60	50	1	PR120	5555	200	1,57
119	118	60	50	1	PR120	5555	200	1,57
120	119	60	50	1	PR120	5555	200	1,57
121	120	60	50	1	PR120	5555	200	1,57
122	121	60	50	1	PR120	5555	200	1,57
123	122	60	50	1	PR120	5555	200	1,57
124	123	60	50	1	PR120	5555	200	1,57
125	124	60	50	1	PR120	5555	200	1,57
126	125	60	50	1	PR120	5555	200	1,57
127	126	60	50	1	PR120	5555	200	1,57
128	127	60	50	1	PR120	5555	200	1,57
129	128	60	50	1	PR120	5555	200	1,57
130	129	60	50	1	PR120	5555	200	1,57
131	130	60	50	1	PR120	5555	200	1,57
132	131	60	50	1	PR120	5555	200	1,57
133	132	60	50	1	PR120	5555	200	1,57
134	133	60	50	1	PR120	5555	200	1,57
135	134	60	50	1	PR120	5555	200	1,57
136	135	60	50	1	PR120	5555	200	1,57
137	136	60	50	1	PR120	5555	200	1,57
138	137	60	50	1	PR120	5555	200	1,57
139	138	60	50	1	PR120	5555	200	1,57
140	139	60	50	1	PR120	5555	200	1,57
141	140	60	50	1	PR120	5555	200	1,57
142	141	60	50	1	PR120	5555	200	1,57
143	142	60	50	1	PR120	5555	200	1,57
144	143	60	50	1	PR120	5555	200	1,57
145	144	60	50	1	PR120	5555	200	1,57
146	145	60	50	1	PR120	5555	200	1,57
147	146	60	50	1	PR120	5555	200	1,57
148	147	60	50	1	PR120	5555	200	1,57
149	148	60	50	1	PR120	5555	200	1,57
150	149	60	50	1	PR120	5555	200	1,57
151	150	60	50	1	PR120	5555	200	1,57
152	151	60	50	1	PR120	5555	200	1,57
153	152	60	50	1	PR120	5555	200	1,57
154	153	60	50	1	PR120	5555	200	1,57
155	154	60	50	1	PR120	5555	200	1,57
156	155	60	50	1	PR120	5555	200	1,57
157	156	60	50	1	PR120	5555	200	1,57
158	157	60	50	1	PR120	5555	200	1,57
159	158	60	50	1	PR120	5555	200	1,57
160	159	60	50	1	PR120	5555	200	1,57
161	160	60	50	1	PR120	5555	200	1,57
162	161	60	50	1	PR120	5555	200	1,57
163	162	60	50	1	PR120	5555	200	1,57
164	163	60	50	1	PR120	5555	200	1,57
165	164	60	50	1	PR120	5555	200	1,57
166	165	60	50	1	PR120	5555	200	1,57
167	166	60	50	1	PR1			

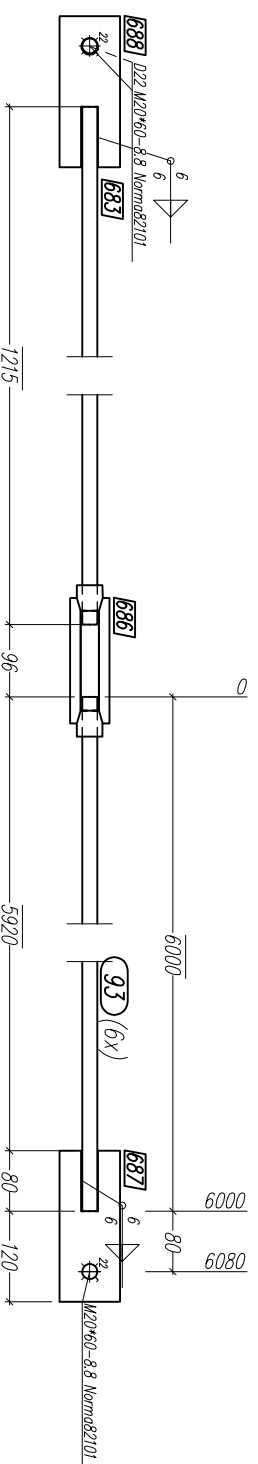


Wt. %	Pos. Date	Stuck	Pos. Sum	Wt. %	Material	Dispos.	Wt. %
1	91	ITANK	1	PER720	5355	6000	14.80
2	9	664	ITANK	1	PER120	5355	10.90
3	9	664	50-100-20	1	50-100-20	5355	20.0
4	9	664	Bonito	1	BL7200	5355	20.0
5	9	668	Bonito	1	BL7200	5355	20.0
							15.7
							21.28

Wt. % Sum = 2.000000 (Kg)
 Material Sum = 21.28 (Kg)
 Dispos. Sum = 15.7 (Kg)
 Wt. % Sum = 21.28 (Kg)



"Kontingenca" drzewy wyko-		Poz. 2, 3, 4		Wzrost	
Nr.	Poz. 10	Stok	Profil	Wzrost	Waga
1	92	120	1	555	6000 14,60
2	91	127	1	555	1065 2,65
3	668	57	1	555	200 2,78
4	687	Bucka	1	555	150 1,51
5	688	Bucka	1	555	200 1,51
Waga sumaryczna (4) x B x L : 80 x 34 x 7401					
23,21					



"Resistance" data: weight		Poz		Score 6 x Weight	
Nr.	Pos. Pos.	Stake	Profit	Market	Weight
1	91	1 Pos. 120	5355	6000	14.80
2	91	127 NK	5355	1215	3.00
3	688	57 100% 200 100 480	5355	200	2.78
4	687	100% 200 100 480	5355	200	1.51
5	688	100% 200 100 480	5355	200	1.51
Avg score/weight (kg) x B x L x D : 34 x 7551				23.58	

UWAGA : DO MASY KONSTRUKCJI NALEŻY DODAC 5% NA SPOINY, ŚRUBY

Zakład Zagospodarowania i Unieszkodliwiania Odpadów
innych niż niebezpieczne i obojętne w m. Dylów "A", gm. Pajęczno
dz.ew.nr 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25 obr. Dylów "A"

INVESTOR:
Eko-Region Sp. z o.o.
ul. Powojenna 18

97-400 Belchatów

JEDNOSTKA PROJEKTOWA

JEDNOSTKA PROJEKTOWA

2025年

PRZEDSIĘWZIĘTWO PROJEKTOWANIA

3D PROJEKT

"JUKON PROJEKT"

97-400 Belchatów ul. L. I M. Kaczyńskich, tel. 530-480-545, email: biuro@jukon-projekt.pl, www.jukon-projekt.pl

ZESPÓŁ DPO JEKTONMY	IMIĘ I NAZWISKO:	NR UPRAWNIENI:	PODPIS:

mgr inż. JAROSŁAW JURCZAK konstrukcja	LOD/0153/P/00K/04	
--	-------------------	--

mgr inż. TOMASZ SZWIED
konstrukcja

**ASYSTENT
PROJEKTANTA:**
inż. PRZEMYSŁAW GRZYBEK

ASYSTENT PROJEKTANTA. mgr inż. MATEUSZ BARTELA		
--	--	--

HALA SORTOWN

DATA: marzec 2019

BRANŻA:
KONSTRUKCYJNA

IRESC RYSUNKU:
ELEMENT WYSYŁKOWY :POZ.83-93

ELEMENT WYSTĘPOWY: POL. 83-93

B3.K18