

**Tabelaryczne zestawienie inwentaryzacji urządzeń hydrotechnicznych  
i melioracyjnych**

Tabela 1

Zestawienie urządzeń liniowych

l.p.	oznaczenie	długość [m]	klasyfikacja	
			przepustowość	stan techniczny
1	Rje1	79	II	II
2	Rje2	395	II	II
3	RjeA	495	II	II
4	RjeA1	102	II	II
5	RjeA2	216	II	II
6	RjeA2.1	367	II	II
7	RjeB	100	II	II
8	RjeB1	626	II	II
9	RjeC	4499	II	II
10	RjeC1	79	II	II
11	RjeC2	229	II	II
12	RjeC3	594	II	II
13	RjeC3.1	151	II	II
14	RjeC4	488	II	II
15	RjeC4.1	141	II	II
16	RjeC5	83	II	II
17	RjeC6	326	II	II
18	RjeC7	286	II	II
19	RjeC8	650	II	II
20	RjeC8.1	290	II	II
21	RjeC8.2	373	II	II
22	RjeC8.3	106	II	II
23	RjeC9	104	II	II
24	RjeC10	171	II	II
25	RjeC11	113	II	II
26	RjeC12	118	II	II
27	RjeC13	85	II	II
28	RjeC14	879	II	II
29	RjeC14.1	120	II	II
30	RjeC14.2	355	II	II
31	RjeC15	938	II	II
32	RjeC15.1	324	II	II
33	RjeC15.2	120	II	II

34	RjeC15.3	230	II	II
35	RjeC15.4	152	II	II
36	RjeC16	185	II	II
37	RjeC17	477	II	II
38	RjeD	3690	II	II
39	RjeD1	337	II	II
40	RjeD2	90	II	II
41	RjeD3	716	II	II
42	RjeD3.1	1855	II	II
43	RjeE (Birža)	3963	II	II
44	RjeE1	1249	II	II
45	RjeE1.1	358	II	II
46	RjeE1.1	337	II	II
47	RjeE1.1.1	144	II	II
48	RjeE1.1.2	161	II	II
49	RjeE1.1.3	131	II	II
50	RjeE1.2	384	II	II
51	RjeE1.2.1	263	II	II
52	RjeE1.2.2	174	II	II
53	RjeE1.2.3	137	II	II
54	RjeE1.2.4	262	II	II
55	RjeE1.2.5	119	II	II
56	RjeE1.3	133	II	II
57	RjeE1.3	167	II	II
58	RjeE1.4	109	II	II
59	RjeE2	782	II	II
60	RjeE2.1	600	II	II
61	RjeE3	82	II	II
62	RjeE4	135	II	II
63	RjeE5	1156	II	II
64	RjeE5.1	191	II	II
65	RjeE5.2	191	II	II
66	RjeE5.3	371	II	II
67	RjeE5.4	331	II	II
68	RjeE6	102	II	II
69	RjeE7	1417	II	II
70	RjeE8	776	II	II
71	RjeE8.1	605	II	II
72	RjeE8.2	163	II	II
73	RjeE8.3	280	II	II
74	RjeE8.4	279	II	II
75	RjeE8.5	139	II	II
76	RjeE9	775	II	II
77	RjeE10	903	II	II
78	RjeE10.1	112	II	II
79	RjeE10.2	182	II	II
80	RjeE10.3	151	II	II
81	RjeE10.4	145	II	II
82	RjeE10.5	159	II	II

83	RjeE10.6	91	II	II
84	RjeE10.7	202	II	II
85	RjeE10.8	76	II	II
86	RjeE11	286	II	II
87	RjeE11.1	55	II	II
88	RjeE11.2	109	II	II
89	RjeX1	854	II	II
90	Rju1	571	II	II
91	Rju2	253	II	II
92	Rju4	484	II	II
93	Rju5	127	II	II
94	RjuB	3105	I	II
95	RjuB1	200	II	II
96	RjuB2	1837	II	II
97	RjuB2.1	1283	II	II
98	RjuB2.1.1	147	II	II
99	RjuB2.2	122	II	II
100	RjuB2.3	1418	II	II
101	RjuB2.3.1	151	II	II
102	RjuB2.3.1.1	65	III	II
103	RjuB2.3.1.2	64	III	II
104	RjuB2.3.1.3	58	III	II
105	RjuB2.3.1.4	56	III	II
106	RjuB2.4	1498	II	II
107	RjuB2.4	739	II	II
108	RjuB2.4.1	49	II	II
109	RjuB2.5	215	II	II
110	RjuB2.5	149	II	II
111	RjuB2.5.1	66	III	II
112	RjuB2.5.2	65	III	II
113	RjuB2.5.3	71	III	II
114	RjuB2.5.4	65	III	II
115	RjuB2.5.5	66	III	II
116	RjuB2.5.6	70	III	II
117	RjuB2.5.7	69	III	II
118	RjuB2.6	757	II	II
119	RjuB3	1058	II	II
120	RjuB4	237	II	II
121	RjuB5	985	II	II
122	RjuB5.1	235	II	II
123	RjuB5.2	136	II	II
124	RjuB5.3	240	II	II
125	RjuB6	207	II	II
126	RjuC	1277	II	III
127	RjuC1	124	II	III
128	RjuC2	576	II	II
129	RjuC3	92	III	III
130	RjuC4	196	II	II

131	RjuC5	192	II	III
132	RjuC6	73	III	II
133	RjuC7	187	II	III
134	RjuC8	362	II	III
135	RjuC8.1	90	II	III
136	RjuC9	181	II	III
137	RjuC10	300	II	III
138	RjuC11	462	II	III
139	RjuC11.1	170	II	III
140	RjuC11.2	58	III	III
141	RjuC11.3	58	III	III
142	RjuC11.4	80	III	III
143	RjuC12	215	II	III
144	RjuC13	46	II	III
145	RjuD	551	II	II
146	RjuD1	562	II	II
147	RjuD2	477	II	II
148	RjuD2.1	415	II	II
149	RjuD2.1.1	92	II	II
150	RjuD2.2	438	II	II
151	RjuD2.3	386	II	II
152	RjuD2.4	354	II	II
153	RjuD3	362	II	II
154	RjuD3.1	76	II	II
155	RjuE	214	II	II
156	RjuE1	322	II	II
157	RjuE2	119	II	II
158	RjuX2	288	II	II
159	RjuX2.1	93	II	II
160	RjuX3	271	II	II
161	Rnr1	609	II	II
162	Rnr2	406	II	II
163	Rnr3	253	II	II
164	RnrA	965	II	II
165	RnrA1	168	II	II
166	RnrB	824	II	II
167	RnrB1	205	II	II
168	RnrC	2338	II	II
169	RnrC1	297	II	II
170	RnrC2	129	II	II
171	RnrC3	1058	II	II
172	RnrC3.1	145	II	II
173	RnrC4	738	II	II
174	RnrD	1050	II	II
175	RnrD1	606	II	II
176	RnrD1.1	258	II	II
177	RnrD1.2	241	II	II
178	RnrD1.3	220	II	II

179	RnrD1.4	171	II	II
180	RnrD1.5	171	II	II
181	RnrD1.6	215	II	II
182	RnrD1.6.1	112	II	II
183	RnrD2	701	II	II
184	RnrD2.1	314	II	II
185	RnrD2.2	338	II	II
186	RnrD2.3	217	II	II
187	RnrD2.4	259	II	II
188	RnrD2.5	239	II	II
189	RnrD2.6	313	II	II
190	RnrD3	234	II	II
191	RnrD3.1	197	II	II
192	RnrD4	567	II	II
193	Rsd1	2148	II	II
194	Rsg1	554	II	II
195	Rsg1.1	28	II	II

tabela 2

# Zestawienie budowli melioracyjnych i hydrotechnicznych

l.p.		oznaczenie	klasyfikacja	
			przepustowość	stan
mosty				
1	1	Mje1	I	II
2	2	Mje2	I	II
3	3	Mje3	I	II
4	4	Mje4	I	II
5	5	Mje5	I	II
6	6	Mje6	I	II
7	7	Mju1	I	II
8	8	Mju2	I	I
9	9	Mju3	I	I
10	10	Mju4	II	III
11	11	Mju5	I	II
12	12	Mju6	I	III
13	13	Mju7	III	III
14	14	Mju8	III	III
15	15	Mju8	III	III
16	16	Mkd1	III	III
opóźniacze odpływu				
17	1	OPnr1	II	I
18	2	OPnr2	II	I
przepusty				
19	1	Pje1	II	II
20	2	Pje2	II	II

21	3	Pje3	II	II
22	4	Pje4	II	II
23	5	Pje5	II	II
24	6	Pje6	II	II
25	7	Pje7	II	II
26	8	Pje8	II	II
27	9	Pje9	II	II
28	10	Pje10	II	II
29	11	Pje11	II	II
30	12	Pje12	II	II
31	13	Pje13	II	II
32	14	Pje14	II	II
33	15	Pje15	II	II
34	16	Pje16	II	II
35	17	Pje17	II	II
36	18	Pje18	II	II
37	19	Pje19	II	II
38	20	Pje20	II	II
39	21	Pje21	II	II
40	22	Pje22	II	II
41	23	Pje23	II	II
42	24	Pje24	II	II
43	25	Pje25	II	II
44	26	Pje26	II	II
45	27	Pje27	II	II
46	28	Pje28	II	II
47	29	Pje29	II	II
48	30	Pje30	II	II
49	31	Pje31	II	II
50	32	Pje32	II	II
51	33	Pje33	II	II
52	34	Pje34	II	II
53	35	Pje35	II	II
54	36	Pje36	II	II
55	37	Pje37	II	II
56	38	Pje38	II	II
57	39	Pje39	II	II
58	40	Pje40	II	II
59	41	Pje41	II	II
60	42	Pje42	II	II
61	43	Pje43	II	II
62	44	Pje44	II	II
63	45	Pje45	II	II
64	46	Pje46	I	II
65	47	Pje47	II	II
66	48	Pje48	II	II
67	49	Pju1	II	II
68	50	Pju2	II	I
69	51	Pju3	II	II

70	52	Pju4	II	II
71	53	Pju5	II	II
72	54	Pju6	II	II
73	55	Pju7	II	II
74	56	Pju8	II	II
75	57	Pju9	II	II
76	58	Pju10	II	II
77	59	Pju11	II	II
78	60	Pju12	II	III
79	61	Pju13	II	II
80	62	Pju14	II	II
81	63	Pju14	II	II
82	64	Pju14	II	II
83	65	Pju14	II	II
84	66	Pju15	II	II
85	67	Pju16	II	II
86	68	Pju17	II	II
87	69	Pju18	II	II
88	70	Pju19	II	II
89	71	Pju20	II	II
90	72	Pju21	II	II
91	73	Pju23	III	III
92	74	Pju24	III	III
93	75	Pju25	III	III
94	76	Pju26	II	II
95	77	Pju27	I	I
96	78	Pju28	I	II
97	79	Pju29	I	II
98	80	Pju30	I	II
99	81	Pju31	I	II
100	82	Pju32	II	II
101	83	Pju33	II	II
102	84	Pju34	II	II
103	85	Pju35	II	II
104	86	Pju36	II	II
105	87	Pju37	II	II
106	88	Pkd1	II	II
107	89	Pkd2	II	II
108	90	Pkd3	II	II
109	91	Pkd4	II	II
110	92	Pkd5	I	I
111	93	Pnr1	I	II
112	94	Pnr2	II	II
113	95	Pnr3	II	II
114	96	Pnr4	II	III
115	97	Pnr5	I	I
116	98	Pnr6	II	II
117	99	Pnr7	II	II
118	100	Pnr8	II	II

119	101	Pnr9	II	II
120	102	Pnr10	II	II
121	103	Pnr11	II	II
122	104	Pnr12	II	II
123	105	Pnr13	II	II
124	106	Pnr14	II	II
125	107	Pnr15	II	II
126	108	Pnr16	II	II
127	109	Pnr17	II	II
128	110	Pnr18	II	II
129	111	Pnr19	II	II
130	112	Pnr19	II	II
131	113	Pnr19a	II	II
132	114	Pnr20	I	I
133	115	Pnr21	II	II
134	116	Pnr22	II	II
135	117	Pnr23	II	II
136	118	Pnr24	II	II
137	119	Pnr25	II	II
138	120	Pnr26	II	II
139	121	Pnr27	II	II
140	122	Pnr28	II	II
141	123	Pnr29	II	II
142	124	Pnr30	II	II
143	125	Pnr30	II	II
144	126	Psd1	II	III
145	127	Psg1	II	II
zastawki, przepusty wałowe, progi				
146	1	PWju1	II	III
147	2	PZju2	I	II
148	3	Znr1	I	III
149	4	ZPju1	II	I