

**Instalacje**



SIECI GAZOWE



SIECI WODOCIĄGOWE



SIECI KANALIZACYJNE



SIECI CIEPŁOWNICZE



DROGOWNICTWO

SKŁADY „KROPELEK”

SKŁADY „PECEFAŁ”

SKŁADY „ŻELIWIARZ”

**5. 326. I. CENNIK PODSTAWOWY DROGOWNICTWO**  
KPED 02.21, ŚCIANKA CZOŁOWA WYLOTU KOLEKTORA 40 60 ZBROJENIE  
ŚCIANKI, KANALIZACJA DESZCZOWA

EDYCJA I 2013. STAN NA DZIEŃ 2013.01.01

**02.21**  
1:30

**WYKAZ STALI**

Nr	Symbol	Przekrój	Wzrost	Wzrost	Wzrost
		mm	m	kg	kg
1	A	10	1,00	0,785	0,785
2	B	12	1,00	1,107	1,107
3	C	14	1,00	1,571	1,571
4	D	16	1,00	2,011	2,011
5	E	18	1,00	2,542	2,542
6	F	20	1,00	3,142	3,142
7	G	22	1,00	3,802	3,802
8	H	25	1,00	4,713	4,713
9	I	28	1,00	5,821	5,821
10	J	32	1,00	7,298	7,298
11	K	36	1,00	9,053	9,053
12	L	40	1,00	11,085	11,085
13	M	45	1,00	13,903	13,903
14	N	50	1,00	17,361	17,361
15	O	56	1,00	21,499	21,499
16	P	63	1,00	27,757	27,757
17	Q	70	1,00	35,168	35,168
18	R	78	1,00	43,797	43,797
19	S	86	1,00	53,699	53,699
20	T	95	1,00	64,929	64,929
21	U	105	1,00	77,541	77,541
22	V	115	1,00	91,589	91,589
23	W	125	1,00	107,127	107,127
24	X	135	1,00	124,209	124,209
25	Y	145	1,00	142,891	142,891
26	Z	155	1,00	163,227	163,227
27	AA	165	1,00	185,273	185,273
28	AB	175	1,00	209,085	209,085
29	AC	185	1,00	234,709	234,709
30	AD	195	1,00	262,191	262,191
31	AE	205	1,00	291,577	291,577
32	AF	215	1,00	322,913	322,913
33	AG	225	1,00	356,245	356,245
34	AH	235	1,00	391,619	391,619
35	AI	245	1,00	429,081	429,081
36	AJ	255	1,00	468,677	468,677
37	AK	265	1,00	510,453	510,453
38	AL	275	1,00	554,455	554,455
39	AM	285	1,00	600,739	600,739
40	AN	295	1,00	649,351	649,351
41	AO	305	1,00	700,337	700,337
42	AP	315	1,00	753,743	753,743
43	AQ	325	1,00	809,615	809,615
44	AR	335	1,00	867,999	867,999
45	AS	345	1,00	928,941	928,941
46	AT	355	1,00	992,487	992,487
47	AU	365	1,00	1058,683	1058,683
48	AV	375	1,00	1127,575	1127,575
49	AW	385	1,00	1199,207	1199,207
50	AX	395	1,00	1273,635	1273,635
51	AY	405	1,00	1350,905	1350,905
52	AZ	415	1,00	1431,173	1431,173
53	BA	425	1,00	1514,485	1514,485
54	BB	435	1,00	1600,887	1600,887
55	BC	445	1,00	1690,425	1690,425
56	BD	455	1,00	1783,145	1783,145
57	BE	465	1,00	1879,093	1879,093
58	BF	475	1,00	1978,315	1978,315
59	BG	485	1,00	2080,857	2080,857
60	BH	495	1,00	2186,765	2186,765
61	BI	505	1,00	2296,085	2296,085
62	BJ	515	1,00	2408,853	2408,853
63	BK	525	1,00	2525,115	2525,115
64	BL	535	1,00	2644,927	2644,927
65	BM	545	1,00	2768,335	2768,335
66	BN	555	1,00	2895,395	2895,395
67	BO	565	1,00	3026,153	3026,153
68	BP	575	1,00	3160,655	3160,655
69	BQ	585	1,00	3300,057	3300,057
70	BR	595	1,00	3444,405	3444,405
71	BS	605	1,00	3593,753	3593,753
72	BT	615	1,00	3748,145	3748,145
73	BU	625	1,00	3907,627	3907,627
74	BV	635	1,00	4072,245	4072,245
75	BW	645	1,00	4242,045	4242,045
76	BX	655	1,00	4417,083	4417,083
77	BY	665	1,00	4597,405	4597,405
78	BZ	675	1,00	4783,067	4783,067
79	CA	685	1,00	4974,125	4974,125
80	CB	695	1,00	5170,635	5170,635
81	CC	705	1,00	5372,653	5372,653
82	CD	715	1,00	5580,235	5580,235
83	CE	725	1,00	5793,437	5793,437
84	CF	735	1,00	6012,305	6012,305
85	CG	745	1,00	6236,895	6236,895
86	CH	755	1,00	6467,263	6467,263
87	CI	765	1,00	6703,465	6703,465
88	CJ	775	1,00	6945,557	6945,557
89	CK	785	1,00	7193,595	7193,595
90	CL	795	1,00	7447,635	7447,635
91	CM	805	1,00	7707,733	7707,733
92	CN	815	1,00	7973,945	7973,945
93	CO	825	1,00	8246,327	8246,327
94	CP	835	1,00	8524,935	8524,935
95	CQ	845	1,00	8809,825	8809,825
96	CR	855	1,00	9091,153	9091,153
97	CS	865	1,00	9379,075	9379,075
98	CT	875	1,00	9673,645	9673,645
99	CU	885	1,00	9974,917	9974,917
100	CV	895	1,00	10282,945	10282,945
101	CU	905	1,00	10597,783	10597,783
102	CV	915	1,00	10919,485	10919,485
103	CU	925	1,00	11248,005	11248,005
104	CV	935	1,00	11583,395	11583,395
105	CU	945	1,00	11925,705	11925,705
106	CV	955	1,00	12275,005	12275,005
107	CU	965	1,00	12631,355	12631,355
108	CV	975	1,00	13000,005	13000,005
109	CU	985	1,00	13380,005	13380,005
110	CV	995	1,00	13771,005	13771,005
111	CU	1005	1,00	14173,005	14173,005
112	CV	1015	1,00	14586,005	14586,005
113	CU	1025	1,00	15010,005	15010,005
114	CV	1035	1,00	15445,005	15445,005
115	CU	1045	1,00	15891,005	15891,005
116	CV	1055	1,00	16348,005	16348,005
117	CU	1065	1,00	16816,005	16816,005
118	CV	1075	1,00	17295,005	17295,005
119	CU	1085	1,00	17785,005	17785,005
120	CV	1095	1,00	18286,005	18286,005
121	CU	1105	1,00	18798,005	18798,005
122	CV	1115	1,00	19321,005	19321,005
123	CU	1125	1,00	19855,005	19855,005
124	CV	1135	1,00	20400,005	20400,005
125	CU	1145	1,00	20956,005	20956,005
126	CV	1155	1,00	21523,005	21523,005
127	CU	1165	1,00	22101,005	22101,005
128	CV	1175	1,00	22690,005	22690,005
129	CU	1185	1,00	23290,005	23290,005
130	CV	1195	1,00	23901,005	23901,005
131	CU	1205	1,00	24523,005	24523,005
132	CV	1215	1,00	25156,005	25156,005
133	CU	1225	1,00	25800,005	25800,005
134	CV	1235	1,00	26455,005	26455,005
135	CU	1245	1,00	27121,005	27121,005
136	CV	1255	1,00	27798,005	27798,005
137	CU	1265	1,00	28486,005	28486,005
138	CV	1275	1,00	29185,005	29185,005
139	CU	1285	1,00	29895,005	29895,005
140	CV	1295	1,00	30616,005	30616,005
141	CU	1305	1,00	31348,005	31348,005
142	CV	1315	1,00	32091,005	32091,005
143	CU	1325	1,00	32845,005	32845,005
144	CV	1335	1,00	33610,005	33610,005
145	CU	1345	1,00	34386,005	34386,005
146	CV	1355	1,00	35173,005	35173,005
147	CU	1365	1,00	35971,005	35971,005
148	CV	1375	1,00	36780,005	36780,005
149	CU	1385	1,00	37599,005	37599,005
150	CV	1395	1,00	38429,005	38429,005
151	CU	1405	1,00	39269,005	39269,005
152	CV	1415	1,00	40119,005	40119,005
153	CU	1425	1,00	40979,005	40979,005
154	CV	1435	1,00	41849,005	41849,005
155	CU	1445	1,00	42729,005	42729,005
156	CV	1455	1,00	43619,005	43619,005
157	CU	1465	1,00	44519,005	44519,005
158	CV	1475	1,00	45429,005	45429,005
159	CU	1485	1,00	46349,005	46349,005
160	CV	1495	1,00	47279,005	47279,005
161	CU	1505	1,00	48219,005	48219,005
162	CV	1515	1,00	49169,005	49169,005
163	CU	1525	1,00	50129,005	50129,005
164	CV	1535	1,00	51099,005	51099,005
165	CU	1545	1,00	52079,005	52079,005
166	CV	1555	1,00	53069,005	53069,005
167	CU	1565	1,00	54069,005	54069,005
168	CV	1575	1,00	55079,005	55079,005
169	CU	1585	1,00	56099,005	56099,005
170	CV	1595	1,00	57129,005	57129,005
171	CU	1605	1,00	58169,005	58169,005
172	CV	1615	1,00	59219,005	59219,005
173	CU	1625	1,00	60279,005	60279,005
174	CV	1635	1,00	61349,005	61349,005
175	CU	1645	1,00	62429,005	62429,005
176	CV	1655	1,00	63519,005	63519,005
177	CU	1665	1,00	64619,005	64619,005
178	CV	1675	1,00	65729,005	65729,005
179	CU	1685	1,00	6	