

RZĘDNA TERENU	m npm
RZĘDNA DNA RURY	m npm
ZAGŁĘBIENIE RURY	m
SPADEK/DŁUGOŚĆ	%/m
MATERIAŁ, ŚREDNICA	-/mm
ODLEGŁOŚĆ	m
HEKTOMETRY	0
STUDZIENKI KAN.	
t52 sp61	152
t53 sg11	153
t54 sg22	154
s21 sp63	155
t55 sg44	156
t56 sg12	157
t57 sg65	158
s22 sp66	159
sg58 sg67	160
sg13	161
sg14	162
sg15	163
sg16	164
sg17	165
sg18	166
sg19	167
sg20	168
sg21	169
sg22	170
sg23	171
sg24	172
sg25	173
sg26	174
sg27	175
sg28	176
sg29	177
sg30	178
sg31	179
sg32	180
sg33	181
sg34	182
sg35	183
sg36	184
sg37	185
sg38	186
sg39	187
sg40	188
sg41	189
sg42	190
sg43	191
sg44	192
sg45	193
sg46	194
sg47	195
sg48	196
sg49	197
sg50	198
sg51	199
sg52	200
sg53	201
sg54	202
sg55	203
sg56	204
sg57	205
sg58	206
sg59	207
sg60	208
sg61	209
sg62	210
sg63	211
sg64	212
sg65	213
sg66	214
sg67	215
sg68	216
sg69	217
sg70	218
sg71	219
sg72	220
sg73	221
sg74	222
sg75	223
sg76	224
sg77	225
sg78	226
sg79	227
sg80	228
sg81	229
sg82	230
sg83	231
sg84	232
sg85	233
sg86	234
sg87	235
sg88	236
sg89	237
sg90	238
sg91	239
sg92	240
sg93	241
sg94	242
sg95	243
sg96	244
sg97	245
sg98	246
sg99	247
sg100	248
sg101	249
sg102	250
sg103	251
sg104	252
sg105	253
sg106	254
sg107	255
sg108	256
sg109	257
sg110	258
sg111	259
sg112	260
sg113	261
sg114	262
sg115	263
sg116	264
sg117	265
sg118	266
sg119	267
sg120	268
sg121	269
sg122	270
sg123	271
sg124	272
sg125	273
sg126	274
sg127	275
sg128	276
sg129	277
sg130	278
sg131	279
sg132	280
sg133	281
sg134	282
sg135	283
sg136	284
sg137	285
sg138	286
sg139	287
sg140	288
sg141	289
sg142	290
sg143	291
sg144	292
sg145	293
sg146	294
sg147	295
sg148	296
sg149	297
sg150	298
sg151	299
sg152	300
sg153	301
sg154	302
sg155	303
sg156	304
sg157	305
sg158	306
sg159	307
sg160	308
sg161	309
sg162	310
sg163	311
sg164	312
sg165	313
sg166	314
sg167	315
sg168	316
sg169	317
sg170	318
sg171	319
sg172	320
sg173	321
sg174	322
sg175	323
sg176	324
sg177	325
sg178	326
sg179	327
sg180	328
sg181	329
sg182	330
sg183	331
sg184	332
sg185	333
sg186	334
sg187	335
sg188	336
sg189	337
sg190	338
sg191	339
sg192	340
sg193	341
sg194	342
sg195	343
sg196	344
sg197	345
sg198	346
sg199	347
sg200	348
sg201	349
sg202	350
sg203	351
sg204	352
sg205	353
sg206	354
sg207	355
sg208	356
sg209	357
sg210	358
sg211	359
sg212	360
sg213	361
sg214	362
sg215	363
sg216	364
sg217	365
sg218	366
sg219	367
sg220	368
sg221	369
sg222	370
sg223	371
sg224	372
sg225	373
sg226	374
sg227	375
sg228	376
sg229	377
sg230	378
sg231	379
sg232	380
sg233	381
sg234	382
sg235	383
sg236	384
sg237	385
sg238	386
sg239	387
sg240	388
sg241	389
sg242	390
sg243	391
sg244	392
sg245	393
sg246	394
sg247	395
sg248	396
sg249	397
sg250	398
sg251	399
sg252	400
sg253	401
sg254	402
sg255	403
sg256	404
sg257	405
sg258	406
sg259	407
sg260	408
sg261	409
sg262	410
sg263	411
sg264	412
sg265	413
sg266	414
sg267	415
sg268	416
sg269	417
sg270	418
sg271	419
sg272	420
sg273	421
sg274	422
sg275	423
sg276	424
sg277	425
sg278	426
sg279	427
sg280	428
sg281	429
sg282	430
sg283	431
sg284	432
sg285	433
sg286	434
sg287	435
sg288	436
sg289	437
sg290	438
sg291	439
sg292	440
sg293	441
sg294	442
sg295	443
sg296	444
sg297	445
sg298	446
sg299	447
sg300	448
sg301	449
sg302	450
sg303	451
sg304	452
sg305	453
sg306	454
sg307	455
sg308	456
sg309	457
sg310	458
sg311	459
sg312	460
sg313	461
sg314	462
sg315	463
sg316	464
sg317	465
sg318	466
sg319	467
sg320	468
sg321	469
sg322	470
sg323	471
sg324	472
sg325	473
sg326	474
sg327	475
sg328	476
sg329	477
sg330	478
sg331	479
sg332	480
sg333	481
sg334	482
sg335	483
sg336	484
sg337	485
sg338	486
sg339	487
sg340	488
sg341	489
sg342	490
sg343	491
sg344	492
sg345	493
sg346	494
sg347	495
sg348	496
sg349	497
sg350	498
sg351	499
sg352	500
sg353	501
sg354	502
sg355	503
sg356	504
sg357	505
sg358	506
sg359	507
sg360	508
sg361	509
sg362	510
sg363	511
sg364	512
sg365	513
sg366	514
sg367	515
sg368	516
sg369	517
sg370	518
sg371	519
sg372	520
sg373	521
sg374	522
sg375	523
sg376	524
sg377	525
sg378	526
sg379	527
sg380	528
sg381	529
sg382	530
sg383	531
sg384	532
sg385	533
sg386	534
sg387	535
sg388	536
sg389	537
sg390	538
sg391	539
sg392	540
sg393	541
sg394	542
sg395	543
sg396	544
sg397	545
sg398	546
sg399	547
sg400	548
sg401	549
sg402	550
sg403	551
sg404	552
sg405	553
sg406	554
sg407	555
sg408	556
sg409	557
sg410	558
sg411	559
sg412	560
sg413	561
sg414	562
sg415	563
sg416	564
sg417	565
sg418	566
sg419	567
sg420	568
sg421	569
sg422	570
sg423	571
sg424	572
sg425	573
sg426	574
sg427	575
sg428	576
sg429	577
sg430	578
sg431	579
sg432	580
sg433	581
sg434	582
sg435	583
sg436	584
sg437	585
sg438	586
sg439	587
sg440	588
sg441	589
sg442	590
sg443	591
sg444	592
sg445	593
sg446	594
sg447	595
sg448	596
sg449	597
sg450	598
sg451	599
sg452	600
sg453	601
sg454	602
sg455	603
sg456	604
sg457	605
sg458	606
sg459	607
sg460	608
sg461	609
sg462	610
sg463	611
sg464	612
sg465	613
sg466	614
sg467	615
sg468	616
sg469	617
sg470	618
sg471	619
sg472	620
sg473	621
sg474	622
sg475	623
sg476	624
sg477	625
sg478	626
sg479	627
sg480	628
sg481	629
sg482	630
sg483	631
sg484	632
sg485	633
sg486	634
sg487	635
sg488	636
sg489	637
sg490	638
sg491	639
sg492	640
sg493	641
sg494	642
sg495	643
sg496	644
sg497	645
sg498	646
sg499	647
sg500	648
sg501	649
sg502	650
sg503	651
sg504	652
sg505	653
sg506	654
sg507	655
sg508	656
sg509	657
sg510	658
sg511	659
sg512	660
sg513	661
sg514	662
sg515	663
sg516	664
sg517	665
sg518	666
sg519	667
sg520	668
sg521	669
sg522	670
sg523	671
sg524	672
sg525	673
sg526	674
sg527	675
sg528	676
sg529	677
sg530	678
sg531	679
sg532	680
sg533	681
sg534	682
sg535	683
sg536	684
sg537	685
sg538	686
sg539	687
sg540	688
sg541	689
sg542	690
sg543	691
sg544	692
sg545	693
sg546	694
sg547	695
sg548	696
sg549	697
sg550	698
sg551	699
sg552	700
sg553	701
sg554	702
sg555	703
sg556	704
sg557	705
sg558	706
sg559	707
sg560	708
sg561	709
sg562	710
sg563	711
sg564	712
sg565	713
sg566	714
sg567	715
sg568	716
sg569	717
sg570	718
sg571	719
sg572	720
sg573	721
sg574	722
sg575	723
sg576	724
sg577	725
sg578	726
sg579	727
sg580	728
sg581	729
sg582	730
sg583	731
sg584	732
sg585	733
sg586	734
sg587	735</