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APENDYKS 2

ZESTAWIENIE SKRZYNEK Z RDZENIAMI WIERTNICZYMI WRAZ
Z INFORMACJAMI O UZYSKU RDZENI, POBRANYCH PRÓBKACH
ORAZ O PRZECIĘTYCH WZDŁUŻNIE ODCINKACH RDZENI

Zestawienie skrzyniek z rdzeniami wiertniczymi wraz z informacjami o uzysku rdzeni, pobranych próbkach oraz o przeciętych wzdłużnie odcinkach rdzeni

Marsz	Numer skrzynki	Głębokość [m]	Długość rdzenia [m]	Uzysk rdzenia [%]	Petrografia				Kruszce			Geochemia CLCH			Geochemia XRF		Palinologia			Petrofizyka			RockEval		Paleomagnetyka	Podatność magnet.	Przecięte odcinki rdzeni [m]
					liczba próbek	głębokość próbki	rodzaj próbki	rodzaj próbki	liczba próbek	głębokość próbki	rodzaj próbki	liczba próbek	głębokość próbki	rodzaj próbki	liczba próbek	głębokość próbki	rodzaj próbki	liczba próbek	głębokość próbki	rodzaj próbki	liczba próbek	głębokość próbki	rodzaj próbki	liczba próbek			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
	1	0,0–10,0	gryzer																								
	2	10,0–20,0	gryzer																								
	3	20,0–25,0	gryzer						1				19–22	syste- mat.													
1/I	4	25,0–26,0	gryzer+0,5		1	25,8–25,95																					
1/II	5	26,0–27,0	0,60	60,0																						8	
2/I	6	27,0–28,0	0,80	80,0																						11	
3/I	7	28,0–29,0	0,80	80,0	1	28,7–28,75																				10	
4/I	8	29,0–30,0	0,80	80,0																						11	
4/II	9	30,0–31,0	1,00	100,0																						12	
4/III	10	31,0–32,0	1,00	100,0	1	31,3–31,35																				11	
5/I	11	32,0–33,0	0,90	90,0																							
5/II	12	33,0–34,0	0,95	95,0																						9	
5/III	13	34,0–35,0	0,97	97,0	1	34,6–34,65																				9	
6/I	14	35,0–36,0	0,95	95,0																						11	
6/II	15	36,0–37,0	0,30	30,0																							
7/I	16	37,0–38,0	0,70	70,0																						7	
7/II	17	38,0–39,0	0,50	50,0																						9	
8/I	18	39,0–40,0	0,70	70,0	1	39,65–39,7																				11	
9/I	19	40,0–41,0	1,00	100,0																						12	
10/I	20	41,0–42,0	1,00	100,0																						12	
10/II	21	42,0–43,0	1,00	100,0																						10	
11/I	22	43,0–44,0	0,85	85,0																						8	
12/I	23	44,0–45,0	0,70	70,0	1	44,2–44,35																				10	
12/II	24	45,0–46,0	0,90	90,0																						8	
13/I	25	46,0–47,0	0,70	70,0	1	46,45–46,6																				10	
14/I	26	47,0–48,0	0,70	70,0																						9	
15/I	27	48,0–49,0	0,60	60,0																						9	
16/I	28	49,0–50,0	0,70	70,0																						10	
17/I	29	50,0–51,0	0,50	50,0	1	50,35– 50,45			1				49–52	syste- mat.												10	

[illegible]

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
105/ III	226	245,0–246,0	1,00	100,0																			1	245,9			
106/I	227	246,0–247,0	1,00	100,0													1	246,0	spory								
106/II	228	247,0–248,0	1,00	100,0																							
106/ III	229	248,0–249,0	1,00	100,0													1	248,0	spory								
107/I	230	249,0–250,0	1,00	100,0												1	249,4	1	249,0	spory	1	249,4	gęstość	1	249,4		
107/II	231	250,0–251,0	1,00	100,0													1	250,0	spory								
107/III	232	251,0–252,0	1,00	100,0																							
108/I	233	252,0–253,0	1,00	100,0	1	252,6	szlif											1	252,2– 252,3	kono- dony	1	252,7	gęstość				
108/II	234	253,0–254,0	1,00	100,0														1	253,0	spory							
108/ III	235	254,0–255,0	1,00	100,0																							
109/I	236	255,0–256,0	1,00	100,0												1	256,5	2	253,0	spory	1	256,5	gęstość	1	256,3		
109/II	237	256,0–257,0	1,00	100,0														1	258,0	spory							
109/ III	238	257,0–258,0	1,00	100,0														1	258,6– 258,7	kono- dony	1	258,8	gęstość				
110/I	239	258,0–259,0	1,00	100,0														1	260,0	spory							
110/II	240	259,0–260,0	1,00	100,0	1	259,9– 260,0	szlif	SHRIMP																			
110/III	241	260,0–261,0	1,00	100,0	1	260,1– 260,2	szlif	SHRIMP				1	259–262	syste- mat.	1	260,6	1	260,4– 260,5	kono- dony	1	260,6	gęstość	1	260,6			
111/I	242	261,0–262,0	1,00	100,0																							
111/II	243	262,0–263,0	1,00	100,0																							
111/III	244	263,0–264,0	0,4 + pr, okruch,	80,0																							
112/I	245	264,0–265,0	pr, okruch,	pr, okruch,							1	264,5	punkt.														
112/II	246	265,0–266,0	pr, okruch,	pr, okruch,											1	264– 268											
112/III	247	266,0–267,0	pr, okruch,	pr, okruch,																							
113/I	248	267,0–268,0	pr, okruch,	pr, okruch,																							
114/I	249	268,0–269,0	0,3+ pr, okruch,	80,0																							
115/I	250	269,0–270,0	0,60	60,0																							
116/I	251	270,0–271,0	0,50	50,0														1	270,0	spory							
116/II	252	271,0–272,0	0,85	85,0														2	272,0;	spory							
117/I	253	272,0–273,0	1,00	100,0	2	272,5	szlif	SHRIMP																			
118/I	254	273,0–274,0	1,00	100,0												1	273,3	1	273,4	akritar- cha	1	273,3	gęstość	1	273,2		
118/II	255	274,0–275,0	1,00	100,0	1	274,5	szlif											1	274,0	spory	1	274,7	porozy- metr	1	274,6		
118/III	256	275,0–276,0	1,00	100,0	1	275,4	szlif					1	275,4	punkt.				1	275,0	spory							
119/I	257	276,0–277,0	1,00	100,0														1	276,0	spory							
119/II	258	277,0–278,0	1,00	100,0														1	277,0	spory							
120/I	259	278,0–279,0	1,00	100,0	2	278,5	szlif	SHRIMP										1	278,0	spory							
121/I	260	279,0–280,0	1,00	100,0																							
121/II	261	280,0–281,0	1,00	100,0														1	280,0	spory							
121/III	262	281,0–282,0	1,00	100,0																							
122/I	263	282,0–283,0	1,00	100,0	2	282,5	szlif	SHRIMP								1	282,3	1	282,0	spory	1	282,3	gęstość				
123/I	264	283,0–284,0	1,00	100,0														1	283,0	spory							

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
148/III	313	332,0–333,0	1,00	100,0																							
148/III	314	333,0–334,0	1,00	100,0	1				1	334,0	szlif												1	333,7			
149/I	315	334,0–335,0	1,00	100,0											1	334,4					1	334,4	gestość				
149/II	316	335,0–336,0	1,00	100,0																							
149/III	317	336,0–337,0	1,00	100,0																							
150/I	318	337,0–338,0	1,00	100,0													1	337,5	akritar-cha	1	337,3	porozy-metr					
150/II	319	338,0–339,0	1,00	100,0													1	338,0	spory								
151/I	320	339,0–340,0	1,00	100,0																							
151/II	321	340,0–341,0	1,00	100,0																							
151/III	322	341,0–342,0	1,00	100,0																							
152/I	323	342,0–343,0	1,00	100,0																							
152/II	324	343,0–344,0	1,00	100,0																							
152/III	325	344,0–345,0	1,00	100,0																							
153/I	326	345,0–346,0	1,00	100,0	1	345,3	szlif					1	345,3	punkt.	1	346,0				1	346,0	gestość	1	347,4			
154/I	327	346,0–347,0	1,00	100,0																							
154/II	328	347,0–348,0	1,00	100,0													1	348,0	spory								
154/III	329	348,0–349,0	1,00	100,0																							
155/I	330	349,0–350,0	1,00	100,0																							
155/II	331	350,0–351,0	1,00	100,0								1	349–352	systemat.													
155/III	332	351,0–352,0	1,00	100,0																							
156/I	333	352,0–353,0	1,00	100,0																							
156/II	334	353,0–354,0	1,00	100,0	1	353,4	szlif										1	353,1	akritar-cha								
157/I	335	354,0–355,0	1,00	100,0																							
158/I	336	355,0–356,0	1,00	100,0																							
159/I	337	356,0–357,0	1,00	100,0											1	356,8				1	356,8	gestość					
159/II	338	357,0–358,0	1,00	100,0													1	357,0	spory								
159/III	339	358,0–359,0	1,00	100,0																							
160/I	340	359,0–360,0	1,00	100,0																					1		
161/I	341	360,0–361,0	1,00	100,0																							
161/II	342	361,0–362,0	0,90	90,0																							
162/I	343	362,0–363,0	1,00	100,0	1	362,5	szlif																				
163/I	344	363,0–364,0	1,00	100,0													1	363,2	akritar-cha				1	363,2			
163/II	345	364,0–365,0	1,00	100,0											1	364,7			1	364,7	gestość						
164/I	346	365,0–366,0	1,00	100,0																							
164/II	347	366,0–367,0	1,00	100,0													1	366,0	akritar-cha								
164/III	348	367,0–368,0	1,00	100,0																							
165/I	349	368,0–369,0	1,00	100,0	1	368,2	szlif																				
165/II	350	369,0–370,0	1,00	100,0																							
165/III	351	370,0–371,0	1,00	100,0								1	369–372	systemat.													
166/I	352	371,0–372,0	1,00	100,0																							
166/II	353	372,0–373,0	1,00	100,0	1	372,3	szlif										1	372,4	akritar-cha								
167/I	354	373,0–374,0	1,00	100,0								1	373,5	punkt.	1	374,0							1	373,6			
167/II	355	374,0–375,0	1,00	100,0																							
167/III	356	375,0–376,0	1,00	100,0																							
168/I	357	376,0–377,0	1,00	100,0																							
168/II	358	377,0–378,0	1,00	100,0	1	377,5	szlif										1	377,3	akritar-cha								
169/I	359	378,0–379,0	1,00	100,0																							
169/II	360	379,0–380,0	1,00	100,0																							

[illegible]

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
227/ III	504	523,0–524,0	1,00	100,0																						10	
228/I	505	524,0–525,0	1,00	100,0																						10	
228/II	506	525,0–526,0	1,00	100,0											1	525,1				1	525,1	gęstość				10	0,10
228/ III	507	526,0–527,0	1,00	100,0																						10	
229/I	508	527,0–528,0	1,00	100,0																			1	527,0		10	
229/II	509	528,0–529,0	1,00	100,0													1	528,2	akrytar- cha							10	
229/ III	510	529,0–530,0	1,00	100,0																			1	529,7		10	0,21
230/I	511	530,0–531,0	1,00	100,0																1	530,2	gęstość				10	
230/II	512	531,0–532,0	1,00	100,0								1	530–533	syste- mat.												10	
230/ III	513	532,0–533,0	1,00	100,0																						10	
231/I	514	533,0–534,0	1,00	100,0								1	534,0	punkt												10	
231/II	515	534,0–535,0	0,95	95,0																						10	
231/III	516	535,0–536,0	1,00	100,0	1	535,1	szlif													1	535,9	gęstość				10	
232/I	517	536,0–537,0	1,00	100,0	1	536,05	szlif																			10	0,46
232/II	518	537,0–538,0	1,00	100,0																						10	0,89
232/ III	519	538,0–539,0	1,00	100,0																1	539,0	porozy- meir				10	0,87
233/I	520	539,0–540,0	1,00	100,0																1						10	0,71
233/II	521	540,0–541,0	1,00	100,0	2	540–540,5	szlif	SHRIMP				1	540–540,5	punkt												10	
233/ III	522	541,0–542,0	0,95	95,0	1	541,9	szlif					1	539–542	syste- mat.						1	541,0	gęstość				10	0,66
234/I	523	542,0–543,0	1,00	100,0																						10	0,78
234/II	524	543,0–544,0	1,00	100,0																						10	0,81
234/ III	525	544,0–545,0	1,00	100,0																						10	0,41
235/I	526	545,0–546,0	1,00	100,0								1	546,0	punkt.	1	545,9				1	545,9	gęstość				10	
235/II	527	546,0–547,0	1,00	100,0	1	547,0	szlif																			10	0,57
235/ III	528	547,0–548,0	1,00	100,0	1	548,0	szlif					1	548,0	punkt.												10	
236/I	529	548,0–549,0	0,95	95,0																						10	
237/I	530	549,0–550,0	1,00	100,0																						10	
237/II	531	550,0–551,0	1,00	100,0																1	550,8	gęstość				10	0,64
238/I	532	551,0–552,0	1,00	100,0																						10	
238/II	533	552,0–553,0	1,00	100,0	1	552,0–552,3	szlif					1	552,0–552,3	punkt.												10	0,35
238/ III	534	553,0–554,0	1,00	100,0	1	553,2	szlif																		1	10	
239/I	535	554,0–555,0	1,00	100,0	1	554,0	szlif					1	554,0	punkt												10	
239/II	536	555,0–556,0	1,00	100,0								1	554–557	syste- mat.	1	555,5			1	555,5	gęstość	1	555,2		10		
239/ III	537	556,0–557,0	1,00	100,0																						10	0,19
240/I	538	557,0–558,0	1,00	100,0	3	557,5–558,0	szlif2	SHRIMP				1	557,5–558,0	punkt.												10	
240/II	539	558,0–559,0	1,00	100,0																						10	
240/ III	540	559,0–560,0	1,00	100,0	2	559,2	szlif	SHRIMP																		10	
241/I	541	560,0–561,0	1,00	100,0																						10	
241/II	542	561,0–562,0	1,00	100,0																1	560,9	gęstość				10	0,20
241/ III	543	562,0–563,0	1,00	100,0								1	563,0	punkt.			1	562,0	akrytar- cha						1	10	0,44
242/I	544	563,0–564,0	1,00	100,0	1	563,1	szlif																1	563,7		10	0,57

Apendyks 2 cd.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
	242/II	545	564,0–565,0	1,00	100,0	1	564,7	szlif		564,4 564,4	szlif							1	564,4	akritar- cha							10		
	242/ III	546	565,0–566,0	1,00	100,0											1	565,4				1	565,4	gęstość				10		
	243/I	547	566,0–567,0	1,00	100,0	2	566,7– 566,95	szlif		566,2 566,7	szlif	1	566,7– 566,95	punkt													10		
	243/II	548	567,0–568,0	1,00	100,0							1	568,0– 568,2	punkt													10		
	243/ III	549	568,0–569,0	0,90	90,0	4	568 568,3 568,0– 568,2	szlif szlif	SHRIMP?	1	568,0	szlif															10		
	244/I	550	569,0–570,0	1,00	100,0																						10		
	244/II	551	570,0–571,0	1,00	100,0	1	570,3	szlif				1	568–571	syste- mat.							1	570,2	gęstość				10		
	244/ III	552	571,0–572,0	1,00	100,0							1	571,9	punkt.													10		
	245/I	553	572,0–573,0	1,00	100,0	3	572,0 572,0– 572,2	szlif szlif	SHRIMP	2	572,0 572,2	szlif															10		
	245/II	554	573,0–574,0	1,00	100,0	1	574,0	szlif		1	574,0	szlif				1	573,3				1	573,3	gęstość				10		
	245/ III	555	574,0–575,0	1,00	100,0	2	574,3–574,8	szlif	SHRIMP			1	574,3– 574,8	punkt.													10		
	246/I	556	575,0–576,0	1,00	100,0	2	575,8–576,2	szlif	SHRIMP	1	576,0		1	575,8– 576,2	punkt.												10		
	246/II	557	576,0–577,0	0,95	95,0																						10	0,24	
	246/ III	558	577,0–578,0	1,00	100,0																						10	0,30	
	247/I	559	578,0–579,0	1,00	100,0	1	579,0	szlif				1	579,0	punkt.													10	0,95	
	247/II	560	579,0–580,0	1,00	100,0																						10		
	247/ III	561	580,0–581,0	1,00	100,0					1	580,1	szlif										1	580,0	gęstość	1	580,1		10	0,20
	248/I	562	581,0–582,0	1,00	100,0	1	559,2		SHRIMP							1	581,2									1	9	0,26	
	248/II	563	582,0–583,0	1,00	100,0																							0,27	
	248/ III	564	583,0–584,0	1,00	100,0																1	583,3	poroży- metr	1	583,0			0,22	
	249/I	565	584,0–585,0	1,00	100,0																								
	249/II	566	585,0–586,0	1,00	100,0											1	585,0				1	585,0	gęstość						
	249/ III	567	586,0–587,0	1,00	100,0					1	586,5	szlif																	
	250/I	568	587,0–588,0	1,00	100,0																								
	250/II	569	588,0–589,0	1,00	100,0					1	588,3	szlif																0,12	
	250/ III	570	589,0–590,0	1,00	100,0																							0,11	
	251/I	571	590,0–591,0	1,00	100,0								1	588–591	syste- mat.						1	590,4	poroży- metr					0,13	
	251/II	572	591,0–592,0	1,00	100,0																							0,10	
	251/ III	573	592,0–593,0	1,00	100,0																			1	592,9			0,14	
	252/I	574	593,0–594,0	1,00	100,0																								
	252/II	575	594,0–595,0	1,00	100,0																			1	594,4			0,26	
	252/ III	576	595,0–596,0	1,00	100,0											1	595,1												
	253/I	577	596,0–597,0	1,00	100,0																								
	253/II	578	597,0–598,0	1,00	100,0																								
	253/ III	579	598,0–599,0	1,00	100,0																								
	254/I	580	599,0–600,0	1,00	100,0																							0,19	
	254/II	581	600,0–601,0	1,00	100,0																1	600,8	gęstość		599,4			0,18	

Apendyks 2 cd.

[illegible]

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
284/I	668	687,0–688,0	1,00	100,0													1	687,2	akritar- cha				1	687,1			
284/II	669	688,0–689,0	1,00	100,0																							
284/ III	670	689,0–690,0	1,00	100,0								1	688–691	syste- mat.						1	689,8	gestośó	1	689,7			
285/I	671	690,0–691,0	1,00	100,0																1	690,6	porozy- metr					
285/II	672	691,0–692,0	1,00	100,0																			1	691,4			0,50
285/ III	673	692,0–693,0	1,00	100,0																							0,48
286/I	674	693,0–694,0	1,00	100,0													1	693,0	akritar- cha						1		
286/II	675	694,0–695,0	1,00	100,0																						1	11
287/I	676	695,0–696,0	1,00	100,0	1	695,3	szlif								1	695,2				1	695,2	gestośó				1	10
287/II	677	696,0–697,0	1,00	100,0																			1	696,7		10	
287/ III	678	697,0–698,0	1,00	100,0	1	697,4	szlif																				10
288/I	679	698,0–699,0	0,95	95,0																							10
289/I	680	699,0–700,0	1,00	100,0													1	699,0	akritar- cha				1	699,6		10	0,30
289/II	681	700,0–701,0	1,00	100,0																1	700,6	gestośó	1	700,6		10	
289/ III	682	701,0–702,0	1,00	100,0													1	701,0	akritar- cha							10	
290/I	683	702,0–703,0	1,00	100,0					1	702,2	szlif														1	10	
291/I	684	703,0–704,0	0,85	85,0	1	703,8	szlif																1	703,8		10	
291/II	685	704,0–705,0	1,00	100,0													1	704,0	akritar- cha							10	0,39
291/ III	686	705,0–706,0	1,00	100,0					1	706,0	szlif				1	705,1				1	705,1	gestośó	1	705,9		9	0,31
292/I	687	706,0–707,0	1,00	100,0																			1	706,9		10	0,29
293/I	688	707,0–708,0	1,00	100,0																						10	
293/II	689	708,0–709,0	1,00	100,0	1	708,7	szlif		1	708,7	szlif	1	707–709	syste- mat.												10	
293/ III	690	709,0–710,0	0,90	90,0	2	709,2	szlif	SHRIMP				1	709,2	punkt.												10	
294/I	691	710,0–711,0	1,00	100,0																1	710,1	gestośó				10	
294/II	692	711,0–712,0	1,00	100,0	1	711,1	szlif																			10	
294/ III	693	712,0–713,0	1,00	100,0																						10	0,46
295/I	694	713,0–714,0	1,00	100,0											1	713,2	1	713,0	akritar- cha	1	713,2	gestośó				10	0,40
295/II	695	714,0–715,0	1,00	100,0	1	714,6	szlif					1	714,5	punkt.											9		
295/ III	696	715,0–716,0	0,95	95,0																							
296/I	697	716,0–717,0	1,00	100,0																							0,31
296/II	698	717,0–718,0	1,00	100,0																							0,64
296/ III	699	718,0–719,0	1,00	100,0	1	718,2	szlif																				
297/I	700	719,0–720,0	1,00	100,0																							
297/II	701	720,0–721,0	1,00	100,0	1	720,4	szlif								1	720,4			1		720,4	gestośó					
297/ III	702	721,0–722,0	1,00	100,0																							
298/I	703	722,0–723,0	1,00	100,0																							0,45
298/II	704	723,0–724,0	1,00	100,0																							0,18
298/ III	705	724,0–725,0	0,90	90,0																							
299/I	706	725,0–726,0	1,00	100,0	1	725,5	szlif													1	725,1	gestośó					
299/II	707	726,0–727,0	1,00	100,0								1	726–729	syste- mat.													
299/ III	708	727,0–728,0	0,95	95,0																							
300/I	709	728,0–729,0	1,00	100,0																							

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
315/III	756	775,0-776,0	0,95	95,0																1	775,2	gęstość					0,61
316/I	757	776,0-777,0	1,00	100,0																							0,58
316/II	758	777,0-778,0	1,00	100,0																							0,34
316/III	759	778,0-779,0	1,00	100,0																							0,40
317/I	760	779,0-780,0	1,00	100,0																							0,65
317/II	761	780,0-781,0	1,00	100,0	1	780,4	szlif								1	780,9				1	780,9	gęstość					0,40
317/III	762	781,0-782,0	1,00	100,0																							0,58
318/I	763	782,0-783,0	1,00	100,0																							0,45
318/II	764	783,0-784,0	1,00	100,0																							0,44
318/III	765	784,0-785,0	1,00	100,0																							0,34
319/I	766	785,0-786,0	1,00	100,0																1	785,0	gęstość					0,66
319/II	767	786,0-787,0	1,00	100,0								1	786-789	syste- mat.													0,24
319/III	768	787,0-788,0	1,00	100,0																							
320/I	769	788,0-789,0	1,00	100,0																							0,52
320/II	770	789,0-790,0	1,00	100,0													1	789,0	akritar- cha								0,58
320/III	771	790,0-791,0	1,00	100,0	1	790,7	szlif								1	790,7				1	790,7	gęstość					
321/I	772	791,0-792,0	1,00	100,0					1	791,7	szlif																
321/II	773	792,0-793,0	1,00	100,0																				1	793,2		0,46
321/III	774	793,0-794,0	1,00	100,0	1	793,6	szlif																				
322/I	775	794,0-795,0	1,00	100,0																							0,47
322/II	776	795,0-796,0	1,00	100,0	1	795,2	szlif													1	795,0	gęstość	1	795,0			0,67
322/III	777	796,0-797,0	1,00	100,0													1	796,0	akritar- cha								0,60
323/I	778	797,0-798,0	1,00	100,0																							0,61
323/II	779	798,0-799,0	1,00	100,0																							0,68
323/III	780	799,0-800,0	1,00	100,0																							0,40
324/I	781	800,0-801,0	1,00	100,0																1	800,3	gęstość					0,34
324/II	782	801,0-802,0	1,00	100,0	1	801,4	szlif																				0,63
324/III	783	802,0-803,0	1,00	100,0																							0,54
325/I	784	803,0-804,0	1,00	100,0																							0,60
325/II	785	804,0-805,0	1,00	100,0																							0,78
325/III	786	805,0-806,0	1,00	100,0																1	805,4	gęstość					0,51
326/I	787	806,0-807,0	1,00	100,0								1	806-809	syste- mat.													0,34
326/II	788	807,0-808,0	1,00	100,0																							0,62
326/III	789	808,0-809,0	1,00	100,0																							0,52
327/I	790	809,0-810,0	1,00	100,0																							0,43
327/II	791	810,0-811,0	1,00	100,0																							0,46
327/III	792	811,0-812,0	1,00	100,0	1	811,2	szlif								1	810,0				1	810,0	gęstość					
328/I	793	812,0-813,0	0,95	95,0																							
328/II	794	813,0-814,0	0,95	95,0																							
329/I	795	814,0-815,0	1,00	100,0																							0,40
329/II	796	815,0-816,0	1,00	100,0																							0,20
329/III	797	816,0-817,0	1,00	100,0	1	816,1	szlif													1	813,7	porozy- metr					0,17
330/I	798	817,0-818,0	1,00	100,0																							0,40
331/I	799	818,0-819,0	1,00	100,0																							0,24
331/II	800	819,0-820,0	1,00	100,0																				1	818,9		0,58
331/III	801	820,0-821,0	1,00	100,0	1	820,2	szlif													akritar- cha							0,63
332/I	802	821,0-822,0	1,00	100,0																							0,62
333/I	803	822,0-823,0	1,00	100,0																							0,77
334/I	804	823,0-824,0	1,00	100,0																				1	823,0		0,84

Apendyks 2 cd.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
341/ VI	846	865,0–866,0	1,00	100,0																	1	865,0	gęstość	1	865,3			0,53
342/I	847	866,0–867,0	1,00	100,0														1	866,0	akritar- cha								0,74
342/II	848	867,0–868,0	1,00	100,0																				1	867,0			0,53
342/ III	849	868,0–869,0	1,00	100,0																								0,62
342/ IV	850	869,0–870,0	1,00	100,0																								0,55
342/V	851	870,0–871,0	1,00	100,0	1	870,1	szlif									1	870,1				1	870,1	gęstość					0,45
342/ VI	852	871,0–872,0	1,00	100,0																								0,56
343/I	853	872,0–873,0	1,00	100,0																								0,63
343/II	854	873,0–874,0	1,00	100,0																								0,60
343/ III	855	874,0–875,0	1,00	100,0																								0,55
343/ IV	856	875,0–876,0	1,00	100,0																	1	875,0	gęstość					0,78
343/V	857	876,0–877,0	1,00	100,0																								0,54
343/ VI	858	877,0–878,0	1,00	100,0														1	877,0	akritar- cha				1	877,4			0,32
344/I	859	878,0–879,0	1,00	100,0																								0,48
344/II	860	879,0–880,0	1,00	100,0																								0,52
344/ III	861	880,0–881,0	1,00	100,0													1	880,1			1	880,1	gęstość					0,43
344/ IV	862	881,0–882,0	1,00	100,0	1	881,1	szlif																					0,60
344/V	863	882,0–883,0	1,00	100,0																					1	882,9		0,70
344/ VI	864	883,0–884,0	1,00	100,0																				1	883,5			0,28
345/I	865	884,0–885,0	1,00	100,0	1	884,8	szlif						1	884– 886	syste- mat.													0,40
345/II	866	885,0–886,0	1,00	100,0												1	885,2				1	885,2	gęstość					0,62
345/ III	867	886,0–887,0	1,00	100,0																								0,49
345/ IV	868	887,0–888,0	1,00	100,0	1	887,1	szlif																					
345/V	869	888,0–889,0	1,00	100,0																								0,50
345/ VI	870	889,0–890,0	1,00	100,0														1	889,0	akritar- cha				1	889,0			0,46
346/I	871	890,0–891,0	1,00	100,0													1	890,3			1	890,3	gęstość	1	890,0			0,67
346/II	872	891,0–892,0	1,00	100,0	1	891,6	szlif																					0,57
346/ III	873	892,0–893,0	1,00	100,0																								0,50
346/ IV	874	893,0–894,0	1,00	100,0																								0,48
346/V	875	894,0–895,0	1,00	100,0																								0,47
346/ VI	876	895,0–896,0	1,00	100,0																								0,70
347/I	877	896,0–897,0	1,00	100,0						1	896,4	szlif																0,56
347/II	878	897,0–898,0	1,00	100,0																								0,58
347/ III	879	898,0–899,0	1,00	100,0																								0,40
347/ IV	880	899,0–900,0	1,00	100,0																								0,37
347/V	881	900,0–901,0	1,00	100,0													1	900,1			1	900,1	gęstość					0,55
347/ VI	882	901,0–902,0	1,00	100,0	1	901,5	szlif											1	901,0	akritar- cha				1	901,0			
348/I	883	902,0–903,0	1,00	100,0																								0,50
348/II	884	903,0–904,0	1,00	100,0									1	903– 906	syste- mat.													0,54
348/ III	885	904,0–905,0	1,00	100,0																	1	904,4	porozy- metr	1	904,4			0,40

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
355/ IV	928	947,0–948,0	1,00	100,0																							0,61
	929	948,0–949,0	1,00	100,0																							0,47
355/ VI	930	949,0–950,0	1,00	100,0																							0,40
356/I	931	950,0–951,0	1,00	100,0																	1	950,0	gęstość porozy- metr	1	950,0		0,63
356/II	932	951,0–952,0	1,00	100,0	1	951,2	szlif								1	951,0				1	951,0					0,40	
356/ III	933	952,0–953,0	1,00	100,0																							0,62
356/ IV	934	953,0–954,0	1,00	100,0																							0,80
356/ V	935	954,0–955,0	1,00	100,0																							0,57
356/ VI	936	955,0–956,0	1,00	100,0																	1	955,0	gęstość				0,65
357/I	937	956,0–957,0	1,00	100,0																							0,60
357/II	938	957,0–958,0	1,00	100,0	1	957,1	szlif					1	957,4	punkt.													0,19
357/III	939	958,0–959,0	1,00	100,0																							0,46
357/ IV	940	959,0–960,0	1,00	100,0																							0,58
357/V	941	960,0–961,0	1,00	100,0											1	960,1				1	960,1	gęstość				0,80	
357/ VI	942	961,0–962,0	1,00	100,0	1	961,8	szlif																				0,82
358/I	943	962,0–963,0	1,00	100,0																			1	962,5			0,81
358/II	944	963,0–964,0	1,00	100,0								1	963–966	sys- te- mat.													0,77
358/ III	945	964,0–965,0	1,00	100,0											1	964,8				1	964,8	gęstość	1	964,8		0,62	
358/ IV	946	965,0–966,0	1,00	100,0																							0,63
358/V	947	966,0–967,0	1,00	100,0																							0,76
358/ VI	948	967,0–968,0	1,00	100,0													1	967,0	akritar- cha								0,85
359/I	949	968,0–969,0	1,00	100,0																							0,95
359/II	950	969,0–970,0	1,00	100,0																							0,65
359/ III	951	970,0–971,0	1,00	100,0	1	970,2	szlif								1	970,0				1	970,0	gęstość				0,65	
359/ IV	952	971,0–972,0	1,00	100,0																			1	971,7		0,53	
359/V	953	972,0–973,0	1,00	100,0																			1	972,5		0,59	
359/ VI	954	973,0–974,0	1,00	100,0																						0,49	
360/I	955	974,0–975,0	1,00	100,0																							0,43
360/II	956	975,0–976,0	1,00	100,0																1	975,0	gęstość				0,67	
360/ III	957	976,0–977,0	1,00	100,0					1	976,8	szlif																0,21
360/ IV	958	977,0–978,0	1,00	100,0																							0,20
360/ VI	959	978,0–979,0	1,00	100,0																			1	978,7		0,20	
361/I	960	979,0–980,0	1,00	100,0	1	979,4	szlif																			0,65	
361/II	961	980,0–981,0	1,00	100,0											1	980,2						gęstość	1	980,0		0,65	
361/III	962	981,0–982,0	1,00	100,0																							
361/ IV	963	982,0–983,0	1,00	100,0																							
361/V	964	983,0–984,0	1,00	100,0	1	983,4	szlif					1	983–986	sys- te- mat.													
361/ VI	965	984,0–985,0	1,00	100,0													1	984,0	akritar- cha				1	984,0		0,23	
362/I	966	985,0–986,0	1,00	100,0																	1	985,0	gęstość	1	985,0		0,47
362/II	967	986,0–987,0	1,00	100,0																			1	986,0			
362/ III	968	987,0–988,0	1,00	100,0																							0,54

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
369/V	1007	1026,0–1027,0	1,00	100,0																							0,52
369/VI	1008	1027,0–1028,0	1,00	100,0																			1	1027,8			0,62
370/I	1009	1028,0–1029,0	1,00	100,0																							0,70
370/II	1010	1029,0–1030,0	1,00	100,0																							0,40
370/III	1011	1030,0–1031,0	1,00	100,0	1	1030,7	szlif								1	1030,0				1	1030,0	gęstość	1	1030,0			0,63
370/IV	1012	1031,0–1032,0	1,00	100,0																							0,72
370/V	1013	1032,0–1033,0	1,00	100,0																							0,41
370/VI	1014	1033,0–1034,0	1,00	100,0																							0,75
371/I	1015	1034,0–1035,0	1,00	100,0													1	1034,0	akritar- cha				1	1034,0			0,56
371/II	1016	1035,0–1036,0	1,00	100,0																1	1035,3	gęstość				0,32	
371/III	1017	1036,0–1037,0	1,00	100,0																							0,53
371/IV	1018	1037,0–1038,0	1,00	100,0								1	1037,7	punkt.													0,54
371/V	1019	1038,0–1039,0	1,00	100,0												1	1039,9			1	1039,9	gęstość				0,58	
371/VI	1020	1039,0–1040,0	1,00	100,0																							0,52
372/I	1021	1040,0–1041,0	1,00	100,0	1	1040,1	szlif																1	1040,0			0,53
372/II	1022	1041,0–1042,0	1,00	100,0																							1,00
372/III	1023	1042,0–1043,0	1,00	100,0																							
372/IV	1024	1043,0– 1044,0	1,00	100,0								1	1043– 1046	syste- mat.			1	1043,0	akritar- cha								0,79
372/V	1025	1044,0–1045,0	1,00	100,0																							0,63
372/VI	1026	1045,0–1046,0	1,00	100,0	1	1045,8	szlif													1	1045,8	gęstość				0,52	
373/I	1027	1046,0–1047,0	1,00	100,0	1	1046,7	szlif																1	1046,3			0,32
373/II	1028	1047,0–1048,0	1,00	100,0																							0,61
373/III	1029	1048,0–1049,0	1,00	100,0																							0,62
373/IV	1030	1049,0–1050,0	1,00	100,0																1	1049,0	gęstość				0,58	
373/V	1031	1050,0–1051,0	1,00	100,0	1	1050,8	szlif																				0,71
373/VI	1032	1051,0–1052,0	1,00	100,0																							1,00
374/I	1033	1052,0–1053,0	1,00	100,0													1	1052,0	akritar- cha				1	1052,0			0,87
374/II	1034	1053,0–1054,0	1,00	100,0																							0,75
374/III	1035	1054,0–1055,0	1,00	100,0																							0,54
375/I	1036	1055,0–1056,0	1,00	100,0																							0,57
375/II	1037	1056,0–1057,0	1,00	100,0																							0,54
375/III	1038	1057,0–1058,0	1,00	100,0	1	1057,7	szlif													1	1055,1	gęstość	1	1055,2			0,34
375/IV	1039	1058,0–1059,0	0,80	80,0	1	1058,9	szlif					1	1058,5	punkt.													
375/V	1040	1059,0–1060,0	0,90	90,0																							
376/I	1041	1060,0–1061,0	1,00	100,0												1	1060,7			1	1060,7	gęstość	1	1060,7			0,24
376/II	1042	1061,0–1062,0	1,00	100,0																							0,46
376/III	1043	1062,0–1063,0	1,00	100,0					1	1062,7	szlif							2	1062, akritar- 1062,2 cha								0,55
376/IV	1044	1063,0– 1064,0	1,00	100,0																			1	1063,6			0,59
377/I	1045	1064,0–1065,0	1,00	100,0								1	1064– 1067	syste- mat.													0,71
377/II	1046	1065,0–1066,0	1,00	100,0																1	1065,5	gęstość					0,55

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
377/I	1047	1066,0–1067,0	1,00	100,0																			1	1066,3			0,26
377/II	1048	1067,0–1068,0	0,95	95,0																							0,56
377/III	1049	1068,0–1069,0	1,00	100,0																							0,58
377/IV	1050	1069,0–1070,0	0,90	90,0	1	1069,9	szlif																1	1069,3			
378/I	1051	1070,0–1071,0	1,00	100,0												1	1070,0			1	1070,0	gęstość	1	1070,1			0,48
378/II	1052	1071,0–1072,0	1,00	100,0	1	1071,8	szlif																				
378/III	1053	1072,0–1073,0	1,00	100,0																							
378/IV	1054	1073,0–1074,0	1,00	100,0	1	1073,5	szlif																				
378/V	1055	1074,0–1075,0	1,00	100,0																							
378/VI	1056	1075,0–1076,0	1,00	100,0																1	1075,0	gęstość	1	1075,0			
379/I	1057	1076,0–1077,0	1,00	100,0																							
379/II	1058	1077,0–1078,0	1,00	100,0																							
379/III	1059	1078,0–1079,0	1,00	100,0													1	1078,2	akritar- cha				1	1078,1			
380/I	1060	1079,0–1080,0	1,00	100,0												1	1080,0			1	1080,0	gęstość					
380/II	1061	1080,0–1081,0	1,00	100,0	1	1080,1	szlif																				
380/III	1062	1081,0–1082,0	1,00	100,0																							
380/IV	1063	1082,0–1083,0	1,00	100,0																							
380/V	1064	1083,0–1084,0	1,00	100,0																1	1083,0	poroży- metr					
380/VI	1065	1084,0–1085,0	1,00	100,0								1	1084– 1087				1	1084,5	akritar- cha				1	1084,4			
381/I	1066	1085,0–1086,0	1,00	100,0																							
381/II	1067	1086,0–1087,0	1,00	100,0																							
381/III	1068	1087,0–1088,0	1,00	100,0																							
381/IV	1069	1088,0–1089,0	1,00	100,0																			1	1088,0			
381/V	1070	1089,0–1090,0	1,00	100,0																							
381/VI	1071	1090,0–1091,0	1,00	100,0	1	1090,8	szlif								1	1090,0				1	1090,0	gęstość					
382/I	1072	1091,0–1092,0	1,00	100,0																							
382/II	1073	1092,0– 1093,0	1,00	100,0													1	1092,0	akritar- cha				1	1092,0			
382/III	1074	1093,0–1094,0	1,00	100,0																							
382/IV	1075	1094,0–1095,0	1,00	100,0																							
382/V	1076	1095,0–1096,0	1,00	100,0																1	1095,0	gęstość					
382/VI	1077	1096,0–1097,0	1,00	100,0																							
383/I	1078	1097,0–1098,0	1,00	100,0																							
383/II	1079	1098,0–1099,0	1,00	100,0																							
383/III	1080	1099,0–1100,0	1,00	100,0	1	1099,3	szlif								1	1099,9				1	1099,9	gęstość		1	1098,0		
383/IV	1081	1100,0–1101,0	1,00	100,0																							
383/V	1082	1101,0–1102,0	1,00	100,0																							
383/VI	1083	1102,0–1103,0	1,00	100,0																							
384/I	1084	1103,0–1104,0	1,00	100,0								1	1103– 1107														
384/II	1085	1104,0–1105,0	1,00	100,0																							0,32
384/III	1086	1105,0–1106,0	1,00	100,0					1	1105,7	szlif					1	1105,0			1	1105,0	gęstość					0,69

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
384/IV	1087	1106,0–1107,0	1,00	100,0																							0,61
384/V	1088	1107,0–1108,0	1,00	100,0																							
384/VI	1089	1108,0–1109,0	1,00	100,0																							
385/I	1090	1109,0–1110,0	1,00	100,0	1	1109,9	szlif																1	1109,0			0,61
385/II	1091	1110,0–1111,0	1,00	100,0												1	1110,3			1	1110,3	gęstość					0,66
385/III	1092	1111,0–1112,0	1,00	100,0																							0,69
385/IV	1093	1112,0–1113,0	1,00	100,0																							
385/V	1094	1113,0–1114,0	1,00	100,0																							0,65
385/VI	1095	1114,0–1115,0	1,00	100,0																			1	1114,7			
386/I	1096	1115,0–1116,0	1,00	100,0													1	1115,5	akritar-cha	1	1115,5	gęstość					0,62
386/II	1097	1116,0–1117,0	1,00	100,0																			1	1116,3			0,23
386/III	1098	1117,0–1118,0	1,00	100,0	1	1117,8	szlif																				
386/IV	1099	1118,0–1119,0	1,00	100,0																							0,42
386/V	1100	1119,0–1120,0	1,00	100,0																							
386/VI	1101	1120,0–1121,0	1,00	100,0	1	1120,9	szlif									1	1120,1				1	1120,1	gęstość	1	1120,9		0,28
387/I	1102	1121,0–1122,0	1,00	100,0																							0,14
387/II	1103	1122,0–1123,0	1,00	100,0																							0,44
387/III	1104	1123,0–1124,0	1,00	100,0							1	1123–1126															0,12
387/IV	1105	1124,0–1125,0	1,00	100,0																							0,13
387/V	1106	1125,0–1126,0	1,00	100,0																1	1125,5	gęstość	1	1125,0			0,67
387/VI	1107	1126,0–1127,0	1,00	100,0																							0,43
388/I	1108	1127,0–1128,0	1,00	100,0																							0,10
388/II	1109	1128,0–1129,0	1,00	100,0																							0,70
388/III	1110	1129,0–1130,0	1,00	100,0	1	1129,6	szlif													1	1129,0	porozy-metr					0,52
388/IV	1111	1130,0–1131,0	1,00	100,0												1	1130,5			1	1130,5	gęstość	1	1130,4			0,20
388/V	1112	1131,0–1132,0	1,00	100,0																							0,57
389/I	1113	1132,0–1133,0	1,00	100,0																							0,40
389/II	1114	1133,0–1134,0	1,00	100,0													1	1133,0	akritar-cha								0,46
389/III	1115	1134,0–1135,0	1,00	100,0																							0,39
389/IV	1116	1135,0–1136,0	1,00	100,0																1	1135,1	gęstość	1	1135,3			0,33
389/V	1117	1136,0–1137,0	1,00	100,0	1	1136,7	szlif																				0,58
389/VI	1118	1137,0–1138,0	1,00	100,0																							0,57
390/I	1119	1138,0–1139,0	1,00	100,0																							0,66
390/II	1120	1139,0–1140,0	1,00	100,0								1	1138,0	punkt.													0,73
390/III	1121	1140,0–1141,0	1,00	100,0												1	1140,0			1	1140,0	gęstość					0,90
390/IV	1122	1141,0–1142,0	1,00	100,0	1	1141,6	szlif																				0,82
391/I	1123	1142,0–1143,0	1,00	100,0																							0,74
391/II	1124	1143,0–1144,0	1,00	100,0	1	1143,8	szlif					1	1143–1146	syste-mat.									1	1143,0			0,61
391/III	1125	1144,0–1145,0	1,00	100,0																							0,71
391/IV	1126	1145,0–1146,0	1,00	100,0																1	1145,1	gęstość					0,57

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
392/I	1127	1146,0–1147,0	1,00	100,0																							0,53
392/II	1128	1147,0–1148,0	1,00	100,0					1	1147,8	szlif																0,73
392/III	1129	1148,0–1149,0	1,00	100,0																							0,74
392/IV	1130	1149,0–1150,0	1,00	100,0	1	1149,2	szlif																1	1149,0			0,56
392/V	1131	1150,0–1151,0	1,00	100,0											1	1150,0				1	1150,0	gęstość					0,60
392/VI	1132	1151,0–1152,0	1,00	100,0																			1	1151,0			0,90
393/I	1133	1152,09–1153,0	1,00	100,0																							0,65
393/II	1134	1153,0–1154,0	1,00	100,0																			1	1153,2			0,54
393/III	1135	1154,0–1155,0	1,00	100,0																							0,40
393/IV	1136	1155,0–1156,0	1,00	100,0																1	1155,1	gęstość					0,86
393/V	1137	1156,0–1157,0	1,00	100,0																							0,35
393/VI	1138	1157,0–1158,0	1,00	100,0													1	1157,0	akritar- cha								0,66
394/I	1139	1158,0–1159,0	1,00	100,0																							0,73
394/II	1140	1159,0–1160,0	1,00	100,0																							0,50
394/III	1141	1160,0–1161,0	1,00	100,0	1	1160,9	szlif								1	1160,0				1	1160,0	gęstość					0,34
394/IV	1142	1161,0–1162,0	1,00	100,0																							0,53
394/V	1143	1162,0–1163,0	1,00	100,0																			1	1162,0			0,50
395/I	1144	1163,0–1164,0	1,00	100,0								1	1163– 1166				1	1163,0	akritar- cha								0,20
395/II	1145	1164,0–1165,0	1,00	100,0																							0,69
395/III	1146	1165,0–1166,0	1,00	100,0																1	1165,0	gęstość	1	1165,3			0,56
395/IV	1147	1166,0–1167,0	1,00	100,0																							0,78
395/V	1148	1167,0–1168,0	1,00	100,0																			1	1167,0			0,43
396/I	1149	1168,0–1169,0	1,00	100,0																							0,76
396/II	1150	1169,0–1170,0	1,00	100,0	1	1169,1	szlif																				0,67
396/III	1151	1170,0–1171,0	1,00	100,0											1	1170,0				1	1170,0	gęstość					0,70
396/IV	1152	1171,0–1172,0	1,00	100,0																							0,31
396/V	1153	1172,0–1173,0	1,00	100,0													1	1172,9	akritar- cha								0,80
396/VI	1154	1173,0–1174,0	0,97	97,0																			1	1173,9			0,41
397/I	1155	1174,0–1175,0	1,00	100,0																							0,75
397/II	1156	1175,0–1176,0	1,00	100,0																1	1175,3	gęstość					0,70
397/III	1157	1176,0–1177,0	1,00	100,0																							0,64
397/IV	1158	1177,0–1178,0	1,00	100,0																1	1177,3	poroży- metr	1	1177,3			0,40
397/V	1159	1178,0–1179,0	1,00	100,0																							0,81
397/VI	1160	1179,0–1180,0	1,00	100,0																							0,97
398/I	1161	1180,0–1181,0	1,00	100,0	1	1180,6	szlif								1	1180,0				1	1180,0	gęstość					0,64
398/II	1162	1181,0–1182,0	1,00	100,0																							0,87
398/III	1163	1182,0–1183,0	1,00	100,0																							0,68
398/IV	1164	1183,0–1184,0	1,00	100,0								1	1183– 1186														0,72
398/V	1165	1184,0–1185,0	1,00	100,0													1	1184,7	akritar- cha				1	1184,0	1		0,79

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
398/ VI	1166	1185,0–1186,0	1,00	100,0											1	1185,0				1	1185,0	gęstość	1	1185,0			0,53
399/I	1167	1186,0–1187,0	1,00	100,0																							0,23
399/II	1168	1187,0–1188,0	1,00	100,0																							0,13
399/ III	1169	1188,0–1189,0	1,00	100,0																							0,81
399/ IV	1170	1189,0–1190,0	1,00	100,0	1	1189,1	szlif																1	1189,5	1		0,36
399/V	1171	1190,0–1191,0	1,00	100,0											1	1190,0	gęstość			1	1190,0	gęstość					0,63
399/ VI	1172	1191,0–1192,0	1,00	100,0																							0,87
400/I	1173	1192,0–1193,0	1,00	100,0																			1	1192,4	1		0,67
400/II	1174	1193,0–1194,0	1,00	100,0																					1		0,70
400/ III	1175	1194,0–1195,0	1,00	100,0																							0,90
400/ IV	1176	1195,0–1196,0	1,00	100,0																1	1195,0	gęstość					0,60
400/V	1177	1196,0–1197,0	1,00	100,0																							1,00
400/ VI	1178	1197,0–1198,0	1,00	100,0													1	1197,8	akritar- cha				1	1197,8			0,50
401/I	1179	1198,0–1199,0	1,00	100,0																					1		0,10
401/II	1180	1199,0–1200,0	1,00	100,0	1	1199,5	szlif																		1		0,20
401/ III	1181	1200,0–1201,0	1,00	100,0												1	1200,0			1	1200,0	gęstość					0,42
401/ IV	1182	1201,0–1202,0	1,00	100,0																			1	1201,6			0,14
401/V	1183	1202,0–1203,0	1,00	100,0																			1	1202,1			0,52
402/I	1184	1203,0–1204,0	1,00	100,0								1	1203– 1206	syste- mat.													0,70
402/II	1185	1204,0–1205,0	1,00	100,0																							0,89
402/ III	1186	1205,0–1206,0	1,00	100,0																1	1205,0	gęstość					0,76
402/ IV	1187	1206,0–1207,0	1,00	100,0																							0,80
402/V	1188	1207,0–1208,0	0,95	95,0																					1	1207,7	0,20
402/ VI	1189	1208,0–1209,0	1,00	100,0																							0,68
403/I	1190	1209,0–1210,0	1,00	100,0	1	1209,9	szlif				szlif																0,62
403/II	1191	1210,0–1211,0	1,00	100,0					1	1210,2	szlif					1	1210,0				1	1210,0	gęstość				0,65
403/ III	1192	1211,0–1212,0	1,00	100,0																							0,94
403/ IV	1193	1212,0–1213,0	1,00	100,0																							0,45
403/V	1194	1213,0–1214,0	1,00	100,0																							0,87
403/ VI	1195	1214,0–1215,0	1,00	100,0													1	1214,0	akritar- cha	1	1214,9	gęstość	1	1214,9			0,84
404/I	1196	1215,0–1216,0	1,00	100,0																							0,87
404/II	1197	1216,0–1217,0	1,00	100,0																							0,90
404/ III	1198	1217,0–1218,0	1,00	100,0																							0,70
404/ IV	1199	1218,0–1219,0	1,00	100,0																							0,00
404/V	1200	1219,0–1220,0	1,00	100,0	1	1219,1	szlif																				0,62
404/ VI	1201	1220,0–1221,0	1,00	100,0											1	1220,1				1	1220,1	gęstość					0,80
405/I	1202	1221,0–1222,0	1,00	100,0																1	1221,8	porozy- metr					0,77
405/II	1203	1222,0–1223,0	1,00	100,0																							0,68
405/ III	1204	1223,0–1224,0	1,00	100,0								1	1223– 1226	syste- mat.									1	1223,0			0,68

Apendyks 2 cd.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
	413/III	1246	1265,0–1266,0	1,00	100,0											1	1265,5				1	1265,5	gęstość					0,95
	413/III	1247	1266,0–1267,0	1,00	100,0																			1	1266,2			0,62
	413/IV	1248	1267,0–1268,0	1,00	100,0	1	1267,7	szlif																				0,61
	413/V	1249	1268,0–1269,0	1,00	100,0																							0,90
	413/VI	1250	1269,0–1270,0	1,00	100,0																			1	1269,8			0,61
	414/I	1251	1270,0–1271,0	1,00	100,0												1	1270,0	1	1270,0	akritaria	1	1270,0	gęstość				0,34
	414/II	1252	1271,0–1272,0	1,00	100,0																							0,80
	414/III	1253	1272,0–1273,0	1,00	100,0																							0,25
	414/IV	1254	1273,0–1274,0	1,00	100,0	1	1273,1	szlif																1	1273,6			0,28
	414/V	1255	1274,0–1275,0	1,00	100,0																							0,73
	414/VI	1256	1275,0–1276,0	1,00	100,0												1	1275,3				1	1275,3	gęstość				0,82
	415/I	1257	1276,0–1277,0	0,95	95,0																							0,73
	416/I	1258	1277,0–1278,0	1,00	100,0																							0,60
	416/II	1259	1278,0–1279,0	1,00	100,0																							0,71
	416/III	1260	1279,0–1280,0	1,00	100,0	1	1279,7	szlif																1	1279,5			0,70
	416/IV	1261	1280,0–1281,0	1,00	100,0												1	1280,7				1	1280,7	gęstość				0,59
	416/V	1262	1281,0–1282,0	1,00	100,0																							0,58
	416/VI	1263	1282,0–1283,0	1,00	100,0																							0,70
	417/I	1264	1283,0–1284,0	1,00	100,0					1			1283–1286	syste-mat.														0,56
	417/II	1265	1284,0–1285,0	1,00	100,0													1	1284,5	akritaria								0,46
	417/III	1266	1285,0–1286,0	1,00	100,0																							0,98
	417/IV	1267	1286,0–1287,0	1,00	100,0	1	1287,3	szlif									1	1286,0				1	1286,0	gęstość		1	1285,3	0,91
	417/V	1268	1287,0–1288,0	1,00	100,0																							0,00
	417/VI	1269	1288,0–1289,0	1,00	100,0																							0,60
	418/I	1270	1289,0–1290,0	1,00	100,0																							0,68
	418/II	1271	1290,0–1291,0	1,00	100,0	2	1290,5	szlif	zglad								1	1290,2				1	1290,2	gęstość		1	1289,0	0,00
	418/III	1272	1291,0–1292,0	0,95	95,0																							0,44
	418/IV	1273	1292,0–1293,0	0,90	90,0																							0,16
	419/I	1274	1293,0–1294,0	1,00	100,0																							0,82
	419/II	1275	1294,0–1295,0	0,70	70,0																							0,63
	420/I	1276	1295,0–1296,0	1,00	100,0												1	1295,1				1	1295,1	gęstość	1	1295,5	0,20	
	420/II	1277	1296,0–1297,0	1,00	100,0																							0,34
	420/III	1278	1297,0–1298,0	0,40	40,0																							0,37
	421/I	1279	1298,0–1299,0	1,00	100,0																							0,43
	421/II	1280	1299,0–1300,0	1,00	100,0																							0,40
	421/III	1281	1300,0–1301,0	0,95	95,0	1	1300,5	szlif									1	1300,8				1	1300,8	porozyme-tr gęstość	1	1300,4	0,29	
	421/IV	1282	1301,0–1302,0	0,95	95,0																							0,31
	422/I	1283	1302,0–1303,0	1,00	100,0														1	1302,6	akritaria							0,73
	422/II	1284	1303,0–1304,0	1,00	100,0								1	1303–1306	syste-mat.													0,58
	422/III	1285	1304,0–1305,0	1,00	100,0																							0,56
	422/IV	1286	1305,0–1306,0	1,00	100,0												1	1305,6				1	1305,6	gęstość	1	1305,6	0,93	
	423/I	1287	1306,0–1307,0	1,00	100,0																							0,67
	423/II	1288	1307,0–1308,0	1,00	100,0																							0,78
	423/III	1289	1308,0–1309,0	1,00	100,0																							0,70

Apendyiks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
423/IV	1290	1309,0–1310,0	1,00	100,0	2	1309,1	szlif	zglad																			0,72
423/V	1291	1310,0–1311,0	1,00	100,0											1	1310,1				1	1310,1	gęstość	1	1310,5			0,85
423/VI	1292	1311,0–1312,0	0,85	85,0																							0,70
424/I	1293	1312,0–1313,0	0,70	70,0					1	1312,5	szlif																0,22
424/II	1294	1313,0–1314,0	1,00	100,0																							0,49
424/III	1295	1314,0–1315,0	1,00	100,0																							0,40
424/IV	1296	1315,0–1316,0	1,00	100,0	1	1315,6	szlif		1	1315,4	szlif				1	1315,4				1	1315,4	gęstość					0,30
424/V	1297	1316,0–1317,0	1,00	100,0								1	1316,0	punkt.			1	1317,5	akritar- cha				1	1317,2			0,38
424/VI	1298	1317,0–1318,0	1,00	100,0																							0,22
425/I	1299	1318,0–1319,0	1,00	100,0																							0,73
425/II	1300	1319,0–1320,0	0,35	35,0																							0,21
426/I	1301	1320,0–1321,0	0,70	70,0	1	1320,4	szlif																				0,43
426/II	1302	1321,0–1322,0	1,00	100,0	2	1321,3	szlif	zglad							1	1321,2				1	1321,2	gęstość	1	1321,2			0,58
426/III	1303	1322,0–1323,0	1,00	100,0																							1,00
426/IV	1304	1323,0–1324,0	1,00	100,0								1	1323– 1326	syste- mat.													1,00
426/V	1305	1324,0–1325,0	1,00	100,0																							0,77
427/I	1306	1325,0–1326,0	1,00	100,0											1	1325,9				1	1325,9	gęstość					0,90
427/II	1307	1326,0–1327,0	1,00	100,0																							0,82
427/III	1308	1327,0–1328,0	1,00	100,0																			1	1327,0			0,80
427/IV	1309	1328,0–1329,0	1,00	100,0																							0,75
427/V	1310	1329,0–1330,0	1,00	100,0	1	1329,9	szlif																				0,74
427/VI	1311	1330,0–1331,0	0,85	85,0											1	1330,2				1	1330,2	gęstość	1	1330,6			0,18
428/I	1312	1331,0–1332,0	0,80	80,0																							0,50
428/II	1313	1332,0–1333,0	0,97	97,0																							0,50
429/I	1314	1333,0–1334,0	0,98	98,0					1	1333,0	szlif																0,70
429/II	1315	1334,0–1335,0	0,97	97,0																			1	1334,2			0,77
429/III	1316	1335,0–1336,0	1,00	100,0					1	1335,0	szlif				1	1335,2	1	1335,2	akritar- cha		1	1335,2	gęstość				0,84
429/IV	1317	1336,0–1337,0	1,00	100,0																							0,90
429/V	1318	1337,0–1338,0	0,98	98,0																							0,57
429/VI	1319	1338,0–1339,0	0,98	98,0																							0,53
430/I	1320	1339,0–1340,0	1,00	100,0																							0,22
430/II	1321	1340,0–1341,0	1,00	100,0	1	1340,4	szlif								1	1340,3				1	1340,3	gęstość	1	1340,3			0,52
430/III	1322	1341,0–1342,0	1,00	100,0					2	1341,3 1341,8	szlif									1	1341,1	porozy- metr					0,67
430/IV	1323	1342,0–1343,0	1,00	100,0					1	1341,9	szlif																0,83
430/V	1324	1343,0–1344,0	1,00	100,0								1	1343– 1346	syste- mat.													0,53
430/VI	1325	1344,0–1345,0	1,00	100,0																							0,15
431/I	1326	1345,0–1346,0	1,00	100,0											1	1345,7	1	1345,2	akritar- cha	1	1345,7	gęstość					0,15
432/I	1327	1346,0–1347,0	1,00	100,0																							0,19
432/II	1328	1347,0–1348,0	0,60	60,0																							0,35
433/I	1329	1347,6–1348,0	0,40	40,0																							0,00
433/II	1330	1348,0–1349,0	0,40	40,0																			1	1348,5			0,00
434/I	1331	1349,0–1350,0	0,35	35,0																							0,00
434/II	1332	1350,0–1351,0	0,75	75,0											1	1350,6				1	1350,6	gęstość					0,13

Apendyks 2 cd.

[illegible]

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
446/ III	1377	1395,0-1396,0	1,00	100,0											1	1395,0	1	1395,5	akritar- cha	1	1395,0	gęstość	1	1395,7			0,69
447/I	1378	1396,0-1397,0	1,00	100,0																							0,95
447/II	1379	1397,0-1398,0	1,00	100,0	1	1397,6	szlif																				0,00
447/ III	1380	1398,0-1399,0	1,00	100,0																							1,00
448/I	1381	1399,0-1400,0	1,00	100,0																							0,58
448/II	1382	1400,0-1401,0	1,00	100,0	1	1400,3	szlif								1	1400,2				1	1400,2	gęstość	1	1400,4			0,74
449/I	1383	1401,0-1402,0	1,00	100,0																							1,00
449/II	1384	1402,0-1403,0	1,00	100,0																							0,86
449/ III	1385	1403,0-1404,0	1,00	100,0								1	1403- 1406	syste- mat.													1,00
450/I	1386	1404,0-1405,0	0,95	95,0																							0,38
450/II	1387	1405,0-1406,0	0,95	95,0											1	1405,0				1	1405,0	gęstość	1	1405,5			0,42
450/ III	1388	1406,0-1407,0	0,95	95,0																							0,67
451/I	1389	1407,0-1408,0	1,00	100,0																							0,57
451/II	1390	1408,0-1409,0	1,00	100,0																							0,00
452/I	1391	1409,0-1410,0	1,00	100,0	1	1409,9	szlif					1	1409,7	punkt.													0,15
452/II	1392	1410,0-1411,0	1,00	100,0											1	1410,0				1	1410,0	gęstość					0,35
452/ III	1393	1411,0-1412,0	0,95	95,0													1	1411,8	akritar- cha				1	1411,9			0,00
453/I	1394	1412,0-1413,0	1,00	100,0																							0,28
453/II	1395	1413,0-1414,0	1,00	100,0																							0,82
453/III	1396	1414,0-1415,0	1,00	100,0																							0,35
454/I	1397	1415,0-1416,0	1,00	100,0											1	1415,0				1	1415,0	gęstość					0,90
454/II	1398	1416,0-1417,0	1,00	100,0	1	1416,3	szlif																1	1416,6			0,69
454/ III	1399	1417,0-1418,0	1,00	100,0																							0,40
455/I	1400	1418,0-1419,0	1,00	100,0																							0,40
455/II	1401	1419,0-1420,0	1,00	100,0																							0,20
456/I	1402	1420,0-1421,0	1,00	100,0											1	1420,0				1	1420,0	gęstość					0,37
456/II	1403	1421,0-1422,0	1,00	100,0																1	1421,0	porozy- mielr					0,75
456/ III	1404	1422,0-1423,0	1,00	100,0																			1	1422,7			0,38
457/I	1405	1423,0-1424,0	1,00	100,0	1	1423,4	szlif					1	1423- 1426	syste- mat.													0,57
457/II	1406	1424,0-1425,0	1,00	100,0																							0,76
457/III	1407	1425,0-1426,0	1,00	100,0											1	1425,0				1	1425,0	gęstość		1424,0			0,80
458/I	1408	1426,0-1427,0	1,00	100,0																							0,92
458/II	1409	1427,0-1428,0	1,00	100,0														1	1427,1	akritar- cha			1	1427,0			0,72
458/ III	1410	1428,0-1429,0	1,00	100,0																							0,50
459/I	1411	1429,0-1430,0	1,00	100,0																							0,80
459/II	1412	1430,0-1431,0	1,00	100,0	1	1430,6	szlif								1	1430,1				1	1430,1	gęstość					0,28
459/ III	1413	1431,0-1432,0	0,60	60,0																							0,00
460/I	1414	1432,0-1433,0	1,00	100,0																							0,95
460/II	1415	1433,0-1434,0	1,00	100,0																			1	1432,0			0,88
460/ III	1416	1434,0-1435,0	0,90	90,0																							0,70
461/I	1417	1435,0-1436,0	1,00	100,0																							0,64
461/II	1418	1436,0-1437,0	1,00	100,0																							0,85
461/ III	1419	1437,0-1438,0	1,00	100,0																							0,58
462/I	1420	1438,0-1439,0	1,00	100,0																							0,00
462/II	1421	1439,0-1440,0	1,00	100,0																							0,71
462/ III	1422	1440,0-1441,0	1,00	100,0	1	1440,1	szlif										1	1440,0	akritar- cha								0,70

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
463/I	1423	1441,0–1442,0	1,00	100,0																							0,93
463/II	1424	1442,0–1443,0	1,00	100,0																							0,96
463/III	1425	1443,0–1444,0	1,00	100,0							1	1443–1446	systemat.										1	1443,5			0,84
464/I	1426	1444,0–1445,0	1,00	100,0											1	1445,0				1	1445,0	gęstość	1	1445,2			1,00
464/II	1427	1445,0–1446,0	1,00	100,0																							0,91
464/III	1428	1446,0–1447,0	1,00	100,0																			1	1447,6			0,86
465/I	1429	1447,0–1448,0	1,00	100,0																			1	1449,6			0,92
465/II	1430	1448,0–1449,0	1,00	100,0	1	1448,8	szlif																				0,91
465/III	1431	1449,0–1450,0	1,00	100,0											1	1449,9				1	1449,9	gęstość	1	1449,6			0,90
466/I	1432	1450,0–1451,0	1,00	100,0																							0,80
466/II	1433	1451,0–1452,0	1,00	100,0																							0,78
466/III	1434	1452,0–1453,0	1,00	100,0																							0,75
467/I	1435	1453,0–1454,0	1,00	100,0																							0,68
467/II	1436	1454,0–1455,0	1,00	100,0	1	1454,3	szlif																1	1454,5			0,76
467/III	1437	1455,0–1456,0	1,00	100,0											1	1455,9	1	1455,9	akritarcha	1	1455,9	gęstość					0,64
468/I	1438	1456,0–1457,0	1,00	100,0																							0,88
468/II	1439	1457,0–1458,0	1,00	100,0																							0,78
468/III	1440	1458,0–1459,0	1,00	100,0																							0,97
469/I	1441	1459,0–1460,0	1,00	100,0																							0,86
469/II	1442	1460,0–1461,0	1,00	100,0											1	1460,0				1	1460,0	gęstość					0,56
469/III	1443	1461,0–1462,0	1,00	100,0																1	1461,1	porożymetr					0,27
470/I	1444	1462,0–1463,0	1,00	100,0	1	1462,5	szlif						1463–1466	systemat.													0,00
470/II	1445	1463,0–1464,0	0,97	97,0								1											1	1463,9			0,00
471/I	1446	1464,0–1465,0	0,98	98,0													1	1464,1	akritarcha								0,00
471/II	1447	1465,0–1466,0	0,95	95,0											1	1465,0				1	1465,0	gęstość					0,00
472/I	1448	1466,0–1467,0	1,00	100,0																							0,00
472/II	1449	1467,0–1468,0	1,00	100,0																							0,25
473/I	1450	1468,0–1469,0	0,95	95,0																							0,00
473/II	1451	1469,0–1470,0	1,00	100,0																							0,30
473/III	1452	1470,0–1471,0	1,00	100,0	1	1470,3	szlif								1	1470,3				1	1470,3	gęstość					0,37
474/I	1453	1471,0–1472,0	1,00	100,0																							0,96
474/II	1454	1472,0–1373,0	1,00	100,0																							0,52
474/III	1455	1473,0–1474,0	1,00	100,0																			1	1473,6			0,44
475/I	1456	1474,0–1475,0	1,00	100,0																							0,33
475/II	1457	1475,0–1476,0	1,00	100,0					1	1475,0	szlif				1	1475,0				1	1475,0	gęstość	1	1475,5			0,70
475/III	1458	1476,0–1477,0	1,00	100,0																							0,13
476/I	1459	1477,0–1478,0	1,00	100,0																							0,97
476/II	1460	1478,0–1479,0	1,00	100,0													1	1478,2	akritarcha								0,91
476/III	1461	1479,0–1480,0	1,00	100,0																			1	1479,2			0,84
477/I	1462	1480,0–1481,0	1,00	100,0	1	1480,8	szlif								1	1480,8				1	1480,8	gęstość					0,21
477/II	1463	1481,0–1482,0	1,00	100,0																							0,86
477/III	1464	1482,0–1483,0	0,95	95,0																							0,46
478/I	1465	1483,0–1484,0	1,00	100,0							1	1483–1486	systemat.														1,00
478/II	1466	1484,0–1485,0	1,00	100,0																							0,77
478/III	1467	1485,0–1486,0	1,00	100,0											1	1485,0				1	1485,0	gęstość	1	1485,0			0,19
479/I	1468	1486,0–1487,0	1,00	100,0																							0,63

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
494/II III	1513	1531,0–1532,0	1,00	100,0	1	1531,1	szlif																				0,60
495/I	1514	1532,0–1533,0	0,97	97,0																							0,40
495/II	1515	1533,0–1534,0	1,00	100,0																							0,52
495/III	1516	1534,0–1535,0	1,00	100,0																							0,24
496/I	1517	1535,0–1536,0	1,00	100,0											1	1535,0				1	1535,0	gęstość	1	1535,0			0,40
496/II	1518	1536,0–1537,0	1,00	100,0																							0,47
496/III	1519	1537,0–1538,0	1,00	100,0																							0,30
497/I	1520	1538,0–1539,0	0,97	97,0	1	1538,2	szlif																1	1538,0			0,56
497/II	1521	1539,0–1540,0	1,00	100,0																							0,37
497/III	1522	1540,0–1541,0	0,97	97,0											1	1540,0					1	1540,0	gęstość				0,40
498/I	1523	1541,0–1542,0	1,00	100,0																1	1541,0	porożymetr					0,43
498/II	1524	1542,0–1543,0	1,00	100,0																							0,00
498/III	1525	1543,0–1544,0	1,00	100,0								1	1543–1546	syste-mat.													0,60
499/I	1526	1544,0–1545,0	1,00	100,0																			1	1544,6			0,28
499/II	1527	1545,0–1546,0	0,95	95,0	2	1545,4 1545,7	szlif								1	1545,0	1	1545,0	akritar-cha	1	1545,0	gęstość					0,27
499/III	1528	1546,0–1547,0	1,00	100,0																			1	1546,4			0,50
500/I	1529	1547,0–1548,0	1,00	100,0																							0,40
500/II	1530	1548,0–1549,0	1,00	100,0																							0,60
500/III	1531	1549,0–1550,0	1,00	100,0																							0,54
501/I	1532	1550,0–1551,0	0,95	95,0	1	1550,5	szlif								1	1550,0				1	1550,0	gęstość	1	1550,1			0,35
501/II	1533	1551,0–1552,0	1,00	100,0																							0,65
501/III	1534	1552,0–1553,0	1,00	100,0																							0,68
502/I	1535	1553,0–1554,0	1,00	100,0																			1	1553,8			0,33
502/II	1536	1554,0–1555,0	1,00	100,0																							0,60
502/III	1537	1555,0–1556,0	1,00	100,0											1	1555,0					1	1555,0	gęstość	1	1555,1		0,35
503/I	1538	1556,0–1557,0	1,00	100,0													1	1556,3	akritar-cha					1	1556,3		0,64
503/II	1539	1557,0–1558,0	1,00	100,0																							0,65
503/III	1540	1558,0–1559,0	1,00	100,0																							0,20
504/I	1541	1559,0–1560,0	0,97	97,0																							0,50
504/II	1542	1560,0–1561,0	1,00	100,0	2	1560,6	szlif	zglad							1	1560,0				1	1560,0	gęstość	1	1560,5			0,42
504/III	1543	1561,0–1562,0	1,00	100,0																							0,43
505/I	1544	1562,0–1563,0	0,98	98,0																			1	1562,5			0,00
505/II	1545	1563,0–1564,0	1,00	100,0																							0,65
505/III	1546	1564,0–1565,0	1,00	100,0																							0,00
506/I	1547	1565,0–1566,0	0,97	97,0											1	1565,0				1	1565,0	gęstość	1	1565,0			0,45
506/II	1548	1566,0–1567,0	1,00	100,0																							0,55
506/III	1549	1567,0–1568,0	0,95	95,0																							0,40
507/I	1550	1568,0–1569,0	0,50	50,0																							0,00
507/II	1551	1569,0–1570,0	0,00	0,0																							0,00
507/III	1552	1570,0–1571,0	0,70	70,0	1	1570,8	szlif		1	1510,0	szlif				1	1570,4	1	1570,8	akritar-cha	1	1570,4	gęstość	1	1570,5			0,22
508/I	1553	1571,0–1572,0	1,00	100,0																							0,67
508/II	1554	1572,0–1573,0	1,00	100,0																							0,48
508/III	1555	1573,0–1574,0	0,97	97,0	2	1573,5	szlif	zglad															1	1573,5			0,33

Apendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
509/I	1556	1574,0–1575,0	1,00	100,0											1	1575,0				1	1575,0	gęstość					0,53
509/II	1557	1575,0–1576,0	1,00	100,0																							0,57
509/III	1558	1576,0–1577,0	1,00	100,0																							0,60
510/I	1559	1577,0–1578,0	1,00	100,0																							0,10
510/II	1560	1578,0–1579,0	1,00	100,0																							0,47
510/III	1561	1579,0–1580,0	1,00	100,0																			1	1579,7			0,68
511/I	1562	1580,0–1581,0	1,00	100,0											1	1580,0				1	1580,0	porozy-metr					0,62
511/II	1563	1581,0–1582,0	1,00	100,0																1	1580,0	gęstość					0,61
511/III	1564	1582,0–1583,0	1,00	100,0	1	1582,9	szlif																				0,58
512/I	1565	1583,0–1584,0	1,00	100,0								1	1583–1586	syste-mat.													0,53
512/II	1566	1584,0–1585,0	1,00	100,0																							0,45
512/III	1567	1585,0–1586,0	1,00	100,0											1	1585,0			akritar-cha	1	1585,0	gęstość					0,54
513/I	1568	1586,0–1587,0	1,00	100,0													1	1586,0	akritar-cha								0,55
513/II	1569	1587,0–1588,0	1,00	100,0																							1,00
513/III	1570	1588,0–1589,0	1,00	100,0											1								1	1588,9			0,56
514/I	1571	1589,0–1590,0	1,00	100,0	1	1589,2	szlif																				0,40
514/II	1572	1590,0–1591,0	1,00	100,0											1	1590,0				1	1590,0	gęstość					0,68
514/III	1573	1591,0–1592,0	1,00	100,0																							0,48
515/I	1574	1592,0–1593,0	1,00	100,0																							1,00
515/II	1575	1593,0–1594,0	1,00	100,0																							0,62
515/III	1576	1594,0–1595,0	1,00	100,0	1	1594,9	szlif								1	1595,0				1	1595,0	gęstość	1	1595,0			0,60
516/I	1577	1595,0–1596,0	1,00	100,0																							0,93
516/II	1578	1596,0–1597,0	1,00	100,0																							0,85
516/III	1579	1597,0–1598,0	1,00	100,0																							0,50
517/I	1580	1598,0–1599,0	1,00	100,0																							0,52
517/II	1581	1599,0–1600,0	1,00	100,0	1	1599,4	szlif		2	1599,4 1599,7	szlif												1	1599,0			0,49
517/III	1582	1600,0–1601,0	1,00	100,0											1	1600,0				1	1600,0	gęstość					0,37
518/I	1583	1601,0–1602,0	1,00	100,0																							0,42
518/II	1584	1602,0–1603,0	1,00	100,0					1	1602,7	szlif																0,45
518/III	1585	1603,0–1604,0	1,00	100,0								1	1603–1606	syste-mat.									1	1603,6			0,36
519/I	1586	1604,0–1605,0	1,00	100,0																							0,85
519/II	1587	1605,0–1606,0	1,00	100,0											1	1605,0			akritar-cha	1	1605,0	gęstość					0,56
519/III	1588	1606,0–1607,0	1,00	100,0																							0,52
520/I	1589	1607,0–1608,0	1,00	100,0																							0,43
520/II	1590	1608,0–1609,0	1,00	100,0																							0,55
520/III	1591	1609,0–1610,0	1,00	100,0																							0,38
521/I	1592	1610,0–1611,0	1,00	100,0	1	1610,5	szlif								1	1610,0				1	1610,0	gęstość	1	1610,0			0,49
521/II	1593	1611,0–1612,0	1,00	100,0																							0,35
521/III	1594	1612,0–1613,0	1,00	100,0																							0,42
522/I	1595	1613,0–1614,0	1,00	100,0																							0,49
522/II	1596	1614,0–1615,0	1,00	100,0																							0,70
522/III	1597	1615,0–1616,0	1,00	100,0											1	1615,0				1	1615,0	gęstość	1	1615,0			0,64
523/I	1598	1616,0–1617,0	1,00	100,0	1	1616,2	szlif																				0,56
523/II	1599	1617,0–1618,0	1,00	100,0																							1,00
523/III	1600	1618,0–1619,0	1,00	100,0													1	1618,3	akritar-cha								0,36
524/I	1601	1619,0–1620,0	1,00	100,0					1	1619,9	szlif																0,59
524/II	1602	1620,0–1621,0	1,00	100,0											1	1620,6				1	1620,6	gęstość	1	1620,6			0,23
524/III	1603	1621,0–1622,0	1,00	100,0																1	1621,0	porozy-metr					0,66

Appendyks 2 cd.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
525/I	1604	1622,0–1623,0	1,00	100,0																							0,59
525/II	1605	1623,0–1624,0	1,00	100,0								1	1623– 1626	syste- mat.													0,40
525/III	1606	1624,0–1625,0	1,00	100,0																							0,54
526/I	1607	1625,0–1626,0	1,00	100,0											1	1625,0				1	1625,0	gęstość	1	1625,0			0,55
526/II	1608	1626,0–1627,0	1,00	100,0																							0,52
526/III	1609	1627,0–1628,0	1,00	100,0																							0,41
527/I	1610	1628,0–1629,0	1,00	100,0																							0,49
527/II	1611	1629,0–1630,0	1,00	100,0													1	1629,8	akritar- cha								0,38
527/III	1612	1630,0–1631,0	1,00	100,0	1	1630,8	szlif								1	1630,0				1	1630,0	gęstość	1	1630,0			0,41
528/I	1613	1631,0–1632,0	1,00	100,0																							0,60
528/II	1614	1632,0–1633,0	1,00	100,0																							0,56
528/III	1615	1633,0–1634,0	1,00	100,0																							0,65
529/I	1616	1634,0–1635,0	1,00	100,0																							0,50
529/II	1617	1635,0–1636,0	1,00	100,0											1	1635,0				1	1635,0	gęstość	1	1635,0			0,62
529/III	1618	1636,0–1637,0	1,00	100,0																							0,54
530/I	1619	1637,0–1638,0	1,00	100,0																							0,94
530/II	1620	1638,0–1639,0	1,00	100,0																							0,64
530/III	1621	1639,0–1640,0	1,00	100,0	1	1639,9	szlif								1	1639,9				1	1639,9	gęstość					0,54
531/I	1622	1640,0–1641,0	1,00	100,0																			1	1640,0			0,70
531/II	1623	1641,0–1642,0	1,00	100,0																							0,72
531/III	1624	1642,0–1643,0	1,00	100,0																							0,63
532/I	1625	1643,0–1644,0	1,00	100,0								1	1643– 1646	syste- mat.													0,61
532/II	1626	1644,0–1645,0	1,00	100,0																							0,48
532/III	1627	1645,0–1646,0	1,00	100,0											1	1645,0				1	1645,0	gęstość	1	1645,0			0,78
533/I	1628	1646,0–1647,0	1,00	100,0	1	1646,5	szlif																				0,49
533/II	1629	1647,0–1648,0	1,00	100,0																							0,86
533/III	1630	1648,0–1649,0	1,00	100,0																							0,43
534/I	1631	1649,0–1650,0	1,00	100,0													1	1650,0	akritar- cha	1	1650,0	poroży- metr	1	1650,0			0,71
RAZEM:				97,6	255				71			129			202		170			299			266		29		501,2
																							262				