





















































































## PROFIL-TABLEAUS











































In den folgenden Tableaus sind die meisten Profile der Lentoide, Diskoide, Amygdaloide, dreiseitigen Prismen und Kissen zusammengestellt. Aus verschiedenen Gründen müssen einige Lücken in Kauf genommen werden. Profile fehlen von Nr. 216. 232. 233. 253. 273. 288. 292–297. 304–309. 330–354, ferner von den Siegeln mit moderner Goldfassung. Für die von I. Pini bearbeiteten Teile wurden die Zeichnungen nach Fotos der Profile angefertigt. Dabei haben sich vielleicht gelegentlich kleine Ungenauigkeiten ergeben, wenn ein Siegel bei der Aufnahme geringfügig verkantet war oder wenn die Kanten auf dem Foto nicht klar genug erschienen. Die Profilzeichnungen der Siegel in osteuropäischen Sammlungen stammen von M. A. V. Gill.

Aus technischen Gründen wurden alle Profile in annähernd gleicher Größe gezeichnet; die Bohrlöcher wurden schematisch angegeben; desgleichen wurde in der Regel auf die Angabe von Brüchen oder Abnutzungsspuren verzichtet. Durchlaufende Linien bei Lentoiden, Diskoiden und Amygdaloiden geben klare, präzise Kanten wieder, gestrichelte Linien abgerundete bzw. abgeriebene Kanten. Die Siegelrückseiten weisen bei Lentoiden, Diskoiden, Amygdaloiden und Kissen immer nach links.





























LENTOIDE

 1	 2	 3	 4	 21	 26	 27
 31	 33	 34	 36	 37	 38	 39
 40	 42	 43	 47	 48	 49	 50
 51	 53	 54	 57	 58	 59	 60
 61	 62	 63	 64	 66	 80	 91
 96	 97	 98	 100	 103	 104	 105
























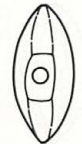


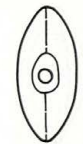















 106	 107	 110	 112	 126	 128	 129
 131	 148	 149	 150	 155	 163	 164
 165	 167	 168	 169	 170	 172	 173
 175	 176	 177	 178	 179	 181	 182
 183	 184	 185	 186	 188	 190	 191
 192	 193	 194	 195	 196	 197	 198

 199	 200	 201	 202	 203	 204	 205
 210	 211	 212	 213	 214	 215	 222
 223	 224	 225	 226	 227	 228	 235
 238	 239	 240	 242	 243	 245	 246
 247	 248	 249	 250	 251	 252	 255
 256	 257	 258	 259	 260	 261	 262




















LENTOIDE

 263	 264	 267	 269	 270	 271	 278
 279	 280	 281	 282	 283	 285	 286
 290	 301	 302	 312	 316	 317	 318
 319	 320	 321	 327	 328		

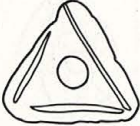



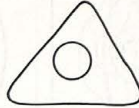
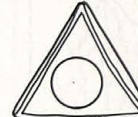




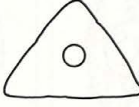

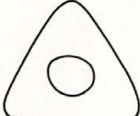


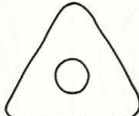

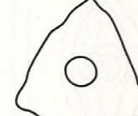
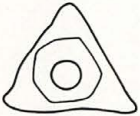
AMYGDALOIDE

						
22	23	24	25	32	35	44
						
45	46	56	79	83	84	88
						
89	90	93	94	101	102	108
						
109	111	117	123	124	125	127
						
130	151	152	153	154	156	157
						
158	159	160	161	162	171	174



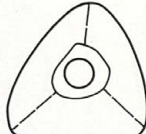
AMYGDALOIDE

						
180	187	218	219	236	241	254
						
266	268	276	277	284	300	311
						
313	314	315	322	329		

3-SEITIGE MM-PRISMEN

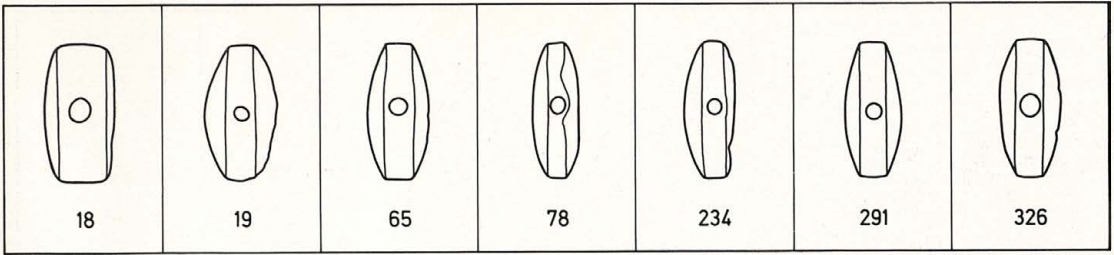
 7	 8	 9	 10	 11	 12
 13	 74	 81	 122	 141	 142
 143	 144	 206	 217	 265	 298
 299					

3-SEITIGE SM/SH-PRISMEN

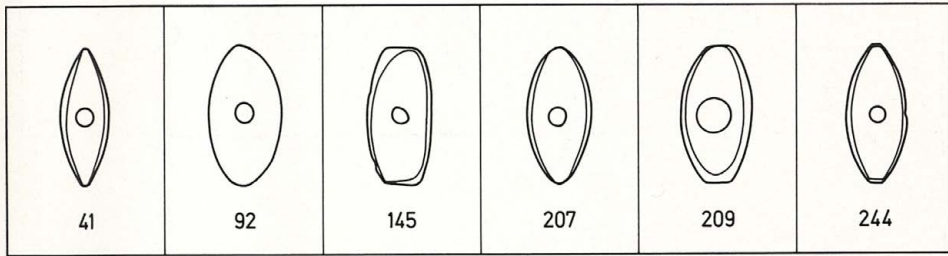
 20	 55	 237
---	---	--



DISKOIDE



KISSEN



SONDERFORMEN

