

**Tab. 1:** List of Bronze Age items found during the metal-detecting prospections on Pálava Hills between 2008–2022.

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
BA01_001	Sickle	Sickle blade fragment	Fragment	GPS	20	2,5	Sup. Fig. 17.e.5
BA01_002	Awl	Square-profile rod awl	Complete	GPS	33	1	Sup. Fig. 17.e.3
BA01_003	Axe	Axe fragment	Fragment	GPS	40	59	Sup. Fig. 17.e.8
BA01_004	Sickle	Sickle blade fragment	Fragment	GPS	26	4	Sup. Fig. 17.e.6
BA01_005	Ingot	PC ingot fragment	Raw mat.	GPS	50	39,5	Sup. Fig. 17.e.16
BA01_006	Pin	Wheel-headed pin?	Fragment	GPS	74	5	Sup. Fig. 17.e.2
BA01_007	Sickle	Sickle point fragment	Fragment	GPS	42	6,5	Sup. Fig. 17.e.4
BA01_008	Arrowhead	Mandrel arrowhead	Complete	GPS	41	4	Sup. Fig. 17.e.7
BA01_009	Ingot	PC ingot fragment	Raw mat.	GPS	36	27	Sup. Fig. 17.e.14
BA01_010	Ingot	PC ingot fragment	Raw mat.	GPS	39	27	Sup. Fig. 17.e.15
BA01_011	Ingot	PC ingot fragment	Raw mat.	GPS	38	17,5	Sup. Fig. 17.e.17
BA01_012	Ingot	PC ingot fragment	Raw mat.	GPS	25	12	Sup. Fig. 17.e.18
BA01_013	Ingot	PC ingot fragment	Raw mat.	GPS	20	6	Sup. Fig. 17.e.21
BA01_014	Pin	Spindle-headed pin	Fragment	GPS	44	3,5	Sup. Fig. 17.e.1
BA01_015	n/a	Sheet fragment	Fragment	GPS	28,5	3	Sup. Fig. 17.e.9
BA01_016	Ingot	PC ingot fragment	Raw mat.	GPS	30	31	Sup. Fig. 17.e.19
BA01_017	Ingot	PC ingot fragment	Raw mat.	GPS	27	10	Sup. Fig. 17.e.22
BA01_018	Droplet	Amorphous droplet	Raw mat.	GPS	34	23	Sup. Fig. 17.e.20
BA01_019	Ingot	PC ingot fragment	Raw mat.	GPS	19,5	7	Sup. Fig. 17.e.23
BA01_020	Ingot	PC ingot fragment	Raw mat.	GPS	18	6,5	Sup. Fig. 17.e.10
BA01_021	Droplet	Amorphous droplet	Raw mat.	GPS	20,5	4	Sup. Fig. 17.e.11
BA01_022	Droplet	Amorphous droplet	Raw mat.	GPS	30	7	Sup. Fig. 17.e.12
BA01_023	Ingot	PC ingot fragment	Raw mat.	GPS	21	15	Sup. Fig. 17.e.13
BA02_001	Sickle	Sickle point fragment	Fragment	GPS	24	3	Sup. Fig. 17.f.1
BA02_002	n/a	Unidentifiable item	Fragment	GPS	28	5	Sup. Fig. 17.f.2
BA02_003	n/a	Unidentifiable item	Fragment	GPS	23,5	4	Sup. Fig. 17.f.3
HV03_001	Pin	Globular-headed perf. pin	Complete	Site	44,5	4,5	Sup. Fig. 17.g.1
KL01_001	Mace	Socket of a mace	Fragment	GPS	47	28	Sup. Fig. 11:5
KL01_002	Sickle	Rear part of a tanged sickle	Fragment	GPS	82	36,5	Sup. Fig. 11:6
KL01_003	Cuff	Borotice type cuff bracelet	Fragment	GPS	72	12	Sup. Fig. 11:7
KL01_004	Ring	Cast ring	Complete	GPS	21	1	Sup. Fig. 11:12
KL01_005	Finger ring	Finger ring?	Complete	GPS	25	5	Sup. Fig. 11:13
KL01_007	Sickle	Knobbed sickle fragment	Fragment	GPS	22	6	Sup. Fig. 11:10
KL01_008	n/a	Unidentifiable item	Fragment	GPS	10	0,5	Sup. Fig. 11:11
KL01_009	Axe	Axe socket fragment	Fragment	GPS	33	13,5	Sup. Fig. 11:17
KL01_010	Waste	Pouring cup sprue	Raw mat.	GPS	24	10	Sup. Fig. 11:18
KL01_011	Waste	Pouring cup sprue	Raw mat.	GPS	24	3	Sup. Fig. 11:19
KL01_012	n/a	Sheet fragment	Fragment	GPS	27	2,5	Sup. Fig. 11:20
KL01_013	Sickle	Sickle tang fragment	Fragment	GPS	35	8	Sup. Fig. 11:21
KL01_014	Ring	Cast ring	Fragment	Site	20,5	2	Sup. Fig. 11:26
KL01_015	Ring	Cast ring	Complete	Site	19	2	Sup. Fig. 11:27
KL01_016	Ring	Cast ring	Complete	Site	20	2	Sup. Fig. 11:28
KL01_017	Ring	Cast ring	Complete	Site	20	2,5	Sup. Fig. 11:29
KL01_018	Axe	Axe blade fragment	Fragment	Site	17	3	Sup. Fig. 11:30
KL01_019	Waste	Casting sprue	Raw mat.	Spot	24	9	Sup. Fig. 11:31
KL01_020	Waste	Casting sprue	Raw mat.	Spot	24	5,5	Sup. Fig. 11:32
KL01_021	n/a	Sheet fragment	Fragment	Site	20	1	Sup. Fig. 11:67
KL01_022	Ingot	PC ingot fragment	Raw mat.	Spot	15	4	Sup. Fig. 11:36
KL01_023	Ingot	PC ingot fragment	Raw mat.	Spot	55	49	Sup. Fig. 11:37
KL01_024	Ingot	PC ingot fragment	Raw mat.	Spot	46	41	Sup. Fig. 11:38
KL01_025	Ingot	PC ingot fragment	Raw mat.	Spot	20	6,5	Sup. Fig. 11:39
KL01_026	Ingot	PC ingot fragment	Raw mat.	Spot	25,5	11,5	Sup. Fig. 11:40
KL01_027	Ingot	PC ingot fragment	Raw mat.	Spot	20,5	10	Sup. Fig. 11:41
KL01_028	Ingot	PC ingot fragment	Raw mat.	Spot	31	12,5	Sup. Fig. 11:42
KL01_029	Ingot	PC ingot fragment	Raw mat.	Spot	37	32,5	Sup. Fig. 11:69
KL01_030	Droplet	Amorphous droplet	Raw mat.	Site	38	22	Sup. Fig. 11:46
KL01_031	Ingot	PC ingot fragment	Raw mat.	GPS	32	18	Sup. Fig. 11:47

Tab. 1 (continued)

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
KL01_032	Droplet	Amorphous droplet	Raw mat.	Site	28,5	14,5	Sup. Fig. 11:48
KL01_033	Droplet	Amorphous droplet	Raw mat.	Site	48	31,5	Sup. Fig. 11:49
KL01_034	Ingot	PC ingot fragment	Raw mat.	Site	54	80	Sup. Fig. 11:50
KL01_035	Ingot	PC ingot fragment	Raw mat.	Site	30	12	Sup. Fig. 11:51
KL01_036	Droplet	Amorphous droplet	Raw mat.	Site	30	8,5	Sup. Fig. 11:70
KL01_037	Droplet	Amorphous droplet	Raw mat.	GPS	33	32	Sup. Fig. 11:55
KL01_038	Droplet	Amorphous droplet	Raw mat.	Site	32,5	4,5	Sup. Fig. 11:56
KL01_039	Ingot	PC ingot fragment	Raw mat.	Site	32	30,5	Sup. Fig. 11:57
KL01_040	Ingot	PC ingot fragment	Raw mat.	Site	26	12,5	Sup. Fig. 11:58
KL01_041	Droplet	Amorphous droplet	Raw mat.	Site	33	15,5	Sup. Fig. 11:59
KL01_042	Droplet	Amorphous droplet	Raw mat.	Site	31	19	Sup. Fig. 11:60
KL01_043	Ingot	PC ingot fragment	Raw mat.	Site	30	16,5	Sup. Fig. 11:61
KL01_044	Droplet	Amorphous droplet	Raw mat.	Site	25	9,5	Sup. Fig. 11:68
KL01_045	Ingot	PC ingot fragment	Raw mat.	Site	18	16	Sup. Fig. 11:62
KL01_046	Hammer	Socket hammer	Complete	GPS	62	164	Sup. Fig. 11:66
KL01_047	Arrowhead	Socketed arrowhead	Complete	GPS	45	4	Sup. Fig. 11:82
KL01_048	Axe	Socketed Axe	Complete	GPS	100	143	Sup. Fig. 11:89
KL01_049	n/a	Unidentifiable item	Fragment	GPS	44	19,5	Sup. Fig. 11:88
KL01_050	Hoard	508 rings, 89 caps	n/a	Spot		628	Sup. Fig. 11:83
KL01_051	Pin	Biconical-headed pin	Complete	GPS	97	11,5	Sup. Fig. 11:4
KL01_052	Knife	Decorated knife blade	Fragment	GPS	50,5	12,5	Sup. Fig. 11:9
KL01_053	Razor	Crescent-shape razor blade	Fragment	GPS	92	11,5	Sup. Fig. 11:3
KL01_054	Torc	Eylet end torded torc	Fragment	GPS	60	6,5	Sup. Fig. 11:1
KL01_055	Pin	Nail-headed pin	Fragment	GPS	14	6	Sup. Fig. 11:2
KL01_056	Arrowhead	Socketed arrowhead	Fragment	GPS	18	1	Sup. Fig. 11:86
KL01_057	Arrowhead	Socketed arrowhead	Complete	GPS	37	4,5	Sup. Fig. 11:85
KL01_058	Arrowhead	Socketed arrowhead	Complete	GPS	47	5,5	Sup. Fig. 11:84
KL01_059	Arrowhead	Socketed arrowhead	Complete	Site	27,5	2	Sup. Fig. 11:87
KL01_060	Sickle	Sickle blade fragment	Fragment	GPS	29	9	Sup. Fig. 11:24
KL01_061	Sickle	Sickle blade fragment	Fragment	GPS	35	9	Sup. Fig. 11:34
KL01_062	Axe	Axe socket fragment	Fragment	GPS	28,5	11	Sup. Fig. 11:23
KL01_063	Axe	Axe socket fragment	Fragment	GPS	25	9	Sup. Fig. 11:22
KL01_064	Axe	Axe blade fragment	Fragment	GPS	23	6	Sup. Fig. 11:15
KL01_065	Axe	Axe blade fragment	Fragment	GPS	32,5	6,5	Sup. Fig. 11:8
KL01_066	Knife	Knife point fragment	Fragment	GPS	25,5	4	Sup. Fig. 11:16
KL01_067	Waste	Casting Waste	Raw mat.	GPS	24	5	Sup. Fig. 11:73
KL01_068	Waste	Casting Waste	Raw mat.	GPS	27	4	Sup. Fig. 11:75
KL01_069	Ingot	Ingot	Raw mat.	GPS	55	111	Sup. Fig. 11:33
KL01_070	Ingot	Ingot	Raw mat.	GPS	56	52	Sup. Fig. 11:44
KL01_071	Axe	Axe socket fragment	Fragment	GPS	30,5	4,5	Sup. Fig. 11:25
KL01_072	Axe	Body part of flanged axe	Fragment	GPS	36,5	50	Sup. Fig. 11:14
KL01_073	Sickle	Sickle blade fragment	Fragment	GPS	24	3,5	Sup. Fig. 11:35
KL01_074	Ingot	PC ingot fragment	Raw mat.	GPS	29,5	35,5	Sup. Fig. 11:45
KL01_075	Ingot	PC ingot fragment	Raw mat.	GPS	30	27,5	Sup. Fig. 11:53
KL01_076	Ingot	PC ingot fragment	Raw mat.	GPS	42	25	Sup. Fig. 11:52
KL01_077	Ingot	PC ingot fragment	Raw mat.	GPS	23,5	11	Sup. Fig. 11:43
KL01_078	Ingot	PC ingot fragment	Raw mat.	GPS	34,5	62	Sup. Fig. 11:54
KL01_079	Ingot	PC ingot fragment	Raw mat.	GPS	12	3,5	Sup. Fig. 11:72
KL01_080	Droplet	Amorphous droplet	Raw mat.	GPS	26	4	Sup. Fig. 11:71
KL01_081	Droplet	Amorphous droplet	Raw mat.	GPS	30	7	Sup. Fig. 11:76
KL01_082	Droplet	Amorphous droplet	Raw mat.	GPS	29	7	Sup. Fig. 11:64
KL01_083	Droplet	Amorphous droplet	Raw mat.	GPS	34	18	Sup. Fig. 11:63
KL01_084	Ingot	PC ingot fragment	Raw mat.	GPS	34	9	Sup. Fig. 11:65
KL01_085	Droplet	Amorphous droplet	Raw mat.	GPS	16,5	3,5	Sup. Fig. 11:74
KL01_086	Droplet	Amorphous droplet	Raw mat.	GPS	20	3,5	Sup. Fig. 11:77
KL01_087	Ring	Cast ring	Complete	GPS	24	2,5	Sup. Fig. 11:90

Tab. 1 (continued)

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
KL01_088	Ring	Cast ring	Complete	GPS	26	2,5	Sup. Fig. 11:91
KL01_089	Ring	Cast ring	Complete	GPS	16,5	1	Sup. Fig. 11:80
KL01_090	Ring	Cast ring	Complete	GPS	15,5	1,5	n/a
KL01_091	Ring	Cast ring	Complete	GPS	15	1	Sup. Fig. 11:81
KL01_092	Ring	Cast ring	Complete	GPS	15	2	Sup. Fig. 11:79
KL01_093	Ring	Cast ring	Complete	GPS	12	1	Sup. Fig. 11:78
KL02_001	Dagger	Dagger with oval back	Complete	GPS	123	35	Sup. Fig. 12:1
KL02_002	Ring	Cast ring	Complete	GPS	18	1,5	Sup. Fig. 12:115
KL02_003	n/a	Molten twisted wire	Fragment	GPS	30	9	Sup. Fig. 13:5
KL02_004	Ingot	PC ingot fragment	Raw mat.	GPS	34	21	Sup. Fig. 13:21
KL02_005	Waste	Pouring cup sprue	Raw mat.	GPS	29	24	Sup. Fig. 13:1
KL02_006	Axe	Axe blade fragment	Fragment	GPS	20	3	Sup. Fig. 12:59
KL02_007	Arrowhead	Socketed arrowhead	Complete	GPS	16	3	Sup. Fig. 12:67
KL02_008	Knife	Knife handle fragment	Fragment	GPS	28	3,5	Sup. Fig. 12:66
KL02_009	Pin	Stamp-headed pin	Fragment	GPS	19	7,5	Sup. Fig. 12:12
KL02_010	Ingot	PC ingot fragment	Raw mat.	GPS	38	102,5	Sup. Fig. 13:22
KL02_011	Ingot	PC ingot fragment	Raw mat.	GPS	36	33	Sup. Fig. 13:23
KL02_012	Ingot	PC ingot fragment	Raw mat.	GPS	30	25,5	Sup. Fig. 13:24
KL02_013	Ingot	PC ingot fragment	Raw mat.	GPS	28	9	Sup. Fig. 13:25
KL02_014	Droplet	Amorphous droplet	Raw mat.	GPS	18	7,5	Sup. Fig. 13:63
KL02_015	Droplet	Amorphous droplet	Raw mat.	GPS	28	5,5	Sup. Fig. 13:26
KL02_016	Ingot	PC ingot fragment	Raw mat.	GPS	29	35,5	Sup. Fig. 13:27
KL02_017	Ingot	PC ingot fragment	Raw mat.	GPS	32	34,5	Sup. Fig. 13:29
KL02_018	Ingot	PC ingot fragment	Raw mat.	GPS	30	21,5	Sup. Fig. 13:30
KL02_019	Ingot	PC ingot fragment	Raw mat.	GPS	34	31,5	Sup. Fig. 13:31
KL02_020	Ingot	PC ingot fragment	Raw mat.	GPS	28	22	Sup. Fig. 13:32
KL02_021	Knife	Knife point fragment	Fragment	GPS	58	6,5	Sup. Fig. 12:50
KL02_022	Droplet	Amorphous droplet	Raw mat.	Spot	16	6	Sup. Fig. 13:28
KL02_023	Droplet	Amorphous droplet	Raw mat.	Spot	12	1	Sup. Fig. 13:36
KL02_024	Droplet	Amorphous droplet	Raw mat.	Spot	9	1	Sup. Fig. 13:37
KL02_025	Droplet	Amorphous droplet	Raw mat.	Spot	22	13,5	Sup. Fig. 13:38
KL02_026	Droplet	Amorphous droplet	Raw mat.	Spot	12	1,5	Sup. Fig. 13:39
KL02_027	Ingot	PC ingot fragment	Raw mat.	GPS	24	22,5	Sup. Fig. 13:40
KL02_028	Axe	Axe blade fragment	Fragment	GPS	26	3,5	Sup. Fig. 12:39
KL02_029	n/a	Tool fragment	Fragment	GPS	38	11	Sup. Fig. 12:41
KL02_030	Arrowhead	Socketed arrowhead	Complete	GPS	49	5	Sup. Fig. 12:77
KL02_031	Arrowhead	Socketed arrowhead	Complete	GPS	31	3	Sup. Fig. 12:68
KL02_032	Cap	Eyelet cap	Complete	GPS	15,5	1	Sup. Fig. 12:85
KL02_033	Cap	Eyelet cap	Complete	Site	25	2	n/a
KL02_034	n/a	Bronze sheet fragment	Fragment	Site	32	2	Sup. Fig. 12:104
KL02_035	Ring	Cast ring	Complete	GPS	32	0,5	Sup. Fig. 12:35
KL02_036	Ring	Cast ring	Complete	Site	23	2	Sup. Fig. 12:80
KL02_037	Ring	Cast ring	Complete	Site	23	1	Sup. Fig. 12:81
KL02_038	Ring	Cast ring	Complete	Site	20	3	Sup. Fig. 12:82
KL02_039	Ring	Cast ring	Complete	Site	14	2,5	Sup. Fig. 12:84
KL02_040	Ring	Cast ring	Complete	GPS	14	0,5	Sup. Fig. 12:83
KL02_041	Pin	Vase-headed pin	Fragment	GPS	60	8,5	Sup. Fig. 12:10
KL02_042	Arrowhead	Socketed arrowhead	Complete	GPS	40	4	Sup. Fig. 12:78
KL02_043	Ingot	PC ingot fragment	Raw mat.	Site	56	18	Sup. Fig. 13:33
KL02_044	Knife	Flange-handeled knife	Fragment	Site	48	14	Sup. Fig. 12:54
KL02_045	Button	Cast button with eyelet	Complete	Site	19,5	6,5	Sup. Fig. 12:18
KL02_046	Finger ring	Finger ring	Complete	GPS	17,5	1,5	Sup. Fig. 12:31
KL02_047	Pin	Cup-headed pin	Fragment	GPS	17	2,5	Sup. Fig. 12:21
KL02_048	Bracelet	Bracelet fragment	Fragment	Site	18,5	2	Sup. Fig. 12:108
KL02_049	Chisel	Rod chisel	Complete	GPS	24	3,5	Sup. Fig. 12:44
KL02_050	Knife	Knife handle fragment	Complete	GPS	30	5,5	Sup. Fig. 12:53

Tab. 1 (continued)

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
KL02_051	n/a	Sheet strip	Complete	GPS	43	2,5	Sup. Fig. 13:15
KL02_052	Axe	Axe socket fragment	Fragment	Site	38	17	Sup. Fig. 12:62
KL02_053	Sickle	Sickle blade fragment	Fragment	GPS	37	9,5	Sup. Fig. 12:61
KL02_054	Waste	Casting sprue	Raw mat.	GPS	28	10	Sup. Fig. 13:7
KL02_055	Waste	Casting sprue	Raw mat.	GPS	19,5	4	Sup. Fig. 13:6
KL02_056	Chisel	Rod chisel	Complete	GPS	80	5	Sup. Fig. 12:28
KL02_057	Hoard	Hoard, 54 cast rings	n/a	GPS		54,5	Sup. Fig. 13:99
KL02_058	Pin	Onion-headed pin	Fragment	GPS	35,5	14	Sup. Fig. 12:2
KL02_059	Pin	Pin needle	Fragment	GPS	57	3	Sup. Fig. 12:13
KL02_060	Knife	Knife blade fragment	Fragment	GPS	36,5	6	Sup. Fig. 12:47
KL02_061	Axe	Axe blade fragment	Fragment	GPS	16	2	Sup. Fig. 12:44
KL02_062	Axe	Axe blade fragment	Fragment	GPS	36,5	2	Sup. Fig. 12:51
KL02_063	Knife	Full-handled knife	Fragment	GPS	22,5	4,5	Sup. Fig. 12:48
KL02_064	Dagger	Dagger point fragment	Fragment	GPS	19,5	2,5	Sup. Fig. 12:25
KL02_065	Knife	Knife point fragment	Fragment	GPS	15	0,2	Sup. Fig. 12:56
KL02_066	Chisel	Rod chisel	Fragment	GPS	23,5	2	Sup. Fig. 12:36
KL02_067	Chisel	Rod chisel	Fragment	GPS	27	2,5	Sup. Fig. 12:37
KL02_068	n/a	Rod fragment	Fragment	GPS	13	2	Sup. Fig. 13:3
KL02_069	n/a	Ornamented sheet bronze	Fragment	GPS	33	2	Sup. Fig. 12:20
KL02_070	n/a	Sheet strip	Complete	GPS	34	2,5	Sup. Fig. 13:16
KL02_071	n/a	Rod fragment	Fragment	GPS	20	8,5	Sup. Fig. 12:33
KL02_072	Waste	Unidentifiable item	Raw mat.	GPS	19	2	Sup. Fig. 13:2
KL02_073	Chisel	Rod chisel	Complete	GPS	47	5	Sup. Fig. 12:27
KL02_074	Ring	Cast rings	Complete	GPS	30	9	Sup. Fig. 12:100
KL02_075	Ring	Cast ring	Complete	GPS	14	0,3	Sup. Fig. 12:95
KL02_076	Ring	Cast ring	Complete	GPS	14	0,3	Sup. Fig. 12:97
KL02_077	Ring	Cast ring	Complete	GPS	15,5	1,5	Sup. Fig. 12:98
KL02_078	Ring	Cast ring	Complete	GPS	16	1,5	Sup. Fig. 12:101
KL02_079	Ring	Cast ring	Complete	GPS	15	1	Sup. Fig. 12:96
KL02_080	Ring	Cast ring	Complete	GPS	15	1	Sup. Fig. 12:99
KL02_081	Ring	Cast ring	Complete	GPS	13,5	0,2	Sup. Fig. 12:102
KL02_082	Ring	Cast ring	Complete	GPS	25	1,5	Sup. Fig. 12:94
KL02_083	Ingot	Complete ingot	Raw mat.	GPS	30	55,5	Sup. Fig. 13:20
KL02_084	Ingot	PC ingot fragment	Raw mat.	GPS	36	25	Sup. Fig. 13:19
KL02_085	Ingot	PC ingot fragment	Raw mat.	GPS	36,5	16,5	Sup. Fig. 13:59
KL02_086	Ingot	PC ingot fragment	Raw mat.	GPS	27	9	n/a
KL02_087	Ingot	PC ingot fragment	Raw mat.	GPS	34,5	14,5	n/a
KL02_088	Ingot	PC ingot fragment	Raw mat.	GPS	25	55	n/a
KL02_089	Ingot	PC ingot fragment	Raw mat.	GPS	23,5	5,5	n/a
KL02_090	Waste	Casting sprue	Raw mat.	GPS	17	3,5	Sup. Fig. 13:59
KL02_091	Droplet	Amorphous droplet	Raw mat.	GPS	22,5	4	n/a
KL02_092	Droplet	Amorphous droplet	Raw mat.	GPS	18	6,5	Sup. Fig. 13:60
KL02_093	Ingot	Ingot	Raw mat.	GPS	28	14,5	Sup. Fig. 13:68
KL02_094	n/a	Unidentifiable fragment	Fragment	GPS	25	8,5	Sup. Fig. 13:69
KL02_095	Droplet	Amorphous droplet	Raw mat.	GPS	32	22,5	Sup. Fig. 13:70
KL02_096	Droplet	Amorphous droplet	Raw mat.	GPS	28,5	10,5	Sup. Fig. 13:78
KL02_097	Droplet	Amorphous droplet	Raw mat.	GPS	15	4	Sup. Fig. 13:67
KL02_098	Droplet	Amorphous droplet	Raw mat.	GPS	25	5,5	Sup. Fig. 13:72
KL02_099	Droplet	Amorphous droplet	Raw mat.	GPS	19	4,5	Sup. Fig. 13:61
KL02_100	Droplet	Amorphous droplet	Raw mat.	GPS	18,5	3,7	Sup. Fig. 13:62
KL02_101	Waste	Pouring cup sprue	Raw mat.	GPS	19,5	8,5	Sup. Fig. 13:18
KL02_102	Droplet	Amorphous droplet	Raw mat.	GPS	20	6	Sup. Fig. 13:66
KL02_103	Droplet	Amorphous droplet	Raw mat.	GPS	17,5	1,5	Sup. Fig. 13:82
KL02_104	Droplet	Amorphous droplet	Raw mat.	GPS	11	2	Sup. Fig. 13:83
KL02_105	Droplet	Amorphous droplet	Raw mat.	GPS	9	0,7	Sup. Fig. 13:74
KL02_106	Droplet	Amorphous droplet	Raw mat.	GPS	13	2	Sup. Fig. 13:86



Tab. 1 (continued)

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
KL02_107	Droplet	Amorphous droplet	Raw mat.	GPS	18	3	Sup. Fig. 13:75
KL02_108	Droplet	Amorphous droplet	Raw mat.	GPS	13	2	Sup. Fig. 13:79
KL02_109	Droplet	Amorphous droplet	Raw mat.	GPS	19	1	Sup. Fig. 13:80
KL02_110	Droplet	Amorphous droplet	Raw mat.	GPS	12	2	Sup. Fig. 13:76
KL02_111	Droplet	Amorphous droplet	Raw mat.	GPS	11	1	Sup. Fig. 13:77
KL02_112	Pin	Vase-headed pin	Fragment	GPS	32	5,5	Sup. Fig. 12:3
KL02_113	Ornament	Biconical-headed pin	Fragment	Spot	13,5	4	Sup. Fig. 12:9
KL02_114	Pin	Globular-headed pin	Complete	Site	75	8	Sup. Fig. 12:4
KL02_115	Ornament	Biconical-headed pin	Fragment	GPS	10,5	2	Sup. Fig. 12:8
KL02_116	Ornament	Biconical-headed pin	Fragment	GPS	20	3,5	Sup. Fig. 12:6
KL02_117	Ornament	Onion-headed pin	Fragment	GPS	21	6,5	Sup. Fig. 12:7
KL02_118	Pin	Onion-headed pin	Fragment	GPS	22	3	Sup. Fig. 12:5
KL02_119	Ornament	Pin?	Fragment	GPS	54	5,5	Sup. Fig. 12:11
KL02_120	Hoard	Hoard, 21 cast rings	n/a	GPS		16	Sup. Fig. 13:100
KL02_121	Bracelet	Convex-concave prof. bracelet	Fragment	GPS	18,5	4,5	Sup. Fig. 12:14
KL02_122	Ornament	Plano-convex prof. bracelet	Fragment	GPS	57	27	Sup. Fig. 12:15
KL02_123	Ornament	Square-prof. bracelet	Fragment	Site	36	2,5	Sup. Fig. 12:17
KL02_124	n/a	Unidentifiable item	Fragment	GPS	21,5	1	Sup. Fig. 12:16
KL02_125	Sickle	Tanged sickle frag.	Fragment	GPS	41	8	Sup. Fig. 12:55
KL02_126	Knife	Knife point fragment	Fragment	GPS	18	1,5	Sup. Fig. 12:23
KL02_127	Axe	Axe blade fragment	Fragment	GPS	20	1	Sup. Fig. 13:4
KL02_128	Knife	Knife point fragment	Fragment	GPS	51	7,5	Sup. Fig. 12:57
KL02_129	Knife	Knife point fragment	Fragment	GPS	44,5	4,5	Sup. Fig. 12:58
KL02_130	Core	Arrowhead casting core	Complete	GPS	42	8,5	Sup. Fig. 12:116
KL02_131	Chisel	Chisel	Fragment	GPS	16	4	Sup. Fig. 12:35
KL02_132	Axe	Axe blade fragment	Fragment	GPS	45	25,5	Sup. Fig. 12:52
KL02_133	Ornament	Sheet-bronze ornament	Complete	GPS	29,5	0,1	Sup. Fig. 12:22
KL02_134	Knife	Mandrel-handled knife	Fragment	GPS	72	22,5	Sup. Fig. 12:46
KL02_135	Knife	Mandrel-handled knife	Fragment	GPS	47,5	11	Sup. Fig. 12:49
KL02_136	Axe	Axe blade fragment	Fragment	GPS	14	1,5	Sup. Fig. 12:43
KL02_137	Sickle	Sickle blade fragment	Fragment	GPS	25	4,5	Sup. Fig. 12:60
KL02_138	Chisel	Chisel	Fragment	GPS	16	3	Sup. Fig. 12:32
KL02_139	Chisel	Rod chisel	Fragment	GPS	72	1,5	Sup. Fig. 12:38
KL02_140	Chisel	Rod chisel	Fragment	GPS	27	1,5	Sup. Fig. 12:29
KL02_141	Chisel	Rod chisel	Fragment	GPS	29	1,5	Sup. Fig. 12:40
KL02_142	n/a	Rod with eyelet	Fragment	GPS	14	1	n/a
KL02_143	Arrowhead	Socketed arrowhead	Complete	GPS	31,5	3	Sup. Fig. 12:70
KL02_144	Arrowhead	Socketed arrowhead	Complete	GPS	30	3	Sup. Fig. 12:71
KL02_145	Arrowhead	Socketed arrowhead	Complete	GPS	38	3,5	Sup. Fig. 12:72
KL02_146	Arrowhead	Socketed arrowhead	Complete	GPS	44	4,5	Sup. Fig. 12:73
KL02_147	Arrowhead	Socketed arrowhead	Complete	Site	33	3	Sup. Fig. 12:74
KL02_148	Arrowhead	Socketed arrowhead	Complete	GPS	32,5	2,5	Sup. Fig. 12:64
KL02_149	Arrowhead	Socketed arrowhead	Complete	GPS	24,5	1	Sup. Fig. 12:75
KL02_150	Arrowhead	Socketed arrowhead	Complete	Spot	33	3	Sup. Fig. 12:76
KL02_151	n/a	Ornamented wire	Fragment	GPS	37	5	Sup. Fig. 12:19
KL02_152	Arrowhead	Socketed arrowhead	Complete	GPS	51	5	Sup. Fig. 12:69
KL02_153	Arrowhead	Socketed arrowhead	Fragment	GPS	28	2	Sup. Fig. 12:63
KL02_154	Arrowhead	Mandrel arrowhead	Complete	GPS	38	3	Sup. Fig. 12:65
KL02_155	Spear	Spear point fragment	Fragment	GPS	41	6,5	Sup. Fig. 12:24
KL02_156	Waste	Unidentifiable cast fragment	Raw mat.	GPS	39	2,5	Sup. Fig. 13:11
KL02_157	Waste	Unidentifiable cast fragment	Raw mat.	GPS	24,5	3	n/a
KL02_158	Droplet	Unidentifiable cast fragment	Raw mat.	GPS	19	5	Sup. Fig. 13:12
KL02_159	Cap	Sheet cap with eyelet	Complete	GPS	18	1,5	Sup. Fig. 12:103
KL02_160	Cap	Sheet cap with eyelet	Complete	GPS	13,5	1	Sup. Fig. 12:88
KL02_161	Cap	Sheet cap with eyelet	Complete	GPS	11,5	0,5	Sup. Fig. 12:87
KL02_162	Cap	Sheet cap with eyelet	Complete	GPS	12	0,5	Sup. Fig. 12:86

Tab. 1 (continued)

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
KL02_163	Cap	Large sheet cap	Fragment	GPS	30	2,5	Sup. Fig. 12:105
KL02_164	Knife	Knife handle fragment	Fragment	GPS	34,5	5	Sup. Fig. 12:45
KL02_165	Ring	Cast ring	Complete	GPS	24,5	1,5	Sup. Fig. 12:107
KL02_166	Ring	Cast ring	Complete	GPS	23	2,5	Sup. Fig. 12:89
KL02_167	Ring	Cast ring	Complete	GPS	19	3	Sup. Fig. 12:91
KL02_168	Ring	Cast ring	Complete	GPS	18	1,5	n/a
KL02_169	Ring	Cast ring	Complete	GPS	15	1	n/a
KL02_170	Ring	Cast ring	Complete	GPS	14,5	0,5	Sup. Fig. 12:90
KL02_171	Ring	Cast ring	Complete	Spot	16	1,5	Sup. Fig. 12:109
KL02_172	Ring	Cast ring	Complete	GPS	15,5	0,5	n/a
KL02_173	Ring	Cast ring	Complete	GPS	16	1	Sup. Fig. 12:106
KL02_174	Ring	Cast ring	Complete	GPS	11,5	0,5	Sup. Fig. 12:114
KL02_175	Ring	Cast ring	Complete	GPS	15	1	Sup. Fig. 12:110
KL02_176	Ring	Cast ring	Complete	GPS	17	1,5	Sup. Fig. 12:93
KL02_177	Ring	Cast ring	Complete	GPS	16	1	Sup. Fig. 12:92
KL02_178	Ring	Cast ring	Complete	Spot	16	1	Sup. Fig. 12:111
KL02_179	Ring	Cast ring	Complete	GPS	15,5	0,5	Sup. Fig. 12:112
KL02_180	Ring	Cast ring	Complete	Spot	15	1	Sup. Fig. 12:113
KL02_181	Waste	Unidentifiable cast fragment	Raw mat.	GPS	33	4,5	Sup. Fig. 13:14
KL02_182	Waste	Unidentifiable cast fragment	Raw mat.	Site	21,5	5	Sup. Fig. 13:8
KL02_183	Waste	Unidentifiable cast fragment	Raw mat.	GPS	10,5	1,5	Sup. Fig. 13:13
KL02_184	Waste	Axe miscast fragment	Raw mat.	GPS	20	5	Sup. Fig. 13:9
KL02_185	Droplet	Amorphous droplet	Raw mat.	GPS	17	4,5	Sup. Fig. 13:45
KL02_186	Ingot	PC ingot fragment	Raw mat.	GPS	22	7,5	Sup. Fig. 13:46
KL02_187	Droplet	Amorphous droplet	Raw mat.	GPS	18	5,5	Sup. Fig. 13:47
KL02_188	Droplet	Amorphous droplet	Raw mat.	GPS	15,5	2,5	Sup. Fig. 13:48
KL02_189	Droplet	Amorphous droplet	Raw mat.	GPS	40	14	Sup. Fig. 13:35
KL02_190	Ingot	PC ingot fragment	Raw mat.	GPS	32	13,5	Sup. Fig. 13:44
KL02_191	Ingot	PC ingot fragment	Raw mat.	GPS	41	38	Sup. Fig. 13:42
KL02_192	Ingot	PC ingot fragment	Raw mat.	GPS	24	21,5	Sup. Fig. 13:43
KL02_193	Droplet	Amorphous droplet	Raw mat.	GPS	36	10	Sup. Fig. 13:49
KL02_194	Ingot	PC ingot fragment	Raw mat.	GPS	20	9,5	Sup. Fig. 13:58
KL02_195	Ingot	PC ingot fragment	Raw mat.	GPS	21	9,5	Sup. Fig. 13:56
KL02_196	Ingot	PC ingot fragment	Raw mat.	GPS	29	19	Sup. Fig. 13:57
KL02_197	Droplet	Amorphous droplet	Raw mat.	GPS	17	5	Sup. Fig. 13:54
KL02_198	Droplet	Amorphous droplet	Raw mat.	GPS	19	4	Sup. Fig. 13:55
KL02_199	Ingot	PC ingot fragment	Raw mat.	GPS	42	20	Sup. Fig. 13:41
KL02_200	Ingot	PC ingot fragment	Raw mat.	GPS	43	74,5	Sup. Fig. 13:34
KL02_202	Droplet	Amorphous droplet	Raw mat.	GPS	20,5	2,5	Sup. Fig. 13:71
KL02_203	Droplet	Amorphous droplet	Raw mat.	GPS	12,5	1,5	Sup. Fig. 13:85
KL02_204	Droplet	Amorphous droplet	Raw mat.	GPS	22,5	3	Sup. Fig. 13:84
KL02_205	Droplet	Amorphous droplet	Raw mat.	GPS	20,5	6	Sup. Fig. 13:95
KL02_206	Droplet	Amorphous droplet	Raw mat.	Spot	25	10,5	Sup. Fig. 13:81
KL02_207	Droplet	Amorphous droplet	Raw mat.	Spot	14,5	2	Sup. Fig. 13:89
KL02_208	Ingot	PC ingot fragment	Raw mat.	Spot	11,5	1,5	Sup. Fig. 13:98
KL02_209	Droplet	Amorphous droplet	Raw mat.	GPS	37	16	Sup. Fig. 13:96
KL02_210	Ingot	PC ingot fragment	Raw mat.	GPS	30	36	Sup. Fig. 13:92
KL02_211	Droplet	Amorphous droplet	Raw mat.	GPS	42,5	31,5	Sup. Fig. 13:91
KL02_212	Droplet	Amorphous droplet	Raw mat.	GPS	30,5	18	Sup. Fig. 13:94
KL02_213	Ingot	PC ingot fragment	Raw mat.	GPS	28,5	12	Sup. Fig. 13:97
KL02_214	Ingot	PC ingot fragment	Raw mat.	Spot	26	16,5	Sup. Fig. 13:93
KL02_215	Droplet	Amorphous droplet	Raw mat.	GPS	19,5	5	Sup. Fig. 13:90
KL02_216	Ingot	PC ingot fragment	Raw mat.	GPS	20,5	9	Sup. Fig. 13:87
KL02_217	Droplet	Amorphous droplet	Raw mat.	GPS	14	4,5	Sup. Fig. 13:73
KL03_001	Arrowhead	Socketed arrowhead	Complete	GPS	41	5	Sup. Fig. 14:64
KL03_002	Cap	Eylet cap	Complete	GPS	20,5	2,5	Sup. Fig. 14:72

Tab. 1 (continued)

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
KL03_003	Axe	Axe blade fragment	Fragment	GPS	14	2	Sup. Fig. 14.47
KL03_004	Sickle	Sickle blade fragment	Fragment	GPS	23	2	Sup. Fig. 14.49
KL03_005	Pin	Klentnice type pin	Complete	GPS	80	6,5	Sup. Fig. 14.1
KL03_006	Ingot	PC ingot fragment	Raw mat.	GPS	34	31	Sup. Fig. 14.84
KL03_007	Ingot	PC ingot fragment	Raw mat.	GPS	23	9	Sup. Fig. 14.85
KL03_008	Waste	Unidentifiable casting waste	Fragment	GPS	26	3,5	Sup. Fig. 15.a.16
KL03_009	Ingot	PC ingot fragment	Raw mat.	GPS	16	2	Sup. Fig. 14.83
KL03_010	Droplet	Amorphous droplet	Raw mat.	GPS	37	10,5	Sup. Fig. 14.107
KL03_011	Ingot	PC ingot fragment	Raw mat.	GPS	23	8	Sup. Fig. 14.108
KL03_012	Ingot	PC ingot fragment	Raw mat.	GPS	29	18,5	Sup. Fig. 14.109
KL03_013	Droplet	Amorphous droplet	Raw mat.	GPS	24	10	Sup. Fig. 14.110
KL03_014	Droplet	Amorphous droplet	Raw mat.	GPS	21	3,5	Sup. Fig. 14.111
KL03_015	Droplet	Amorphous droplet	Raw mat.	GPS	32	9,5	Sup. Fig. 14.119
KL03_016	Droplet	Amorphous droplet	Raw mat.	GPS	20	6,5	Sup. Fig. 14.120
KL03_017	Ingot	PC ingot fragment	Raw mat.	GPS	29	3,5	Sup. Fig. 14.121
KL03_018	Droplet	Amorphous droplet	Raw mat.	GPS	22	7	Sup. Fig. 14.122
KL03_019	Droplet	Amorphous droplet	Raw mat.	GPS	24	9,5	Sup. Fig. 14.123
KL03_021	Droplet	Amorphous droplet	Raw mat.	GPS	28	14,5	Sup. Fig. 14.134
KL03_022	Ingot	PC ingot fragment	Raw mat.	GPS	26	16	Sup. Fig. 14.135
KL03_023	Ingot	PC ingot fragment	Raw mat.	GPS	45,5	45,5	Sup. Fig. 14.131
KL03_024	Ingot	Ingot	Raw mat.	Spot	44	43,5	Sup. Fig. 14.132
KL03_025	Ingot	PC ingot fragment	Raw mat.	Spot	38	30	Sup. Fig. 14.141
KL03_026	Ingot	PC ingot fragment	Raw mat.	Spot	44	85,5	Sup. Fig. 14.142
KL03_027	Droplet	Amorphous droplet	Raw mat.	Spot	33	7	Sup. Fig. 14.145
KL03_028	Ingot	PC ingot fragment	Raw mat.	Spot	22,5	11	Sup. Fig. 14.146
KL03_029	Droplet	Amorphous droplet	Raw mat.	Spot	14	2,5	Sup. Fig. 14.150
KL03_030	Droplet	Amorphous droplet	Raw mat.	Spot	20	4	Sup. Fig. 14.151
KL03_031	Droplet	Amorphous droplet	Raw mat.	Spot	22,5	9	Sup. Fig. 14.152
KL03_032	Ingot	PC ingot fragment	Raw mat.	Spot	17	2,5	Sup. Fig. 14.46
KL03_033	Ingot	PC ingot fragment	Raw mat.	Spot	24,5	20,5	Sup. Fig. 14.147
KL03_034	Ornament	Oval profile bracelet	Fragment	Spot	17	3	Sup. Fig. 15.a.13
KL03_035	Axe	Axe blade fragment	Fragment	Spot	17	1,5	Sup. Fig. 14.36
KL03_036	Droplet	Amorphous droplet	Raw mat.	Spot	12	0,5	Sup. Fig. 14.155
KL03_037	Sickle	Sickle point fragment	Fragment	Spot	21	9	Sup. Fig. 14.59
KL03_038	Waste	Casting sprue	Raw mat.	Spot	21	5	Sup. Fig. 15.a.12
KL03_039	Waste	Casting sprue	Raw mat.	Spot	30	9	Sup. Fig. 15.a.14
KL03_040	Pin	Vase-headed pin	Complete	GPS	75	7,5	Sup. Fig. 14.2
KL03_041	Arrowhead	Socketed arrowhead	Complete	GPS	33	3,5	Sup. Fig. 14.60
KL03_042	Arrowhead	Socketed arrowhead	Fragment	GPS	24	3	Sup. Fig. 14.62
KL03_043	Arrowhead	Sheet arrowhead	Complete	GPS	32	2	Sup. Fig. 14.61
KL03_044	Sickle	Sickle point fragment	Fragment	GPS	40	12	Sup. Fig. 14.57
KL03_045	Ring	Cast ring	Complete	GPS	24,5	1	Sup. Fig. 14.103
KL03_046	Waste	unidentifiable casting waste	Raw mat.	GPS	27,5	4	Sup. Fig. 15.a.11
KL03_047	Ingot	Ingot	Raw mat.	GPS	85,5	229	Sup. Fig. 14.159
KL03_048	Droplet	Amorphous Amorphous droplet	Raw mat.	GPS	23	5,5	Sup. Fig. 14.80
KL03_049	Droplet	Amorphous Amorphous droplet	Raw mat.	GPS	20	4,5	Sup. Fig. 14.81
KL03_050	Droplet	Amorphous Amorphous droplet	Raw mat.	GPS	13	1,5	Sup. Fig. 14.82
KL03_051	Bracelet	Plano-convex prof. bracelet	Fragment	GPS	48	13	Sup. Fig. 14.15
KL03_052	Bracelet	Oval profile bracelet	Fragment	GPS	31	15,5	n/a
KL03_053	Ring	Cast oval ring	Complete	GPS	25	5,5	Sup. Fig. 14.91
KL03_054	Ring	Cast ring	Complete	GPS	11	1	Sup. Fig. 14.93
KL03_055	Ring	Cast ring	Complete	GPS	14	0,5	Sup. Fig. 14.96
KL03_056	Arrowhead	Socketed arrowhead	Complete	Spot	29	2,5	Sup. Fig. 14.63
KL03_057	Hook	Fishing hook	Complete	Spot	39	3,5	Sup. Fig. 14.41
KL03_058	Pin	Pin needle	Fragment	Spot	75	2,5	Sup. Fig. 14.13
KL03_059	Ring	Cast ring	Complete	Spot	17	0,5	Sup. Fig. 14.98

Tab. 1 (continued)

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
KL03_060	Ring	Cast ring	Complete	Spot	13	0,5	Sup. Fig. 14.99
KL03_061	Arrowhead	Socketed arrowhead	Complete	Spot	40	4,5	Sup. Fig. 14.76
KL03_062	n/a	Unidentifiable casting waste	Fragment	Spot	19	5	Sup. Fig. 15.a.9
KL03_063	Droplet	Amorphous droplet	Raw mat.	Spot	13	2,5	Sup. Fig. 14.154
KL03_064	Arrowhead	Socketed arrowhead	Complete	Spot	46	6	Sup. Fig. 14.56
KL03_065	Arrowhead	Socketed arrowhead	Complete	Spot	32	3	Sup. Fig. 14.65
KL03_066	Chisel	Square-prof.rod chisel	Fragment	Spot	52	12	Sup. Fig. 14.27
KL03_067	Pin	Cup-headed pin	Fragment	Spot	22	3	Sup. Fig. 14.14
KL03_068	Cap	Eylet cap	Complete	Spot	16	1	Sup. Fig. 14.72
KL03_069	Cap	Eylet cap	Complete	Spot	14	1	Sup. Fig. 14.73
KL03_070	Cap	Eylet cap	Complete	Spot	11	1	Sup. Fig. 14.74
KL03_071	Cap	Eylet cap	Complete	Spot	15	1,5	Sup. Fig. 14.70
KL03_072	Stud	Cast stud	Complete	Spot	15	3	Sup. Fig. 14.43
KL03_073	Ring	Cast ring	Complete	Spot	21	2	Sup. Fig. 14.90
KL03_074	Ring	Cast ring	Complete	Spot	14	0,5	Sup. Fig. 14.92
KL03_075	Ring	Cast ring	Complete	Spot	14	0,5	Sup. Fig. 14.94
KL03_076	Ring	Cast ring	Complete	Spot	13	0,5	Sup. Fig. 14.102
KL03_077	Knife	Knife point fragment	Fragment	Spot	45	4,5	Sup. Fig. 14.24
KL03_078	Axe	Axe blade fragment	Fragment	Spot	45	4,5	Sup. Fig. 14.48
KL03_079	Axe	Axe blade fragment	Fragment	Spot	18	3	Sup. Fig. 14.37
KL03_080	Waste	Pouring cup sprue	Raw mat.	Spot	38	14,5	Sup. Fig. 15.a.15
KL03_081	Ingot	PC ingot fragment	Raw mat.	Spot	35	13,5	Sup. Fig. 15.a.3
KL03_082	Ingot	PC ingot fragment	Raw mat.	Spot	26	13,5	Sup. Fig. 15.a.4
KL03_083	Ingot	PC ingot fragment	Raw mat.	Spot	22	9,5	Sup. Fig. 14.160
KL03_084	Ingot	PC ingot fragment	Raw mat.	Spot	22	6,5	Sup. Fig. 14.153
KL03_085	Droplet	Amorphous droplet	Raw mat.	Spot	34	19,5	Sup. Fig. 14.149
KL03_086	Droplet	Amorphous droplet	Raw mat.	Spot	25	4	Sup. Fig. 14.158
KL03_087	n/a	Unidentifiable item	Fragment	Spot	19	4	Sup. Fig. 14.19
KL03_088	n/a	Needle/wire fragment	Fragment	Spot	15	1	Sup. Fig. 14.20
KL03_089	n/a	Sheet fragment	Fragment	Spot	30	1,5	Sup. Fig. 14.54
KL03_090	n/a	Sheet fragment	Fragment	Spot	19	1	Sup. Fig. 14.52
KL03_091	n/a	Unidentifiable item	Fragment	Spot	17	1,5	Sup. Fig. 15.a.10
KL03_092	Ring	Cast ring	Complete	Spot	11	1	Sup. Fig. 14.97
KL03_093	Ring	Cast ring	Complete	Spot	15	1	Sup. Fig. 14.95
KL03_094	Knife	Knife point fragment	Fragment	Spot	27	1,5	Sup. Fig. 14.50
KL03_095	n/a	Wire fragment	Fragment	Spot	32	4	Sup. Fig. 14.51
KL03_096	Waste	Casting sprue	Raw mat.	Spot	12	1,5	Sup. Fig. 15.a.7
KL03_097	Ingot	PC ingot fragment	Raw mat.	Spot	36	33,5	Sup. Fig. 15.a.1
KL03_098	Ingot	PC ingot fragment	Raw mat.	Spot	35	11	Sup. Fig. 15.a.2
KL03_099	Droplet	Amorphous droplet	Raw mat.	Spot	27	8,5	Sup. Fig. 14.162
KL03_100	Droplet	Amorphous droplet	Raw mat.	Spot	18	3	Sup. Fig. 14.148
KL03_101	n/a	Unidentifiable rod item	Complete	GPS	315	84,5	Sup. Fig. 14.117
KL03_102	Pin	Biconical-headed pin	Fragment	GPS	42	2,5	Sup. Fig. 14.4
KL03_103	Pin	Biconical-headed pin	Complete	GPS	72	6	Sup. Fig. 14.5
KL03_104	Pin	Biconical-headed pin	Complete	GPS	110	4	Sup. Fig. 14.3
KL03_105	Pin	Spindle-headed pin	Fragment	GPS	31,5	3,5	Sup. Fig. 14.6
KL03_106	Pin	Spindle-headed pin	Fragment	GPS	18	6,5	Sup. Fig. 14.7
KL03_107	Pin	Vase-headed pin	Fragment	Site	31	1,5	Sup. Fig. 14.8
KL03_108	Pin	Spindle-headed pin	Fragment	GPS	13,5	4	Sup. Fig. 14.9
KL03_109	Dagger	Triangular dagger	Complete	GPS	66	23,5	Sup. Fig. 14.26
KL03_110	Knife	Mandrel-handled knife	Complete	GPS	125	31	Sup. Fig. 14.35
KL03_111	Arrowhead	Socketed arrowhead	Complete	GPS	32,5	3	Sup. Fig. 14.75
KL03_112	Arrowhead	Mandrel Arrowhead	Complete	GPS	41,7	2	Sup. Fig. 14.68
KL03_113	Arrowhead	Socketed arrowhead	Complete	Site	31	3,5	Sup. Fig. 14.69
KL03_114	Arrowhead	Socketed arrowhead	Complete	Site	32,5	3	Sup. Fig. 14.78
KL03_115	Arrowhead	Socketed arrowhead	Complete	GPS	28,5	2,5	Sup. Fig. 14.66

Tab. 1 (continued)

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
KL03_116	Arrowhead	Socketed arrowhead	Complete	GPS	49	3,5	Sup. Fig. 14.77
KL03_117	n/a	Ornamented sheet fragment	Fragment	GPS	29	0,3	Sup. Fig. 14.25
KL03_118	Chisel	Rod chisel	Complete	Site	52	2,5	Sup. Fig. 14.31
KL03_119	Chisel	Square-prof. rod chisel	Complete	Site	45	2	Sup. Fig. 14.32
KL03_120	Chisel	Square-prof. rod chisel	Fragment	Site	21	1,5	Sup. Fig. 14.21
KL03_121	Chisel	Square-prof. rod chisel	Fragment	GPS	25,5	2,5	Sup. Fig. 14.33
KL03_122	Chisel	Square-prof. rod chisel	Fragment	Site	35	2,5	Sup. Fig. 14.34
KL03_123	Awl	Square-profile awl	Complete	Site	50	2	Sup. Fig. 14.30
KL03_124	Sickle	Sickle blade fragment	Fragment	Site	21,5	4,5	Sup. Fig. 14.58
KL03_125	Sickle	Sickle blade fragment	Fragment	GPS	34,5	12	Sup. Fig. 14.67
KL03_126	Axe	Axe blade fragment	Fragment	GPS	10	0,3	Sup. Fig. 14.28
KL03_127	Knife	Knife point fragment	Fragment	GPS	23	1,5	Sup. Fig. 14.22
KL03_128	Ring	Cast ring	Complete	GPS	29	2	Sup. Fig. 14.104
KL03_129	Ring	Cast ring	Complete	GPS	11,5	1,5	Sup. Fig. 14.101
KL03_130	n/a	Wire fragment	Fragment	GPS	21	1,5	Sup. Fig. 14.55
KL03_131	n/a	Weight?	Complete	GPS	11	4	Sup. Fig. 14.53
KL03_132	Waste	Casting sprue	Raw mat.	GPS	24,5	4,5	Sup. Fig. 15.a.6
KL03_133	Waste	Pouring cup sprue	Raw mat.	GPS	17,5	2	Sup. Fig. 15.a.8
KL03_134	n/a	Rod fragment	Fragment	GPS	26	3	Sup. Fig. 14.44
KL03_135	n/a	Rod fragment	Fragment	GPS	43,5	3	Sup. Fig. 14.45
KL03_136	Waste	Unidentifiable casting waste	Raw mat.	GPS	19,5	2	Sup. Fig. 14.23
KL03_137	Waste	Pouring cup sprue?	Raw mat.	GPS	27	1,5	n/a
KL03_138	Droplet	Amorphous droplet	Raw mat.	GPS	17	4	Sup. Fig. 14.87
KL03_139	Ingot	PC ingot fragment	Raw mat.	GPS	19	7,5	Sup. Fig. 14.88
KL03_140	Ingot	PC ingot fragment	Raw mat.	GPS	26,5	8	Sup. Fig. 14.113
KL03_141	Droplet	Ingot	Raw mat.	GPS	42	23	Sup. Fig. 14.157
KL03_142	Ingot	PC ingot fragment	Raw mat.	GPS	29	24,5	Sup. Fig. 14.138
KL03_143	Droplet	Amorphous droplet	Raw mat.	GPS	24	9	Sup. Fig. 14.127
KL03_144	Droplet	Amorphous Amorphous droplet	Raw mat.	GPS	13	1,5	Sup. Fig. 14.116
KL03_145	Ingot	PC ingot fragment	Raw mat.	GPS	29	24,5	Sup. Fig. 14.130
KL03_146	Droplet	Amorphous droplet	Raw mat.	GPS	6	3,5	Sup. Fig. 14.105
KL03_147	Droplet	Amorphous droplet	Raw mat.	GPS	28,5	5	Sup. Fig. 14.156
KL03_148	Droplet	Amorphous droplet	Raw mat.	GPS	14	2	Sup. Fig. 14.112
KL03_149	Ingot	PC ingot fragment	Raw mat.	GPS	63	177,5	Sup. Fig. 14.161
KL03_150	Ingot	PC ingot fragment	Raw mat.	GPS	38	23,5	Sup. Fig. 14.136
KL03_151	Ingot	PC ingot fragment	Raw mat.	GPS	26	11,5	Sup. Fig. 14.140
KL03_152	Ingot	PC ingot fragment	Raw mat.	GPS	26	13,5	Sup. Fig. 14.143
KL03_153	Ingot	PC ingot fragment	Raw mat.	GPS	23,5	9,5	Sup. Fig. 14.115
KL03_154	Droplet	Amorphous droplet	Raw mat.	GPS	23,5	11,5	Sup. Fig. 14.129
KL03_155	Droplet	Amorphous droplet	Raw mat.	GPS	26	8	Sup. Fig. 14.137
KL03_156	Waste	Casting sprue	Raw mat.	GPS	24	2	Sup. Fig. 14.144
KL03_157	Waste	Unidentifiable cast item	Raw mat.	GPS	29	9	Sup. Fig. 14.114
KL03_158	Droplet	Amorphous droplet	Raw mat.	GPS	19,5	4,5	Sup. Fig. 14.126
KL03_159	Droplet	Amorphous droplet	Raw mat.	GPS	21	6	Sup. Fig. 14.125
KL03_160	Droplet	Amorphous droplet	Raw mat.	GPS	16	3,5	Sup. Fig. 14.118
KL03_161	Droplet	Amorphous droplet	Raw mat.	GPS	12,5	1	Sup. Fig. 14.106
KL03_162	Droplet	Amorphous droplet	Raw mat.	GPS	15	4,5	Sup. Fig. 14.86
KL03_163	Droplet	Amorphous droplet	Raw mat.	GPS	15	1	Sup. Fig. 14.124
KL03_164	Pin	Vase-headed pin	Fragment	GPS	39	5	Sup. Fig. 14.10
KL03_165	Pin	Biconical-headed pin	Fragment	GPS	10	2	Sup. Fig. 14.11
KL03_166	Pin	Biconical-headed pin	Fragment	GPS	10,5	2	Sup. Fig. 14.12
KL03_167	Bracelet	Triangular prof. bracelet	Fragment	GPS	51,5	40,5	Sup. Fig. 14.17
KL03_168	Axe	Axe blade fragment	Fragment	GPS	22	2,5	Sup. Fig. 14.39
KL03_169	Axe	Axe blade fragment	Fragment	GPS	36	5,5	Sup. Fig. 14.40
KL03_170	Axe	Axe blade fragment	Fragment	GPS	14,5	2	Sup. Fig. 14.38
KL03_171	Axe	Axe blade fragment	Fragment	GPS	15	1	Sup. Fig. 14.29

Tab. 1 (continued)

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
KL03_172	Ring	Cast ring	Complete	GPS	18,5	1,5	Sup. Fig. 14.89
KL03_173	Tube	trubička	Complete	GPS	15,5	1	Sup. Fig. 14.100
KL03_174	Arrowhead	Socketed arrowhead	Complete	GPS	31,5	3	Sup. Fig. 14.79
KL03_175	Tube	Sheet tube	Complete	GPS	31	2	Sup. Fig. 14.42
KL03_176	Droplet	Amorphous droplet	Raw mat.	GPS	21	3,5	Sup. Fig. 14.128
KL04_001	Pendant	Disc-shaped pendant	Complete	GPS	34	4,5	Sup. Fig. 15.b.1
KL04_002	Knife	Knife point fragment	Fragment	GPS	45	5,5	Sup. Fig. 15.b.7
KL04_003	Bracelet	Triangular prof. bracelet	Fragment	GPS	20	4	Sup. Fig. 15.b.5
KL04_004	Ingot	PC ingot fragment	Raw mat.	Spot	26	11	Sup. Fig. 15.b.17
KL04_005	Axe	Axe blade fragment	Fragment	GPS	14	4	Sup. Fig. 15.b.8
KL04_006	Chisel	Chisel blade fragment	Fragment	GPS	27	6,5	Sup. Fig. 15.b.11
KL04_007	n/a	Square-prof. rod fragment	Fragment	GPS	27	6,5	Sup. Fig. 15.b.12
KL04_008	Ring	Cast ring	Complete	Site	17	2	Sup. Fig. 15.b.21
KL04_009	n/a	Square-prof. rod fragment	Fragment	Site	23	4	Sup. Fig. 15.b.13
KL04_010	n/a	Casting sprue	Fragment	Site	29	6	Sup. Fig. 15.b.27
KL04_011	Droplet	Amorphous droplet	Raw mat.	Site	29	6	Sup. Fig. 15.b.26
KL04_012	Finger ring	Sheet finger ring	Complete	Site	23	2	Sup. Fig. 15.b.6
KL04_013	Waste	Pouring cup sprue	Raw mat.	Spot	27,5	3,5	Sup. Fig. 15.b.25
KL04_014	Ingot	PC ingot fragment	Raw mat.	Spot	32	15,5	Sup. Fig. 15.b.18
KL04_015	Waste	unidentifiable casting waste	Raw mat.	Spot	22	3,5	Sup. Fig. 15.b.24
KL04_016	Droplet	Amorphous droplet	Raw mat.	Site	30	10,5	Sup. Fig. 15.b.28
KL04_017	Ingot	PC ingot fragment	Raw mat.	Spot	40	35	Sup. Fig. 15.b.30
KL04_018	Waste	Pouring cup sprue	Raw mat.	Spot	30	32	Sup. Fig. 15.b.23
KL04_019	Pin	Vase-headed pin	Complete	GPS	70,5	6	Sup. Fig. 15.b.4
KL04_020	Pendant	Heart-shaped pendant	Complete	GPS	29,5	2,5	Sup. Fig. 15.b.3
KL04_021	Pendant	Perforated pendant	Complete	GPS	18	13	Sup. Fig. 15.b.2
KL04_022	Arrowhead	Socketed arrowhead	Complete	GPS	29	3	Sup. Fig. 15.b.16
KL04_023	Spear	Spear point fragment	Fragment	GPS	29	5,5	Sup. Fig. 15.b.15
KL04_024	Sickle	Sickle blade fragment	Fragment	GPS	27	4	Sup. Fig. 15.b.14
KL04_025	Sickle	Sickle point fragment	Fragment	GPS	19	1,5	Sup. Fig. 15.b.10
KL04_026	Ingot	PC ingot fragment	Raw mat.	GPS	23,5	17,5	Sup. Fig. 15.b.22
KL04_027	Droplet	Amorphous droplet	Raw mat.	GPS	25	15	Sup. Fig. 15.b.19
KL04_028	Droplet	Amorphous droplet	Raw mat.	GPS	35,5	13,5	Sup. Fig. 15.b.29
KL04_029	Axe	Axe blade fragment	Fragment	GPS	28,5	10,5	Sup. Fig. 15.b.9
KL04_030	Spear	Spear	Complete	GPS	132,5	140	Sup. Fig. 15.b.20
KL06_001	Bracelet	Flat bracelet fragment	Fragment	Site	66	6,5	Sup. Fig. 15.c.1
KL06_002	Chisel	Rod chisel	Complete	GPS	104	11	Sup. Fig. 15.c.4
KL06_003	Spear	Spear point fragment	Fragment	GPS	23	5	Sup. Fig. 15.c.2
KL06_004	Bracelet	Round profile bracelet	Complete	GPS	57	17	Sup. Fig. 15.c.3
KL10_001	Arrowhead	Socketed arrowhead	Complete	GPS	24	1,5	Sup. Fig. 15.d.1
KL10_002	Sickle	Sickle point fragment	Fragment	GPS	32	4,5	Sup. Fig. 15.d.2
KL10_003	Droplet	Amorphous droplet	Raw mat.	GPS	26	4	Sup. Fig. 15.d.3
KL10_004	Droplet	Amorphous droplet	Raw mat.	GPS	30	19	Sup. Fig. 15.d.4
KL10_005	Droplet	Amorphous droplet	Raw mat.	GPS	25	14	Sup. Fig. 15.d.5
KL10_006	Droplet	Amorphous droplet	Raw mat.	GPS	30,5	10	Sup. Fig. 15.d.6
KL11_001	Arrowhead	Socketed arrowhead	Fragment	GPS	33	2,5	Sup. Fig. 15.e.1
KL12_001	Sickle	Sickle tang fragment	Fragment	GPS	30	10	Sup. Fig. 15.f.1
KL12_002	Ingot	PC ingot fragment	Raw mat.	GPS	48	243,5	Sup. Fig. 15.f.5
KL12_003	Ingot	PC ingot fragment	Raw mat.	GPS	99	456	Sup. Fig. 15.f.7
KL12_004	Ingot	PC ingot fragment	Raw mat.	GPS	112	725	Sup. Fig. 15.f.3
KL12_005	Ingot	PC ingot fragment	Raw mat.	GPS	93	567	Sup. Fig. 15.f.4
KL12_006	Ingot	PC ingot fragment	Raw mat.	GPS	37,5	48	Sup. Fig. 15.f.6
KL12_007	Ring	Cast ring	Complete	GPS	13	0,3	Sup. Fig. 15.f.2
KL13_001	Chisel	Square-prof. rod chisel	Complete	GPS	45	3	Sup. Fig. 16.a.4
KL13_002	Bracelet	Triangular prof. bracelet	Fragment	Spot	42	8	Sup. Fig. 16.a.2
KL13_003	Spear	Spear point fragment	Fragment	Spot	34,5	11,5	Sup. Fig. 16.a.6

Tab. 1 (continued)

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
KL13_004	Droplet	Amorphous droplet	Raw mat.	Spot	29,5	11,5	Sup. Fig. 16.a.10
KL13_005	Ingot	PC ingot fragment	Raw mat.	GPS	21	6	Sup. Fig. 16.a.12
KL13_006	Droplet	Amorphous droplet	Raw mat.	GPS	14	2	Sup. Fig. 16.a.13
KL13_007	Ring	Cast ring	Complete	Spot	9	0,5	Sup. Fig. 16.a.9
KL13_008	Chisel	Rod chisel	Fragment	Spot	68	6	Sup. Fig. 16.a.3
KL13_009	n/a	Unidentifiable fragment	Fragment	Spot	20	2,5	Sup. Fig. 16.a.7
KL13_010	n/a	Ornamented sheet fragment	Fragment	Spot	33	4	Sup. Fig. 16.a.1
KL13_011	Droplet	Amorphous droplet	Raw mat.	Spot	19	6	Sup. Fig. 16.a.11
KL13_012	Droplet	Amorphous droplet	Raw mat.	Spot	44	19	Sup. Fig. 16.a.14
KL13_013	Ingot	PC ingot fragment	Raw mat.	Spot	24	7	Sup. Fig. 16.a.15
KL13_014	Droplet	Amorphous droplet	Raw mat.	Spot	26	6	Sup. Fig. 16.a.16
KL13_015	Knife	Knife point fragment	Fragment	GPS	25	1,5	Sup. Fig. 16.a.5
KL13_016	Arrowhead	Socketed arrowhead	Complete	GPS	32	2,5	Sup. Fig. 16.a.8
KL14_001	Sickle	Sickle tang fragment	Fragment	Spot	32,5	5,5	Sup. Fig. 16.b.1
KL14_002	Sickle	Sickle blade fragment	Fragment	Spot	51	16,5	Sup. Fig. 16.b.2
KL14_003	Sickle	Sickle tang fragment	Fragment	Spot	76,5	25	Sup. Fig. 16.b.3
KL15_001	Sickle	Sickle point fragment	Fragment	GPS	21	5	Sup. Fig. 16.c.1
KL15_002	Sickle	Sickle point fragment	Fragment	GPS	36	4,5	Sup. Fig. 16.c.2
KL15_003	Bracelet	Rod bracer fragment	Fragment	GPS	17,5	3	Sup. Fig. 16.c.3
KL15_004	Droplet	Amorphous droplet	Raw mat.	GPS	38	18,5	Sup. Fig. 16.c.4
KL15_005	Droplet	Amorphous droplet	Raw mat.	GPS	37	6	Sup. Fig. 16.c.5
PA01_001	Ring	Cast ring	Complete	GPS	15	0,5	Sup. Fig. 16.d.4
PA01_002	n/a	Sheet arrowhead?	Fragment	GPS	38	1,5	Sup. Fig. 16.d.7
PA01_003	Spear	Spear fragment	Fragment	GPS	30	7,5	Sup. Fig. 16.d.8
PA01_004	Ring	Cast ring	Complete	GPS	23	2	Sup. Fig. 16.d.5
PA01_005	Knife	Knife point fragment	Fragment	GPS	55	6,5	Sup. Fig. 16.d.3
PA01_006	Waste	Casting waste fragment	Fragment	GPS	32	28,5	Sup. Fig. 16.d.16
PA01_007	Droplet	Amorphous droplet	Raw mat.	GPS	21	5	Sup. Fig. 16.d.14
PA01_008	Harness	Horse harness part	Complete	GPS	31	15,5	Sup. Fig. 16.d.2
PA01_010	Droplet	Amorphous droplet	Raw mat.	Site	27	5	Sup. Fig. 16.d.12
PA01_011	Droplet	Amorphous droplet	Raw mat.	Site	25	5,5	Sup. Fig. 16.d.13
PA01_012	Ingot	Ingot	Raw mat.	Site	64	91,5	Sup. Fig. 16.d.15
PA01_013	Arrowhead	Socketed arrowhead	Fragment	GPS	29	3,5	Sup. Fig. 16.d.9
PA01_014	Pin	Club-headed pin	Fragment	GPS	40	6,5	Sup. Fig. 16.d.1
PA01_015	Ingot	PC ingot fragment	Raw mat.	GPS	31	11,5	Sup. Fig. 16.d.11
PA01_016	Arrowhead	Socketed arrowhead	Complete	GPS	42	3	Sup. Fig. 16.d.6
PA02_001	Ingot	PC ingot fragment	Raw mat.	GPS	50	140	Sup. Fig. 16.e.1
PA03_001	Knife	Knife point fragment	Fragment	GPS	47	4	Sup. Fig. 16.f.1
PA03_002	Ring	Cast ring	Complete	GPS	29	2,5	Sup. Fig. 16.f.2
PA03_003	Ring	Cast ring	Complete	GPS	21	2	Sup. Fig. 16.f.3
PA03_004	Ring	Cast ring	Complete	GPS	25,5	1	Sup. Fig. 16.f.4
PA07_001	Ring	Cast ring	Complete	GPS	16	1	Sup. Fig. 16.g.2
PA07_002	Ring	Cast ring	Complete	GPS	16	1,5	Sup. Fig. 16.g.3
PA07_003	Dagger	Dagger point fragment	Fragment	GPS	40	9,5	Sup. Fig. 16.g.1
PA07_004	Droplet	Amorphous droplet	Raw mat.	GPS	22	4,5	Sup. Fig. 16.g.4
PA10_001	Sickle	Sickle blade fragment	Fragment	GPS	23	5	n/a
PA11_001	Dagger	Dagger point fragment	Fragment	GPS	46	11,5	Sup. Fig. 16.h.1
PE01_001	Chisel	Rod chisel	Complete	GPS	60	2	Sup. Fig. 16.i.11
PE01_002	Chisel	Rod chisel	Complete	GPS	72	11,2	Sup. Fig. 16.i.12
PE01_003	Chisel	Rod chisel	Complete	GPS	96	19	Sup. Fig. 16.i.13
PE01_004	Chisel	Rod chisel	Complete	GPS	37	3	Sup. Fig. 16.i.28
PE01_005	Chisel	Rod chisel	Complete	GPS	56	2	Sup. Fig. 16.i.29
PE01_006	Knife	Knife blade fragment?	Fragment	GPS	24	2	Sup. Fig. 16.i.8
PE01_007	Sickle	Sickle point fragment	Fragment	GPS	21	3	Sup. Fig. 16.i.9
PE01_008	Tube	Sheet tube	Complete	GPS	29	0,5	Sup. Fig. 16.i.17
PE01_009	Ring	Three interconnected rings	Complete	GPS	26	1	Sup. Fig. 16.i.6

Tab. 1 (continued)

Item	Type	Description	Frag.	GPS	Max. d.	Weight	Fig.
PE01_010	Dagger	Dagger point fragment	Fragment	GPS	25	1,5	Sup. Fig. 16.i.15
PE01_011	n/a	Triangular prof. fragment	Fragment	GPS	14	2	Sup. Fig. 16.i.7
PE01_012	n/a	Ornamented rod fragment	Fragment	GPS	12	1,5	Sup. Fig. 16.i.3
PE01_013	Cap	Sheet cap	Complete	GPS	14	0,3	Sup. Fig. 16.i.5
PE01_014	n/a	Socket fragment?	Fragment	GPS	27	4,5	Sup. Fig. 16.i.23
PE01_015	n/a	Sheet fragment (corner)	Fragment	GPS	20	1	Sup. Fig. 16.i.10
PE01_016	n/a	Flanged handle fragment?	Fragment	GPS	32	3	Sup. Fig. 16.i.25
PE01_017	n/a	Bent rod fragment	Fragment	GPS	21	7,5	Sup. Fig. 16.i.24
PE01_018	Tool	Square-profile rod	Fragment	GPS	59	9,5	Sup. Fig. 16.i.31
PE01_019	Ingot	PC ingot fragment	Raw mat.	GPS	23	15	Sup. Fig. 16.i.18
PE01_021	Ingot	PC ingot fragment	Raw mat.	GPS	17	5,5	Sup. Fig. 16.i.20
PE01_022	Ingot	PC ingot fragment	Raw mat.	GPS	22	11	Sup. Fig. 16.i.21
PE01_023	Droplet	Amorphous droplet	Raw mat.	GPS	49	58,6	Sup. Fig. 16.i.26
PE01_024	Harness	Cross-shaped nob	Complete	GPS	13	2,5	Sup. Fig. 16.i.4
PE01_025	Ingot	PC ingot fragment	Raw mat.	GPS	24	7	Sup. Fig. 16.i.19
PE01_026	Ornament	Torded wire fragment	Fragment	Site	94	4	Sup. Fig. 16.i.14
PE01_027	Pendant	Disc-shaped sheet pendant	Complete	GPS	24,5	1,5	Sup. Fig. 16.i.2
PE01_028	Pin	Pin needle fragment	Fragment	GPS	53	2,5	Sup. Fig. 16.i.30
PE01_029	n/a	Unidentifiable fragment	Fragment	GPS	18,5	2,5	Sup. Fig. 16.i.27
PE01_030	n/a	Sheet frag. with bordering	Fragment	GPS	43,5	5	Sup. Fig. 16.i.16
PE01_031	Ingot	PC ingot fragment	Raw mat.	GPS	29	39	Sup. Fig. 16.i.22
PE01_032	Droplet	Amorphous droplet	Raw mat.	GPS	25	13	Sup. Fig. 16.i.32
PE01_033	Pin	Globular-headed perf. pin	Complete	GPS	52	5	Sup. Fig. 16.i.1
PE02_001	Axe	Flanged axe fragment	Fragment	Spot	56,5	87,5	Sup. Fig. 17.a.1
PE02_002	Ingot	PC ingot fragment	Raw mat.	Spot	36	30	Sup. Fig. 17.a.2
PE02_003	Ingot	PC ingot fragment	Raw mat.	Spot	27	12	Sup. Fig. 17.a.3
PE03_001	Arrowhead	Socketed arrowhead	Complete	GPS	44,5	6,5	Sup. Fig. 17.b.4
PE03_002	Sickle	Sickle blade fragment	Fragment	GPS	33	7,5	Sup. Fig. 17.b.8
PE03_003	Spear	Spear fragment	Fragment	GPS	30	11	Sup. Fig. 17.b.5
PE03_004	Ring	Cast ring	Complete	GPS	15	1,5	Sup. Fig. 17.b.2
PE03_005	Rod ingot	Rod ingot fragment	Raw mat.	GPS	33	6,5	Sup. Fig. 17.b.6
PE03_006	n/a	Unidentifiable fragment	Fragment	GPS	24	2	Sup. Fig. 17.b.9
PE03_007	n/a	Unidentifiable fragment	Fragment	GPS	48	4,5	Sup. Fig. 17.b.13
PE03_008	n/a	Rod fragment	Fragment	GPS	93	6	Sup. Fig. 17.b.7
PE03_009	Ingot	PC ingot fragment	Raw mat.	GPS	51	92,5	Sup. Fig. 17.b.10
PE03_010	Ingot	PC ingot fragment	Raw mat.	GPS	45	70,5	Sup. Fig. 17.b.11
PE03_011	Ingot	PC ingot fragment	Raw mat.	GPS	42	25	Sup. Fig. 17.b.12
PE03_012	Ingot	PC ingot fragment	Raw mat.	GPS	51,5	57	n/a
PE03_013	Pin	Biconical-headed pin	Fragment	GPS	21	5	Sup. Fig. 17.b.1
PE03_014	Ring	Cast ring	Complete	GPS	15,5	1	Sup. Fig. 17.b.3
PE04_001	Sickle	Sickle blade fragment	Fragment	GPS	28	7	Sup. Fig. 17.c.1
PE04_002	n/a	Sheet fragment	Fragment	GPS	33,5	3	Sup. Fig. 17.c.2
PE04_003	Knife	Knife point fragment	Fragment	GPS	25,5	1	Sup. Fig. 17.c.3
PE04_004	Ingot	PC ingot fragment	Raw mat.	GPS	50	61,5	Sup. Fig. 17.c.7
PE04_005	Ingot	PC ingot fragment	Raw mat.	GPS	30	32,5	Sup. Fig. 17.c.8
PE04_006	Arrowhead	Arrowhead fragment	Fragment	GPS	19,5	3	Sup. Fig. 17.c.9
PE04_007	Arrowhead	Socketed arrowhead	Complete	Spot	23,5	2,5	Sup. Fig. 17.c.10
PE04_008	Harness	Harness nob	Complete	Spot	12	1,5	Sup. Fig. 17.c.5
PE04_009	Ring	Cast ring	Complete	Spot	18	2	Sup. Fig. 17.c.11
PE04_010	Ring	Cast ring	Complete	Spot	18,5	2	Sup. Fig. 17.c.12
PE04_011	n/a	Unidentifiable fragment	Fragment	Spot	38	10	Sup. Fig. 17.c.4
PE04_012	Droplet	Amorphous droplet	Raw mat.	Spot	12,5	1,5	Sup. Fig. 17.c.13
PE04_013	Droplet	Amorphous droplet	Raw mat.	Spot	18,5	4,5	Sup. Fig. 17.c.14
PE04_014	Droplet	Amorphous droplet	Raw mat.	Spot	15	1,5	Sup. Fig. 17.c.6
PE05_001	Droplet	Amorphous droplet	Raw mat.	GPS	17	4	Sup. Fig. 17.d.1
PE05_002	Pin	Pin needle fragment	Fragment	GPS	63	3	Sup. Fig. 17.d.2



Tab. 2: Index of depictions on Supplementary Figs 11–17.

Fig.	Item	Fig.	Item	Fig.	Item
Sup. Fig. 11:1	KL01_054	Sup. Fig. 11:57	KL01_039	Sup. Fig. 12:22	KL02_133
Sup. Fig. 11:2	KL01_055	Sup. Fig. 11:58	KL01_040	Sup. Fig. 12:23	KL02_126
Sup. Fig. 11:3	KL01_053	Sup. Fig. 11:59	KL01_041	Sup. Fig. 12:24	KL02_155
Sup. Fig. 11:4	KL01_051	Sup. Fig. 11:60	KL01_042	Sup. Fig. 12:25	KL02_064
Sup. Fig. 11:5	KL01_001	Sup. Fig. 11:61	KL01_043	Sup. Fig. 12:27	KL02_073
Sup. Fig. 11:6	KL01_002	Sup. Fig. 11:62	KL01_045	Sup. Fig. 12:28	KL02_056
Sup. Fig. 11:7	KL01_003	Sup. Fig. 11:63	KL01_083	Sup. Fig. 12:29	KL02_140
Sup. Fig. 11:8	KL01_065	Sup. Fig. 11:64	KL01_082	Sup. Fig. 12:31	KL02_046
Sup. Fig. 11:9	KL01_052	Sup. Fig. 11:65	KL01_084	Sup. Fig. 12:32	KL02_138
Sup. Fig. 11:10	KL01_007	Sup. Fig. 11:66	KL01_046	Sup. Fig. 12:33	KL02_071
Sup. Fig. 11:11	KL01_008	Sup. Fig. 11:67	KL01_021	Sup. Fig. 12:35	KL02_035
Sup. Fig. 11:12	KL01_004	Sup. Fig. 11:68	KL01_044	Sup. Fig. 12:35	KL02_131
Sup. Fig. 11:13	KL01_005	Sup. Fig. 11:69	KL01_029	Sup. Fig. 12:36	KL02_066
Sup. Fig. 11:14	KL01_072	Sup. Fig. 11:70	KL01_036	Sup. Fig. 12:37	KL02_067
Sup. Fig. 11:15	KL01_064	Sup. Fig. 11:71	KL01_080	Sup. Fig. 12:38	KL02_139
Sup. Fig. 11:16	KL01_066	Sup. Fig. 11:72	KL01_079	Sup. Fig. 12:39	KL02_028
Sup. Fig. 11:17	KL01_009	Sup. Fig. 11:73	KL01_067	Sup. Fig. 12:40	KL02_141
Sup. Fig. 11:18	KL01_010	Sup. Fig. 11:74	KL01_085	Sup. Fig. 12:41	KL02_029
Sup. Fig. 11:19	KL01_011	Sup. Fig. 11:75	KL01_068	Sup. Fig. 12:43	KL02_136
Sup. Fig. 11:20	KL01_012	Sup. Fig. 11:76	KL01_081	Sup. Fig. 12:44	KL02_049
Sup. Fig. 11:21	KL01_013	Sup. Fig. 11:77	KL01_086	Sup. Fig. 12:44	KL02_061
Sup. Fig. 11:22	KL01_063	Sup. Fig. 11:78	KL01_093	Sup. Fig. 12:45	KL02_164
Sup. Fig. 11:23	KL01_062	Sup. Fig. 11:79	KL01_092	Sup. Fig. 12:46	KL02_134
Sup. Fig. 11:24	KL01_060	Sup. Fig. 11:80	KL01_089	Sup. Fig. 12:47	KL02_060
Sup. Fig. 11:25	KL01_071	Sup. Fig. 11:81	KL01_091	Sup. Fig. 12:48	KL02_063
Sup. Fig. 11:26	KL01_014	Sup. Fig. 11:82	KL01_047	Sup. Fig. 12:49	KL02_135
Sup. Fig. 11:27	KL01_015	Sup. Fig. 11:83	KL01_050	Sup. Fig. 12:50	KL02_021
Sup. Fig. 11:28	KL01_016	Sup. Fig. 11:84	KL01_058	Sup. Fig. 12:51	KL02_062
Sup. Fig. 11:29	KL01_017	Sup. Fig. 11:85	KL01_057	Sup. Fig. 12:52	KL02_132
Sup. Fig. 11:30	KL01_018	Sup. Fig. 11:86	KL01_056	Sup. Fig. 12:53	KL02_050
Sup. Fig. 11:31	KL01_019	Sup. Fig. 11:87	KL01_059	Sup. Fig. 12:54	KL02_044
Sup. Fig. 11:32	KL01_020	Sup. Fig. 11:88	KL01_049	Sup. Fig. 12:55	KL02_125
Sup. Fig. 11:33	KL01_069	Sup. Fig. 11:89	KL01_048	Sup. Fig. 12:56	KL02_065
Sup. Fig. 11:34	KL01_061	Sup. Fig. 11:90	KL01_087	Sup. Fig. 12:57	KL02_128
Sup. Fig. 11:35	KL01_073	Sup. Fig. 11:91	KL01_088	Sup. Fig. 12:58	KL02_129
Sup. Fig. 11:36	KL01_022	Sup. Fig. 12:1	KL02_001	Sup. Fig. 12:59	KL02_006
Sup. Fig. 11:37	KL01_023	Sup. Fig. 12:2	KL02_058	Sup. Fig. 12:60	KL02_137
Sup. Fig. 11:38	KL01_024	Sup. Fig. 12:3	KL02_112	Sup. Fig. 12:61	KL02_053
Sup. Fig. 11:39	KL01_025	Sup. Fig. 12:4	KL02_114	Sup. Fig. 12:62	KL02_052
Sup. Fig. 11:40	KL01_026	Sup. Fig. 12:5	KL02_118	Sup. Fig. 12:63	KL02_153
Sup. Fig. 11:41	KL01_027	Sup. Fig. 12:6	KL02_116	Sup. Fig. 12:64	KL02_148
Sup. Fig. 11:42	KL01_028	Sup. Fig. 12:7	KL02_117	Sup. Fig. 12:65	KL02_154
Sup. Fig. 11:43	KL01_077	Sup. Fig. 12:8	KL02_115	Sup. Fig. 12:66	KL02_008
Sup. Fig. 11:44	KL01_070	Sup. Fig. 12:9	KL02_113	Sup. Fig. 12:67	KL02_007
Sup. Fig. 11:45	KL01_074	Sup. Fig. 12:10	KL02_041	Sup. Fig. 12:68	KL02_031
Sup. Fig. 11:46	KL01_030	Sup. Fig. 12:11	KL02_119	Sup. Fig. 12:69	KL02_152
Sup. Fig. 11:47	KL01_031	Sup. Fig. 12:12	KL02_009	Sup. Fig. 12:70	KL02_143
Sup. Fig. 11:48	KL01_032	Sup. Fig. 12:13	KL02_059	Sup. Fig. 12:71	KL02_144
Sup. Fig. 11:49	KL01_033	Sup. Fig. 12:14	KL02_121	Sup. Fig. 12:72	KL02_145
Sup. Fig. 11:50	KL01_034	Sup. Fig. 12:15	KL02_122	Sup. Fig. 12:73	KL02_146
Sup. Fig. 11:51	KL01_035	Sup. Fig. 12:16	KL02_124	Sup. Fig. 12:74	KL02_147
Sup. Fig. 11:52	KL01_076	Sup. Fig. 12:17	KL02_123	Sup. Fig. 12:75	KL02_149
Sup. Fig. 11:53	KL01_075	Sup. Fig. 12:18	KL02_045	Sup. Fig. 12:76	KL02_150
Sup. Fig. 11:54	KL01_078	Sup. Fig. 12:19	KL02_151	Sup. Fig. 12:77	KL02_030
Sup. Fig. 11:55	KL01_037	Sup. Fig. 12:20	KL02_069	Sup. Fig. 12:78	KL02_042
Sup. Fig. 11:56	KL01_038	Sup. Fig. 12:21	KL02_047	Sup. Fig. 12:80	KL02_036

Tab. 2 (continued)

Fig.	Item	Fig.	Item	Fig.	Item
Sup. Fig. 12:81	KL02_037	Sup. Fig. 13:23	KL02_011	Sup. Fig. 13:84	KL02_204
Sup. Fig. 12:82	KL02_038	Sup. Fig. 13:24	KL02_012	Sup. Fig. 13:85	KL02_203
Sup. Fig. 12:83	KL02_040	Sup. Fig. 13:25	KL02_013	Sup. Fig. 13:86	KL02_106
Sup. Fig. 12:84	KL02_039	Sup. Fig. 13:26	KL02_015	Sup. Fig. 13:87	KL02_216
Sup. Fig. 12:85	KL02_032	Sup. Fig. 13:27	KL02_016	Sup. Fig. 13:89	KL02_207
Sup. Fig. 12:86	KL02_162	Sup. Fig. 13:28	KL02_022	Sup. Fig. 13:90	KL02_215
Sup. Fig. 12:87	KL02_161	Sup. Fig. 13:29	KL02_017	Sup. Fig. 13:91	KL02_211
Sup. Fig. 12:88	KL02_160	Sup. Fig. 13:30	KL02_018	Sup. Fig. 13:92	KL02_210
Sup. Fig. 12:89	KL02_166	Sup. Fig. 13:31	KL02_019	Sup. Fig. 13:93	KL02_214
Sup. Fig. 12:90	KL02_170	Sup. Fig. 13:32	KL02_020	Sup. Fig. 13:94	KL02_212
Sup. Fig. 12:91	KL02_167	Sup. Fig. 13:33	KL02_043	Sup. Fig. 13:95	KL02_205
Sup. Fig. 12:92	KL02_177	Sup. Fig. 13:34	KL02_200	Sup. Fig. 13:96	KL02_209
Sup. Fig. 12:93	KL02_176	Sup. Fig. 13:35	KL02_189	Sup. Fig. 13:97	KL02_213
Sup. Fig. 12:94	KL02_082	Sup. Fig. 13:36	KL02_023	Sup. Fig. 13:98	KL02_208
Sup. Fig. 12:95	KL02_075	Sup. Fig. 13:37	KL02_024	Sup. Fig. 13:99	KL02_057
Sup. Fig. 12:96	KL02_079	Sup. Fig. 13:38	KL02_025	Sup. Fig. 13:100	KL02_120
Sup. Fig. 12:97	KL02_076	Sup. Fig. 13:39	KL02_026	Sup. Fig. 14:1	KL03_005
Sup. Fig. 12:98	KL02_077	Sup. Fig. 13:40	KL02_027	Sup. Fig. 14:2	KL03_040
Sup. Fig. 12:99	KL02_080	Sup. Fig. 13:41	KL02_199	Sup. Fig. 14:3	KL03_104
Sup. Fig. 12:100	KL02_074	Sup. Fig. 13:42	KL02_191	Sup. Fig. 14:4	KL03_102
Sup. Fig. 12:101	KL02_078	Sup. Fig. 13:43	KL02_192	Sup. Fig. 14:5	KL03_103
Sup. Fig. 12:102	KL02_081	Sup. Fig. 13:44	KL02_190	Sup. Fig. 14:6	KL03_105
Sup. Fig. 12:103	KL02_159	Sup. Fig. 13:45	KL02_185	Sup. Fig. 14:7	KL03_106
Sup. Fig. 12:104	KL02_034	Sup. Fig. 13:46	KL02_186	Sup. Fig. 14:8	KL03_107
Sup. Fig. 12:105	KL02_163	Sup. Fig. 13:47	KL02_187	Sup. Fig. 14:9	KL03_108
Sup. Fig. 12:106	KL02_173	Sup. Fig. 13:48	KL02_188	Sup. Fig. 14:10	KL03_164
Sup. Fig. 12:107	KL02_165	Sup. Fig. 13:49	KL02_193	Sup. Fig. 14:11	KL03_165
Sup. Fig. 12:108	KL02_048	Sup. Fig. 13:54	KL02_197	Sup. Fig. 14:12	KL03_166
Sup. Fig. 12:109	KL02_171	Sup. Fig. 13:55	KL02_198	Sup. Fig. 14:13	KL03_058
Sup. Fig. 12:110	KL02_175	Sup. Fig. 13:56	KL02_195	Sup. Fig. 14:14	KL03_067
Sup. Fig. 12:111	KL02_178	Sup. Fig. 13:57	KL02_196	Sup. Fig. 14:15	KL03_051
Sup. Fig. 12:112	KL02_179	Sup. Fig. 13:58	KL02_194	Sup. Fig. 14:17	KL03_167
Sup. Fig. 12:113	KL02_180	Sup. Fig. 13:59	KL02_085	Sup. Fig. 14:19	KL03_087
Sup. Fig. 12:114	KL02_174	Sup. Fig. 13:59	KL02_090	Sup. Fig. 14:20	KL03_088
Sup. Fig. 12:115	KL02_002	Sup. Fig. 13:60	KL02_092	Sup. Fig. 14:21	KL03_120
Sup. Fig. 12:116	KL02_130	Sup. Fig. 13:61	KL02_099	Sup. Fig. 14:22	KL03_127
Sup. Fig. 13:1	KL02_005	Sup. Fig. 13:62	KL02_100	Sup. Fig. 14:23	KL03_136
Sup. Fig. 13:2	KL02_072	Sup. Fig. 13:63	KL02_014	Sup. Fig. 14:24	KL03_077
Sup. Fig. 13:3	KL02_068	Sup. Fig. 13:66	KL02_102	Sup. Fig. 14:25	KL03_117
Sup. Fig. 13:4	KL02_127	Sup. Fig. 13:67	KL02_097	Sup. Fig. 14:26	KL03_109
Sup. Fig. 13:5	KL02_003	Sup. Fig. 13:68	KL02_093	Sup. Fig. 14:27	KL03_066
Sup. Fig. 13:6	KL02_055	Sup. Fig. 13:69	KL02_094	Sup. Fig. 14:28	KL03_126
Sup. Fig. 13:7	KL02_054	Sup. Fig. 13:70	KL02_095	Sup. Fig. 14:29	KL03_171
Sup. Fig. 13:8	KL02_182	Sup. Fig. 13:71	KL02_202	Sup. Fig. 14:30	KL03_123
Sup. Fig. 13:9	KL02_184	Sup. Fig. 13:72	KL02_098	Sup. Fig. 14:31	KL03_118
Sup. Fig. 13:11	KL02_156	Sup. Fig. 13:73	KL02_217	Sup. Fig. 14:32	KL03_119
Sup. Fig. 13:12	KL02_158	Sup. Fig. 13:74	KL02_105	Sup. Fig. 14:33	KL03_121
Sup. Fig. 13:13	KL02_183	Sup. Fig. 13:75	KL02_107	Sup. Fig. 14:34	KL03_122
Sup. Fig. 13:14	KL02_181	Sup. Fig. 13:76	KL02_110	Sup. Fig. 14:35	KL03_110
Sup. Fig. 13:15	KL02_051	Sup. Fig. 13:77	KL02_111	Sup. Fig. 14:36	KL03_035
Sup. Fig. 13:16	KL02_070	Sup. Fig. 13:78	KL02_096	Sup. Fig. 14:37	KL03_079
Sup. Fig. 13:18	KL02_101	Sup. Fig. 13:79	KL02_108	Sup. Fig. 14:38	KL03_170
Sup. Fig. 13:19	KL02_084	Sup. Fig. 13:80	KL02_109	Sup. Fig. 14:39	KL03_168
Sup. Fig. 13:20	KL02_083	Sup. Fig. 13:81	KL02_206	Sup. Fig. 14:40	KL03_169
Sup. Fig. 13:21	KL02_004	Sup. Fig. 13:82	KL02_103	Sup. Fig. 14:41	KL03_057
Sup. Fig. 13:22	KL02_010	Sup. Fig. 13:83	KL02_104	Sup. Fig. 14:42	KL03_175

Tab. 2 (continued)

Fig.	Item	Fig.	Item	Fig.	Item
Sup. Fig. 14.43	KL03_072	Sup. Fig. 14.99	KL03_060	Sup. Fig. 14.157	KL03_141
Sup. Fig. 14.44	KL03_134	Sup. Fig. 14.100	KL03_173	Sup. Fig. 14.158	KL03_086
Sup. Fig. 14.45	KL03_135	Sup. Fig. 14.101	KL03_129	Sup. Fig. 14.159	KL03_047
Sup. Fig. 14.46	KL03_032	Sup. Fig. 14.102	KL03_076	Sup. Fig. 14.160	KL03_083
Sup. Fig. 14.47	KL03_003	Sup. Fig. 14.103	KL03_045	Sup. Fig. 14.161	KL03_149
Sup. Fig. 14.48	KL03_078	Sup. Fig. 14.104	KL03_128	Sup. Fig. 14.162	KL03_099
Sup. Fig. 14.49	KL03_004	Sup. Fig. 14.105	KL03_146	Sup. Fig. 15.a.1	KL03_097
Sup. Fig. 14.50	KL03_094	Sup. Fig. 14.106	KL03_161	Sup. Fig. 15.a.2	KL03_098
Sup. Fig. 14.51	KL03_095	Sup. Fig. 14.107	KL03_010	Sup. Fig. 15.a.3	KL03_081
Sup. Fig. 14.52	KL03_090	Sup. Fig. 14.108	KL03_011	Sup. Fig. 15.a.4	KL03_082
Sup. Fig. 14.53	KL03_131	Sup. Fig. 14.109	KL03_012	Sup. Fig. 15.a.6	KL03_132
Sup. Fig. 14.54	KL03_089	Sup. Fig. 14.110	KL03_013	Sup. Fig. 15.a.7	KL03_096
Sup. Fig. 14.55	KL03_130	Sup. Fig. 14.111	KL03_014	Sup. Fig. 15.a.8	KL03_133
Sup. Fig. 14.56	KL03_064	Sup. Fig. 14.112	KL03_148	Sup. Fig. 15.a.9	KL03_062
Sup. Fig. 14.57	KL03_044	Sup. Fig. 14.113	KL03_140	Sup. Fig. 15.a.10	KL03_091
Sup. Fig. 14.58	KL03_124	Sup. Fig. 14.114	KL03_157	Sup. Fig. 15.a.11	KL03_046
Sup. Fig. 14.59	KL03_037	Sup. Fig. 14.115	KL03_153	Sup. Fig. 15.a.12	KL03_038
Sup. Fig. 14.60	KL03_041	Sup. Fig. 14.116	KL03_144	Sup. Fig. 15.a.13	KL03_034
Sup. Fig. 14.61	KL03_043	Sup. Fig. 14.117	KL03_101	Sup. Fig. 15.a.14	KL03_039
Sup. Fig. 14.62	KL03_042	Sup. Fig. 14.118	KL03_160	Sup. Fig. 15.a.15	KL03_080
Sup. Fig. 14.63	KL03_056	Sup. Fig. 14.119	KL03_015	Sup. Fig. 15.a.16	KL03_008
Sup. Fig. 14.64	KL03_001	Sup. Fig. 14.120	KL03_016	Sup. Fig. 15.b.1	KL04_001
Sup. Fig. 14.65	KL03_065	Sup. Fig. 14.121	KL03_017	Sup. Fig. 15.b.2	KL04_021
Sup. Fig. 14.66	KL03_115	Sup. Fig. 14.122	KL03_018	Sup. Fig. 15.b.3	KL04_020
Sup. Fig. 14.67	KL03_125	Sup. Fig. 14.123	KL03_019	Sup. Fig. 15.b.4	KL04_019
Sup. Fig. 14.68	KL03_112	Sup. Fig. 14.124	KL03_163	Sup. Fig. 15.b.5	KL04_003
Sup. Fig. 14.69	KL03_113	Sup. Fig. 14.125	KL03_159	Sup. Fig. 15.b.6	KL04_012
Sup. Fig. 14.70	KL03_071	Sup. Fig. 14.126	KL03_158	Sup. Fig. 15.b.7	KL04_002
Sup. Fig. 14.72	KL03_002	Sup. Fig. 14.127	KL03_143	Sup. Fig. 15.b.8	KL04_005
Sup. Fig. 14.72	KL03_068	Sup. Fig. 14.128	KL03_176	Sup. Fig. 15.b.9	KL04_029
Sup. Fig. 14.73	KL03_069	Sup. Fig. 14.129	KL03_154	Sup. Fig. 15.b.10	KL04_025
Sup. Fig. 14.74	KL03_070	Sup. Fig. 14.130	KL03_145	Sup. Fig. 15.b.11	KL04_006
Sup. Fig. 14.75	KL03_111	Sup. Fig. 14.131	KL03_023	Sup. Fig. 15.b.12	KL04_007
Sup. Fig. 14.76	KL03_061	Sup. Fig. 14.132	KL03_024	Sup. Fig. 15.b.13	KL04_009
Sup. Fig. 14.77	KL03_116	Sup. Fig. 14.134	KL03_021	Sup. Fig. 15.b.14	KL04_024
Sup. Fig. 14.78	KL03_114	Sup. Fig. 14.135	KL03_022	Sup. Fig. 15.b.15	KL04_023
Sup. Fig. 14.79	KL03_174	Sup. Fig. 14.136	KL03_150	Sup. Fig. 15.b.16	KL04_022
Sup. Fig. 14.80	KL03_048	Sup. Fig. 14.137	KL03_155	Sup. Fig. 15.b.17	KL04_004
Sup. Fig. 14.81	KL03_049	Sup. Fig. 14.138	KL03_142	Sup. Fig. 15.b.18	KL04_014
Sup. Fig. 14.82	KL03_050	Sup. Fig. 14.140	KL03_151	Sup. Fig. 15.b.19	KL04_027
Sup. Fig. 14.83	KL03_009	Sup. Fig. 14.141	KL03_025	Sup. Fig. 15.b.20	KL04_030
Sup. Fig. 14.84	KL03_006	Sup. Fig. 14.142	KL03_026	Sup. Fig. 15.b.21	KL04_008
Sup. Fig. 14.85	KL03_007	Sup. Fig. 14.143	KL03_152	Sup. Fig. 15.b.22	KL04_026
Sup. Fig. 14.86	KL03_162	Sup. Fig. 14.144	KL03_156	Sup. Fig. 15.b.23	KL04_018
Sup. Fig. 14.87	KL03_138	Sup. Fig. 14.145	KL03_027	Sup. Fig. 15.b.24	KL04_015
Sup. Fig. 14.88	KL03_139	Sup. Fig. 14.146	KL03_028	Sup. Fig. 15.b.25	KL04_013
Sup. Fig. 14.89	KL03_172	Sup. Fig. 14.147	KL03_033	Sup. Fig. 15.b.26	KL04_011
Sup. Fig. 14.90	KL03_073	Sup. Fig. 14.148	KL03_100	Sup. Fig. 15.b.27	KL04_010
Sup. Fig. 14.91	KL03_053	Sup. Fig. 14.149	KL03_085	Sup. Fig. 15.b.28	KL04_016
Sup. Fig. 14.92	KL03_074	Sup. Fig. 14.150	KL03_029	Sup. Fig. 15.b.29	KL04_028
Sup. Fig. 14.93	KL03_054	Sup. Fig. 14.151	KL03_030	Sup. Fig. 15.b.30	KL04_017
Sup. Fig. 14.94	KL03_075	Sup. Fig. 14.152	KL03_031	Sup. Fig. 15.c.1	KL06_001
Sup. Fig. 14.95	KL03_093	Sup. Fig. 14.153	KL03_084	Sup. Fig. 15.c.2	KL06_003
Sup. Fig. 14.96	KL03_055	Sup. Fig. 14.154	KL03_063	Sup. Fig. 15.c.3	KL06_004
Sup. Fig. 14.97	KL03_092	Sup. Fig. 14.155	KL03_036	Sup. Fig. 15.c.4	KL06_002
Sup. Fig. 14.98	KL03_059	Sup. Fig. 14.156	KL03_147	Sup. Fig. 15.d.1	KL10_001

Tab. 2 (continued)

Fig.	Item	Fig.	Item	Fig.	Item
Sup. Fig. 15.d.2	KL10_002	Sup. Fig. 16.d.16	PA01_006	Sup. Fig. 17.b.6	PE03_005
Sup. Fig. 15.d.3	KL10_003	Sup. Fig. 16.e.1	PA02_001	Sup. Fig. 17.b.7	PE03_008
Sup. Fig. 15.d.4	KL10_004	Sup. Fig. 16.f.1	PA03_001	Sup. Fig. 17.b.8	PE03_002
Sup. Fig. 15.d.5	KL10_005	Sup. Fig. 16.f.2	PA03_002	Sup. Fig. 17.b.9	PE03_006
Sup. Fig. 15.d.6	KL10_006	Sup. Fig. 16.f.3	PA03_003	Sup. Fig. 17.b.10	PE03_009
Sup. Fig. 15.e.1	KL11_001	Sup. Fig. 16.f.4	PA03_004	Sup. Fig. 17.b.11	PE03_010
Sup. Fig. 15.f.1	KL12_001	Sup. Fig. 16.g.1	PA07_003	Sup. Fig. 17.b.12	PE03_011
Sup. Fig. 15.f.2	KL12_007	Sup. Fig. 16.g.2	PA07_001	Sup. Fig. 17.b.13	PE03_007
Sup. Fig. 15.f.3	KL12_004	Sup. Fig. 16.g.3	PA07_002	Sup. Fig. 17.c.1	PE04_001
Sup. Fig. 15.f.4	KL12_005	Sup. Fig. 16.g.4	PA07_004	Sup. Fig. 17.c.2	PE04_002
Sup. Fig. 15.f.5	KL12_002	Sup. Fig. 16.h.1	PA11_001	Sup. Fig. 17.c.3	PE04_003
Sup. Fig. 15.f.6	KL12_006	Sup. Fig. 16.i.1	PE01_033	Sup. Fig. 17.c.4	PE04_011
Sup. Fig. 15.f.7	KL12_003	Sup. Fig. 16.i.2	PE01_027	Sup. Fig. 17.c.5	PE04_008
Sup. Fig. 16.a.1	KL13_010	Sup. Fig. 16.i.3	PE01_012	Sup. Fig. 17.c.6	PE04_014
Sup. Fig. 16.a.2	KL13_002	Sup. Fig. 16.i.4	PE01_024	Sup. Fig. 17.c.7	PE04_004
Sup. Fig. 16.a.3	KL13_008	Sup. Fig. 16.i.5	PE01_013	Sup. Fig. 17.c.8	PE04_005
Sup. Fig. 16.a.4	KL13_001	Sup. Fig. 16.i.6	PE01_009	Sup. Fig. 17.c.9	PE04_006
Sup. Fig. 16.a.5	KL13_015	Sup. Fig. 16.i.7	PE01_011	Sup. Fig. 17.c.10	PE04_007
Sup. Fig. 16.a.6	KL13_003	Sup. Fig. 16.i.8	PE01_006	Sup. Fig. 17.c.11	PE04_009
Sup. Fig. 16.a.7	KL13_009	Sup. Fig. 16.i.9	PE01_007	Sup. Fig. 17.c.12	PE04_010
Sup. Fig. 16.a.8	KL13_016	Sup. Fig. 16.i.10	PE01_015	Sup. Fig. 17.c.13	PE04_012
Sup. Fig. 16.a.9	KL13_007	Sup. Fig. 16.i.11	PE01_001	Sup. Fig. 17.c.14	PE04_013
Sup. Fig. 16.a.10	KL13_004	Sup. Fig. 16.i.12	PE01_002	Sup. Fig. 17.d.1	PE05_001
Sup. Fig. 16.a.11	KL13_011	Sup. Fig. 16.i.13	PE01_003	Sup. Fig. 17.d.2	PE05_002
Sup. Fig. 16.a.12	KL13_005	Sup. Fig. 16.i.14	PE01_026	Sup. Fig. 17.e.1	BA01_014
Sup. Fig. 16.a.13	KL13_006	Sup. Fig. 16.i.15	PE01_010	Sup. Fig. 17.e.2	BA01_006
Sup. Fig. 16.a.14	KL13_012	Sup. Fig. 16.i.16	PE01_030	Sup. Fig. 17.e.3	BA01_002
Sup. Fig. 16.a.15	KL13_013	Sup. Fig. 16.i.17	PE01_008	Sup. Fig. 17.e.4	BA01_007
Sup. Fig. 16.a.16	KL13_014	Sup. Fig. 16.i.18	PE01_019	Sup. Fig. 17.e.5	BA01_001
Sup. Fig. 16.b.1	KL14_001	Sup. Fig. 16.i.19	PE01_025	Sup. Fig. 17.e.6	BA01_004
Sup. Fig. 16.b.2	KL14_002	Sup. Fig. 16.i.20	PE01_021	Sup. Fig. 17.e.7	BA01_008
Sup. Fig. 16.b.3	KL14_003	Sup. Fig. 16.i.21	PE01_022	Sup. Fig. 17.e.8	BA01_003
Sup. Fig. 16.c.1	KL15_001	Sup. Fig. 16.i.22	PE01_031	Sup. Fig. 17.e.9	BA01_015
Sup. Fig. 16.c.2	KL15_002	Sup. Fig. 16.i.23	PE01_014	Sup. Fig. 17.e.10	BA01_020
Sup. Fig. 16.c.3	KL15_003	Sup. Fig. 16.i.24	PE01_017	Sup. Fig. 17.e.17	BA01_011
Sup. Fig. 16.c.4	KL15_004	Sup. Fig. 16.i.25	PE01_016	Sup. Fig. 17.e.11	BA01_021
Sup. Fig. 16.c.5	KL15_005	Sup. Fig. 16.i.26	PE01_023	Sup. Fig. 17.e.12	BA01_022
Sup. Fig. 16.d.1	PA01_014	Sup. Fig. 16.i.27	PE01_029	Sup. Fig. 17.e.13	BA01_023
Sup. Fig. 16.d.2	PA01_008	Sup. Fig. 16.i.28	PE01_004	Sup. Fig. 17.e.14	BA01_009
Sup. Fig. 16.d.3	PA01_005	Sup. Fig. 16.i.29	PE01_005	Sup. Fig. 17.e.15	BA01_010
Sup. Fig. 16.d.4	PA01_001	Sup. Fig. 16.i.30	PE01_028	Sup. Fig. 17.e.16	BA01_005
Sup. Fig. 16.d.5	PA01_004	Sup. Fig. 16.i.31	PE01_018	Sup. Fig. 17.e.18	BA01_012
Sup. Fig. 16.d.6	PA01_016	Sup. Fig. 16.i.32	PE01_032	Sup. Fig. 17.e.19	BA01_016
Sup. Fig. 16.d.7	PA01_002	Sup. Fig. 17.a.1	PE02_001	Sup. Fig. 17.e.20	BA01_018
Sup. Fig. 16.d.8	PA01_003	Sup. Fig. 17.a.2	PE02_002	Sup. Fig. 17.e.21	BA01_013
Sup. Fig. 16.d.9	PA01_013	Sup. Fig. 17.a.3	PE02_003	Sup. Fig. 17.e.22	BA01_017
Sup. Fig. 16.d.11	PA01_015	Sup. Fig. 17.b.1	PE03_013	Sup. Fig. 17.e.23	BA01_019
Sup. Fig. 16.d.12	PA01_010	Sup. Fig. 17.b.2	PE03_004	Sup. Fig. 17.f.1	BA02_001
Sup. Fig. 16.d.13	PA01_011	Sup. Fig. 17.b.3	PE03_014	Sup. Fig. 17.f.2	BA02_002
Sup. Fig. 16.d.14	PA01_007	Sup. Fig. 17.b.4	PE03_001	Sup. Fig. 17.f.3	BA02_003
Sup. Fig. 16.d.15	PA01_012	Sup. Fig. 17.b.5	PE03_003	Sup. Fig. 17.g.1	HV03_001

Tab. 3: Elements composition of items sampled for XRF analysis.

Item code	Item type	Fe [%]	Ni [%]	Cu [%]	As [%]	Co [%]	Ag [%]	Sn [%]	Sb [%]	Pb [%]
BA01_001	Sickle	0,261	0,446	92,2	0,466	0,0337	n/d	4,69	0,137	1,72
BA01_003	Axe	0,108	0,292	91,9	n/d	0,0202	n/d	7,39	0,125	0,204
BA01_004	Sickle	0,134	0,369	94,5	n/d	0,0255	n/d	2,32	0,185	0,462
BA01_005	Ingot	2,84	0,259	96,7	n/d	0,0429	n/d	0,0461	0,0934	n/d
BA02_001	Sickle	0,152	0,846	94,8	0,433	0,0349	n/d	3	n/d	0,694
KL01_002	Sickle	0,187	0,593	83,9	2,31	0,052	0,308	2,54	1,05	9,05
KL01_007	Sickle	0,704	1,63	92,9	1,07	0,0624	n/d	3,18	0,131	0,278
KL01_009	Axe	0,151	0,361	90,7	n/d	0,0114	n/d	8,54	n/d	0,235
KL01_010	Refuse	0,0116	0,402	94	n/d	0,0246	n/d	4,96	n/d	0,568
KL01_011	Refuse	0,434	n/d	98,8	n/d	n/d	0,0992	n/d	0,604	0,0696
KL01_019	Refuse	0,318	0,249	94,2	n/d	0,0344	0,0345	4,17	0,136	0,821
KL01_020	Refuse	0,598	0,268	89,1	0,429	0,158	n/d	7,75	0,424	0,242
KL01_028	Ingot	13,2	2,74	79,9	1,87	0,124	n/d	n/d	0,108	n/d
KL01_029	Ingot	1,77	0,178	95,9	1,36	0,0977	n/d	n/d	0,139	0,0831
KL01_033	Droplet	0,0328	0,802	89,8	0,58	0,11	0,593	4,95	1,19	1,96
KL01_034	Ingot	0,959	1	93,4	1,06	0,0933	0,305	n/d	1,98	0,471
KL01_036	Droplet	0,625	1,33	96,7	1,19	0,0127	n/d	n/d	0,101	0,0397
KL01_037	Droplet	0,252	0,456	87,8	0,841	0,0446	0,232	7,96	0,722	1,67
KL01_038	Droplet	0,423	n/d	99,2	n/d	n/d	n/d	0,101	0,159	0,122
KL01_039	Ingot	0,282	1,97	96,7	n/d	0,0311	n/d	n/d	0,107	n/d
KL01_040	Ingot	0,875	0,0421	98,7	n/d	0,0299	0,0103	0,0328	0,262	n/d
KL01_041	Droplet	97,9	n/d	0,452	n/d	n/d	n/d	n/d	0,0734	n/d
KL01_042	Droplet	0,621	n/d	99,1	n/d	n/d	n/d	0,0215	0,274	n/d
KL01_043	Droplet ingot	0,0495	0,443	83,8	0,315	0,0455	0,174	12,3	0,545	2,35
KL01_044	Droplet	2,34	0,643	96,2	n/d	0,0438	n/d	n/d	0,353	0,0439
KL01_048	Axe	0,952	0,619	90,3	n/d	0,0091	n/d	7,76	n/d	0,0788
KL01_052	Razor	n/d	0,493	90,9	1,91	0,0154	0,271	1,74	0,721	3,96
KL01_054	Torc	0,123	0,315	92	0,388	0,0313	0,109	4,53	n/d	2,45
KL01_059	Arrowhead	0,151	0,338	90,5	0,437	0,0365	n/d	7,85	0,254	0,415
KL01_060	Sickle	0,86	0,558	94,8	n/d	0,0418	0,0541	2,53	0,13	1,03
KL01_062	Axe	0,0276	0,511	91,9	1,36	0,0363	0,376	2,84	0,867	2,07
KL01_063	Axe	0,207	0,326	91	0,855	0,0219	0,0752	5,83	0,386	1,23
KL01_065	Axe	0,0446	0,532	92,5	0,932	0,016	0,182	4,47	0,433	0,897
KL01_067	Refuse	0,148	0,471	89,7	0,558	0,0286	n/d	6,15	n/d	2,9
KL01_069	Droplet ingot	0,0514	0,233	90,3	2,71	0,0219	0,0858	6,03	0,301	0,294
KL01_072	Axe	0,0205	n/d	95,4	3,42	n/d	0,581	n/d	0,473	0,105
KL01_074	Ingot	0,908	0,606	95,3	1,88	0,0584	0,0168	0,325	0,671	0,166
KL01_077	Droplet ingot	0,338	0,0156	91,6	6,09	n/d	0,925	n/d	0,65	0,176
KL02_003	N/A	0,175	0,0319	90,7	n/d	n/d	n/d	7,77	0,111	n/d
KL02_005	Refuse	0,143	0,238	88,2	0,179	0,0276	n/d	10,7	0,302	0,184
KL02_006	Axe	0,15	0,493	88	1,12	0,0751	0,407	5,3	1,05	3,39
KL02_008	Knife	0,027	0,525	90,2	1,55	0,0369	0,393	5,48	0,716	1,04
KL02_009	Pin	0,33	0,417	90,2	1,57	0,0401	n/d	6,35	0,19	0,879
KL02_010	Ingot	2,59	3,11	92,2	n/d	0,198	n/d	0,0754	n/d	0,0637
KL02_014	Droplet	0,194	0,187	86,3	1,7	0,0113	0,179	9,52	0,709	1,18
KL02_018	Ingot	0,208	0,236	86,2	n/d	0,026	0,15	11,1	0,465	1,58
KL02_020	Ingot	2,05	0,502	93,3	3,82	0,118	n/d	n/d	0,113	0,099
KL02_021	Knife	1,01	0,534	92,9	0,215	0,103	0,221	3,67	0,48	0,853
KL02_025	Droplet	1,4	0,0484	98,2	n/d	0,0187	0,0172	0,0287	0,225	0,0231
KL02_027	Ingot	4,37	0,338	90,5	4,03	0,17	n/d	0,0422	0,102	0,248
KL02_042	Arrowhead	0,155	0,158	93,2	0,589	0,0071	0,0817	3,31	0,294	2,13
KL02_053	Sickle	0,0292	0,453	88,9	0,3	0,0265	n/d	6,53	0,134	3,66
KL02_054	Refuse	0,759	0,578	89,7	1,69	0,117	0,412	1,63	1,42	3,73
KL02_055	Refuse	0,0207	0,215	88,5	n/d	0,0257	0,133	8,5	0,482	2,15
KL02_061	Axe	0,356	0,269	93,2	1,35	0,0701	0,35	2,28	1,18	0,882
KL02_063	Knife	0,185	0,223	93,4	0,326	0,0188	n/d	5,39	0,145	0,259

Tab. 3 (continued)

Item code	Item type	Fe [%]	Ni [%]	Cu [%]	As [%]	Co [%]	Ag [%]	Sn [%]	Sb [%]	Pb [%]
KL02_064	Dagger	0,158	0,346	94	0,698	0,0133	0,185	2,69	0,389	1,46
KL02_066	Chisel	n/d	0,302	96,6	n/d	n/d	0,132	2,09	0,345	0,458
KL02_067	Chisel	0,115	0,177	95,2	n/d	n/d	n/d	3,88	0,209	0,336
KL02_115	Jewel	0,0371	0,305	94,8	0,895	n/d	n/d	3,91	n/d	0,078
KL02_119	Jewel	0,0498	0,387	94,7	0,371	n/d	n/d	3,8	0,113	0,572
KL02_121	Jewel	0,0768	0,0394	81,2	0,224	n/d	n/d	4,97	0,153	13,3
KL02_122	Jewel	0,32	0,167	80,9	1,51	0,0271	0,0259	3,57	0,28	13,2
KL02_123	Jewel	0,0642	0,189	93,4	n/d	0,0375	n/d	6,1	n/d	0,215
KL02_125	Sickle	0,162	0,0346	94,6	n/d	n/d	n/d	4,91	0,195	0,0539
KL02_128	Knife	0,0987	0,233	93,1	0,768	0,0132	n/d	5,04	0,256	0,413
KL02_130	Core	n/d	0,169	86,9	0,291	n/d	0,112	5,73	0,322	6,48
KL02_131	Chisel	0,117	0,488	91,5	0,917	0,0057	0,154	3,79	0,446	2,5
KL02_132	Axe	0,0724	0,613	91,4	1,16	0,0553	0,231	3,81	1,5	1,08
KL02_134	Knife	n/d	0,562	91,9	0,839	0,0151	0,119	3,91	0,371	2,31
KL02_135	Knife	0,131	0,279	93,7	n/d	n/d	n/d	5,75	0,141	n/d
KL02_136	Axe	0,641	0,0735	94,1	n/d	0,129	0,0483	4,41	n/d	0,628
KL02_138	Chisel	0,0976	n/d	94	1,31	n/d	0,708	3,67	n/d	0,187
KL02_140	Chisel	1,3	0,812	92,6	0,534	0,237	0,198	2,7	0,31	1,29
KL02_148	Arrowhead	0,0326	0,301	96,3	n/d	0,0141	0,0971	2	0,304	0,963
KL02_151	N/A	0,352	0,363	93,2	0,704	0,0373	n/d	4,99	0,197	0,17
KL02_153	Arrowhead	0,104	0,174	94,3	n/d	0,0098	0,0733	2,97	0,508	1,86
KL02_155	Spear	0,232	0,6	90,8	0,277	n/d	0,0613	6,96	0,535	0,485
KL02_156	Refuse	0,0818	0,232	97,1	1,06	0,0139	0,0886	0,744	0,322	0,331
KL02_164	Knife	0,0254	0,39	90,3	3,07	n/d	0,363	2,88	0,861	2,08
KL02_182	Refuse	0,191	0,0097	90	5,82	0,0059	0,524	2,06	1,04	0,328
KL02_187	Droplet	0,0723	0,431	93,6	0,626	n/d	0,109	3,93	0,288	0,933
KL02_191	Droplet ingot	1,67	0,956	90,8	3,14	0,0663	0,473	0,134	2,56	0,181
KL02_205	Droplet	0,344	0,273	89,4	2,55	n/d	n/d	6,57	0,283	0,427
KL02_211	Droplet	0,514	0,441	91,3	1,46	0,0379	0,0722	3,42	0,378	2,39
KL03_003	Axe	n/d	0,448	91,9	0,422	n/d	0,269	4,27	0,834	1,88
KL03_006	Ingot	0,779	0,0908	97,1	1,7	0,0649	n/d	n/d	0,225	0,0292
KL03_007	Ingot	1,88	n/d	91,3	0,234	n/d	0,167	n/d	5,58	n/d
KL03_008	Refuse	0,139	0,121	89,7	0,185	n/d	n/d	0,516	n/d	9,3
KL03_009	Ingot	0,038	0,431	87,8	0,213	0,0143	0,159	9,98	0,492	0,911
KL03_011	Ingot	2,33	0,0589	97,6	n/d	n/d	n/d	n/d	n/d	n/d
KL03_012	Ingot	4,37	0,119	94	n/d	0,0535	n/d	0,0151	0,0796	n/d
KL03_013	Droplet	0,762	0,124	96,4	2,31	0,0764	n/d	n/d	0,0903	0,2
KL03_014	Droplet	0,474	1,11	90,5	0,505	0,0431	n/d	6,99	0,179	0,236
KL03_015	Droplet	6,3	1,74	91,1	0,363	0,072	n/d	n/d	n/d	0,0679
KL03_016	Droplet	1,74	0,0479	97,9	n/d	0,0154	n/d	n/d	0,3	n/d
KL03_021	Droplet	0,887	0,0727	95	3	0,0353	0,0109	0,013	0,0893	0,127
KL03_022	Ingot	4,3	0,215	94,8	0,294	0,0665	n/d	0,0244	0,274	0,0615
KL03_023	Ingot	0,904	0,231	97,8	n/d	0,0441	0,136	n/d	0,248	n/d
KL03_024	Droplet ingot	0,0647	0,174	90,2	n/d	n/d	0,208	8,4	0,548	0,389
KL03_026	Ingot	0,202	0,182	99,2	n/d	0,0203	0,015	n/d	0,403	0,0243
KL03_027	Droplet	0,165	0,0978	89,2	n/d	n/d	0,0697	10,2	0,144	0,0757
KL03_028	Ingot	0,466	0,174	98,6	n/d	n/d	0,0231	n/d	0,312	0,026
KL03_029	Droplet	0,152	0,155	89,3	n/d	0,0275	0,0444	9,6	0,475	0,246
KL03_030	Droplet	0,495	0,179	99,2	n/d	0,0285	n/d	0,0426	n/d	n/d
KL03_032	Ingot	0,0873	0,609	93,5	2,38	0,0951	0,613	0,614	1,78	0,328
KL03_033	Ingot	0,0266	n/d	99,8	n/d	n/d	0,0825	0,0999	n/d	n/d
KL03_034	Jewel	0,204	0,0863	88,2	n/d	n/d	0,0287	10,9	0,373	0,201
KL03_035	Axe	0,267	0,119	93,2	n/d	0,0227	0,071	4,78	0,448	1,08
KL03_106	Jewel	0,0199	0,452	94,6	n/d	n/d	n/d	4,88	n/d	0,0385
KL03_111	Arrowhead	0,216	0,272	95,4	n/d	0,0065	n/d	3,56	0,146	0,257
KL03_120	Chisel	0,0116	0,31	89,6	0,497	n/d	0,132	3,6	0,351	5,47

Tab. 3 (continued)

Item code	Item type	Fe [%]	Ni [%]	Cu [%]	As [%]	Co [%]	Ag [%]	Sn [%]	Sb [%]	Pb [%]
KL03_125	Sickle	0,244	0,252	93,2	0,989	n/d	0,0943	4,02	0,505	0,687
KL03_142	Ingot	0,786	0,115	91,4	7,16	0,0164	n/d	0,0423	0,39	0,0452
KL03_149	Ingot	1,02	0,338	97,3	0,238	0,0519	0,131	0,136	0,653	0,116
KL03_150	Droplet ingot	1,11	0,645	86,3	2,36	0,153	0,187	3,73	0,581	4,97
KL03_167	Bracelet	0,096	0,147	90,1	0,682	n/d	0,0301	7,74	0,421	0,765
KL03_174	Arrowhead	0,422	0,154	89,2	0,338	n/d	n/d	5,63	0,186	3,95
KL04_002	Knife	0,166	0,34	88,9	0,819	0,0277	0,0981	7,17	0,393	2,1
KL04_003	Bracelet	2,52	0,152	97,2	n/d	0,0116	n/d	0,0181	0,0959	n/d
KL04_004	Ingot	0,0904	0,525	87,5	0,404	0,0258	0,0811	10,1	0,22	1,02
KL04_005	Axe	0,0866	0,453	86,6	3,33	0,0631	0,36	2,96	1,34	4,79
KL04_006	Chisel	0,076	0,0304	91,9	n/d	n/d	n/d	7,08	0,28	0,598
KL04_007	Awl	0,039	0,531	92,8	0,53	n/d	0,188	4,35	0,507	1,02
KL04_009	N/A	0,579	0,274	92,9	n/d	0,0239	0,0269	5,63	0,142	0,379
KL04_010	N/A	n/d	0,0925	97,8	1,9	n/d	0,0095	n/d	0,0894	0,0696
KL04_011	Droplet	0,465	0,747	91,7	0,842	0,0262	0,0324	4,53	0,213	1,4
KL04_013	Refuse	0,0799	0,445	95,6	n/d	0,0295	n/d	3,02	0,108	0,732
KL04_015	Refuse	0,228	0,103	93,1	0,539	0,0419	n/d	5,14	n/d	0,813
KL04_016	Droplet	3,91	0,771	87,2	1,28	0,0624	n/d	5,88	0,255	0,597
KL04_018	Refuse	0,587	0,367	88,8	2,02	0,0631	0,146	5,44	0,677	1,85
KL04_022	Arrowhead	0,505	0,475	91,9	n/d	0,0344	0,0233	6,28	0,105	0,457
KL04_023	Spear	0,206	0,443	90,2	0,343	0,0287	n/d	7,72	n/d	0,991
KL04_024	Sickle	0,0791	0,807	78	3,45	0,059	0,489	2,54	1,24	13,3
KL04_026	Ingot	3,01	2,27	93,4	1,19	0,0447	n/d	n/d	n/d	0,121
KL04_027	Droplet	1,14	n/d	94,1	n/d	0,0443	0,0656	0,0378	0,107	4,41
KL04_029	Axe	0,0655	0,557	91,9	1,53	0,0253	0,166	4,04	0,462	1,25
KL12_001	Sickle	0,134	0,336	92,9	n/d	0,0194	n/d	5,02	0,146	1,4
KL15_001	Sickle	0,0985	0,556	93,4	0,207	0,0273	n/d	4,31	0,223	1,22
KL12_002	Ingot	0,527	1,94	91,2	5,04	0,0111	n/d	n/d	n/d	0,0334
KL12_003	Ingot	0,124	0,0383	99,7	n/d	n/d	n/d	0,0998	n/d	n/d
KL12_004	Ingot	0,355	0,0588	99,3	n/d	0,0083	n/d	0,29	n/d	n/d
KL12_005	Ingot	0,216	0,0162	99,2	n/d	n/d	n/d	0,133	n/d	n/d
KL12_006	Ingot	0,246	0,0591	93,4	5,92	0,0405	n/d	n/d	n/d	0,0414
KL13_003	Spear	0,0734	0,436	88	n/d	0,0294	n/d	10,7	0,0994	0,583
KL13_004	Droplet	n/d	0,0831	95,9	1,05	n/d	1,1	1,22	0,554	0,0882
KL13_005	Ingot	0,189	0,754	99	n/d	0,0369	0,0182	0,0333	n/d	n/d
KL13_006	Droplet	1,96	0,211	97,8	n/d	0,0272	n/d	0,0175	n/d	n/d
KL14_002	Sickle	0,115	0,698	91,3	0,177	0,0344	0,0279	6,67	0,113	0,834
KL14_003	Sickle	0,14	0,521	91,9	0,209	0,0297	0,0108	6,38	n/d	0,834
PA01_005	Knife	0,127	0,146	86,4	n/d	0,0183	0,0807	9,6	0,47	3,15
PA01_006	N/A	0,137	0,14	99,3	n/d	0,282	0,0339	0,0338	n/d	0,118
PA01_010	Droplet	0,179	0,845	89,1	0,556	0,148	0,191	6,48	0,542	1,92
PA01_011	Droplet	0,11	0,329	89,9	1,78	0,046	0,291	4,75	0,627	2,15
PA01_012	Droplet ingot	n/d	0,309	90,9	0,35	0,03	0,45	5,97	0,81	1,16
PE01_007	Sickle	0,03	0,0892	95,4	n/d	n/d	n/d	4,42	n/d	0,02
PE01_010	Dagger	n/d	0,322	90,1	n/d	n/d	0,03	9,5	n/d	n/d
PE01_012	Torc	0,40	0,545	90,2	0,85	0,03	n/d	7,87	n/d	0,08
PE01_014	N/A	n/d	0,0977	87,7	n/d	n/d	n/d	12,20	n/d	n/d
PE01_018	Awl	0,068	0,0609	97,5	1,20	0,0079	n/d	n/d	n/d	0,108
PE01_019	Ingot	2,67	0,189	97	n/d	0,0679	n/d	n/d	n/d	0,063
PE01_021	Ingot	1,8	0,496	97,4	n/d	0,01	n/d	0,101	n/d	0,144
PE01_023	Droplet	0,0259	0,124	93,4	2,35	n/d	0,43	3,23	0,23	0,168
PE02_001	Axe	0,07	0,0654	88,1	n/d	n/d	n/d	11,50	n/d	0,30
PE02_002	Ingot	n/d	0,0536	99,9	n/d	n/d	n/d	n/d	n/d	n/d
PE02_003	Ingot	1,27	0,147	98,5	n/d	0,0277	n/d	n/d	0,07	n/d
PE04_001	Sickle	1,95	1,09	88,1	2,15	0,3	n/d	4,74	n/d	1,45
PE04_004	Ingot	3,92	0,807	94,8	n/d	0,124	0,02	0,03	n/d	n/d

Tab. 3 (continued)

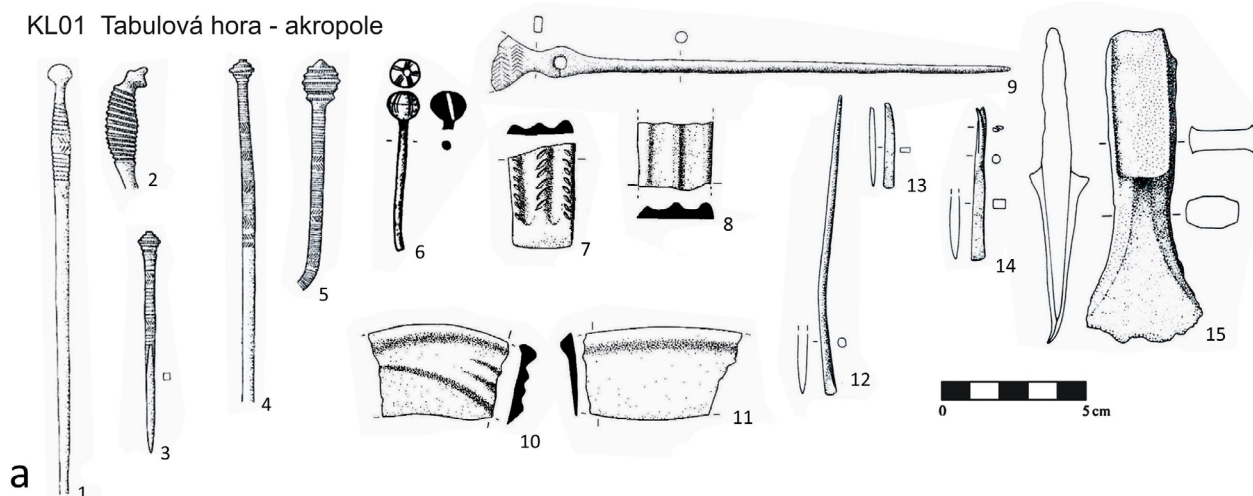
Item code	Item type	Fe [%]	Ni [%]	Cu [%]	As [%]	Co [%]	Ag [%]	Sn [%]	Sb [%]	Pb [%]
PE04_005	Ingot	2,08	1,69	94,1	1,1	0,0411	n/d	n/d	0,68	0,329
PA02_001	Ingot	2,1	0,21	96,3	1,19	0,0288	n/d	n/d	n/d	0,09
KL02_043	Ingot	1,08	0,157	98,6	n/d	0,024	n/d	n/d	0,109	n/d
KL02_050	Knife	n/d	0,523	89,9	1,41	0,0359	0,287	5,38	0,941	1,47
KL02_047	Pin	0,07	1,85	92,3	1,22	0,04	0,0396	3,76	0,341	0,414
KL02_044	Knife	n/d	0,383	92,3	0,95	n/d	0,447	3,34	0,791	1,73
KL02_029	N/A	0,07	0,232	89,6	n/d	0,02	0,0781	9,22	0,325	0,422
KL02_045	Button	n/d	0,0157	95,6	n/d	n/d	0,206	3,96	0,16	0,0765
KL02_049	Chisel	0,0391	0,329	89,4	n/d	0,0304	0,0414	9,33	n/d	0,781





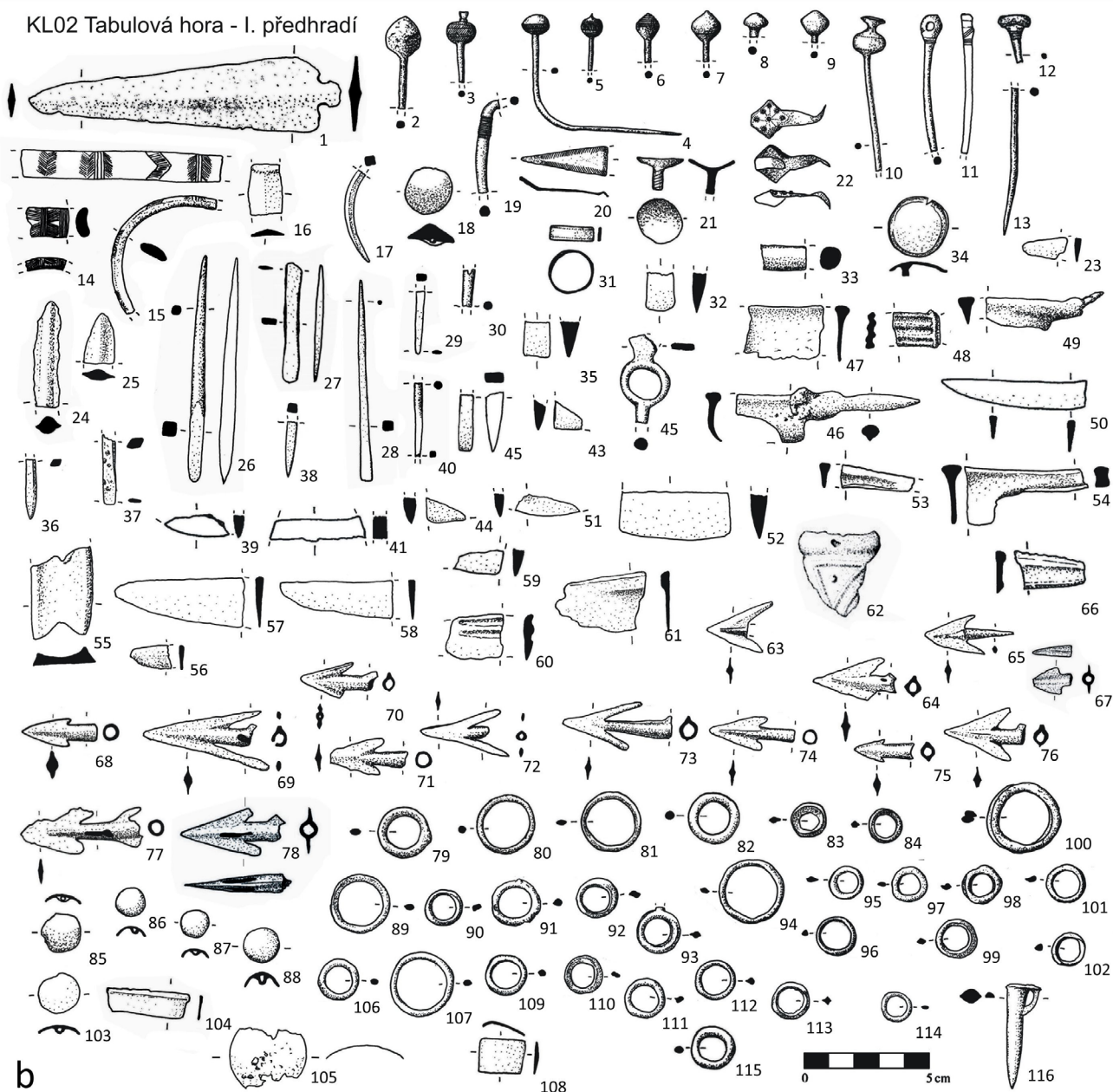
Supplementary Fig. 11: Items collected during the metal-detecting prospections on Pálava Hills between 2008–2022: KL01 Tabulová hora – akropole.

KL01 Tabulová hora - akropole



a

KL02 Tabulová hora - I. předhradí



b

Supplementary Fig. 12: Items collected during the metal-detecting prospections on Pálava Hills between 2008–2022: A – KL01 Tabulová hora – akropole; B – KL02 Tabulová hora – I. Předhradí.





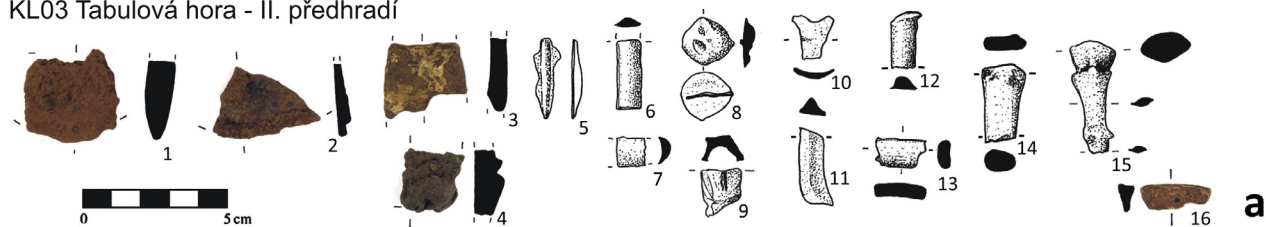
Supplementary Fig. 13: Items collected during the metal-detecting prospections on Pálava Hills between 2008–2022: KL02 Tabulová hora – I. Předhradí.



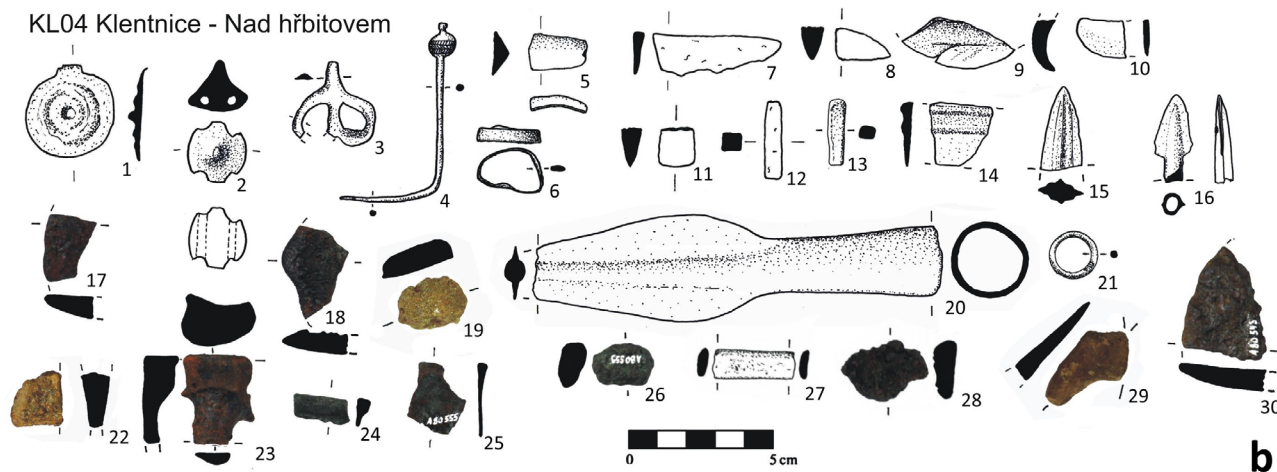
Supplementary Fig. 14: Items collected during the metal-detecting prospections on Pálava Hills between 2008–2022: KL03 Tabulová hora – II. Předhradí.



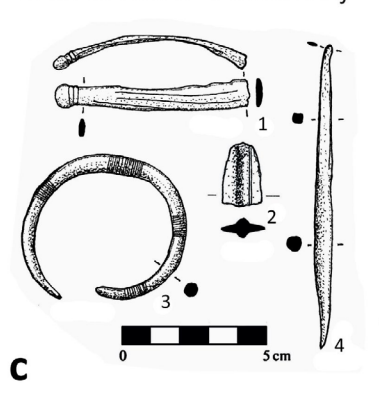
## KL03 Tabulová hora - II. předhradí



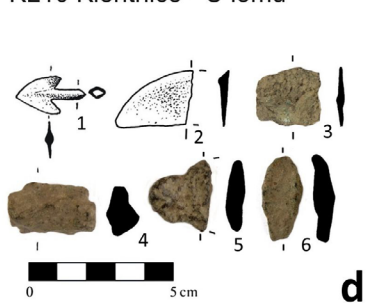
## KL04 Klentnice - Nad hřbitovem



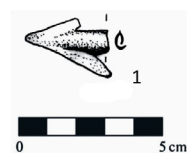
## KL06 Klentnice - Přední hony



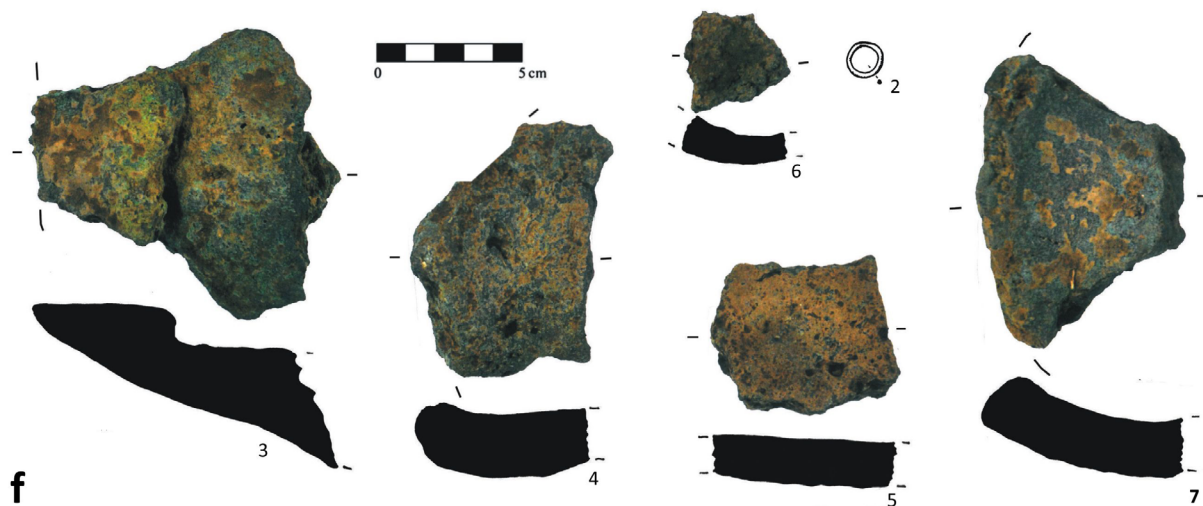
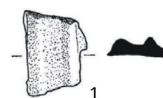
## KL10 Klentnice - U lomu



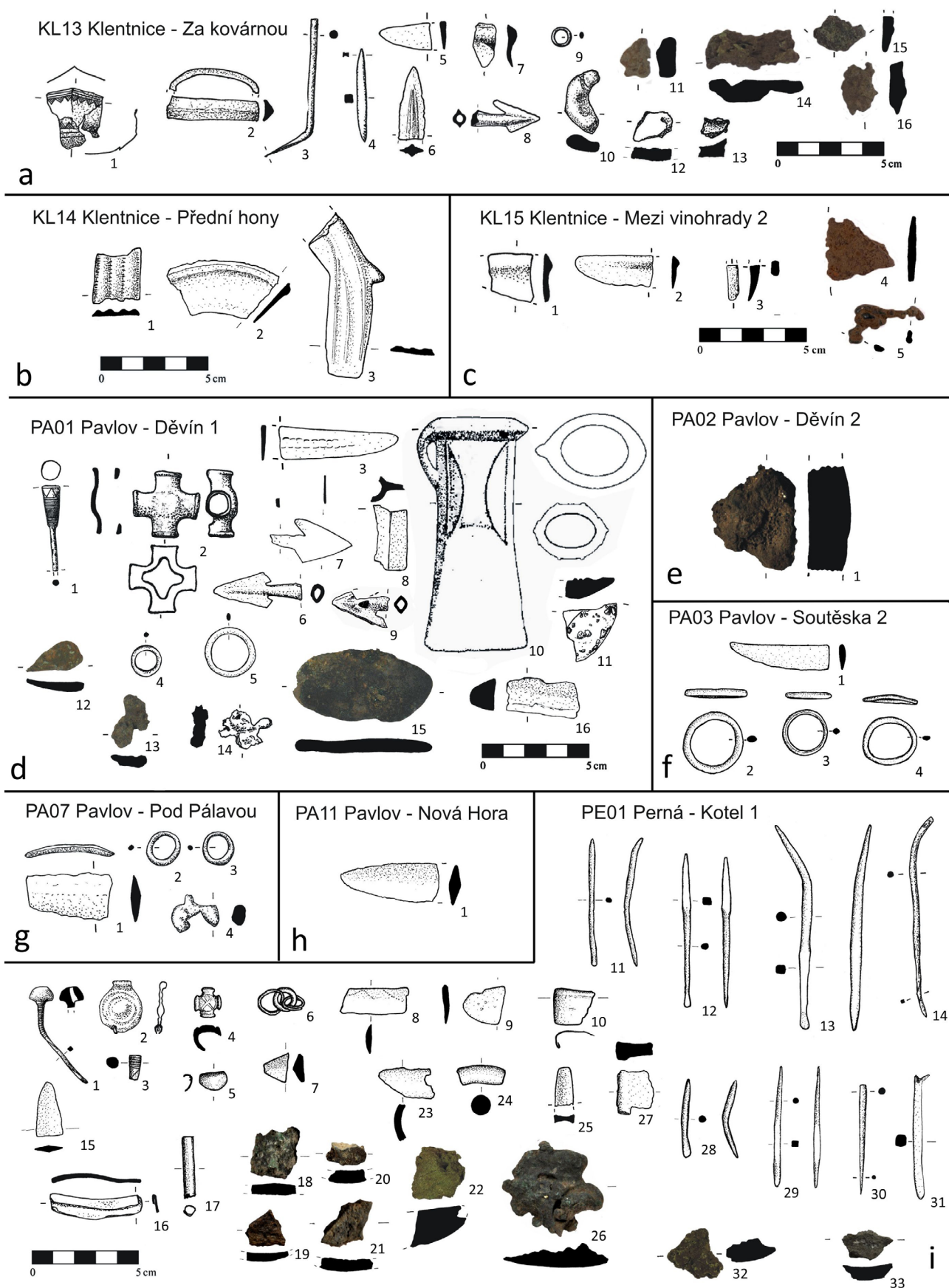
## KL11 Klentnice - Mezi vinohrady 1



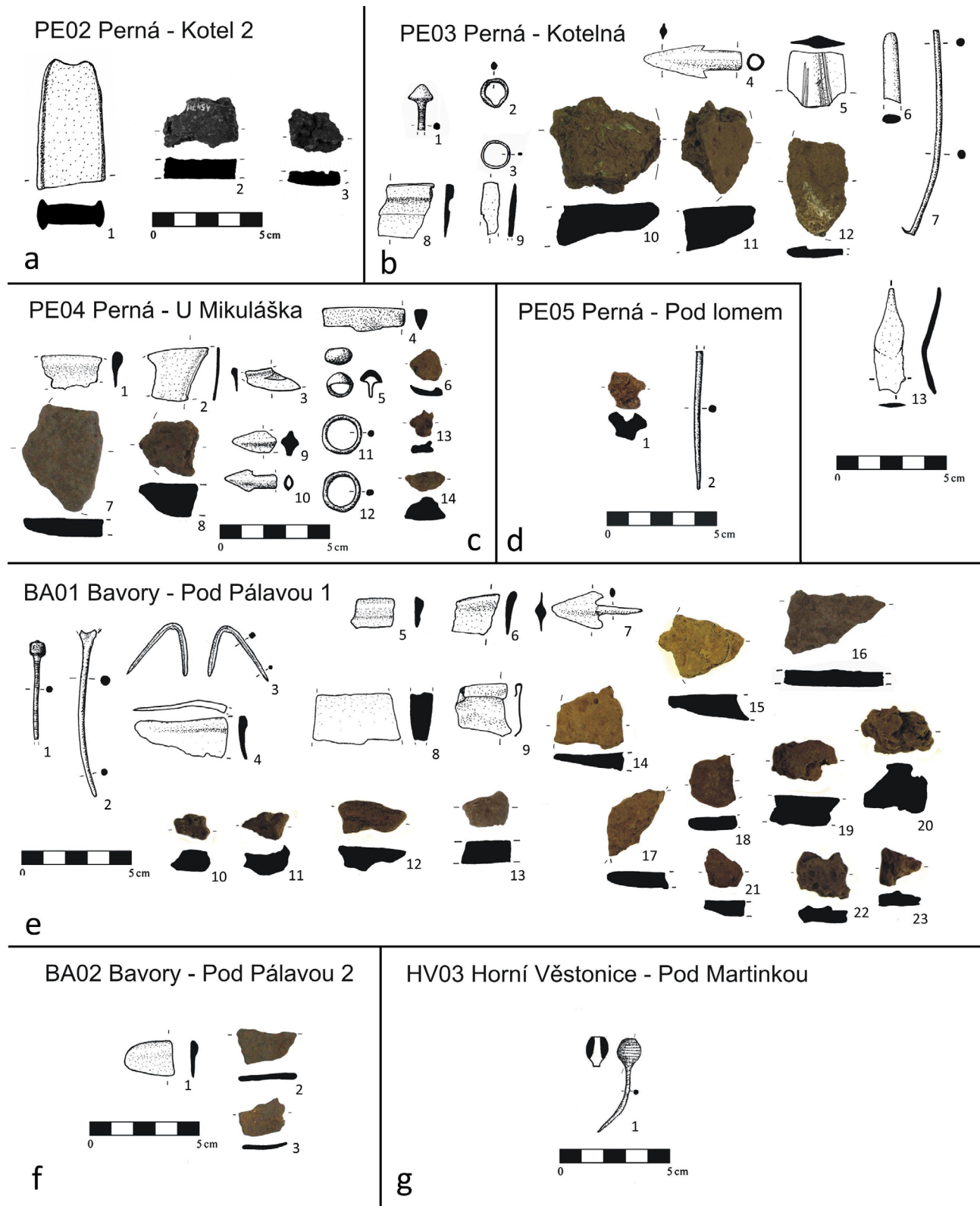
## KL12 Klentnice - Soustěska



Supplementary Fig. 15: Items collected during the metal-detecting prospections on Pálava Hills between 2008–2022: A – KL03 Tabulová hora – II. předhradí; B – KL04 Klentnice – Nad hřbitovem; C – KL06 Klentnice – Přední hony; D – KL10 Klentnice – U lomu; E – KL11 Klentnice – Mezi vinohrady 1; F – KL12 Klentnice – Soustěska.



Supplementary Fig. 16: Items collected during the metal-detecting prospections on Pálava Hills between 2008–2022: A – KL13 Klentnice – Za kovárnou; B – KL14 Klentnice – Přední hony; C – KL15 Klentnice – Mezi vinohrady 2; D – PA01 Pavlov – Děvín 1; E – PA02 Pavlov – Děvín 2; F – PA03 Pavlov – Soutěska 2; G – PA07 Pavlov – Pod Pálavou; H – PA11 Pavlov – Nová hora; I – PE01 Perná – Kotel 1.



Supplementary Fig. 17: Items collected during the metal-detecting prospections on Pálava Hills between 2008–2022: A – PE02 Perná – Kotel 2; B – PE03 Perná – Kotelná; C – PE04 Perná – U Mikuláška; D – PE05 Perná – Pod lomem; E – BA01 Bavory – Pod Pálavou 01; F – BA02 Bavory – Pod Pálavou 2; G – HV03 Horní Věstonice – Pod Martinkou.