

Online Supplementary Material 1. Catalogue of the finds

Seal box

1. Stradonice, Beroun district (*Fig. 2: 1*)

The oval lid of a seal box with a pointed narrower end with a barrel-shaped thickening perforated for a hinge to connect to the box itself. The other side of the lid had three small semicircular eyelets, two of which are broken off today. The face of the lid is decorated with a sunken circle with a concentric step. The sunken fields are filled with alternating blue yellow and white fields. The middle field is empty today. Towards the narrowed end of the lid, the circular ornament is connected to a triangular motif that completely fills the surface of the lid. It is also composed of sunken fields and a protruding triangular step. These sunken fields are also filled with alternating fields of green, yellow-white and even red colour. Preserved length 37 mm, max. width 19.5 mm, sheet metal thickness 2 mm, weight 5.89 g. Bronze and glass. Collection of the National Museum (inv. no. H1-10437). Without find context.

Exner III 30 circular plate fibulae

2. Lipec, Kolín district (*Fig. 2: 2*)

Circular plate fibula of Roman-provincial origin. The plate surface is filled with a thin layer of millefiori glass. Damaged (bent) by agricultural machinery. Preserved plate, catch and coil axis; coil and pin missing. Diameter 36 mm, weight 12.53 g Bronze and glass. Find made in c. 2013, WGS-84 50°05'24.0"N 15°21'29.0"E. Collection of Regional Museum in Kolín (to date without inv. no.).

3. Sokoleč, Kolín district (*Fig. 2: 3*)

Fragment of a circular plate fibula of Roman-provincial origin. The plate surface is filled with a thin layer of millefiori glass. Roughly half of the fibula is broken off. Plate diameter 30.5 mm, weight 3.04 g. Find date: 2/12/2015, WGS-84 near 50°05'14.4"N 15°06'43.1"E. Collection of National Museum (inv. no. H1-597338).

Exner III 22 fibula

4. Chotělice, Hradec Králové district (*Fig. 2: 4*)

Circular plate fibula of Roman-provincial origin. The surface of the plate is divided into two parts and filled with millefiori glass. Part of the winding and catch preserved on the lower side (part of winding and pin missing). Plate diameter 23 mm, max. height 6 mm, weight 3.9 g. Bronze and glass. Find date: spring 2022, WGS-84 50°17'55.5"N 15°28'12.3"E. Collection of Museum of East Bohemia in Hradec Králové (inv. no. A95765).

Exner III 48/51 fibula

5. Češov, Jičín district (*Fig. 2: 5*)

Circular fibula, open-work in shape of spoked wheel. The centre of the fibula with 'wheel hub' is broken off. Pin with hinge mechanism preserved. Max. diameter 41 mm, diameter of inner perforation 22 mm, sheet metal thickness 1 mm, width of decorated band 3 mm, weight 7.41 g. Without more precise find context. Not yet part of museum collection.

Balteus fitting

6. Jeníkovice, Hradec Králové district (*Fig. 2: 6*)

Circular plate from thick sheet metal divided on face into four segments filled with millefiori glass of various colours. Rivet preserved in hole in middle of plate. The upper part of the rivet is filled with green millefiori glass, followed by segments with remnants of red glass. The next segment is filled with green glass with motifs from white glass. The penultimate segment is filled with red glass, again with motifs from white glass. The final segment is heavily damaged, with remnants of red glass preserved in places. A thick rivet is on the reverse. The plate is deformed. Plate diameter 46 mm, max. height 10 mm, weight 16.1 g Bronze and glass. Find date: 8/3/2022, WGS-84 50°13'10.7"N 15°58'36.7"E. Collection of Museum of East Bohemia in Hradec Králové (inv. no. A95946).

7. Plotiště nad Labem, Hradec Králové district (*Fig. 2: 7*)

Circular plate from thick sheet metal divided on the face by partitions in the form of concentric circles into three segments. In the inner (and most heavily damaged) segment, blue glass is probably preserved. The glass in the second segment is white with a rosette from blue glass. The third segment is filled with blue glass. The entire surface is heavily damaged by heat and the plate is bent. A massive rivet is on the reverse. Plate diameter 46 mm, max. height 10 mm, weight 24 g. Bronze and glass. Systematic excavation of cremation cemetery in 1961–71, grave 772. In the urn (simple clay pot with a closed rim), in addition to the balteus fitting, there were also fragments of a three-layered bone comb. Collection of Museum of East Bohemia in Hradec Králové (inv. no. A93002).

8. Litoměřice, Litoměřice district (*Fig. 2: 8*)

Fragment of circular plate from thick sheet metal divided on the face by partitions in the form of concentric circles. The partitions are filled with glasses of various colours. The outer circle has rings outlined in black with white glass against a background of green glass. The middle ring has small black stars/flowers against a background of white glass. The third circle has unidentified motifs against a background of green glass. A thick projection, apparently a massive rivet, appears in the middle of the back of the fragment. It should be noted that the artefact is heavily damaged by corrosion, mechanically and perhaps also by heat. Preserved

dimensions: 29×20.5 mm, thickness 2.5 mm, weight 4.69 g. Bronze and glass. Collection of National Museum (without inv. no.). Without find context.

Glass beads (all Plaňany, Kolín district. Rescue excavation by the Institute for Archaeological Heritage in 2022. Currently held by the Institute for Archaeological Heritage in Central Bohemia).

9. Bead (*Fig. 4: a, b*)

A roughly spherical bead with compressed lower and upper edges. Made from material with alternating stripes of white, yellow and blue, with black spots in places. Diameter 14×13 mm, height 10 mm, weight 1.89 g Surface heavily damaged (accession no. of excavation 7-1).

10. Bead (*Fig. 4: c, d*)

A roughly spherical bead with compressed lower and upper edges. The foundation colour is yellow. Decorated with a sun/star motif in a thin blue line on a white background. Diameter 14.5 mm, height 11 mm, weight 2.25 g. Surface heavily damaged as the result of corrosion processes; colour of original glass is red (accession no. of excavation 24-5).

11. Bead (*Fig. 4: e, f*)

A roughly spherical bead with compressed lower and upper edges. The foundation colour is yellow with lens-shaped fields of blue with a white border arranged in a flower motif. This motif appears three times on the bead. Diameter 14 mm, height 10 mm, weight 1.82 g Surface heavily damaged as the result of corrosion processes; colour of original glass is red (accession no. of excavation 4-7).