MOULDS FOR LARGE DAGGERS.
UNIQUE FINDS FROM THE BRONZE AGE HATVAN-STRÁZSA-HEGY TELL

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Abstract: The present study discusses five Bronze Age sandstone casting moulds from the Hatvan-Strázsa-hegy tell (Hungary, Heves County), which have been acquired by the Ministry of Defence Institute and Museum of Military History in the 1990s. One of the moulds is a semi-finished product, showing a negative of a dagger hilt pommel. The other four moulds were suitable to cast large triangular-shaped dagger blades and they can be arranged into two pairs, based on their dimensions and the outlines of their negatives. According to macroscopic observations, these finds have been used for a period of time, proving that advanced metallurgy was present on the Strázsa-hegy site during the Rei. Br. A. Besides they provide a chance for an evaluation of these significant objects that do not abound in parallels. The main goal of this paper is to discuss and reconstruct the life-cycle of daggers, based on macroscopic data obtained from the moulds and their parallel finds.

Keywords: casting moulds, daggers, Bronze Age (Rei. Br. A), use-wear, object’s biography

1. INTRODUCTION

The Ministry of Defence Institute and Museum of Military History (MoD IMMH) has a significant collection of prehistoric artefacts from the Neolithic up on to the Iron Age. This article is part of a project, which aims to publish the most important finds of this collection, before then release of a complete scientific catalogue. After the study on the Late Bronze Age warrior’s equipment, hereby I pick up the thread and present another set of prominent finds, five Bronze Age dagger casting moulds. The objects were recovered by a local historian, András Kassa. According to his statement, he found them when he walked on the northwestern part of the Hatvan-Strázsa-hegy tell (Hungary, Heves County), “3–5 meters to south-west from the highest point” (Fig. 1). The objects were on the surface, at the edge of a pit, along with a large piece of daub, thrown away by a local resident, who intended to plant a fruit tree there. Thus, the exact context of these moulds was destroyed by the earthwork. They may have been either part of a hoard deposited in a settlement object or put in a pit along with the debris. However, the close typological and technological relations, as well as the fact that four of them belonged together as pairs, strongly implies that these finds should be treated as one assemblage.

After the accidental finding by András Kassa, the moulds have been acquired by the MoD IMMH, and they were inventoried in 1994, as unprovenanced finds. Some of the objects were published in 1996 by Gábor Németi, the director of the Hatvany Lajos Múzeum at that time, in his paper titled as Hatvan lakói a honfoglalás előtt [The Inhabitants of Hatvan before the Hungarian Conquest]. Here G. Németi used A. Kassa’s own black-and-white, low-resolution photographs and presented the finds without evaluation, and mentioned the “M3 motorway” as their place.

1 Tarbay 2015.
Fig. 1. The Hatvan-Strázsa-hegy and the find-spot of the moulds.
1: Second Military Survey of the Habsburg Empire; 2: Present-day satellite map
of provenance. In 2017, I had the pleasure of meeting A. Kassa on the occasion of a new Late Bronze Age metal stray find from Hatvan. Having an enlightening discussion with him on the Bronze Age metallurgy from the vicinity of Hatvan, we have quickly came to the conclusion that the unprovenanced dagger moulds in the MoD IMMH are identical with the moulds that he had found in the Hatvan-Strázsa-hegy years before (Fig. 2, Fig. 4–9). Thanks to this coincidence, it was finally possible to carry out a more precise analysis on these finds, in context of their exact provenance.

Within this study, the five mould pieces will be published in details and investigated from a technological and typological point of view. In addition to the evaluation of these significant artefacts, the study will focus on the reconstruction of the moulds’ and daggers’ biography and life-cycles, based on macroscopic data obtained from the moulds from Hatvan-Strázsa-hegy and their parallel finds.

2. THE HATVAN-STRÁZSA-HEGY TELL

The Strázsa-hegy is situated in the Northeastern part of present day Hatvan city (Heves County), 175 meters above sea level (Fig. 1). One of the earliest mention of this Early and Middle Bronze Age site can be found in the 1864 work of Flóris Rómer, who listed “several serpentine stones axes”, ceramic sherds and a hollow pyramidal clay object, based on the report of Mr. Varsányi. In 1876, József Sperlágh excavated several sites in the surroundings of Hatvan, one of them was the Strázsa-hegy tell, where he spent four days between 2 and 5 of August 1876. J. Sperlágh only carried out a field survey with eight workers as excavating was not allowed in the vineyards. This survey resulted minor finds, among them different types of stone tools, a “bronze arrowhead” (dagger), a conical-shaped clay object and ceramic sherds can be mentioned. On 29 August 1876, he donated a handful of these finds had been donated to the HNM under the provenance of Hatvan, (Inv. No. 1876.309.1–704). Some of these could have been originating from the participants of the first excursion of the Prehistoric Congress (Inv. No. 1876.309.1–704). Some of these could have been originating from the M3 motorway runs next to the northern part of the Strázsa-hegy. According to A. Kassa, G. Németh noted incorrectly the site’s topographical position.

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On 30 December 1876 several finds were inventoried in one entry (Inv. No. 1876.298.2–24). The knobbled sickle and the socketed chisel were inventoried under different numbers (Inv. No. 1876.298.42, Inv. No. 1876.298.44), suggesting that they do not belong to the above finds. There are no comments which indicate that these artefacts would originate from a cemetery. Only one object has been described as an “urn-like pot” (Inv. No. 1876.298.17). The next items in the collection are originating from the Hatvan-Kálvária domb site (Inv. No. 1876.298.24–41). In his report, Sperlágh mentions an excavated cemetery from the site mentioned above. Sperlágh 1877, 58. In the case of the Kálvária domb finds, the inventory book clearly describes the urns’ function, i.e. had contained cremated remains (e.g. Inv. Nos. 1876.298.24–26). It seems plausible that J. Hampel exchanged the stray finds from Hatvan-Strázsa-hegy with the material of the Kálvária domb cemetery. In addition to the finds acquired by the HNM, there are also references in the publications of objects from the Hatvan-Strázsa-hegy that were kept in the collections of J. Sperlágh and József Révész. See Rómer 1877b, 60–61; Tompa 1935, 16.

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As a result of his work, this tell became the eponymous site of the Hatvan pottery style, which is a cultural complex that covers the northeastern part of the Carpathian Basin, especially the territory of the North Hungarian Mountains and the region of the Tisza and Körös rivers, between the Early (EBA III) and Middle Bronze Age (MBA I). According to F. Tompa, his sections covered 590 m² in total, and the excavated tell consisted of three layers. The upper layer (No 1) was disturbed by ploughing and contained many ceramic finds in secondary position, as well as traces of a heavily burnt floor and only a few post-holes. F. Tompa had excavated four houses with massive burnt clay floors in their middle layers (No. 2) and also four houses with a length of 20 meters along their lowest layers. The section of the houses’ floors showed debris, multiple burnt and renewal layers, which were interpreted by the excavator as the result of cyclic intentional burning and re-building of the houses within the settlement, mostly for hygienic purposes. Most of the excavated finds were yellowish brown, light grey household pottery, e.g. pots, bowls, storage vessels with characteristic brushed, impressed and gadrooned decorations. Iconic finds were the miniature vessels, the animal figures and small clay hammers imitating real-size stone tools. Special ceramic types were also present, for instance a larger vessel with incised decoration and inner knobs, that most likely served as souring pot according to F. Tompa. Fine ceramics such as bowls and cups were also excavated, which can be characterized by bright surface, fine tempering and black, blackish grey colour. Also typical stone, bone and other ceramic artefacts were found, which have many parallels from contemporary settlements. Similarly to the tells of the Hatvan pottery style, finds related to metallurgy were extremely rare, only one bronze torques with rolled terminals and a sandstone casting mould of rod ingots were recovered from the site (Appendix, Catalogue, No. 4, Fig. 12.4, Fig. 13.4). The latter small open-mould is only an edge fragment of a larger one, which was used for producing at least three long, triangular-sectioned rod ingots. It showed also burnt traces similar to the dagger moulds found in the 1990s. The rod-ingot mould is an evident trace of metallurgical activity on the site, as it was used to hold the excess metal after casting, which solidified thereafter to a dividable shape. F. Tompa dated the settlement based on the fine ceramics, which he associated with the 3rd Period of the Hungarian Bronze Age (Töszeg C, 1400–1200 BC). A new evaluation of the site and its cultural background was given by Nándor Kalicz in his seminal 1968 monograph. The Strázsahegy tell’s chronological position was modified later, as the upper level of the settlement was in parallel with the early stage of the Füzesabony culture, making the whole chronological period of the site between EBA IIa–MBA I.

On the Strázsahegy, new field works have been carried out in 1970s. In 1977, the local brick factory started clay extraction on the site. János Győző Szabó’s rescue excavation was only able to salvage a few remaining objects. According to his report, burials were dated to the pre-Scythian Period, while the excavated pits contained artefacts characteristic to the Hatvan pottery style. Three more field surveys were noted in the literature, one of them was carried out by Gyula Novák between 18 April 1993 and 25 August 2008, another one between 19 and 29 February 2001 by István Paszternák és Adél Váradi. All field surveys resulted in several ceramic finds, but found no traces of fortifications.
2. USE-WEAR ANALYSIS OF THE MOULDS

2.1. Unfinished dagger hilt mould (Appendix, Catalogue No. 1)

At first glance, Cat. No. 1 casting mould seems to be an odd artefact (Fig. 2). It bares all characteristics of a mould, but it has an irregular shape and its pouring cup is completely missing. The mould’s front side is polished smoothly (Fig. 2.a).\(^{28}\) In contrast, the polishing of the upper and lower parts are superficial (Fig. 2.e–f) and quite rough along the narrow sides and the backside (Fig. 2.b–d). In addition, the backside and one of the narrow sides shows clear traces of an edged tool in grazing light (Fig. 2.b–d, Fig. 3.1–3). According to experimental archaeo-
logical research, such traces can be associated with metal chisels or chisel-like objects. In the case of EBA/MBA, narrow flat axes can be suitable candidates for such traces. These tools can be used in the early stage of the mould’s production when the rectangular block is formed. Dimensions of the blade impact marks on the back side vary between ca. 13 and 19 mm, and their shape implies that the tool had a rounded edge (Fig. 3.2). The impact marks are overlapping on the mould’s sides, they run straight along the narrow side, and turn to the back side.

These observed phenomena suggest that this mould was probably unfinished. The maker of the mould only carved the negative of the discus-shaped pommel and part of the hilt, but the pouring cup and the lower part were not done. It is likely that these negatives were left unfinished because they are uncharacteristically too shallow. If a metal cast would have been done in this mould it would have had an uncharacteristic form compared to all known Carpathian and Western European EBA/MBA metal pommels (see Fig. 11.4), which also supports the above conclusions. The fact that the negative was unfinished also excludes the possibility that it was used for producing models for lost-wax casting. In sum, all macroscopic traces of the find suggest that it can be interpreted as an unfinished dagger pommel mould.

2.2. Bivalve dagger mould: Pair I (Appendix, Catalogue Nos 2.1–2.2)

Two bivalve casting moulds made of sandstone, which belong together as one pair (Pair I) (Fig. 4–6). A long triangular-sectioned rib was carved into both of them, forming a pouring cup on the upper part of the object. These negatives are the most crucial part of the moulds’ design. On one side they function similarly as the jet de coulée helping to fill the moulds’ cavity completely with fluid metal. On the other hand, these ribs provided great stability for the relatively thick and long cast blade. There can be no doubt that the two halves belong together, as the dimensions of their dagger-shapes are similar and a small carved sign was placed on their bottom, for their precise fitting (Fig. 4.2.1f, 2.2f, Fig. 5.2.1f, Fig. 6.2.2f). On the other hand, they are not completely identical. While the negative of the blade has been carved on Cat. No. 2.1 mould (Fig. 4.2.1a, Fig. 5.2.1a), no such negative can be identified on Cat. No. 2.2. Only a burnt dagger-shaped imprint with comparable dimensions is visible on it (Fig. 4.2.2a, Fig. 5.2.2.a). By the aid of the above design, one can minimize the time of mould manufacturing and also the negative effects of a mismatch defect. This mould design is hard to observe on the finished metal objects, because hammering and annealing of the blade can completely re-shape the cross-section of the raw casts. Differences can be seen on the material of the mould halves. Both were made of sandstone but Cat. No. 2.2 has a rougher porous surface, while that of Cat. No. 2.1 is much more smooth. There is also an important difference in the dimensions of the mould pair. Cat. No. 2.1 is thicker, therefore much more durable than the thinner Cat. No. 2.2. Sandstone moulds tend to break easily, when hot metal fills their cavity. The thinner the wall of the mould is, the easier it breaks, which can be well exemplified by the discussed mould halves (Fig. 6.2.2). When someone designs a bivalve mould, it is important to manufacture identical pieces regarding both the dimensions and the material of the moulds. In the case of Pair I mould, the differences in sandstone material and thickness can refer to two different causes. The mould maker wished to spare the stone raw material and the difference in dimensions rather reflect the dimensions of the raw material available. On the other hand, it is also possible that one of the halves was manufactured later as a replacement from a different sandstone material.

Contrary to the Cat. No. 1 mould, Pair I is a completely finished product. The surfaces of both halves are completely smooth, no tool marks can be observed on them. These bivalve moulds were used, as the blackish burnt traces suggest on their surface (Fig. 3.5, Fig. 2.2a, Fig. 10.1, 3). One question may arise how can one cast in such mould? The shapes of the moulds are irregular, their lower part is rounded, which does not allow them to stand upright on their own. This type of mould can only be used being dug into sand. A similar method has been presented by Neil Burridge during experimental LBA sword casting. Particularly interesting is the Cat. No. 2.2 mould half, the upper part of which was completely burnt out showing a blackish dagger shaped imprint where the metal contacted the stone and a reddish colour on places that were affected by the heat. The upper part of this half form is also blackish around the pouring cup. It is possible that too much bronze has been poured into the form and the excess

29 BARBIERI-CAVAZUTTI 2014, 8–9.
31 RAMA 1988, 40.
32 MOLLOY 2017, 5.
33 SCWENZER 2004, 172.
34 SIEIACZEK 2011, 115, Abb. 4.
Fig. 3. Macroscopic observations. 1–3: Tool marks (Cat. No. 1); 4: Carving run out of the negative’s outline (Cat. No. 1); 5: Dagger-shaped burnt imprint (Cat. No. 2.2); 6: Polishing traces (Cat. No. 3.2) (MoD IMMH, Photos&Micrographs: J. G. Tarbay)
Fig. 4. Bivalve dagger mould, Pair I (Cat. Nos 2.1–2.2) (MoD IMMH, Drawings: A. M. Tarbay)
Fig. 5. Cat. No. 2.1 dagger mould (MoD IMMH, Photos: J. G. Tarbay)
Fig. 6. Cat. No. 2.2 dagger mould (MoD IMMH, Photos: J. G. Tarbay)
amount ran around. Horizontal and longitudinal cracks on Cat. No. 2.1 mould also can be interpreted as use-wear marks, caused by the hot metal.

2.3. Bivalve dagger mould: Pair II (Appendix, Catalogue Nos 3.1–3.2)

The design of Pair II casting mould (Fig. 7–9) is more or less similar to Pair I, but there are some major differences that should be emphasized here. Pair II is larger and the dimensions of the halves correlate with each other. The design of the negative follows the same concept, but in this case there is a pouring cup above the butt-end of the dagger’s negative. Similar to Pair I, small carved signs are also visible on the bottom of the moulds (Fig. 7.3.1.f, 7.3.2.f, Fig. 8.3.1.f, Fig. 9.3.2.f). The exact shapes of the grooves are much more visible, showing a clear triangular cross-section. In mould making, such shape appears when the grooves are carved with an edged tool’s tip. The surfaces of both moulds are smooth. On one mould (Cat. No. 3.2), sharp slanting polishing marks can be observed (Fig. 3.6) on one of its narrow sides. The other narrow side is concave (Fig. 9.3.2.b). Moulds can be polished using different methods: 1. Polishing was carried out by a smaller object, which was pulled back and forth on the surface, 2. The mould was pulled back and forth on a larger polishing surface (e.g. flat stone). The phenomenon of concave narrow sides refer to the first option. On one of the narrow sides of the Cat. No. 3.2 mould, a long semi-circle sectioned groove can be seen (Fig. 7.3.2.c, Fig. 9.3.2.c). This can be interpreted as an additional negative of a rod ingot. In Pair II mould, multiple burnt imprints of daggers can be seen, one went beyond the outlines of the negative (Fig. 8.3.2.a, Fig. 9.3.2.a, Fig. 10.4, Fig. 11.1–3). This phenomena suggest that at least two castings have been carried out by this mould pair and during these processes, the assembly of the moulds were different.

2.4. Fragmentation

The moulds showed traces of recent fragmentation, which could have been caused during the earthwork at the place of discovery. They also went through an amateur restoration, before arriving to the MoD IMMH. Cat. Nos 2–3. moulds have been supplemented by painted gypsum, which completely covers the broken surfaces and other part of the moulds. Some mould parts were even glued together (e.g. Cat. No. 1.2). The possibility should not be excluded that the breakages covered with glue or gypsum were results of prehistoric use. As a result of heat damage, sandstone casting moulds often broke into parts during the first or second casting phase. There are also longitudinal and horizontal cracks on some parts (Cat. No. 1.1), suggesting that moulds had received heat damage during casting. Breakage is more intensive on thinner moulds (Cat. No. 2.1–2) than on thicker ones that are much more heat resistant (Cat. Nos 3.1–3.2).

2.5. Conclusions

The results of the macroscopic examinations suggest that the casting moulds from Hatvan-Strázsa-hegy are products of local, advanced metallurgy. The Cat. No. 1 mould can be interpreted as one part of a bivalve mould, which was left unfinished and never used for casting. The four dagger blade moulds can be arranged to two bivalve mould pairs and they were used, probably more than once. These moulds might seem simple in their design, but they offered solution for different technological problems referring to the possibility that they had been made in a professional workshop. The existence of unfinished and used moulds that can be associated with large complex objects is a further proof, that professional metallurgy was present on the Hatvan-Strázsa-hegy tell. The appearance

35  Similar can be seen on smaller dagger moulds, e.g. Spišský Štítok (Br B1). See VLADAR 1972, 23, Tab. IV.1; BOUZER 2004, Abb. 2.1; BÁTORA 2009, Fig. 21.
36  Casting moulds with multiple negatives are not unique at all in Bronze Age metallurgy. See BOCKAREV–LEJSKOV 1980, Taf. 6.47–48, Taf. 8.72, Taf. 10.80, 83, 84, Taf. 11.90, Taf. 12.97, 102, Taf. 13.113, 117, Taf. 14.131; KOVÁCS 1986, Abb. 3.1; JANZEN 2008, Taf. 56.170, Taf. 59.177; SZATMARY 2017, Fig. 8.3.
37  E.g. the hilt mould (Cat. No. 1) showed shovel-like impact marks on its upper part.
Fig. 7. Bivalve dagger mould, Pair II (Cat. Nos. 3.1–3.2) (MoD IMMH, Drawings: A. M. Tarbay)
of moulds on sites in context with the Hatvan pottery style, are not unparalleled, but they are quite rare and none of them can be associated with the manufacturing of large daggers.

3. TYPO-CHRONOLOGY AND FUNCTION

3.1. Brief research history of early daggers and halberds from the territory of Hungary

The first study on daggers and halberds from Hungary was given by J. Hampel, who identified the halberd from the Ipoly river bed and pointed out its Western European counterparts. He also provided five typological classes for Bronze Age daggers. A typo-chronological evaluation of the halberd of Szőny was also given by Stephan Foltiny, in which he dated the object to the EBA, based on the results of the 1950 research. After discussing the hilting techniques of daggers and swords in 1930, another seminal work has been written by Lajos Márton. He not just provided evaluation for daggers and halberds, primarily from the territory of Hungary, but he also analysed the development and manufacturing technology of these early weapons. The Hungarian halberds have been discussed in European context by Seán P. Ó Riordáin in his seminal work titled as ‘The Halberd in Bronze Age Europe. A study in Prehistoric Origins, Evolution, Distribution, and Chronology’. Dagger and weapon representation on Early and Middle Bronze Age pottery in Hungarian sites, their cultural context and significance were evaluated in detail by Tibor Kovács in 1973. Also new results were proposed on this topic in 1988 in connection with the find from Tőszeg. Both halberds and daggers from Hungary have been published in Tibor Kemenczei’s PBF monograph in 1988, in which these were classified under the group “Langdolch”. In 1996, T. Kovács has published his seminal study on the halberds from the territory of Hungary, in which he had re-interpreted some specimens of T. Kemenczei’s “Langdolch” group. Due to the lack of material related to local manufacturing, he interpreted them as remnants of trade and cultural connections between the Middle Danube Basin, Northern and Central Europe. The last halberd (or dagger) was published in 2013 from the private collection of István Kern by Gábor Ilon.

3.2. Daggers or halberds? Functional evaluation of the finds cast in the moulds

Differences between daggers and halberds cannot always be determined, especially in the case of wooden hafted ones. This problem is valid for the territory of Hungary where the halberds are rare, and the triangular-shaped bladed weapons were interpreted in different ways. If we rely on T. Kemenczei’s definition, they can be identified as long daggers. In contrast, T. Kovács has suggested that these objects were wooden hafted halberds. In the moulds from Hatvan-Strázsahegy triangular-shaped bladed weapons with rounded (Cat. No. 1) or slightly slant (Cat. No. 2) butt-ends could be cast. Both are emphasized with rhomboid-sectioned midribs and had a rounded tip, which is a common feature among halberds and daggers alike. They also could have a considerable length and thickness: Pair I (Length: ca. 160 mm), Pair II (Length: ca. 230 mm).

The differences between daggers and halberds can be determined based on the formal features (shape of the hilt, thickness and width of the midrib, asymmetry of the blade, positions and shapes of the rivets, weight) and macroscopic traces (blade-on-blade impacts etc.). The main differences between the two weapons is that in most cases the latter are more resilient heavy objects, which can withstand extreme damages, while large daggers are thinner and lighter and usually show only minor damages. This can be well illustrated by specific finds from the...
Fig. 8. Cat. No. 3.1 dagger mould (MoD IMMH, Photos: J. G. Tarbay)
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Fig. 9. Cat. No. 3.2 dagger mould (MoD IMMH, Photos: J. G. Tarbay)
Carpathian Basin, functional identification of which is beyond dispute. The first example is an unprovenanced object, interpreted as a halberd (Appendix, Cat. No. 6, Fig. 14.6) by T. Kovács, based on its parallel finds.\(^5\) It is a robust weapon with a thick midrib, weighing almost a half a kilogram. Its edges are carefully hammered and completely sharpened (Fig. 15.3). This halberd could have been used a lot. The rivet holes of the objects show abrasion and also different types of micro-damages are visible along its cutting edge, including old worn impacts (Fig. 15.3, 5) and damages made perhaps by blade-on-blade contact\(^5\) and U-notching\(^5\) (Fig. 15.6–7). The other halberd originates from the Ipoly region (Appendix, Cat. No. 7, Fig. 14.7), but has clear typological connections to the regions of the Oder and Elbe Rivers.\(^5\) In this case, the blade was cast along with the metal hilt and decorated with 6 pseudo-rivets. It is thin and equipped with a wide and flat midrib. Compared to the unprovenanced piece, the tip of the object is rounded. Regardless of its elegant design and the minor casting defects that can be observed on this object (Fig. 16.1–3), this halberd was also likely used. Along its edges many micro-damages (blade-on-blade impact, U-shaped damages) can be seen, some of them are worn and flattened (Fig. 16.6–9). The object’s tip even shows micro-creasing due to a possible stabbing damage (Fig. 16.5). For comparison one triangular-shaped dagger was also analysed by macroscopic observations (Appendix, Catalogue, Nos 9–10). It is an unprovenanced long, triangular-shaped dagger (Cat. No. 9, Fig. 17.9), which can be interpreted as close parallel of the Hatvan-Strázsa-hegy moulds regarding its shape, manufacturing technology and dimensions. This object is much lighter than the halberds, its blade is thinner and the hammering along the edges is less visible. According to the rivet marks (Fig. 18.1) and the flattening of the conical-shaped sprue remain (Fig. 18.2) on the butt-end, the object was manufactured and ready hafted. The characteristics of this object suggest that it was not designed to withstand rough impacts. Serious micro-notches caused by blade-on-blade impacts are missing from the cutting edges, only small nicks are visible.

\(^51\) Gallay 1981, 124; Klieber 2006, 139.
\(^52\) Meier-Arendt 1969, 56; Schauer 1971, 60–61; Kovács 1996, 90, Fig. 2.1.
\(^53\) O’Flaherty–Gilchrist–Cowie 2011, Fig. 13–14.
\(^54\) O’Flaherty–Gilchrist–Cowie 2011, 43, Fig. 4.
\(^55\) Bona 1958, 42; Kovács 1996, 89–90, Fig. 1; Schwenzer 2002; Horn 2014, 288, Taf. 59.h.
\(^56\) See Horn 2017, 519–520, 523, 528, Fig. 5b, Fig. 10g, Fig. 12h, Fig. 16.
Fig. 11. 1–3: Multiple burnt imprints on Pair II; 4–6: Shape of the raw casts that could have been in the moulds
(Photos&Sketches: J. G. Tarbay)
along its blade (Fig. 18.6), suggesting that this weapon was used for different purposes than the two halberds.\textsuperscript{57} Based on the differences in the design and macroscopic traces on the parallel find of the Hatvan-Strázsa-hegy moulds and the halberds, it is more likely that the objects made in the discussed moulds can be interpreted as daggers despite their relatively long length.

3.3. Typo-chronological evaluation – moulds and cast parallels

3.3.1. (Cat. No. 1)

The pommel mould is an unfinished product. Thus, the depth and the width of its negative cannot be considered final, which does not allow us to make fine typological comparison of the find. It seems that Stefan Schwenzer’s Group V is the most similar to the object that the mould maker intended to carve.\textsuperscript{58}

\textsuperscript{57} Molloy 2017, 5. The breakage along its cutting edge are result of recent damages (Fig. 18.7) that can be well-identified on the unrestored blade.

\textsuperscript{58} Schwenzer 2004, 162–164.

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Fig. 13. Casting moulds from the collection of the HNM. 4: Rod ingot casting mould from Hatvan-Strázsa-hegy (Cat. No. 4); 5: Casting mould of a dagger from Maklár-Baglyos-halom (Cat. No. 5) (Photos: J. G. Tarbay)
Fig. 14. Halberds from the collection of the HNM. 6: Unprovenanced halberd (Cat. No. 6); 7: Halberd from the Ipoly region (Cat. No. 7) (Photos&Drawings: J. G. Tarbay)

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Fig. 15. Macroscopic observations on the unprovenanced halberd (Cat. No. 6) from the HNM. 1: Worn rivet holes; 2a: Micro-nicks, one of them is worn; 2b: Casting defect; 3a: Previously damaged part with multiple new micro-nicks; 3b: Hammering traces along the edges; 4: Bent and hammered butt-end; 5: Worn micro-nicks; 6: Micro-nicks probably caused by blade-on-blade impact; 7: Deep and worn micro-nicks (Photos & Micrographs: J. G. Tarbay)
Fig. 16. Macroscopic observations on the halberd from the Ipoly region (Cat. No. 7).
1: Misrun and mismatch defects (bottom view); 2. Small misrun defect; 3: Shrinkage porosity;
4: Incomplete defects in high-resolution; 5: Micro-impact damages on the tip; 6: Possible blade-on-blade damage, worn;
7–8: Worn micro-nicks; 9: Deep and worn micro-nicks (Photos & Micrographs: J. G. Tarbay)
3.3.2. Dagger blade moulds (Cat. Nos 2.1–3.2)
3.3.2.1. Effect of manufacturing and use on the dagger typology

During the typological evaluation of bladed weapons, one should take into account the technological characteristics of the objects. Daggers undergo several changes during their manufacturing and use, which means that the weapons cast in the same moulds could have completely different typological properties during particular stages of their use-life (Fig. 19). The raw cast daggers made in the moulds of Hatvan-Strázsa-hegy might have looked the same with larger dimensions as the one from Tápiószecső (Hungary, Pest County) (Appendix, Catalogue No. 8, Fig. 17.8). This object is a completely unfinished cast, with which the metalworker did nothing after removing it from the moulds. Even the conical-shaped casting sprue on the butt-end was left unbroken. On its surface, shrinkage porosity can be seen, which is so severe that it certainly has made this object dysfunctional as a weapon. Perhaps this is the reason why it was left completely unfinished. A raw cast dagger without serious defects would have undergone several manufacturing phases. After the removal of the sprue, the blade and the cutting edges have been hammered using different techniques. As a result, the cross-section of the object’s blade changed. In case of the discussed daggers, their cross-section became elongated and their outline changed from asymmetric to symmetrical (Fig. 19B.2–3a). For hafting, it is necessary to modify the butt-end. This process may include the flattening of this part (Fig. 18.3, Fig. 19.3a) and the perforation of the rivet holes (Fig. 18.2) as it can be seen in the case of the unprovenanced dagger from collection of the Hungarian National Museum. Usage could also influence the shape of the blade. When a bladed object like a dagger was in use for a long period of time, it was important to maintain the sharpness of its cutting edge. The object was periodically re-sharpened, and if it was necessary completely re-shaped. As a result of this process, the blades became narrower and sometimes even asymmetric. Whenever the tip was damaged or broken, the reshaping of the object also shortened the dagger’s length.59 The effect of intensive use on daggers can be well-illustrated by a small dagger originating from the Hatvan-Strázsa-hegy (Appendix, Catalogue No. 10, Fig. 17A.10). One of the rivet holes show rivet imprint (Fig. 17B.1), the other is worn (Fig. 17B2). The blade of the object is extremely narrow and asymmetric, moreover its cutting edge is curved (Fig. 17A.10). On the microscopic images also traces of re-sharpening and flattened micro-nicks are visible (Fig. 17B.3–5). This object showed many signs of use and its overall technological character suggest that it was used until the very end of the object’s life. During this use-life, the originally wide and long blade became smaller and narrower and perhaps completely different from the original design of the weapon (Fig. 19B.3b–4c).

3.3.2.2. Parallels among moulds

The dagger moulds from Hatvan-Strázsa-hegy are not unparalleled, what makes them special is their size which surpasses almost all known pieces from Eastern Europe. The first mould which served for casting similar objects was found in the Skočice hillfort (Czech Republic, Bohemia, Strakonice District). This syenite mould is much smaller (90 × 77 × 42 mm) than the ones from Strázsa-hegy. The common feature of these moulds is that their pouring cup was placed on the top of the butt-ends like in the case of Pair II. The difference between the Skočice and the Strázsa-hegy finds is the shape of the butt-end, which is much more rounded, and the midrib that has no contact with the pouring cup was placed on the top of the butt-ends like in the case of Pair II. The sprue. The Skočice find was dated to the Rei. Br. A2–B1 by the Czech researchers.60 Second related find is a dagger mould fragment from the 50th Grave from Matúškovo (Slovakia, Prešov Region). The negative of the form resembles to the Strázsa-hegy finds. It has a long midrib and also a conical-shaped pouring cup, placed on the top of the butt-end’s negative.63 Moulds of the
Fig. 17. A. Triangular-shaped daggers from the collection of the HNM. 8: Raw cast dagger from Tápiószecskő (Cat. No. 8); 9: Unprovenanced dagger (Cat. No. 9); 10. Small dagger from Hatvan-Strázsa-hegy (Cat. No. 10). B. Macroscopic observation on the dagger from Hatvan-Strázsa-hegy. 1: Rivet imprints; 2: Worn rivet hole; 3–5: Worn micro-nicks (Photos & Micrographs: J. G. Tarbay)
same type like the ones from Strázsa-hegy are rare in Hungary. I only know of one unpublished small piece from the Maklár-Baglyos-halom site (Heves County), which is a settlement that also belongs to the Hatvan pottery style. Similarly to the Strázsa-hegy moulds, this objects is also made of sandstone, which was slightly burned due to use.\textsuperscript{64} The dagger that likely was cast in this mould had a rounded butt-end along with a narrow midrib. Similarly to Pair II mould a small pouring cup was placed on the top of the butt-end. In terms of its size it was used to produce similar daggers to the Cat. No. 10 find from the Strázsa-hegy (Appendix, Catalogue No. 5, Fig. 12.5).

3.3.2.3. Parallels among daggers

As it has been already discussed, manufacturing and use affected the shape of the bronze daggers, thus finding exact parallels among the cast daggers to the Hatvan-Strázsa-hegy moulds is not an easy task. A fairly long weapon (Length: 14.5 cm, width: 4.1 cm), which was interpreted as a halberd (Ch. Horn’s 7-type), was found in the cist grave from Zscheiplitz-Gleina (Germany, Saxony-Anhalt State). The object is triangular and it has a rounded butt-end and four rivet holes. Its midrib is very narrow and diamond-shaped. According to the published figures, with the exception of differing length this weapon is similar to the object that Pair I mould was capable of moulding.\textsuperscript{65} Other grave goods in the Zscheiplitz burial were a sleeve-headed pin (Hülsenkopfnadel) and a jug with round-shaped body, slightly curved neck and one handle (Form 9B). The jug was dated to the end of the 4\textsuperscript{th} Stufe and beginning of the 5\textsuperscript{th} Stufe of the “\textit{Circumharzer Gruppe}”.\textsuperscript{66} Harry Wüstemann determined the chronological position of this grave based on the pin (end of the Únětice pottery style – ca. Br A2).\textsuperscript{67} A long dagger (length: 20.7 cm) is also known from Kolin (Czech Republic, Bohemia, Kolin District). This object is part of an uncertain hoard, which originated from a private collection. It has five rivet holes and one midrib which terminated directly below the middle rivet hole. Its butt-end is slant, which slightly distinguishes it from the Strázsa-hegy pieces. This weapon was classified as Malé-Žernoseky-type by Petr Novák, who dated it to the younger phase of the Únětice culture (Rei. Br. A).\textsuperscript{68}

T. Kemenczei published two unprovenanced daggers from Hungary. One is a 21.2 cm long blade from Tolna County (triangular-shaped long daggers with rounded hilt-plate, Variant II). These artefacts have rounded butt-ends, four rivet holes, and a long midrib.\textsuperscript{69} The other piece can be found in collection of the Hungarian National Museum. This 147.52 mm long, broken, triangular-shaped dagger has four rivet holes and one midrib. The midrib is connected to a conical-shaped sprue, which has been flattened by hammering (Appendix, Catalogue No. 9, \textit{Fig. 17.9, Fig. 18.1}, 3).\textsuperscript{70} In addition to this unprovenanced object, two similar daggers should be mentioned. One has been published from Adony (Fejér County) (Re. Br. A1) by István Bóna.\textsuperscript{71} The other was found in Tiszafuőred-Majoroshalom Grave B 167 (Jász-Nagykun-Szolnok County). This inhumation grave contained a 17.5 cm long, triangular-shaped dagger, a pin/awl and pottery from the early phase of the Füzesabony style (ca. Rei. Br A1).\textsuperscript{72} The 17.5 cm long dagger has a thin midrib and a small extension. It has also four rivets, arranged in horizontal position.\textsuperscript{73} Lacking Carpathian parallels, T. Kovács emphasized the Aegean connections of this dagger and another one from the B 65 Grave, which he interpreted as a local redefinition of these southern weapons.\textsuperscript{55} The unique form of this dagger may also be the cause of manufacturing technology, as the butt-end and the conical-shaped sprue was flattened by hammering, like in the case of the unprovenanced dagger.

Stray find objects like the ones that were found in the Hatvan-Strázsa-hegy tell are impossible to date exactly due the destruction of their original context. Based on the related moulds and cast daggers, it seem that they have belonged to the late phase of the Hatvan-Strázsa-hegy tell and can be dated to the beginning of the Middle Bronze Age around Rei. Br A1.

\begin{footnotes}
\item[63] Bátor 2009, 2012, Fig. 21.
\item[64] Peterdi 2004, 508, 515, No. X/2.
\item[65] See von Brunn 1959, 75, No. 87; Wüstemann 1995, 86, Taf. 30.172, Taf. 71C; Klieber 2006, 177, Taf. 16;5; Horn 2014, 363, No. 15.115, Taf. 7k, Taf. 107.12–14. Another difference is that the midrib terminates before the butt-end. There may be a technological reason for this if the midrib was flattened by hammering (e.g. \textit{Fig. 16.1}, 3).
\item[66] Horn 2014, 27.
\item[67] Wüstemann 1995, 86.
\item[69] Kemenczei 1988, 10, Taf. 1.11.
\item[70] Kovács 1973b, 160, Abb. 2.1 (below); Kemenczei 1988, 10, Taf. 2.14. This object along with a dagger from Tiszafüred (B65 Grave) was associated with Aegean finds by T. Kemenczei. Aegean pieces, however, referred by Kemenczei cannot be related to these objects on a typological basis. See Kemenczei 1988, Taf. 2.13–14; Sandards 1961, Pl. 18.5, Pl. 19.1.6–7.
\item[71] Bóna 1975, 56, Taf. 23.10; Kemenczei 1988, 10, Anm. 5.
\item[72] Kovács 1973b, 157, 163, Abb. (1.B167); Kemenczei 1988, 10, Anm. 5.
\item[74] Kovács 1973b, 163–164, Abb. 1.1, Abb. 2.3.
\end{footnotes}
Fig. 18. Macroscopic observations on the unprovenanced triangular-shaped dagger from the HNM.
1: Casting sprue flattened by hammering, and rivet imprint around the rivet holes; 2: Rivet imprint and wear traces on one of the rivet holes; 3: Flattened casting sprue; 4: Horizontal cracks resulted by bending; 5: Polished surface; 6: Micro-notches along the edge; 7: Recent edge damages (Photos & Micrographs: J. G. Tarbay)
The daggers made in these moulds were part of weaponry, elements of which (shaft-holes axes, halberds, flat-axes, daggers, stone axes, bows and arrows) appeared during the EBA and most of them were also produced during the MBA. Due to their large size, it is possible that these daggers were not just simply tools or weapons, but they could have other roles as well. These objects could symbolize the masculinity or the status of their owner, as it is well-known from numerous European examples. The fact that these moulds were used and unfinished, and the possibility that they could have been related to the production of representative weapons suggest that an advanced local metallurgy was present in the Hatvan-Strázs-hegy site during the Rei Br. A1; which shared cultural connections with the northern part of the Carpathian Basin, and had connections towards the territories of the Czech Republic and Eastern Germany.

The analysis of the moulds and their related finds also allowed us to reconstruct the life-cycle of these Bronze Age artefacts. In general, the manufacturing of these moulds started with the formation of an irregular sandstone block (Fig. 19A1) using a chisel or flat-axe until it gained its rectangular shape. Further steps in the manufacturing technology included the complete polishing of the moulds using different techniques and the carving of the negatives with bladed tools. In the case of the dagger moulds from Hatvan-Strázs-hegy, the pouring cups were carved in two different ways. The pouring cup was either a part of the negative (Pair I) or it was placed on the top of the blade negative’s butt-end (Pair II). Both pouring cups were one with a midrib allowing the metal to fill the moulds cavity much easier. Blade negatives were carved on only one of the mould halves. This practical solution helped to minimize the negative effect of mismatch defects during casting (Fig. 19A3). As the pommel mould (Cat. No. 1) suggests, these objects could be removed from circulation even between the different manufacturing phases. It is an unfinished object with an incomplete negative and superficially polished sides (Fig. 19A5). The effects of the usage phase depend on the material, dimensions (shape, thickness etc.) of the moulds. The sandstone from which the moulds from Hatvan-Strázs-hegy were made break very easily during casting. Based on the multiple blade imprints on Pair II it is possible that this mould have survived more than one casting before one half was broken into parts (Fig. 19A4b). In the case of Pair I, the differences between the material and the dimensions of the halves raise the possibility that one of them might have been made as a replacement of a completely damaged original half. Both conclusions should be treated as technologica hypothesis, based on macroscopic observations, that requires further archaeometric data for support. It can be clearly stated that these moulds were taken out from circulation in different stages of their lifespan. Four halves were used – one has left unfinished (Fig. 19A5). The unfortunate destruction of the context do not allow us to determine exactly how these moulds were treated in the last phase of the prehistoric lifespan. They might have been simply discarded along with settlement debris to the pit. The possibility should not be excluded that they might have belonged to a hoard, which was placed intentionally and in a carefully organized way into a pit.

Based on the obtained data it was also possible to draw conclusions on the manufacturing and use of the bronze daggers, with particular attention to the typological changes that occurred during different phases of these objects’ lifespan. The raw casts made from the Hatvan-Strázs-hegy moulds had an asymmetric cross-section originally. In case of Pair II even a casting sprue was on the top of the butt-end, similarly to the raw cast from Tápiószecső (Cat. No. 8) (Fig. 19B2). The raw casts went through different stages of manufacturing, which included the removal and flattening of the sprue and the perforation of the rivet holes. Sharpening, cold hammering and/or annealing of the blade changed the objects’ shapes completely. As a result, their cross-section became symmetric, the cutting edge thinned, the blade widened in horizontal directions (Fig. 19B3a). The finished blades were hafted by the aid of rivets to hilts made of organic materials, metal or the combination of both (Fig. 19B3b). As a result of use, maintenance and damages the daggers’ blades changed. They became narrow, asymmetric and slightly curved. If the tip was damaged the blades could be also shortened, as it was necessary to re-shape the objects (Fig. 19B4a–4c). Ideally, daggers have been used until they became dysfunctional like the small one from Hatvan-Strázs-hegy (Cat. No. 10). However, this was not always the case. The raw cast dagger from Tápiószecső (Cat. No. 8) was withdrawn from circulation due to its serious casting defects. As it was a raw artefact, it did not even enter the life-cycle as it

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has not gone through any manufacturing processes at all after being removed from the mould. In contrast the unprovenanced large dagger (Cat. No. 9) was preserved in a still usable state, and its cutting edge only showed minor damages (Fig. 19B.5)\(^7\). These objects refer to the possibility that the daggers’ life-cycle could have ended in any stage, when they became part of grave goods in burials or deposited in hoards. The main question is which phase is the most typical and in what context. In order to determine this, big series should be analysed in the future using the same method that has been presented here.

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\(^7\) The breakage of the tip is a result of recent damage.

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APPENDIX

CATALOGUE

Casting moulds from Hatvan-Strázsa-hegy (Cat. Nos 1–3)

No. 1. Dagger hilt mould (MoD IMMH, Budapest; Inv. No. 2016.85.1): Unfinished sandstone mould of a dagger hilt with disc-shaped pommel. The object is fragmented on its upper and narrow sides due to recent damages. The narrow sides and the backside show overlapping traces of an edged tool. Tool traces that slightly run out from the negative are also visible. 1.) Dimensions of the mould: L. 79.55 mm, W. of the w. s. 64.33 mm–53.07 mm, W. of the longer n. s. 24.55 mm–26.38 mm, 29.69 mm–27.03 mm, W. of the sorter n. s. 27.16 mm–22.08 mm, 26.70 mm–26.80 mm We. 237.3 g. 2.) Dimensions of the negative: L. 36.06 mm, W. of the disc 46.81 mm, 4.84 mm, W. of the hilt 12.66 mm, D. of the disc 14.67 mm, D. of the hilt 6.55 mm. (Fig. 2, Fig. 3.1–4)

No. 2.1. Dagger blade mould (Pair I) (MoD IMMH, Budapest; Inv. No. 2016.87.1): Sandstone casting mould of a dagger. The object was “restored” by the finder from three fragments. The material of the mould is different, less rough than that of No. 2.2. The burnt traces on this mould are less visible, blackish residue can be seen on the lower part of the mould and on the backside. On the front side a dagger negative with a long rib and curved butt-end can be seen. A small sign can be observed on the lower side of the mould below the tip’s negative. 1.) Dimensions of the mould: L. 170.6 mm, W. of the w. s. 72.41–66.24 mm–38.37 mm, W. of the convex w. s. 59.45 mm, 52.39 mm, 32.69 mm, W. of the longer n. s. 28.99–27.65 mm–27.75 mm, 29.05 mm–28.65 mm–27.14 mm, W. of the sorter n. s. 30.91 mm–28.61 mm, 28.84 mm, We. 540.6 g. 2.) Dimensions of the negative: L. 160.9 mm, W. of the dagger 48.92 mm (curved part near to the hilt), 54.10 mm, 37.27 mm, 14.32 mm, D. of the rib ca. 2.06 mm, D. of the blade 1.85 mm. (Fig. 4.2.1, Fig. 5.2.1, Fig. 10.1)

No. 2.2. Dagger blade mould (Pair I) (MoD IMMH, Budapest; Inv. No. 2016.87.2): Sandstone casting mould of a dagger. The object was “restored” by the finder from four fragments. Both the flat and the convex sides are burnt. On the flat front side, dagger-shaped burnt traces can be seen. The narrow sides of the mould are also intensively burnt and fragmented. The surface of the convex side is polished completely. Only the rib of the dagger was carved to the mould, the blade part is missing and visible only due to the burnt traces. 1.) Dimensions of the mould: L. 170.1 mm, W. of the w. s. 64.06 mm–65.71 mm–40.63 mm, W. of the convex w. s. 52.70 mm–49.53 mm–29.24 mm, W. of the longer n. s. 20.67–22.02–18.39 mm, 17.05 mm–17.06 mm–17.02 mm, W. of the sorter n. s. 21.07 mm–18.80 mm, 18.83 mm, We. 299.7 g (with glue). 2.) Dimensions of the negative: L. 160.4 mm, W. of the dagger 53.50 mm, 38.58 mm, 22.96 mm, D. of the rib 2.70 mm. (Fig. 3.5, Fig. 4.2.2, Fig. 6.2.2, Fig. 10.3)

No. 3.1. Dagger blade mould (Pair II) (MoD IMMH, Budapest; Inv. No. 2016.86.1): Quadratic-shaped, sandstone mould with the negative of a dagger. The midrib of the negative is connected to the pouring cup above the butt-end of the blade negative. The cross-section of the rib is triangular-shaped. The dagger negative has slant shoulders. The casting mould shows two burnt dagger imprints, one perfectly fit to the negative, the other went beyond the negative most likely due to a mismatch defect. The tip of the blade is rounded. On the lower side of the mould a small carved sign can be seen, which served for exact fitting. Burnt traces are also visible on the narrow sides. The surface of the objects has been polished completely smooth. On one of the narrow sides slant polishing marks are also visible. Two burnt dagger imprints can be seen on the mould’s front side. 1.) Dimensions of the mould: L. 250 mm, W. of the w. s. 93.43 mm, 66.77 mm, W. of the longer n. s. 31.04–32.42 mm, 27.57–19.94 mm, W. of the sorter n. s. 30.19–32.08 mm, 32.09–20.29 mm, W. 1427 g. 2.) Dimensions of the negative: L. 230.3 mm, W. of the dagger 66.73 mm, 47.28 mm, 13.72 mm, L. of the sprue 10.76 mm, D. of the sprue 3.91 mm, D. of the rib 3.91 mm, D. of the blade ca. 1.97 mm. (Fig. 7.3.1, Fig. 8.3.1, Fig. 10.2, Fig. 11.1, 3)

78 Abbreviations: L. = Length, W. = Width, We. = Weight, Th. = Thickness, De. = Depth, Di. = Diameter, w. s. = wider sides, n. s. = narrow sides.
No. 3.2. Dagger blade mould (Pair II) (MoD IMMH, Budapest; Inv. No. 2016.86.2): Quadratic-shaped, sandstone dagger blade mould. The object has been glued together from two parts. It has a long midrib connected to a pouring cup above the butt-end of the blade negative. Two dagger-shaped burnt imprints are visible on the front side and also burnt traces can be observed on the backside and on some parts of the narrow sides. The surface of the object is completely polished. On one of the narrow sides a long, irregular groove can be seen. On the lower side of the mould, a small carved sign can be seen, which served for exact fitting. 1) **Dimensions of the mould**: L. 25.04 mm, W. of the w. s. 87.18 mm, 74.75 mm, W. of the longer n. s. 36.03 mm–34.67 mm, 35.22 mm–35.31 mm, W. of the sorter n. s. 34.13–36.13 mm, 34.04–35.11 mm, We. 1644 g. 2.) **Dimensions of the negative**: L. 230.6 mm, W. of the dagger 68.92 mm, 54.54/49.62 mm, 26.09 mm, L. of the sprue 14.34 mm, D. of the sprue: 4.50 mm, D. of the rib 4.50 mm. (Fig. 3.6, Fig. 7.3.2, Fig. 9.3.2, Fig.10.4, Fig. 11.2, 3)

**Artefacts discussed within the study (Cat. Nos 4–10)**

No. 4. Rod ingot mould from Hatvan-Strázsa-hegy

The object is originating from F. Tompa’s excavation. 

**Rod ingot mould** (HNM, Budapest; Inv. No. 1936.76.56): Small edge fragment of a larger sandstone casting mould. In this fragment, three rod ingot negatives can be seen. One of them has been burnt due to heat damage during casting, the other two show blackish-grey traces on the upper part. The backside of the mould is completely flat and slightly blackish-grey. The burnt surface suggest that the mould has been used. 1.) **Dimensions of the mould** L. 90.66 mm, W. of the w. s. 64.34 mm, 63.29 mm, 57.35 mm, W. of the longer n. s. 20.68 mm, 22.41 mm, 20.14 mm, W. of the sorter n. s. 22.65 mm–21.58 mm, 20.27 mm–11.91 mm, We. 187.8 g. 2.) **Dimensions of the negative**: L. of the rod (A) 74.40 mm, L. of the rod (B) 66.49 mm, L. of rod (C) 40.23 mm, W. of the rod (A) 11.07 mm, W. of the rod (B) 11.37, W. of the rod (C, remaining part) 4.25 mm, D. of the negative (A) 5.61 mm, D. of negative (B) 4.83 mm, D. of the negative (C) 7.10 mm. (Fig. 12.4, Fig. 13.4)

No. 5. Dagger casting mould from Maklár-Baglyos-halom ([“Maklár-Baglyashalom”]

The mould has been found among the uninventoried objects of the HNM with a written note: Maklár-Baglyashalom (Maklár-Baglyos-halom) and “collected by Ferenc Zay”. The artefact was also discussed by Bálint Péterdi. Baglyas-dűlő can be found in the left bank of the Rina creek, which western part called Baglyas (or Várhegy), Bagjos-tető. The site is entrenched and its material is characteristic for the Hatvan pottery style.

**Dagger casting mould** (HNM, Budapest; Collection of Ferenc Zay, Uninventored find from the scientific heritage of T. Kovács): According to B. Péterdi’s analysis it is a light, low density sandstone, which also showed burnt traces of use. The object is quadrangular-shaped, its edges are rounded. On the front side negative, a dagger blade can be seen with a long mid-rib from top to bottom. Also a small pouring cup was added to the midrib. The edges of the mould are broken off in the front side due to a recent damage. On the bottom small sign can be seen. On the backside of the mould, small reverse triangular-shaped carving and a circular hole can be observed. 1.) **Dimensions of the mould** L. 80.61 mm, W. of the w. s. 34.09 mm, 34.51 mm, 26.08 mm, W. of the longer n. s. 24.20 mm, 23.35 mm, 18.63 mm, W. of the sorter n. s. 19.07 mm, 25.86 mm, W. 140.7 g. 2.) **Dimensions of front side negatives**: L. 80.73 mm, W. 27.65 mm, 7.51 mm, L. of the sprue 3.08 mm, D. of the sprue 3.85 mm, L. of rod (A) 74.40 mm, L. of rod (B) 66.49 mm, L. of rod (C) 40.23 mm, W. of the rod (A) 11.07 mm, W. of the rod (B) 11.37, W. of the rod (C, remaining part) 4.25 mm, D. of the negative (A) 5.61 mm, D. of negative (B) 4.83 mm, D. of the negative (C) 7.10 mm. (Fig. 12.4, Fig. 13.4)

No. 6. Unprovenanced halberd (György Ráth Collection)

The object was acquired from the collection of György Ráth in 5 January 1874. The object was first discussed by L. Márton. It has been published in several studies and monographs focused on the typo-chronology of halberds and daggers.

**Halberd [Type 7]** (HNM, Budapest, Ráth Collection, Inv. nos 1874.1.178, 94.36.1) Triangular-shaped halberd with rounded shoulder, three perforated rivet holes, three V-shaped bundles of lines decoration. The midrib is emphasized and narrows towards the tip. Traces of the sprue have been hammered. The rivet holes showed abrasion. The macroscopic traces of hammering is visible along the cutting edge. The upper part of the object is slightly bent. Use-wear analysis of the artefacts showed flattened nicks, blade impacts, repaired and worn damages. L. 270.1 mm (end of the blade is blunt), W. 77.25 mm, 53.55 mm, 12.06 mm, Th. of the midrib 15.29 mm, 12.03 mm, 5.12 mm, Th. of the sprue 3.32 mm, Th. of the blade 4.59–4.49 mm, 3.76–2.74 mm, 0.78 mm, Dl. of the rivet holes 5.36 × 4.72 mm, 5.75 × 5.02 mm (middle), 6 × 5.34 mm, We. 495 g. **Elemental composition** (SAM No. 14373): Sn: 8.8, Pb: 0, As: 0.4, Sb: 0.31, Ag: 0.3, Ni: 0.14, Bi: 0.019, Au: 0, Zn: 0, Co: 0, Fe: +. (Fig. 14.6, Fig. 15)

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80 See Tompa 1937, 86, Taf. 31.23.
81 Kalicz 1969, 119, No. 45.
85 See Márton 1931, 20, Abb. 1.3; Ó Riordáin 1937, 286–288, Fig. 67.4; Kemeneczi 1988, 9, Taf. 1.8; Kovács 1996, 90, Anm. 8, Fig. 2.1; Kleiber 2006, 178, Taf. 11.2, Taf. 17.4; Horn 2014, 291–292, No. 6.8, Taf. 7.i.
7. Halberd from the Ipoly region

According to the Inventory book of the HNM, the object is originating from the river bed of the Ipoly [Ipoly medre] (former Austro-Hungarian Empire, Hont County). The artefact has been acquired from Mór Wiesinger, 7 October 1893. It has been first published by J. Hampel, who noted that the find could have originated from the former Nyitra or Hont Counties, and was most likely unearthed during railway construction. It has been re-published in several studies focusing on the typo-chronology of halberds.

Halberd [Type SLF] (HNM, Budapest, Inv. no. 85.1893): Halberd with long, asymmetric narrow blade equipped with a flat midrib. The surface of the blade is smooth and showed no traces of macroscopic hammer marks. The cutting edge is sharpened and several micro-nicks can be seen on it. The shaft is cast in one piece with the blade. A flat knob can be found on the back of the shaft. Six, conical-shaped pseudo-rivet heads can be found on the wider sides of the shaft. Emphasized collars can be seen on the shaft’s rim. The two sides of the shaft do not match precisely, as the object was presumably cast in a bivalve mould and the original cast suffered mismatch defect during casting. On the blade and the shaft shrinkage porosity is visible. Two sampling traces can be observed on the artefact. The object was used. Along the cutting several worn micro-nicks, damages related to blade-on-blade contact can be seen. The tip also showed traces of impact damage. L. 125.16 mm, L. of the blade

... and they show slight abrasion as well. Imprint of the rivet can also be observed along the holes. The surface of the dagger is corroded. The blade and the midrib extend into the conical-shaped sprue which have been flattened by hammering. The four peg holes have been made by perforation and show slight abrasion as well. Imprint of the rivet can also be observed along the holes. The surface of the dagger is corroded. The blade is extremely narrow, asymmetric and slightly curved. Many micro-notches are visible along the cutting edge. L. 66.44 mm, W. 25.72 mm, 13.15 mm, Th. of the midrib: 4.37 mm, Th. of the blade: 1.87 mm, We. 139 g. (Fig. 17A.9, Fig. 18)

No. 10. Dagger from Hatvan-Strázsa-hegy

The small dagger was acquired by the HNM from J. Sperlágh along with a stone axe, an obsidian flint, an oval-shaped stone tool, two spindle whorls made of potsherds and one bone pendant.

Dagger (HNM, Budapest, Inv. no. 1876.187.5): Triangular-shaped small dagger with a midrib and four rivet holes. The midrib extends into the conical-shaped sprue which have been flattened by hammering. The four peg holes have been made by perforation and they show slight abrasion as well. Imprint of the rivet can also be observed along the holes. The surface of the dagger is corroded. The blade is slightly bent and its lower part is missing due to recent breakage. Most damages along the blade are also recent, except finer micro-notches. L. 147.59 mm, W. 76.00 mm, 33.28 mm, Th. of the midrib 5.78–5.56 mm, Th. of the blade: 1.41–1.31 mm, Th. of the hammered sprue 1.87 mm, Th. of the rivet holes 4.37 × 4.37 mm, We. 139 g. (Fig. 17A.9, Fig. 18)

MOULDS FOR LARGE DAGGERS FROM THE HATVAN-STRÁZSA-HEGY TELL

... and they show slight abrasion as well. Imprint of the rivet can also be observed along the holes. The surface of the dagger is corroded. The blade is extremely narrow, asymmetric and slightly curved. Many micro-notches are visible along the cutting edge. L. 66.44 mm, W. 25.72 mm, 13.15 mm, Th. of the midrib: 4.37 mm–2.36 mm, Th. of the blade: 1.30–0.84 mm, Di. of the rivet holes 2.84 × 2.84 mm, 3.20 × 3.77 mm, We. 12 g. (Fig. 17A.10, B1–5)
Hampel 1895 = J. Hampel: Újabb tanulmányok a rézkorrol [New Studies on the Copper Age]. Budapest 1895.
Horn 2017 = CH. Horn: Combat or ritual – Wear analysis on metal halberds from the Danish Isles and the Cimbrian Peninsula. JAS Reports 14 (2017) 515–529.
Kubinyi 1864 = P. F. Kubinyi: Id. Kubinyi Ferencznek1864-ik évi szeptember hónapban Pest Megyében a Tápió-völgyén, és Heves s Szolnok törv. egyesült megyékben fekvő Nagyév területén archaeologai tekintetben tett kirándulásai eredményéről szóló tudósítása [Report of Senior Ferencz Kubinyi on the Archaeological Excursions in the Tápió Valley in Pest County, and in the area of Nagyév in the legally unified Counties of Heves and Szolnok in the Month of September, Year 1864]. ArchKözl 4 (1864) 171–173.


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