

Zoran Karastojković¹, Dragan Stojiljković², Suzana Polić³

¹Society for Ethics and Evaluation in the Arts and Sciences, Belgrade, Serbia, ²SPIT, Bošnjace, Serbia, ³National Museum in Belgrade, Belgrade, Serbia

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Choosing the procedure for repair of damaged arm at an unicate desk lamp

ABSTRACT

Repair of any unicate artefact always requires the challenge and however demands for high level of knowledge&experience in this field, at the same level conservation works. Those demands are regarding not only on visual appearance, it is itended to stain unchained other properties, even to question of strength, either it is an artistic piece, also the possibility of lowering the corrosion resistance, after the repair works have done.

Here in details are analysed possible solutions for repairing of one broken arm when an unicate lamp unintentionaly is damaged. The used bulk material of the lamp is not available for using a kind of welding or soldering procedures, firstly that those methods will markably change the surface properties of the repaired zone. So, the repairing is provided by combining two methods: reinforcing with semihard aluminum wire and two component glue.

Keywords: damage analysis, repairing methods, reinforcing, sticking of broken parts

1. INTRODUCTION

The subject of repair here is one unicate table lamp which is accidentally damaged, exactly after one arm is broken. As the same lamp earlier was analysed [1] including the X-ray exmination, at the damaging place there were no found any irregularities which could responsible for such breaking.

The table lamp, however, has a common function, without a kind of heavy loading or simmilar service conditions, but to its owner this lamp has a particular impotrnce from the origin, it is dated from the end of XIX century, as the property of his family. The entire appearance of this lamp, registered before damaging, is shown in Fig. 1, at two views. The body of the lamp is produced by casting, after that is polished. The surface of this lamp is fully decorative protected. brown color originated from a thin copper coating. In the moment of deposition the coating, either it is provided in chemical or electrochemical process,the color might be adjusted by proper chemical contest of used electrolytes.



Figure 1. Two views of lamp statue before the arm is broken

Slika 1. Dva pogleda na statuu lampe pre nego je slomljena ruka

*Corresponding author: Zoran Karastojković

Email: zoran.karastojkovic@gmail.com

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After the coating was deposited than the entire surface is lacquered with invisible lacquer, as an usual procedure in decoration of such products.

The whole lamp has no great dimensions, its height is less than 300mm.

For repairing of this lamp is necessary to apply a kind of acceptable solution, always keeping in mind that this subject was produced before around 150 years. Every solution to be applied in repairing must possess the same (even greater) strength than the original piece, the same color at the repaired zone as the entire body of lamp, including the corrosion resistance in future, it means after the repairing works is finished.

2. MATERIAL OF LAMP BODY

The table lamp was in the shape of women's body, and is produced from an alloy of zinc and aluminum (in relation 95:5), finally copper plated and then lacquered. Chosen material belongs to alloys which in the moment of pouring into the mould cavity, possess high fluidity but low viscosity of molten metal. Those properties are just needed during the casting process of irregular shapes with many curvature lines, holes (including a bottom hole), sharp angles, most of them could be found in common artistic pieces made from a metal [2-7]. The chosen alloy further is corrosion resistant material, what represents one more advantage.

Condition of damaged lamp

The lamp is damaged at the left side of statue, exactly on the arm near elbow but just over this place, see Fig. 2a). At this place the arm from the lamp was hollow, Fig. 2b).

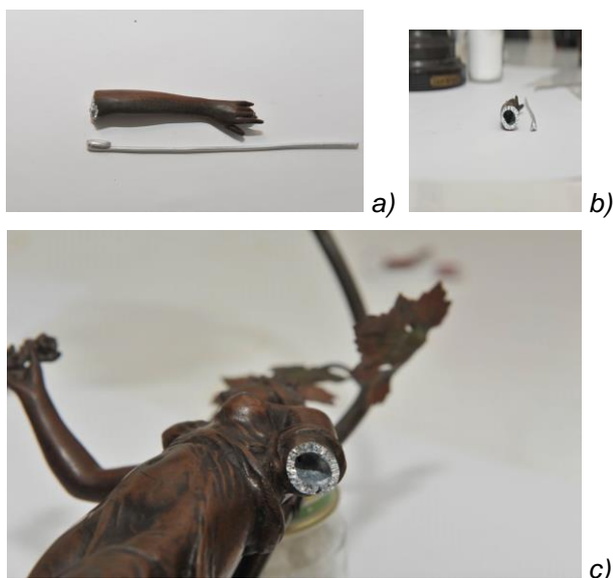


Figure 2. Broken arm in two views a) and b); look at the lamp from downside c)

Slika 2. Polomljena ruka u dva pogleda a) i b) pogled na lampu sa donje strane

The inner diameter of hollow at broken arm was about 10mm, with wall thickness about 2mm. The depth of this hollow part was about 45mm. At the broken wall could be seen the great dendritic grains which is characteristic for as-cast structure of used alloy, see figs. 2b) and c). The hollow arm indicates that the lamp body is produced from various components which are first casted and then connected either by welding or brazing.

At damaged surfaces were not registered any defects originated from a casting period, as like shrinkage, slag or non-metallic inclusions, which generally may appear in as-cast structure, no matter what kind of alloy is used. Generally, as-cast structure is a brittle.

The first step in every repair procedure is to assemble the damaged arm to the lamp body. After damaged surfaces were put together, it could be seen that there were no remarkable clearance, because a part of material is crushed but not lost, which commonly is a real case in damaging. Near the damaged surfaces were not found visible deformations on walls around the arm and the body lamp, so such statement is reasonable because the used material (with dendritic structure) has pretty low plasticity, i.e. the material is brittle.



Figure 3. Two views of preliminary assembling of damaged arm to lamp body

Slika 3. Dva pogleda preliminarnog sklapanja polomljene ruke za telo lampe

The preliminary assembling of damaged arm to the body lamp is shown in Fig. 3. This assembling has confirmed that there is no missing material, what represents a favorable condition in this case. If in contrast, the some piece of material is missing on assembling surfaces that the using of some filler metal will be obvious. But, the choosing and than using of a proper filler metal similar to the parent metal of body lamp, and further its surface regeneration to the original appearance of this unicate piece, will be pretty complex job. It is clear that the achieving the same color of filler metal hardly will be find, may be the whole lamp should be copper plated and lacquered.

Choosing the procedure for repair

The rapairing of such damaged piece is achievable on several ways. At the first approach for joining of these components is possible by using welding or brazing [8-10], but those solutions were abandoned. It is well known that in mentioned processesthe relatively great amount of heat should be realized, but this heat no doubt will be change the color around the joining zone, and such change is simply unacceptable in repairing of this unucate piece, as in some similar cases [11]. On the basis of autor's experience the next four possible procedures were analyzed.

The first method might be a fullfillingthe entire cavity/gap by using two component glue, both at broken armand the hollow at the body lamp. But, at the beggining of discuss, the shrinkage percentage whenglue is used was not known: it referseither on bubling/expanding or intensive contraction. Both physical processes may have lead to the new damage of the arm or a body lamp, with creation a high level of stress, neither tensile or compresive. So, this plan of repair is canceled.

Second plan was to mix two components: glue with fine alumina powder (Al_2O_3), for example in granulation scale about 2-5 μm or similar, and fullfilling the entire gap. The role of alumina powder, as expected, is to strengthen the glue matrix. But, there is possibility that the white alumina could be visible at the joining zone, and from that reason the second plan also is canceled.

As the third possible way of repairing is considered on reinforcing of glue by inserting an aluminum wire, according to Fig. 4a). It is well known that the aluminum is an inert material in regard to parent material, it is an alloy made of zinc and aluminum, and from that point of view there is no dangerous for corrosion appearance between those materials. But, the limiting factor in this solution is the uncertaintyof such "construction", because it was impossible to fasten the aluminum wire to the lamp body, and then the

pretty great amount of glue should be used for fullfilling the hollow arm.

As the fourth way for repairing the damaged arm is accepted next solution: at the cavity of lamp body is remained one small pointlike pore, heavy visible. It is beleived that this pore was created during the casting process. But, the diameter of this pointlike pore, less that 0,5mm in diameter, is too small to sguetze through a wire with diameter 3mm, and made a strong connection. In situation like this, is concluced that will be enough first to fasten a screw. A chosen screw is about 20mm in length, $\varnothing 3mm$, and less than 0,5mm in diameter at the top. This steel screw was zinc plated (by using an ordinary galvanic process), what in this situation represents an advantage [12]. The remaining room will be fullfilled by the aluminum wire, Fig. 4b), together with a glue.



a)



b)

Figure 4. Preparing for reinforcing with aluminum wire

Slika 4. Priprema za ojačavanje sa aluminijumskom žicom

Repairing of damaged arm

The top of the chosen screw is twisted into the small pore, while the head of screw was in position to hang into the hollow of damaged arm. As the screw is made of steel, than the strength of such joint will be satisfied anyway, and at the same time the zinc plated surface is a properly against the parent material, for avoiding a kind of corrosion process. Anticorrosive behavior of coating here means the avoiding so called the contact corrosion of two materials: lamp body from zinc alloy and the zinc plated screw. This way of repairing does not need an application of great amount of glue, so the risk from eventually deformations of relatively thin walls at the arm is really decreased, even eliminated.



Figure 5. Keeping two components for 6 minutes after all previous works done

Slika 5. Zadržavanje dve komponente u toku 6 min. posle završenih prethodnih radnji

The bended end of the aluminum wire is hang on the screw head, and after that the cavity is half fulfilled with two component glue. Such assembly does not contains some substances even in microquantities which would change the surface appearance of the lamp [12-14]. Drying of used glue commonly is pretty short, couple minutes are enough, according to manual instructions of producer. Both parts were sticked together and hold about about 6 minutes, to be sure for obtaining the save connection. At the joined surfaces there were no registered any visible irregularities or deformations, as it was stated in [15]. Views from two side of realised joint at the damaged lamp could be seen at Fig. 5.

3. CONCLUSION

An unicate lamp accedentaly was damaged, when one arm is broken. The broken parts were not deformed, it means that the used material was a brittle, see Fig. 2, and the failure is in pretty straight line. The structure at the damaged surfaces is fully dendritic, as could be generally found in as-casted products. On the basis of material type and configuration of damaged elements are analyzed four possible ways for repairing the lamp with described kind of failure.

As the most here is chosen the galvanized steel screw. Zinc coating on screw is wellcome for the body lamp material (high percentage of zinc). Around the screw head was twisted an aluminum wire. The aluminum wire is chosen in semihard state, for achieving a good strength, and this material however will not be reactive both withparent material or galvanized screw. Over such assembly is put on an amount of two component glue.

At the end, on joined surfaces were no registered any visible irregularities or deformations, it means that is chosen pretty secure solution for repair, as here described.

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4. REFERENCES

- [1] Z.M.Karastojković, S.R.Polić, S.B.Čubrilović, D.N. Jovanović, Z.V.Janušević, A.S.Patarić (2018) Corrodive cracks from flux residuals after brazing of thin leaves at an artistic desk lamp, Zaštita materijala 58(3), 454-458.

- [2] B. Kočovski (1999) Metallurgy of non-ferrous alloys II, in Serbian, Bor-Serbia, University of Belgrade, Technical faculty Bor, p. 141-156.
- [3] A.K.Belopuhov, M.B.Bekker, M.L.Zaslavskij, Ju.G. Ignatenko, R.A. Korotkov, P.P.Moskvin, V.Ja. Neazorov (1975) Litje pod davljeniem, Moskva 1975, Mašinstroenije, p. 28-72.
- [4] Lj. Ivanic (2000) Casting of metals, in Serbian, University book, Bor-Serbia 2000, University of Belgrade, Technical faculty Bor, p. 83-127.
- [5] A.Alov (1964) Osnovi teorii processov svarki i pajki, Moskva, p. 5-33.
- [6] S.Marković, V.Radovanović, Ž.Kamberović (2005) Artistic's casting, in Serbian, Beograd, Klasad.o.o, p. 11-68.
- [7] K.H. Bogojavljenski, V.V. Žolobov, i dr. (1973) Obrabotka cvetnih metallov i splavov davljenijem, Moskva, p. 217-434.
- [8] G.I. Beljčenko, S.I. Gubeenko (1987) Osnovi metallografii i plastičeskoj deformacii stalji, Kiev-Doweck 1987, Viščajaškola, p.42-119.
- [9] S.V.Laško, N.F.Laško, i dr. (1983) Proektirovanie tehnologiji pajki metalličeskih izdeljij, Moskva, Metallurgija, p. 34-57.
- [10] Zavod za zavarivanje, Beograd 2016, Izveštaj br. 126.041
- [11] S.Petrić, S.Polić, D.Jovanović, N.Ilić, V.Živković, V.Džikić (2015) KONzervacija srebrnog pojasa tipa Mramorac, Beograd, Centralni institut za konzervaciju u Beogradu i Zavičajni muzej Jagodina, p. 5-27.
- [12] Z.Karastojković (2016) Površinska zaštita metala, Beograd, Visoka tehnička škola strukovnih studija, Novi Beograd, p.79-100.
- [13] T.M.Maljutina, O.V.Konjkova (1988) Analitičeskij kontrolj v metallurgiji cvetnih i retkih metallov, Moskva 1988, Metallurgija, p.49-237.
- [14] D.Vudraf, T.Delčar (1989) Sovremenie metodi issledovanija povrhnosti, prevod sa engleskog, Moskva, MIR, p.101-250.
- [15] Z. Karastojković (2020) Izveštaj CIK-a, br. 10/31 od 04.3.2020.g.

IZVOD

Izbor postupka reparacije polomljene ruke jedne unikatne stolne lampe

Reparacija nekog unikatnog dela uvek predstavlja izazov i zahteva puno stručnosti i umeća konzervacije. Zahtevi se odnose na vizuelni izgled, koji što više treba da ostane neizmenjen, pa do pitanja čvrstoće kao i mogućeg odvijanja korozije nakon izvođenja svih planiranih reparaturnih radova. Ovde se analiziraju mogući postupci reparacije jedne polomljene ruke na unikatnoj stonj lampi i detaljno je opisano izvođenje reparacije kombinovanjem armiranja aluminijumskom žicom i dvokomponentnim lepkom.

Ključne reči: analiza oštećenja, postupcie reparacije, armiranje, lepljeje delova

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