



# ROOF GUTTER ELEMENT - ZN ALLOY - MODERN TIMES - FRANCE

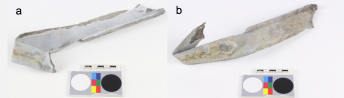
Artefact name Roof gutter element

**Authors** Christian. Degrigny (HE-Arc CR, Neuchâtel, Neuchâtel, Switzerland) & Mathea. Hovind (University of Oslo,

Department of archaeology, conservation and history (IAKH-UiO), Oslo, Oslo, Norway)

Url /artefacts/1258/

### ▼ The object



Credit UiO-IAKH, M.Hovind.

Fig. 1: Roof gutter element having different appearances on each of its surfaces: "a" on the left and "b" on the right,

## ▼ Description and visual observation

**Description of the artefact** A roof gutter element with remains of lead solder (Fig. 1). Its surfaces are covered by a white,

strongly adherent oxide layer. Surface "b" is slightly darker in colour than surface "a" due to

the presence of soil particles. Dimensions: L = 265mm; W = 47mm; T = 1mm; WT = 93g.

Type of artefact Architectural element

Origin Château de Germolles, Mellecey, Bourgogne, France

Recovering date Unknown

Modern Times **Chronology category** 

chronology tpq 1900 A.D. 🗸

chronology taq 2000 A.D. 🗸

**Chronology comment** 19th-20th century

**Burial conditions /** Outdoor atmosphere environment

**Artefact location** HE-Arc CR, Neuchâtel, Neuchâtel

**Owner** Château de Germolles, Mellecey, Bourgogne Inv. number None

Recorded conservation data N/A

# **Complementary information**

None.

# 



Fig. 2: Location of sampling area (a cross-section through the metal marked by the stippled line) and of powder samples (red circles),

#### Binocular observation and representation of the corrosion structure

The schematic representation below (Fig. 3) gives an overview of the corrosion layers encountered on the object from a first visual macroscopic observation.

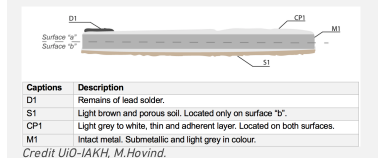


Fig. 3: Schematic presentation of the artefact based on visual macroscopic observation. CP = corrosion product, D = deposit, M = metal, S = soil,

# ➤ MiCorr stratigraphy(ies) – Bi

# 

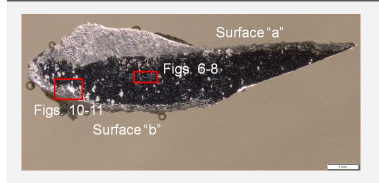


Fig. 4: Micrograph of the sample taken from the roof gutter showing the locations of Figs. 6-8 and 10-11. The uppermost area (in white) is remains of solder, while the zinc metal appears dark grey to black (the white patches are due to secondary oxidation of the sample),

Credit UiO-IAKH, M.Hovind.

**Description of sample** A cross-section (Fig. 4) was cut out where the metal is at an angle of approximately 90° to the

flat surface. Its upper edge corresponds to surface "a" and contains remains of solder, while

the lower edge corresponds to surface "b".

**Alloy** Zn Alloy

**Technology** Annealed after (hot) rolling

**Lab number of sample** ZG2018 (zinc gutter sampled in 2018)

Sample location HE-Arc CR, Neuchâtel, Neuchâtel

Responsible institution HE-Arc CR, Neuchâtel, Neuchâtel

**Date and aim of sampling** March 2018, metallography and chemical analyses

### Complementary information

The fact that the fragment was considered a test material enabled extensive sampling that would not otherwise be possible.

### 

### Analyses performed:

Metallography: microscope: Leica DMi8 (a metallographic, inverted, reflected light microscope) with magnification up to 500X. Camera: Olympus SC50 connected to the software "Olympus Stream", version 1.9.4. Illumination modes: bright field and cross-polarized light.

SEM-EDS: instrument: Jeol 6400; voltage: 20 kV; working distance: 18 and 24mm; sample preparation: palladium denot.

XRD: diffractometer system: XPERT-3; Sample stage: Reflection-Transmission Spinner PW3064/60; Anode material: Cu.

 N I						
Non	IIN	vasive	anaı	.VSIS		

None.

The roof gutter element is composed of Zn with P and Pb at lower concentrations (Fig. 5). The latter is probably originating from the solder that was applied to adjoin several metal sheets for the roof gutter.

The metal appears white to light grey under bright field (Fig. 6). Under polarized light however (Fig. 78), the microstructure of the metal is visible as small polygonal grains appearing in various shades of brown, a coloured effect due to the anisotropic properties of the metal (Scott 1991: 49). In the SEM-image, white elongated inclusions are visible (Fig. 8) consisting mainly of Zn and Pb with some 0 (Fig. 90).

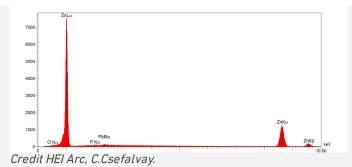


Fig. 5: Chemical composition of the metal. Method of analysis: SEM-EDS. Lab. of Electronic Microscopy and Microanalysis, Néode, HEI Arc,

Fig. 6: Micrograph of the metal sample from Fig. 4 (detail). Unetched, bright field,



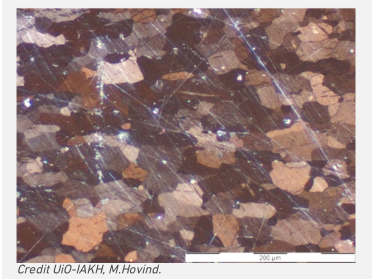


Fig. 7: Micrograph similar to Fig. 6, but under polarized light. The microstructure of the metal shows the presence of small and polygonal grains in shape,

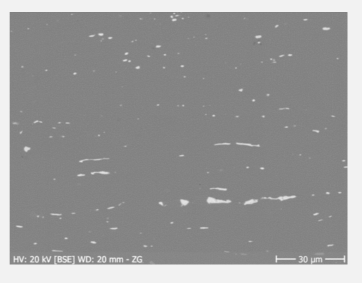


Fig. 8: SEM-image (BSE-mode) of the metal sample from Fig. 4 (detail) showing the white elongated inclusions,

#### Credit HEI Arc, C.Csefalvay.

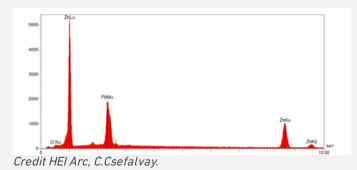


Fig. 9: SEM-EDS spectrum showing the composition of the elongated inclusions from Fig. 8. Method of analysis: SEM-EDS. Lab. of Electronic Microscopy and Microanalysis, Néode, HEI Arc,

Microstructure Recrystallized structure (polygonal grains)

First metal element Zn

Other metal elements P, Pb

#### Complementary information

None.

#### ♥ Corrosion lavers

The metal is suffering from intergranular corrosion visible as a white corrosion product (CP1) located within crevices and along the grain boundaries (Figs. 10 and 11). The porous and powdery corrosion product (CP1) appears dark grey in bright field (Fig. 10) and white-grey under polarized light (Fig. 11). It consists of Zn and O (Table 1). The external corrosion product (CP1) contains some S (and not Pb as suggested by Table 1 and Fig. 13) which is probably due to atmospheric pollution. The structural composition of the corrosion product was determined by crystallographic analysis (XRD) to consist of a mixture of zincite (ZnO) and pure zinc (Zn) (Table 2, Fig 12). Mapping of the corroded area by SEM-EDS displays a similar composition but shows additionally the presence of Cl in some of the veins of the corroded metal (Fig. 13). S1 (soil material) is found on the very top of CP1.

Elements mass %* Stratum	С	0	Zn	Pb	S	Al	Si	Fe	Cu	Sn
CP1, white corrosion product	7	33	51	3	5	-	<1	<1	<1	<1
CM1, intergranular corrosion	6	22	68	3	<1	<1	<1	<1	<1	<1

Table 1: Chemical composition of the corrosion layers from Fig. 10. Method of analysis: SEM-EDS. Lab. of Electronic Microscopy and Microanalysis, Néode, HEI Arc, credit MiCorr\_HEI Arc, C.Csefalvay. \*The amount is the calculated average of three analyses of the same feature, but in different areas.

Stratum	Components*				
CP1	Zincite (Zn0), Zinc (Zn)				

Table 2: Summary of the results from the crystallographic analysis of the white corrosion product (CP1). A representative spectrum is given in Fig. 12. Method of analysis: XRD. Center of X-ray Analytics, Empa-Swiss Federal Laboratories for Materials Science and Technology (Dübendorf), credit MiCorr\_Empa, Z.Balogh-Michels. \*The results are based on the analysis of two powder samples from different areas (see Fig. 2 for sample locations).

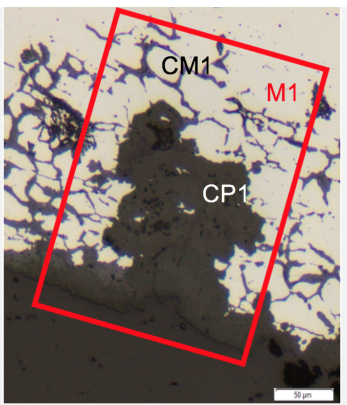


Fig. 10: Micrograph of the metal sample from Fig. 4 (detail). Unetched, bright field. The corrosion product (CP1) is located at the surface of the metal and in its crevices. Intergranular corrosion (CM1) is visible as thin grey lines in between the metal grains (M1). The corrosion structure is to compare to the stratigraphy representation of Fig. 14. The area selected for elemental chemical distribution (Fig. 13) is marked by a red rectangle,

Credit UiO-IAKH, M.Hovind.

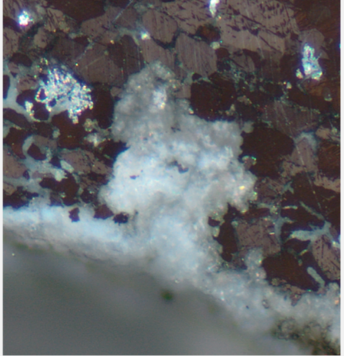


Fig. 11: Micrograph similar to Fig. 10 but under polarized light, the corrosion product (CP1) and the corroded metal (CM1) appear white,

Credit UiO-IAKH, M.Hovind.

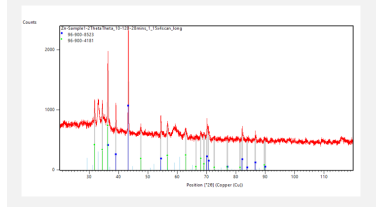


Fig. 12: XRD-spectrum for the analysis of powder sample 1. Ref. 96-900-8523 (in blue) corresponds to pure zinc and 96-900-4181 (in green) to zincite (ZnO),

#### Credit Empa, Z.Balogh-Michels.

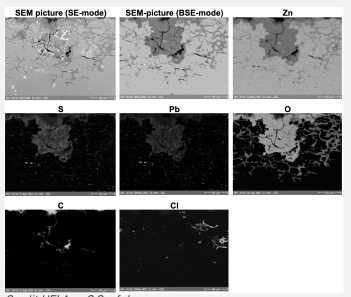


Fig. 13: SEM image and elemental chemical distribution of a selected area of Fig. 10 (rotated almost 180° and reversed). Method of analysis: SEM-EDS. Lab. of Electronic Microscopy and Microanalysis, Néode, HEI Arc,

Credit HEI Arc, C.Csefalvay.

Corrosion form Multiform - intergranular

Corrosion type Unknown

### **Complementary information**

None.

# ★ MiCorr stratigraphy(ies) – CS

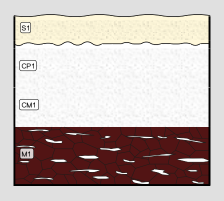


Fig. 14: Stratigraphic representation of the sample taken from the roof gutter (surface "b") in cross-section (dark field) using the MiCorr application. The characteristics of the strata are only accessible by clicking on the drawing that redirects you to the search tool by stratigraphy representation. This representation can be compared to Figs. 10 and 11, Credit UiO-IAKH, M.Hovind.

# imes Synthesis of the binocular / cross-section examination of the corrosion structure

The schematic representation of corrosion layers integrating additional information based on the analyses carried out is given in Fig. 15.



Fig. 15: Improved stratigraphic representation of the roof gutter element with results from analyses by SEM-EDS, XRD

### ▼ Conclusion

The roof gutter element consists of Zn with some Pb from the lead solder. It is covered by a strongly adherent layer of zincite (a zinc oxide), indicative of exposure to an unpolluted environment. Still, the metal exhibits intergranular corrosion, a deterioration phenomenon indicative of aggressive conditions. This can possibly be explained by the different locations of the samples. The cross-section studied is likely to correspond to the surface that was exposed to the atmosphere (surface "b"), while the powder samples were from the rear, unexposed surface (surface "a"). Exposure to moisture and low pH in the form of acidic rain are environmental parameters that would encourage intergranular corrosion. Furthermore, the presence of Cl inside the cracks could be due to pollution and its rather concealed location implies that it would be retained inside the metal and not washed away by rain (Selwyn 2004:153-154).

#### ▼ References

## References on object and sample

#### References sample

- 1. Scott, D. A. (1991) Metallography and microstructure of ancient and historic metals. Marina del Rey, Calif.: Getty Conservation Institute in association with Archetype Books.
- 2. Selwyn, L. (2004) Metals and corrosion: A handbook for the conservation professional. Ottawa: Canadian Conservation Institute.