



# TOWEL BAR - AL ALLOY - MODERN TIMES - FRANCE

Artefact name Towel bar

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Url /artefacts/368/

### ▼ The object



Fig. 1: Front and back sides of a towel bar,



Credit HE-Arc CR, J.Schröter.

### ▼ Description and visual observation

**Description of the artefact** Towel bar with traces of use and a broken section (Fig. 1). White deposits have developed on

the metal surface. Dimensions: L = 45cm.

Type of artefact Household implement

Origin Château de Germolles, Mellecey, Bourgogne, France

Recovering date Unknown

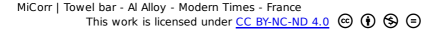
**Chronology category** Modern Times

chronology tpq 1801 A.D. 🗸

chronology taq 2000 A.D. 🗸

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

**Burial conditions /** Indoor atmosphere environment







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**Artefact location** Château de Germolles, Mellecey, Bourgogne

**Owner** Château de Germolles, Mellecey, Bourgogne

Inv. number None

Recorded conservation data Not conserved

## Complementary information

Nothing to report.



Credit HE-Arc CR, J.Schröter.

Fig. 2: Detail of the back side of the towel bar showing the location of the sampling area,

Stratigraphic representation: none.

## ★ MiCorr stratigraphy(ies) – Bi

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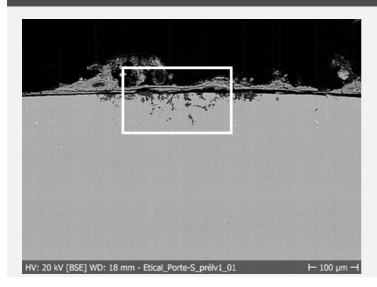


Fig. 3: SEM image of the cross-section showing the location of Fig. 5,





Credit HE-Arc CR, J.Schröter. Description of sample Sample cut from the back side of the towel bar (Fig. 2). Alloy Al Alloy **Technology** None

Lab number of sample

Responsible institution HE-Arc CR. Neuchâtel. Neuchâtel

Date and aim of sampling 2017, the EtICAL project (a study of corrosion forms of aluminium alloys)

HE-Arc CR, Neuchâtel, Neuchâtel

**Complementary information** 

Nothing to report.

Sample location

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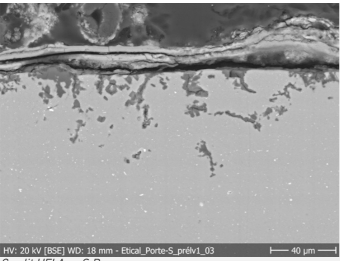
Analyses performed: Metallography, SEM/EDS.

The metal is a relatively pure aluminium alloy with numerous inclusions (Fig. 5). From their chemical composition they can be interpreted as Al3Fe intermetallic compounds (Fig. 6). Pitting corrosion as well as a start of intergranular corrosion develops locally under the deposits, outlining some of the grains (Fig. 5).

> Fig. 5: SEM image of the metal sample from Fig. 3 (detail), BSE-mode. We observe the presence of numerous inclusions,







Credit HEI Arc, S.Ramseyer.

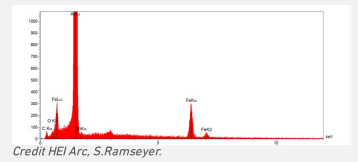


Fig. 6: EDS spectrum of the inclusions of Fig. 5,

Microstructure None

First metal element Αl

Other metal elements Fe

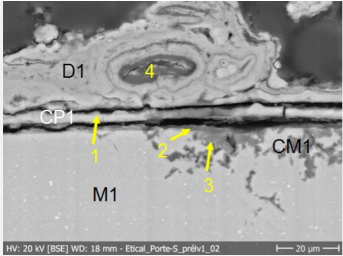
# **Complementary information**

Nothing to report.

A very thin and loose oxide film has formed on the metal surface (CP1) and is locally covered by white deposits (D1). Intergranular corrosion has developed under the deposits (Fig. 7). Analysis by SEM-EDS indicates that the Al and Orich oxide layer is contamined with P and Si (area 1 on Fig. 7 and Fig. 8). These elements are even more present at the interface between CM1 and CP1 with Cl and S (area 2 on Fig. 7 and Fig. 9). The concentration of P and Si decreases in CM1 (area 3 on Fig. 7 and Fig. 10) while the concentration of S and Cl increases (Fig. 11). The deposit is mainly constituted of Ca, O, C and Si (probably CaCO3 and SiO2, area 4 on Fig. 7 and Fig. 12).

Fig. 7: SEM picture with location of EDS analyses of areas 1 to 4), BSE-mode. From bottom to top: the metal (M1) in light grey, the corroded metal (CM1), CP1 and D1,





Credit HEI Arc, S.Ramseyer.

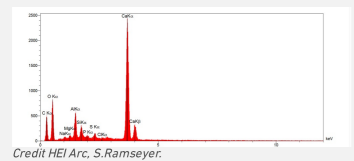


Fig. 8: EDS spectrum of area 1 of Fig. 7,

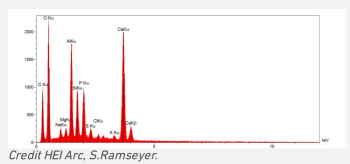


Fig. 9: EDS spectrum of area 2 of Fig. 7,

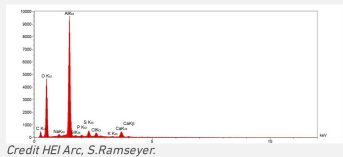
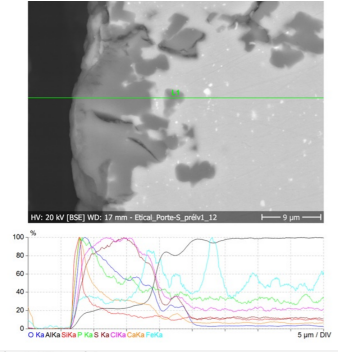


Fig. 10: EDS spectrum of area 3 of Fig. 7,

Fig. 11: EDS Linescan from CM1 to M1,



Credit HEI Arc, S.Ramseyer

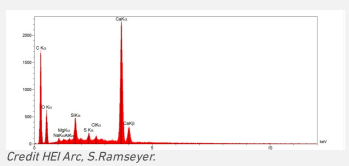


Fig. 12: EDS spectrum of area 4 of Fig. 7,

**Corrosion form** 

Multiform - intergranular

**Corrosion type** 

None

# Complementary information

Nothing to report.

# ★ MiCorr stratigraphy(ies) – CS

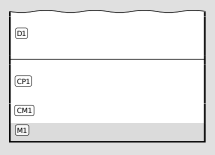


Fig. 4: Stratigraphic representation of the object in crosssection using the MiCorr application. This representation can be compared to Fig. 9, Credit HE-Arc CR, C.Degrigny.

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

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Corrected stratigraphic representation: none.

## **♥** Conclusion

This aluminium alloy has a composition similar to a primary aluminium with an Al content between 99 and 99.8 mass%. The main impurity is Fe forming intermetallic (Al3Fe) inclusions. It is covered by a thin oxide layer (probably aluminium oxide). Pitting corrosion has formed under calcareous white deposits with a local distribution. It seems to develop as intergranular corrosion.

### ▼ References

### References object

1. Degrigny, C. (2018) Etude, identification des objets en aluminium patriminoniaux et classification de leurs forms de corrosion - projet EtICAL, rapport interne HE-Arc CR.

### References sample

2. Degrigny, C. (2018) Etude, identification des objets en aluminium patriminoniaux et classification de leurs forms de corrosion - projet EtICAL, rapport interne HE-Arc CR.



