



# AIRCRAFT REAR FASTENING PLATE VHS-497 - AL ALLOY - MODERN TIMES

Artefact name Aircraft rear fastening plate VHS-497

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Url /artefacts/594/

### ▼ The object



▼ Description and visual observation

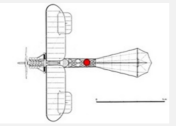


Fig. 1: Fastening plate from the back of the Dufaux IV (left) and top view of the aeroplane showing its location (red dot, right) (www.hepta.aero),

Description of the artefact Metal fastening plate for the wooden construction of the rear of the aeroplane (Fig. 1) covered with a thin

corrosion layer.

Type of artefact Aeroplane part

Origin Dufaux IV aeroplane

Recovering date Biplane built by Henri and Armand Dufaux in 1909/10

Modern Times **Chronology category** 

chronology tpq 1909 A.D. 🗸

chronology taq 1910 A.D. 🗸

**Chronology comment** 

**Burial conditions / environment** Outdoor to indoor atmosphere

**Artefact location** Swiss Museum of Transport, Luzern, Lucerne

Owner Swiss Museum of Transport, Luzern, Lucerne

Inv. number VHS-497

Recorded conservation data Not known

Complementary information







Fig. 2: Location of sampling area,

Credit HE-Arc CR.

Stratigraphic representation: none.

★ MiCorr stratigraphy(ies) – Bi

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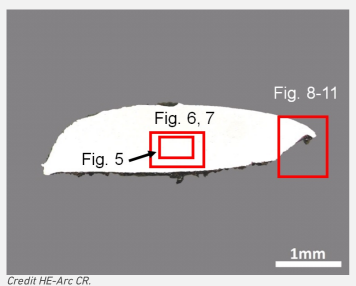


Fig. 3: Micrograph of the cross-section of the sample taken from the  $\,$ back fastening plate showing the location of Figs. 5 to 11,

Description of sample

Sample cut from the corner of the fastening plate (Fig. 2). Dimensions: L = 4mm; W = 1.2mm.

Alloy Al Alloy



**Technology** Hot rolled and annealed

Lab number of sample DUF-12

Sample location Empa (Marianne Senn)

Responsible institution Swiss Museum of Transport, Luzern, Lucerne

Date and aim of sampling September 2007, metallography and alloy composition

### Complementary information

Nothing to report.

### ★ Analyses and results

### Analyses performed:

Metallography (nital etched), Vickers hardness testing, SEM/EDS.

The metal is a relatively pure aluminium alloy with numerous inclusions (Table 1). From the chemical composition of the inclusions they can be interpreted as alpha-AlFeSi intermetallic compounds. In bright field we observe elongated inclusions indicating that the metal was rolled (Fig. 5). The alloy composition is similar to an unalloyed primary aluminium (Al content between 99 and 99.8 mass%). The O content reflects the immediate oxidation of the metal and is not part of the alloy. After etching the organisation of inclusions in rows is more easily seen (Fig. 6). The SEM image shows large grains formed after annealing (Fig. 7). The average hardness of the metal is HV1 40.

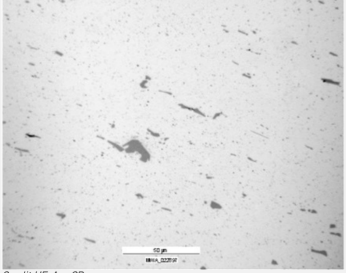
Elements	Al	Si	Fe	0	Total
Metal (average)	95	0.8	<	0.7	97
Inclusion (average)	60	8.6	31	1.5	100

Table 1: Chemical composition (mass %) of the metal and inclusions (from Fig. 5). Method of analysis: SEM/EDS, Laboratory of Analytical Chemistry, Empa.

> Fig. 5: Micrograph of the metal sample from Fig. 3 (detail), unetched, bright field. The metal matrix is in white, the elongated inclusions in







Credit HE-Arc CR.

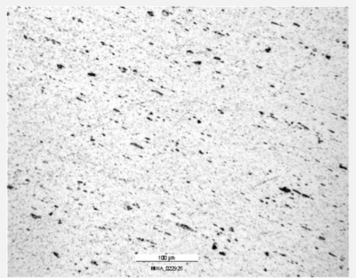


Fig. 6: Micrograph of the metal sample from Fig. 3 (detail), etched, bright field. The metal matrix is in white, the elongated inclusions in dark-grey and black,

Credit HE-Arc CR.

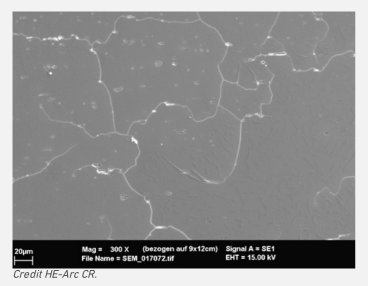


Fig. 7: SEM image of the metal sample from Fig. 3 (detail), SE-mode, etched. We observe the presence of large grains and numerous elongated inclusions,

Microstructure Recrystallized structure with large grains

First metal element

Other metal elements

Nothing to report.

The metal is covered by a very thin corrosion layer (CP1). In addition to this, locally thicker adhering materials can be observed (NMM1, appearing as dark-grey area in Fig. 8). Under polarized light, they appear blue-brown (Fig. 9). Analysis by SEM-EDS indicates that the metal is, as expected, covered by a very thin Al and O-rich layer whereas the particles in the adherent material contain C, O, Si, Ca, Fe, Zn, S and even Ti (Figs. 10 and 11). The location of the adherent material and the presence of both Zn and Ti suggest that it is a residue of a paint coating.

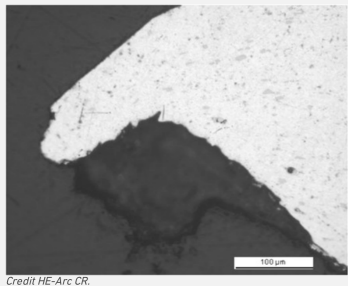


Fig. 8: Micrograph showing the metal - adhering material interface from Fig. 3 (reversed picture, detail), unetched, bright field. We observe in white the metal matrix and dark-grey the adhering



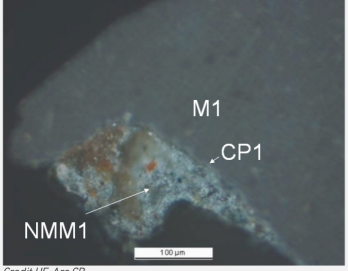
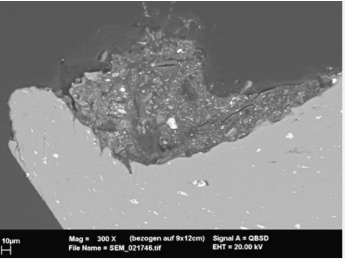


Fig. 9: Micrograph (same as Fig. 8) and corresponding to the stratigraphy of Fig. 4, unetched, polarised light. We observe in grey the metal matrix and blue-brown the adhering material,

Credit HE-Arc CR.

Fig. 10: SEM image (same as Fig. 8, inverted picture, detail), BSEmode, unetched,





Credit HE-Arc CR.

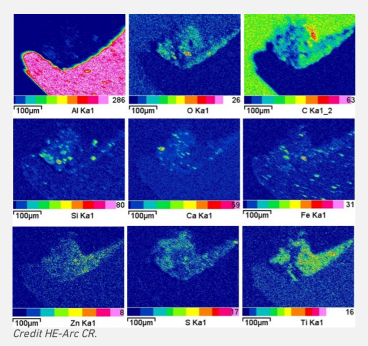


Fig. 11: Elemental chemical distribution of the selected area from Fig. 10. Method of examination: SEM/EDS, Laboratory of Analytical Chemistry, Empa,

**Corrosion form** 

Passive

Corrosion type

None

### Complementary information

Nothing to report.

# ★ MiCorr stratigraphy(ies) - CS



Fig. 4: Stratigraphic representation of the sample taken from the back fastening plate in cross-section 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 Fig. 9, Credit HE-Arc CR.

♥ Synthesis of the binocular / cross-section examination of the corrosion structure
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 impurities are Si and Fe. Because of their insolubility in the aluminium they form intermetallic (alpha-AlFeSi) inclusions. The metal was hot rolled and annealed. It is covered by a very thin corrosion layer (probably aluminium oxide) and in some areas adherent materials are present, most likely the remains of a Zn- and Ti-rich paint system mixed with environmental pollutants.

### ▼ References

### References on object and sample

### References object

1. Rumo, L. (2008) Analyse et caractérisation des alliages constitutifs de l'avion Dufaux IV. Mémoire Filière conservation-restauration, Haute Ecole art appliqués, La Chaux-de-Fonds, 101-105.

### References sample

2. Rumo, L. (2008) Analyse et caractérisation des alliages constitutifs de l'avion Dufaux IV. Mémoire Filière conservation-restauration, Haute école art appliqués, La Chaux-de-Fonds, 101-105.

References on analytic methods and interpretation