



Fig. 1: Chisel point (after Eschenlohr et al. 2007, 275, 314-315),

CHISEL POINT DEV 995 1069 PR – EUTECTOID TO HYPEREUTECTOID STEEL – EARLY MEDIEVAL TIMES – SWITZERLAND

Artefact name

Chisel point DEV 995 1069 PR

Authors

Marianne. Senn (Empa, Dübendorf, Zurich, Switzerland) & Christian. Degrigny (HE-Arc CR, Neuchâtel, Neuchâtel, Switzerland)

Url

/artefacts/1238/



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✤ Description and visual observation						
Description of the artefact	The rectangular section of a massive moil chisel fragment with an incomplete tip and missing shaft (Fig. 1). Dimensions: L = 3.7cm; WT = 16g.					
Type of artefact	Tool					
Origin	Settlement Develier, Courtételle, Jura, Switzerland					
Recovering date	Excavated in 1995, farm 2 and workshop area 1					
Chronology category	Early medieval times					
chronology tpq	550 A.D. 🗸					
chronology taq	650 A.D. 🗸					
Chronology comment						
Burial conditions / environment	Soil					
Artefact location	Office de la Culture, Porrentruy, Jura					
Owner	Office de la Culture, Porrentruy, Jura					
Inv. number	DEV 995/1069 PR					
Recorded conservation data	Conserved between 1995 and 2000: desiccation at 80°C, mechanical cleaning, passivation with tannic acid and surface protection with Paraloid B72® (Eschenlohr et al. 2007, 75).					
Complementary information						
None.						
✓ Study area(s)						
	Fig. 2: Location of sampling area,					



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✤ Binocular observation and representation of the corrosion structure

None.

➢ MiCorr stratigraphy(ies) – Bi

Sample(s)



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Description of sample	A longitudinal cut from a chisel point (Figs. 2 and 3) after restoration. Dimensions: L = 30mm; W = 11mm (approximately).
Alloy	Eutectoid to hypereutectoid steel
Technology	Quench hardened
Lab number of sample	DEV1069
Sample location	HE-Arc CR, Neuchâtel, Neuchâtel
Responsible institution	Office de la Culture, Porrentruy, Jura
Date and aim of sampling	2000, metallography and chemical composition of the metal
Complementary information	
None.	

Fig. 3: Micrograph of the cross-section of the chisel point showing the location of Figs. 4 to 8 and 10 to 13,

Analyses performed:

Metallography (nital etched), Vickers hardness testing, LA-ICP-MS, SEM/EDX.

➢ Non invasive analysis

None.

⊗ Metal

The remaining metal is a eutectoid to hypereutectoid steel (C 0.8-1 mass%) with cracks and porosity (Figs. 4 and 5). Its composition is given in Table 1 (except Fe). Of the trace elements, only Ni reaches a medium concentration (Ni 0.07 mass%). The composition and the high Ni/Co ratio are atypical for iron worked in smithies of the settlement at Develier-Courtételle JU, CH. The few slag inclusions and their chemical composition confirm this (Table 2). The slag is rich in CaO whereas the pisolithic or bean ore worked in the Central Jura smelting district is rich in Al₂O₃. The slag inclusions cannot be smithing slag because the artefact is formed from one piece of metal. The slag probably incorporated while refining the bloom or during the bloom smelting process. The ore from which this metal was smelted cannot yet be identified. Intergranular corrosion has developed, penetrating into the metal structure (Fig. 5). The etched metal shows a dominant martensitic structure, typical of quench hardened steel (Figs. 4, 6, 7 and 8). The characteristic forms of the martensite are non-organised needles (Fig. 7). In restricted areas bainite nodules occur (Figs. 6 and 7). In the centre of the point, hypereutectoid steel is composed of cementite in the grain boundaries and in needle like shapes within the grains (Fig. 9). Hypereutectoid regions also occur in the centre of the shaft and on its left surface (Fig. 4). Here the hypereutectoid steel is composed of martensite and cementite in the grain boundaries and in needle like of martensite and cementite in the grain boundaries and in needle is about HV1 690. In the bainite nodules the average hardness of the quench hardened eutectoid steel is about HV1 690. In the bainite nodules the average hardness of HV1 750.

		Cr	Mn		Со		Cu		Ag	Ni/Co	C* mass%
Median mg/kg	2	20	2	300	40	680	100	190	<	17	0.8-1
Detection limit mg/kg	1	8	1	70	1	1	1	3	0.2	1	6
RSD %	50	36	15	21	5	13	55	10	-		

*visually estimated

Table 1: Chemical composition of the metal (<: below the detection limit). Method of analysis: LA-ICP-MS, Laboratory of Analytical Chemistry, Empa (for details see Devos et al. 2000).

Structure	Location	Na ₂ O	MgO	Al ₂ O ₃	Si0 ₂	K ₂ 0	CaO	Ti0 ₂	FeO		SiO ₂ /Al ₂ O ₃
Glass and?	Tip	<1	2	8	50	4	15	<	20	100	Around 6
Glass and?	Tip	<1	3	9	65	5	18	<1	4	105	Around 7
Glass with needles	Middle	<1	3	10	59	5	21	<1	3	102	Around 6
Glass with needles	Middle	<1	3	9	58	5	21	<1	3	100	Around 7
Glass with needles	Middle	1	2	9	51	4	24	<1	4	96	Around 6

Table 2: Chemical composition of the slag inclusions (mass%, <: below the detection limit). Method of analysis: SEM/EDS, Laboratory of Analytical Chemistry, Empa.

Fig. 4: Micrograph of the metal sample from Fig. 3 (inverted picture, detail), etched, bright field. The metal contains porosity and cracks (in black). The micrographs of Figs. 5 and 8 are marked by the top and bottom rectangles respectively,



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Fig. 5: Micrograph of the metal sample, detail from Fig. 4, etched, bright field. We observe martensite (in orange), cementite (in grey), porosity and intergranular cracks (in black) and corrosion,

Fig. 6: Micrograph of the metal sample from Fig. 3 (inverted picture, detail), etched, bright field. We observe the metal with martensite (orange) and bainite nodules (blue). The micrograph of Fig. 9 is marked by a rectangle,

Fig. 7: Micrograph of the metal sample from Fig. 3 (detail), etched, bright field. We observe dark bainite nodules combined with martensite needles,



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Microstructure	Martensitic structure (non organised needles) + bainite nodules
First metal element	Fe
Other metal elements	C

Fig. 8: Micrograph of the metal sample, detail from Fig. 4, etched, bright field. Hypereutectoid steel with a structure of cementite in white in the grain boundaries and in needle form combined with martensite (pink). Some bainite occurs around the grain boundaries,

Fig. 9: Micrograph of the metal sample, detail from Fig. 6, etched, bright field. Hypereutectoid steel with a structure of cementite in white in the grain boundaries and in needle form combined with bainite (dark),

Complementary information

None.

times Corrosion layers

The metal is heavily corroded and the thickness of the corrosion crust is irregular, but averages about 0.5mm. The corrosion products enclose different ghost structures: the corrosion crust has preserved the shape of polygonal grains (Figs. 10 and 12) and cementite needles (Fig. 11). Under polarised light, the corrosion products at the metal - corrosion crust interface are dark-red and form an inner S-rich layer (CP3, Figs. 10 and 12). Cl occurs locally (CP3) and C is present in layers CP2 and CP3 (Fig. 12). The outer layer of the corrosion products (CP1) is orange and contains more 0 than the inner layer CP3 (Figs. 10 and 13).

Elements			Cl	Fe	
Inner dark red layer (CP3)	27	1	1	72	101
Inner dark-brown layer (average of 2 similar analyses) (CP2)				66	98
Inner orange grain zone	36	<	<	63	101
Outer orange sub-layer (average of 2 similar analyses) (CP1)				63	98

Table 3: Chemical composition (mass %, <: below the detection limit) of the corrosion crust (from Figs. 10-13). Method of analysis: SEM/EDS, Laboratory of Analytical Chemistry, Empa.



Credit HE-Arc CR.



Fig. 11: Micrograph showing the metal - corrosion crust interface from Fig. 3 (detail), unetched, bright field. The cementite is visible as white needles in the metal and its ghost structure as black needles in the corrosion crust,

Fig. 10: Micrograph showing the metal – corrosion crust interface from Fig. 3 (rotated by 270°, detail) and corresponding to the stratigraphy of Fig. 14, unetched, polarised light. Polygonal grains are visible as ghost structure in the corrosion crust. The selected areas for elemental chemical distribution (Figs. 12 and 13) are

marked by two rectangles (bottom: Fig. 12 and top: Fig. 13),

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

None.

➢ Conclusion

The tool is made of hard, eutectoid to hypereutectoid steel and was, as a last manufacturing step, entirely quenched. In this state it is too hard and brittle to be used. It is likely that the quenched hypereutectoid structure provoked the breakage of the tool when it was first used. The absence of a tempering process at the end is unclear. The chemical composition of the metal and the slag inclusions indicate that the artefact was imported to the hamlet of Develier-Courtételle JU. The corrosion has, in areas, replaced the metal structure retaining a ghost structure; the outer layer has been mostly removed during surface cleaning. Extensive pitting corrosion has occurred, typical for steel with an elevated C content. The presence of S in the inner layer can be explained by putrefaction processes in the soil. Chlorides are still present at the metal-corrosion interface as no desalination process was attempted. Iron carbonates are present in the centre of a corrosion pit. The corrosion is of terrestrial type.

➢ References

References on object and sample

References object

1. Eschenlohr, Ĺ., Friedli, V., Robert-Charrue Linder, C., Senn, M. (2007) Develier-Courtételle. Un habitat mérovingien. Métallurgie du fer et mobilier métallique. Cahier d'archéologie jurassienne 14 (Porrentruy), 314-315.

References sample

2. Eschenlohr, L., Friedli, V., Robert-Charrue Linder, C., Senn, M. (2007) Develier-Courtételle. Un habitat mérovingien. Métallurgie du fer et mobilier métallique. Cahier d'archéologie jurassienne 14 (Porrentruy), 275.