

Skupni nalaz kasnorimskog novca iz Treštanovaca

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Authored book / Autorska knjiga

Publication status / Verzija rada: **Published version / Objavljena verzija rada (izdavačev PDF)**

Publication year / Godina izdavanja: **2012**

Permanent link / Trajna poveznica: <https://urn.nsk.hr/um:nbn:hr:300:980099>

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Download date / Datum preuzimanja: **2024-11-23**



Repository / Repozitorij:

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Musei
Archaeologici
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Catalogi et
Monographiae

Vol.
10

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kasnorimskog novca iz
Treštanovci

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Davor Margetić

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Trešt^{an}novaca

Hoard of Late Roman bronzes from Treštanovci

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Musei Archaeologici
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*Musei Archaeologici Zagrabiensis Catalogi et Monographiae
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Vol. X | Sv. X

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Svezak X

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iz Treštanovaca*

Nakladnik:
Arheološki muzej u Zagrebu

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Prijevod:
Ivan Mirnik

Fotografije:
Davor Margetić

Oblikanje:
LASERplus d.o.o.

Tisk:
Stega tisk

Naklada 500 primjeraka

Musei Archaeologici Zagrabiensis
Catalogi et Monographiae
Catalogues and Monographs of the Archaeological
Museum in Zagreb
Volume X

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Publisher:
Archaeological Museum in Zagreb

For the publisher:
Jacqueline Balen

Editor:
Tomislav Bilić

Reviewers:
Ivan Mirnik
Hrvoje Gračanin

Proof reading:
Božena Bunčić

Translation:
Ivan Mirnik

Photographs:
Davor Margetić

Layout:
LASERplus d.o.o.

Print:
Stega tisk

Printed in 500 copies



CIP zapis dostupan u računalnom katalogu Nacionalne i sveučilišne knjižnice u Zagrebu pod brojem 823946

ISBN: 978-953-6789-68-9

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Predgovor

Serija *Musei Archaeologici Zagrabiensis et Monographiae* (Katalozi i monografije Arheološkoga muzeja u Zagrebu) pokrenuta je 2004. godine s ciljem da se javnosti prezentiraju pojedini segmenti iznimno bogatog fundusa koji se čuva u Arheološkom muzeju u Zagrebu. Do sada je u seriji objavljeno devet svezaka, u kojima su autori, mahom djelatnici Muzeja, na stručno-znanstveni način obradili dio spomeničkog fundusa iz zbirki Muzeja.

Numizmatička zbirka Arheološkog muzeja svojim je sadržajem bliža profilu kabineta. Broji više od 270 000 primjeraka metalnog novca, papirnih novčanica, medalja, spomenica, plaketa, značaka, kolajna, markica i žetona. Osnovna područja, koja pokrivaju i odgovarajući inventari, jesu: grčki (uključujući autonomni novac grčko-rimskih gradova) i keltski novac, rimski republikanski, rimski carski i bizantski novac, novac srednjeg i novijeg vijeka te medalje. Kao osobitu rijetkost, u svjetskim razmjerima bilo bi teško izdvojiti bilo koju od tih cjelina. Ipak, može se istaknuti izrazito bogata i vrijedna zbirka keltskog novca, zatim ilirsko-grčkog novca, pojedinih medalja i, svakako, skupni nalazi iz svih razdoblja.

U seriji je do sada objavljena numizmatička građa iz Bukove, autora dr. sc. Tomislava Bilića (*Bukova – ostava srebrnog novca iz 15. i 16. st.*, Katalozi i monografije 8, Zagreb, 2011), a u sveksu koji je pred vama obrađuje se ostava rimskog brončanog novca iz Treštanovaca kod Požege. Ostava je otkrivena kao slučajni nalaz 1938. godine, a u Arheološki muzej u Zagrebu došpjela je iste godine. Ostava sadrži 1846 primjeraka rimskog brončanog novca. Sastoji se od novca kovanog za rimskih vladara 4. st., Konstantina Velikog, Konstansa, Konstancije II., Konstantina II., Krispa, Decentija, Hanibalijana itd. Više od trećine novca kованo je u Sisciji, današnjem Sisku, što je od osobitog značenja za hrvatsku numizmatiku, ali i za arheologiju u cjelini, a zastupljene su i kovnice Tesalonika, Lugdunum, Sirmij itd.

Autor kataloga, koji je i obradio ostavu je Davor Margetić, a uvodno poglavje potpisuje Tomislav Bilić, kustos i voditelj Numizmatičkog odjela Muzeja. Davor Margetić zaposlen je u zvanju znanstvenog savjetnika na Institutu Ruđer Bošković u Zagrebu, voditelj je laboratorija za fizikalno-organsku kemiju te se bavi teorijskom i fizikalno-organskom kemijom. Rođen je u Požegi te stoga niti ne začuđuje što je ljubav prema rodnom kraju odredila njegovo zanimanje za stari novac »Zlatne doline«. Zajedno s bratom (blizancem) Daliborom dijeli isti hobi – numizmatiku te je autor ili koautor 30 numizmatičkih članaka (popularni, stručni i izvorni znanstveni radovi) te oko 200 novinskih članaka.

Naposljeku, valja istaknuti i zahvaliti Gradskom uredu za obrazovanje, kulturu i šport Grada Zagreba te Ministarstvu kulture RH koji su od samog početka prepoznali važnost izlaženja ove serije te ju finansijski podržali.

Foreword

The series *Musei Archaeologici Zagrabiensis Catalogi et Monographiae* (*Catalogues and monographs of the Archaeological museum in Zagreb*) was initiated in 2004 in order to present to the general public certain segments of the exceptionally rich material kept in the Archaeological museum in Zagreb. Nine volumes were published thus far, in general authored by Museum curators, in which segments of archaeological material kept in the Museum collections were analysed.

The Numismatic collection of the Archaeological museum has a character of a numismatic cabinet. It keeps more than 270,000 specimens of metal coins, paper money, medals, memorials, plaques, badges, decorations, tokens and jettons. It is systematized into the following categories: Greek (including Roman period) and Celtic coinage, Roman Republican, Imperial and Byzantine coinage, mediaeval and modern coinage and also medals. It is hard to select any of these collections for its global importance. However, the rich collection of Celtic coinage, Greek-Illyrian coinage, medal collection and the hoards from all periods should be emphasized.

Numismatic material was already published in this series (T. Bilić: *Bukova – A hoard of 15th and 16th c. silver coins from Bukova near Virovitica*, Catalogues and monographs 8, Zagreb, 2011), while this volume analyses the hoard of Roman bronze coinage from Treštanovci near Požega.

The hoard was discovered by chance in 1938, and it arrived to the Archaeological museum in Zagreb the same year. It is composed of 1846 pieces of Roman bronze coinage issued by the 4th c. emperors Constantine the Great, Constans, Constantius II, Constantine II, Crispus, Decentius, Hannibalianus, etc. More than a third of the total number of coins were minted in Siscia, which is of special interest for Croatian numismatics and archaeology, while the rest were minted in Thessalonica, Lugdunum, Sirmium, etc.

The author of the catalogue, who also analysed the hoard, is Davor Margetić, while the introductory chapter was written by Tomislav Bilić, curator and the head of the Numismatic department of the Museum. Davor Margetić is employed as full-time researcher at the Ruđer Bošković Institute; he is the head of the Laboratory for physical-organic chemistry and his research interests in this field are centred on theoretical and physical-organic chemistry. He was born in Požega, thus it seems that the love for the region of his birth determined his interest in ancient coinage of the »Golden Valley«. He shares this interest with his twin brother Dalibor, and has authored or co-authored 30 numismatic articles (popular, professional and original scientific papers) and some 200 newspaper articles.

Finally, I would like to thank the Office for education, culture and sports of the City of Zagreb and the Ministry of culture of Republic of Croatia for both recognizing the importance of publishing this series and supporting it financially.

Rimskodobno nalazište na Treštanovačkoj Gradini

Selo Treštanovci u Požeškoj kotlini, »najljepši i najplodniji dio cijele Požeške kotline«,¹ poznato je kao nalazište rimskih arheoloških predmeta (t. j. novca) još od 18. st. Dvojica učenih svećenika, bivših isusovaca, Mathias Piller, profesor prirodoznavstva i Ludwig Mitterpacher, profesor agronomije, obojica s Kraljevskog sveučilišta u Budimpešti, proputovali su Požešku županiju 1782. god. Tako su zapisali da upravitelj imanja u Mitrovici (današnje Trenkovo) posjeduje nešto rimskog novca nađenog u Treštanovcima.² Točno mjesto u selu gdje je taj novac nađen nije poznato, no neslužbeni muzejski povjerenik, barun Milan Turković Kutjevački, izvjestio je 1898. god. o iskopavanjima na Treštanovačkoj gradini. Zabilježio je postojanje rimske arhitekture, točnije kupelji, nešto novaca, kao i nalaz skulpture.³ I na taj se način nalazište Treštanovačka gradina prvi put pojavljuje u arheološkoj literaturi. No to mjesto je bilo naseljavano već u ranom brončanom dobu, kao što to dokazuje keramika, otkrivena tijekom sustavnih arheoloških iskopavanja.⁴

Nadalje, moguće je da se opis rimskih ostataka u selu Vetovo između Kutjeva i Velike, koji nam daje Matija Petar Katančić (1750.–1825.) u stvari odnosi na Treštanovačku gradinu.⁵ U

¹ Pismo M. Turkovića od 22. siječnja 1900. naslovljeno na J. Brunšmidu, čuva se u arhivu Arheološkog muzeja u Zagrebu, s.v. *Treštanovci* (dokument br. 4051/1900).

² '... monetas apud se servat, quae, cum novitiate se non comendent, eo pretiosae sunt, quod in Terstjanovci possessionis Vicensis vico sint repertae' (PILLER i MITTERPACHER 1783: 76; SRŠEN 1995: 92 (latinski), 93 (hrvatski). Usp. BULAT 1975: 82; VEJVODA i ŠTIMAC (=ŠMIC) 1977: 91; SOKAČ-ŠTIMAC 1984b: 134, 1995: 175, 2005b: 4; MARGETIĆ i MARGETIĆ 2007: 38).

³ TURKOVIĆ 1898: 242–243, ad 18, izvješće datirano 26. listopada 1898. On također spominje postojanje ostataka rimske ceste u Treštanovcima (TURKOVIĆ 1898: 242, ad 17, izvješće datirano 2. kolovoza 1898). Usp. SOKAČ 1972: 98; LANGHAMER 1972: 26; SOKAČ-ŠTIMAC i BULAT 1974: 116; BULAT 1975: 82; PINTEROVIĆ 1973–1975: 130; VEJVODA i ŠTIMAC (=ŠMIC) 1977: 91; SOKAČ-ŠTIMAC 1984a: 123, 1984b: 134, 1995: 174, 176, 2005b: 2, 4; MARGETIĆ i MARGETIĆ 2007: 38–39.

⁴ SOKAČ-ŠTIMAC 2005b: 8.

⁵ To je barem bilo Brunšmidovo (1898: 204n1) i Bulatovo (1975: 82) mišljenje. Gradina u stvari leži mnogo bliže selu Tekiću, u biti, sjeverno od njega (SOKAČ-ŠTIMAC i BULAT 1974: 116; BULAT 1975: 82), a ono je samo sjeverno od Treštanovaca; stoga je gradina mnogo bliža Vetovu nego Treštanovcima.

The Roman-period site on the Treštanovci hillfort

The village of Treštanovci in the Valley of Požega, 'the most beautiful and fertile location in the entire Požega valley',¹ was known as the find site of archaeological material of Roman origin (namely, coins) as early as the 18th c. Two scientifically-minded (former Jesuit) priests, Mathias Piller, professor of natural history and Ludwig Mitterpacher, professor of agriculture, both affiliated with the Royal University in Budapest, travelled through the Požega County in 1782 and recorded that the estate manager in Mitrovica (modern Trenkovo) keeps some Roman coins that were found in Treštanovci.² It is not known from where exactly at the village the coins were found, but an unofficial commissioner of the Archaeological Museum in Zagreb, baron Milan Turković of Kutjevo, reported in 1898 on excavations at the Treštanovci hill fort. He noted the existence of Roman architecture, more precisely, baths, as well as some coins and sculpture.³ Thus the site of Treštanovci hill fort appears for the first time in literature. But the site itself was inhabited already during the Early Bronze Age, as indicated by the pottery found in systematic archaeological excavations.⁴

However, it is possible that the description of Roman remains at the village of Vetovo between Kutjevo and Velika given by Matija Petar Katančić (1750–1825) actually referred to the Treštanovci hill fort.⁵

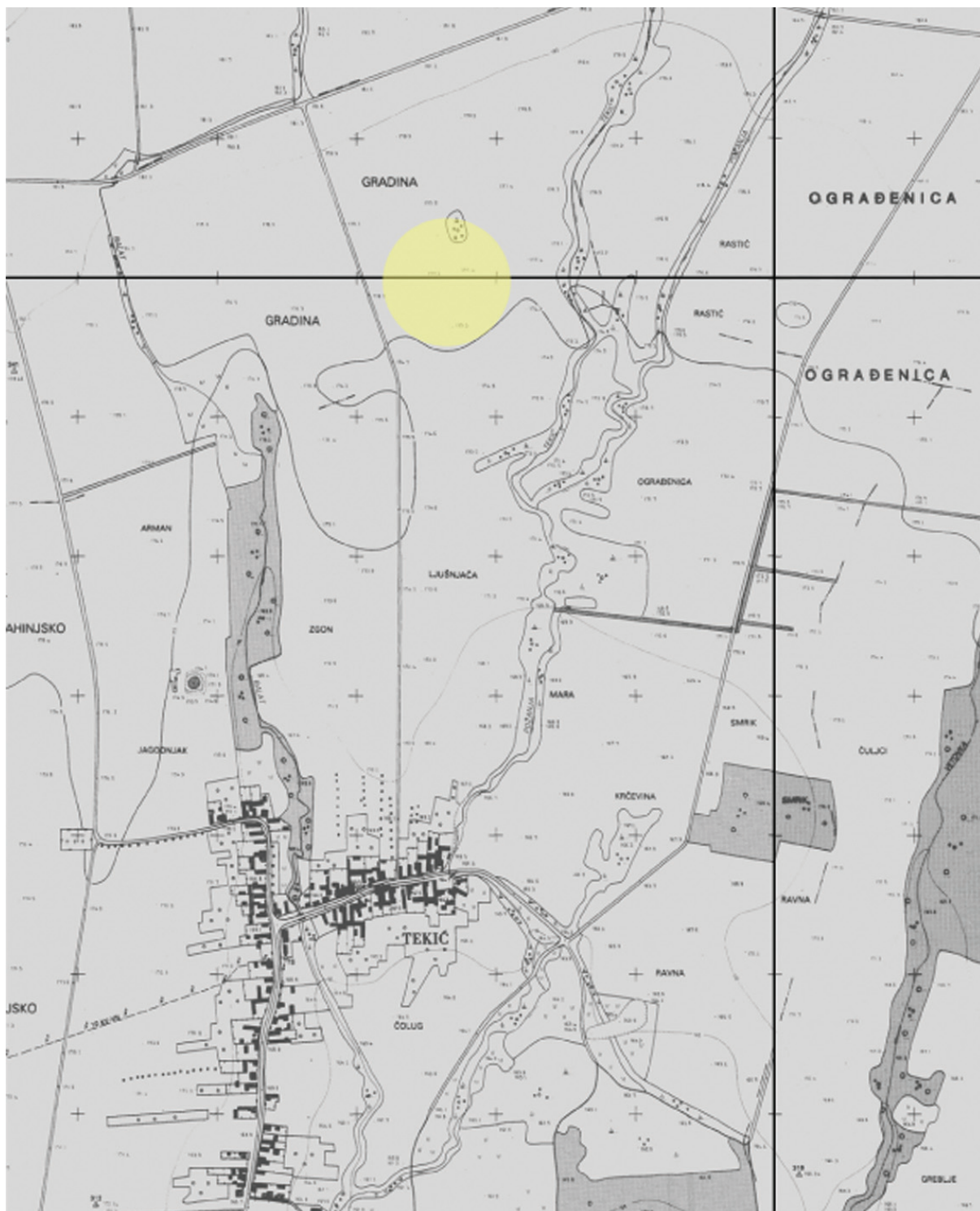
¹ The letter of M. Turković of January 22nd, 1900 addressed to J. Brunšmid kept in the archives of the Archaeological Museum in Zagreb, s.v. *Treštanovci* (document no. 4051/1900).

² '... monetas apud se servat, quae, cum novitiate se non comendent, eo pretiosae sunt, quod in Terstjanovci possessionis Vicensis vico sint repertae' (PILLER and MITTERPACHER 1783: 76; SRŠEN 1995: 92 (Latin), 93 (Croatian). Cf. BULAT 1975: 82; VEJVODA and ŠTIMAC (=ŠMIC) 1977: 91; SOKAČ-ŠTIMAC 1984b: 134, 1995: 175, 2005b: 4; MARGETIĆ and MARGETIĆ 2007: 38).

³ TURKOVIĆ 1898: 242–243, ad 18, report dated October, 26th, 1898. He also mentioned the existence of some remains of a Roman road at Treštanovci (TURKOVIĆ 1898: 242, ad 17, report dated August, 2nd, 1898). Cf. SOKAČ 1972: 98; LANGHAMER 1972: 26; SOKAČ-ŠTIMAC and BULAT 1974: 116; BULAT 1975: 82; PINTEROVIĆ 1973–1975: 130; VEJVODA and ŠTIMAC (=ŠMIC) 1977: 91; SOKAČ-ŠTIMAC 1984a: 123, 1984b: 134, 1995: 174, 176, 2005b: 2, 4; MARGETIĆ and MARGETIĆ 2007: 38–39.

⁴ SOKAČ-ŠTIMAC 2005b: 8.

⁵ At least this was the opinion of Brunšmid (1898: 204n1) and Bulat (1975: 82). The hill fort is actually much closer to the village of Tekić, in fact, north of that village (SOKAČ-ŠTIMAC and BULAT 1974: 116; BULAT 1975: 82), which is itself north of Treštanovci; thus, the hill fort is actually much nearer to Vetovo than Treštanovci.



Karta 1: položaj Treštanovačke gradine SI od Tekića (1:5000)

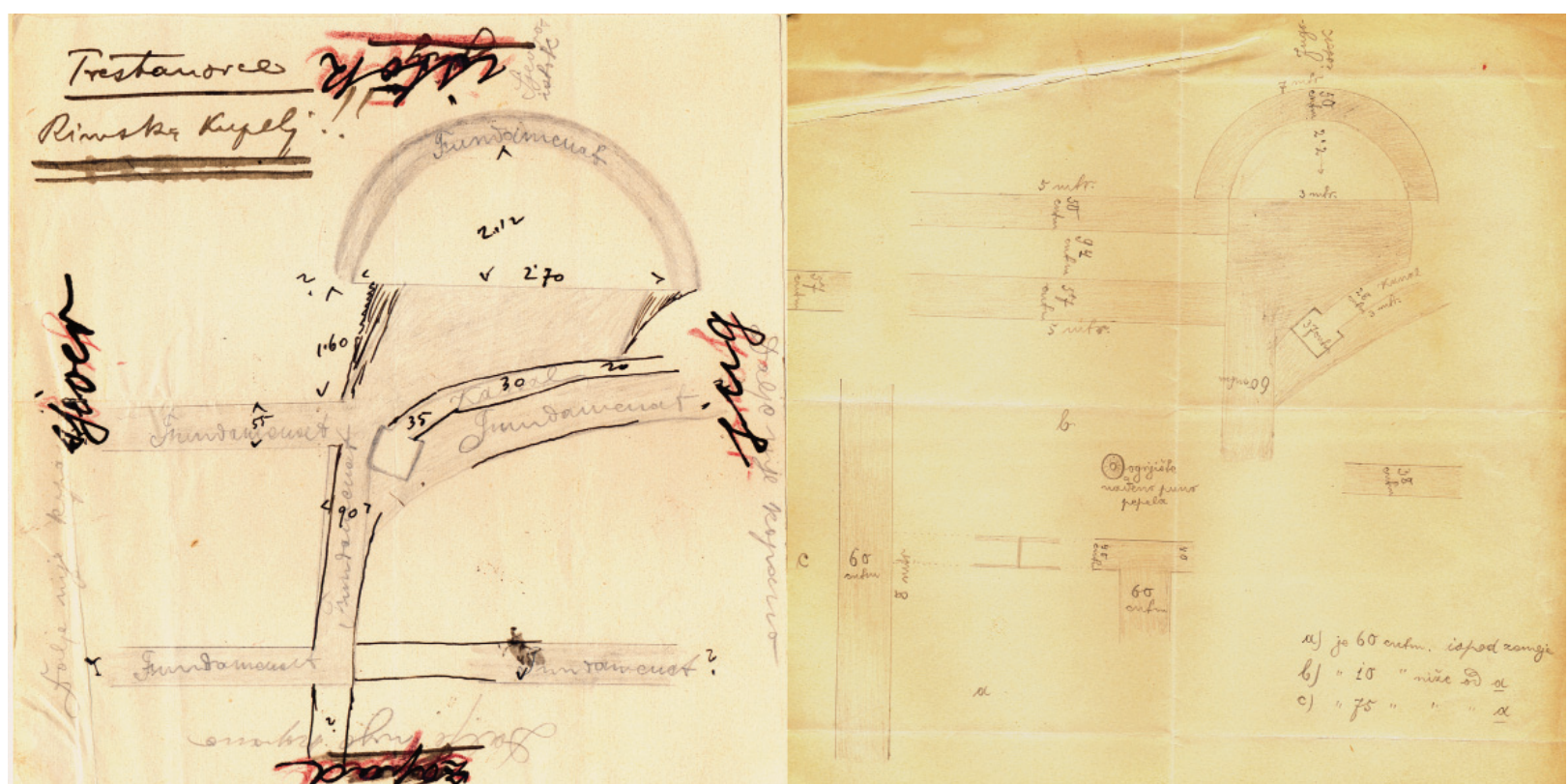
Map 1: the location of the Treštanovci hill fort NE from the village of Tekić (1:5000)

istome broju muzejskoga glasila Josip Brunšmid analizirao je Turkovićev izvještaj te je posebnu pažnju posvetio novcu i dvjema mramornim glavama s nekog rimskog nadgrobnog spomenika.⁶ Iste je godine tamošnji pravoslavni svećenik Kosta Mešterović poslao Brunšmidu tlocrte dviju rimskih građevina na gradini – uključujući »rimsku kupelj«, a dvije godine poslije Turković je Muzeju poslao još jedno pismo, u kojem opisuje kako su cijelo selo Treštanovci, skupa s njegovom pra-

In the same issue of the Museum journal, Josip Brunšmid analyzed Turković's report, giving special notice to coins and two marble heads from a Roman sepulchral monument.⁶ In the same year the local Orthodox priest Kosta Mešterović had sent to Brunšmid ground plans of two Roman buildings on the hill fort – including 'Roman baths', while two years later Turković addressed another letter to the Museum in which he reported that the entire village of Treštanovci, together with its Orthodox church and the surrounding villages, were built using Roman construction material from the

⁶ BRUNŠMID 1898: 204–205 (usp. 1905: 91 br. 169); PINTEROVIĆ 1973–1975: 130; SOKAČ-ŠTIMAC 2005b: 3; MARGETIĆ i MARGETIĆ 2007: 38–39.

⁶ BRUNŠMID 1898: 204–205 (cf. 1905: 91 no. 169); PINTEROVIĆ 1973–1975: 130; SOKAČ-ŠTIMAC 2005b: 3; MARGETIĆ and MARGETIĆ 2007: 38–39.



Slika 1: tlocrti dvaju rimskih građevina iz Treštanovaca (autor: K. Mešterović)

Figure 1: ground plans of two Roman buildings at Treštanovci (author K. Mešterović)

voslavnom crkvom, kao i okolna sela, sagrađeni od ostataka rimske arhitekture s Gradine.⁷ Arheološki nalazi čuvali su se u Turkovićevoj arheološkoj zbirci u Kutjevu i kasnije su uništeni u požaru kutjevačkog dvorca.

God. 1938. Josip Klemenc, kustos Arheološkog muzeja u Zagrebu rekognoscirao je područje Treštanovaca i predložio postojanje rimskog vojničkog logora i civilnog naselja.⁸ Iste je godine članak objeladan u zagrebačkim novinama *Novosti*, prenesen u lokalnim novinama,⁹ izvijestio da je Klemenc u Treštanovcima, najvjerojatnije na Gradini u stvari otkrio ostatke rimskoga grada Incerum, s ulicama, jarcima itd.¹⁰ Te tvrdnje, uključujući identifikaciju Inceruma s Treštanovačkom gradinom, možemo naći i u Klemenčevu izvješću, koje se čuva u arhivu Odjela za numizmatiku Arheološkog muzeja u Zagrebu.¹¹ Klemenca je na obilazak toga kraja prvenstveno potaknuo važni nalaz ostave u Treštanovcima u veljači iste godine, a ona je i tema ove studije. Budući da je sam autor potanko opisao okolnosti nalaza (skupnog nalaza novca i popratnog

Gradina (hill fort).⁷ Archaeological material from the site was kept in Turković's archaeological collection in Kutjevo until castle destruction by fire.

In 1938, Josip Klemenc of the Archaeological Museum in Zagreb, surveyed the area of Treštanovci and suggested the existence of a Roman military camp and civil settlement.⁸ An article in the Zagreb-based paper the *Novosti*, reprinted in a local newspaper,⁹ reported in the same year that Klemenc had actually found in Treštanovci, most probably at the hill fort, the remains of the Roman town of Incerum, with streets, ditches, etc.¹⁰ These claims, including the identification of Incerum with the Treštanovci hill fort, are also present in Klemenc's report kept in the archives of the Numismatic department of the Archaeological Museum in Zagreb.¹¹ Klemenc was motivated to visit this area, in the first place, by the important find of the Treštanovci hoard in the February of that year, which is the object of this study. Since the author describes extensively the circumstances of the find (both the coin hoard and accompanying

⁷ Pismo se čuva u arhivu Arheološkog muzeja u Zagrebu, s.v. *Treštanovci* (spis br. 4051/1900). Usp. SOKAČ-ŠTIMAC 1984b: 134.

⁸ Vidi pismo J. Klemence iz 1959. god. Uredu za kulturne i povijesne spomenike u Slavonskoj Požegi, koji se čuvaju u arhivu Gradskog muzeja u Požegi; SOKAČ-ŠTIMAC i BULAT 1974: 116; VEJVODA i ŠTIMAC (=ŠMIC) 1977: 91.

⁹ Enes, *Požeške novine* od 2. travnja 1938., br. 13, str. 2–3; preuzeto iz Enes, *Novosti*, Zagreb, 18. svibnja 1938., br. 76.

¹⁰ LANGHAMER 1972: 26; SOKAČ-ŠTIMAC i BULAT 1974: 116; SOKAČ-ŠTIMAC 1995: 176.

¹¹ s.v. *Treštanovci* (Narodni muzej u Zagrebu, Arheološki odjel, spis br. 242/1938, od 21. ožujka 1938.). Muzejski odjel za grčke i rimske starebine u svom depozitariju čuva arheološki materijal (keramiku i metalne predmete), koje je Klemenc sabrao tijekom svojih rekognosiranja.

⁷ The letter is kept in the archives of the Archaeological Museum in Zagreb, s.v. *Treštanovci* (document no. 4051/1900). Cf. SOKAČ-ŠTIMAC 1984b: 134.

⁸ See the letter of J. Klemenc from 1959 to the Office for cultural and historical management in Slavonska Požega kept in the archives of the City museum in Požega; cf. SOKAČ-ŠTIMAC and BULAT 1974: 116; VEJVODA and ŠTIMAC (=ŠMIC) 1977: 91.

⁹ Mr. Enes, *Požeške novine*, April 2nd, 1938, nr. 13, pp. 2–3; news taken from Mr. Enes, *Novosti*, Zagreb, May 18th, 1938, nr. 76.

¹⁰ LANGHAMER 1972: 26; SOKAČ-ŠTIMAC and BULAT 1974: 116; SOKAČ-ŠTIMAC 1995: 176.

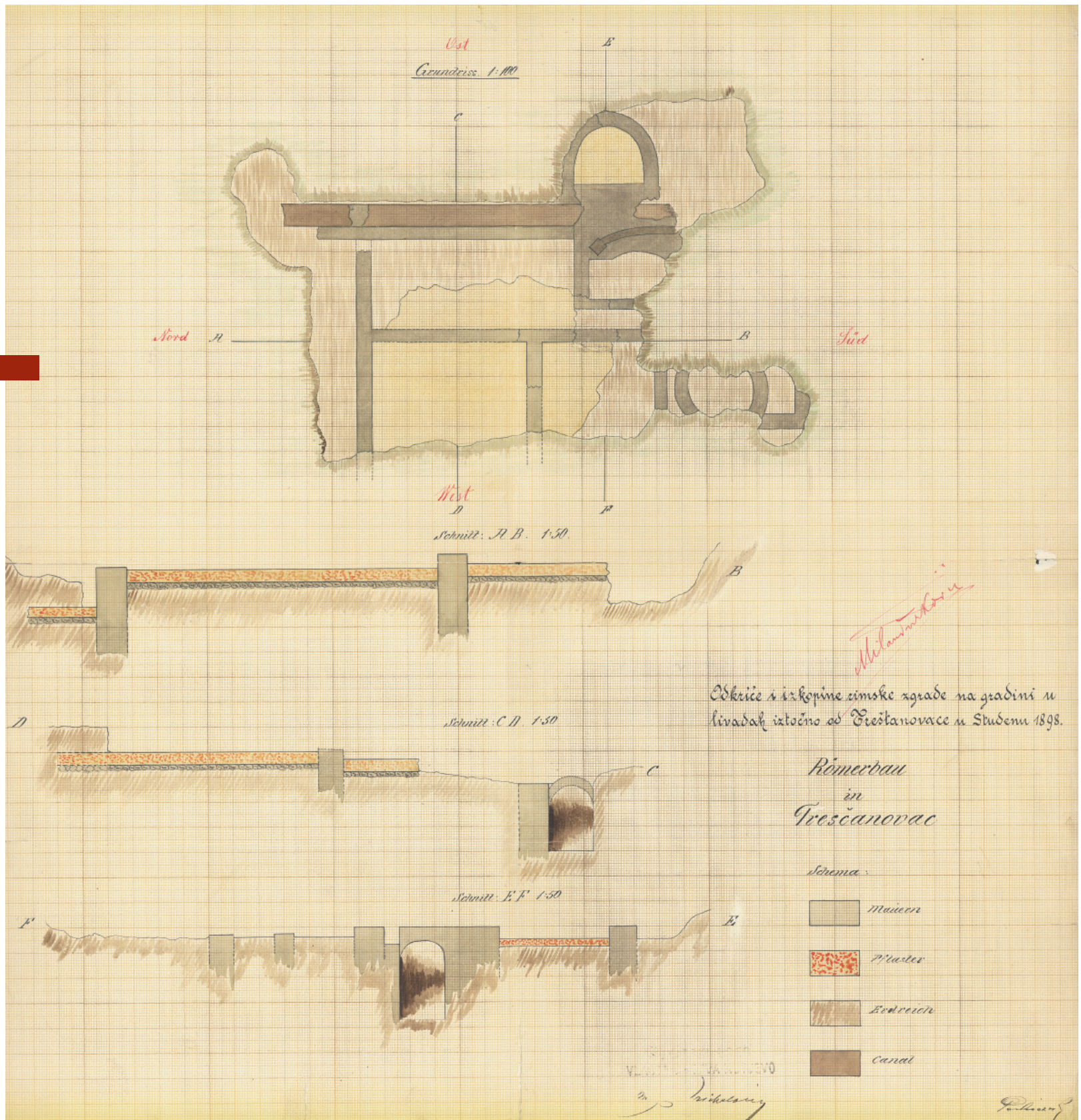
¹¹ s.v. *Treštanovci* (National Museum in Zagreb, Archaeological department, document no. 242/1938, dated March 21st, 1938). The Museum's Department of Greek and Roman antiquities keeps in its depository archaeological material (both pottery and metal finds) collected by Klemenc during his survey.

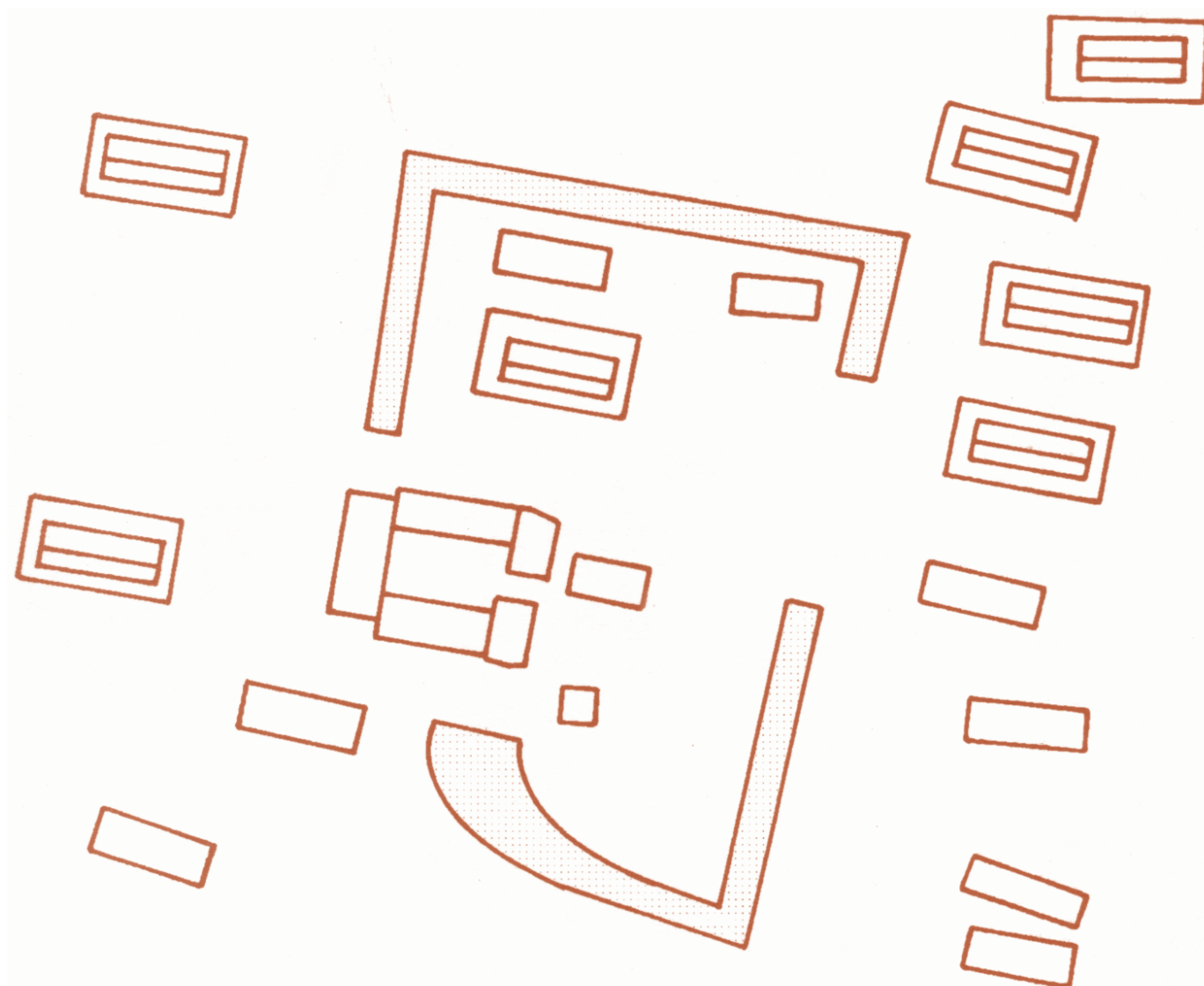
materijala), i usto dao cjelokupnu bibliografiju u vezi s ostavom, skupa s relevantnim arhivskim materijalom, to se na ovoome mjestu ne bih pozabavio s time. Prije no što su sustavna arheološka iskopavanja na nalazištu Treštanovačka gradina započela 1972. god., pojedinačni površinski nalazi iz rimskog doba, nađeni na samome lokalitetu, pristizali su u Muzej Po-

material), as well as giving a complete bibliography pertaining to the hoard, together with relevant archival documentation, I will not discuss it here. Before the start of systematic archaeological excavations at the site of Treštanovci hill fort in 1972, sporadic surface finds from Roman period recovered at the site were arriving to the Požega City Museum, while in 1968 a skeletal grave with tomb ar-

Slika 2: tlocrt rimske građevine iz Treštanovaca, iskopavanja 1898. godine

Figure 2: ground plan of Roman building at Treštanovci, 1898 excavations





Slika 3: tlocrt nekropole u Treštanovcima (autor: I. Štimac, MIGOTTI 1994: 58, sl. 14)

Figure 3: ground plan of the Treštanovci necropolis (author: I. Štimac, MIGOTTI 1994: 58, fig. 14)

žeške kotline. God. 1968. otkriven je u Treštanovcima skeletni grob s arhitekturom i skromnim grobnim prilozima.¹² Taj je nalaz bio posebno ključan za početak sustavnih iskopavanja na Treštanovačkoj gradini, koja su rezultirala u otkriću kasnorimskog groblja iz konca 4. st. po Kr. Tijekom prvih iskopavanja nađeno je deset grobova,¹³ a u drugoj sezoni iskopavanja sveukupno 23 groba (sa 24 kostura), najčešće s grobnim prilozima. Istraživači su smatrali da je nekropola pripadala gradu Incerum te da se tu pokapalo autohtonu romanizirano stanovništvo, kao i novonadošli Ostrogoti.¹⁴ Tijekom kampanja 1973. i 1975. god. nastavljeno je s iskopavanjima nekropole. Za tih kampanja iskopano je 19, odnosno 22 groba s povremenim grobnim prilozima.¹⁵ Na toj je nekropoli od 1972.–1981. god. pronađen sveukupno 101 grob iz rimske vreme-

chitecture and modest grave goods was fortuitously found in Treštanovci.¹² This find in particular initiated the beginning of the systematic excavations West of the Treštanovci hill fort with the effect of the discovery of a late Roman necropolis, dating from the late 4th c. Ten graves were found during the first campaign,¹³ while another twenty-three skeletal graves in total were found during the second (with 24 skeletons), mostly accompanied by grave goods. The excavators believed that this necropolis belonged to the town of Incerum, and that both the autochthon Romanized population and Ostrogothic newcomers were buried here.¹⁴ During the campaigns in 1973 and 1975 the excavations of the necropolis continued. Nineteen and 22 graves with occasional grave goods were found in these campaigns, respectively.¹⁵ In total, 101 Roman-period graves were found in this necropolis from 1972–1981.¹⁶

¹² SOKAČ 1972: 98; LANGHAMER 1972: 26; SOKAČ-ŠTIMAC i BULAT 1974: 116–117; BULAT 1975: 82; VEJVODA i ŠTIMAC (=ŠMIC) 1977: 92; SOKAČ-ŠTIMAC 2005b: 4.

¹³ SOKAČ-ŠTIMAC 1984a: 113.

¹⁴ SOKAČ 1972a: 99, 101, 1972b: 28, 1975b: 23, 25; SOKAČ-ŠTIMAC i BULAT 1974: 136–137; BULAT 1975: 82; VEJVODA i ŠTIMAC (=ŠMIC) 1977: 92; SOKAČ-ŠTIMAC 1984a: 114, 2005b: 8.

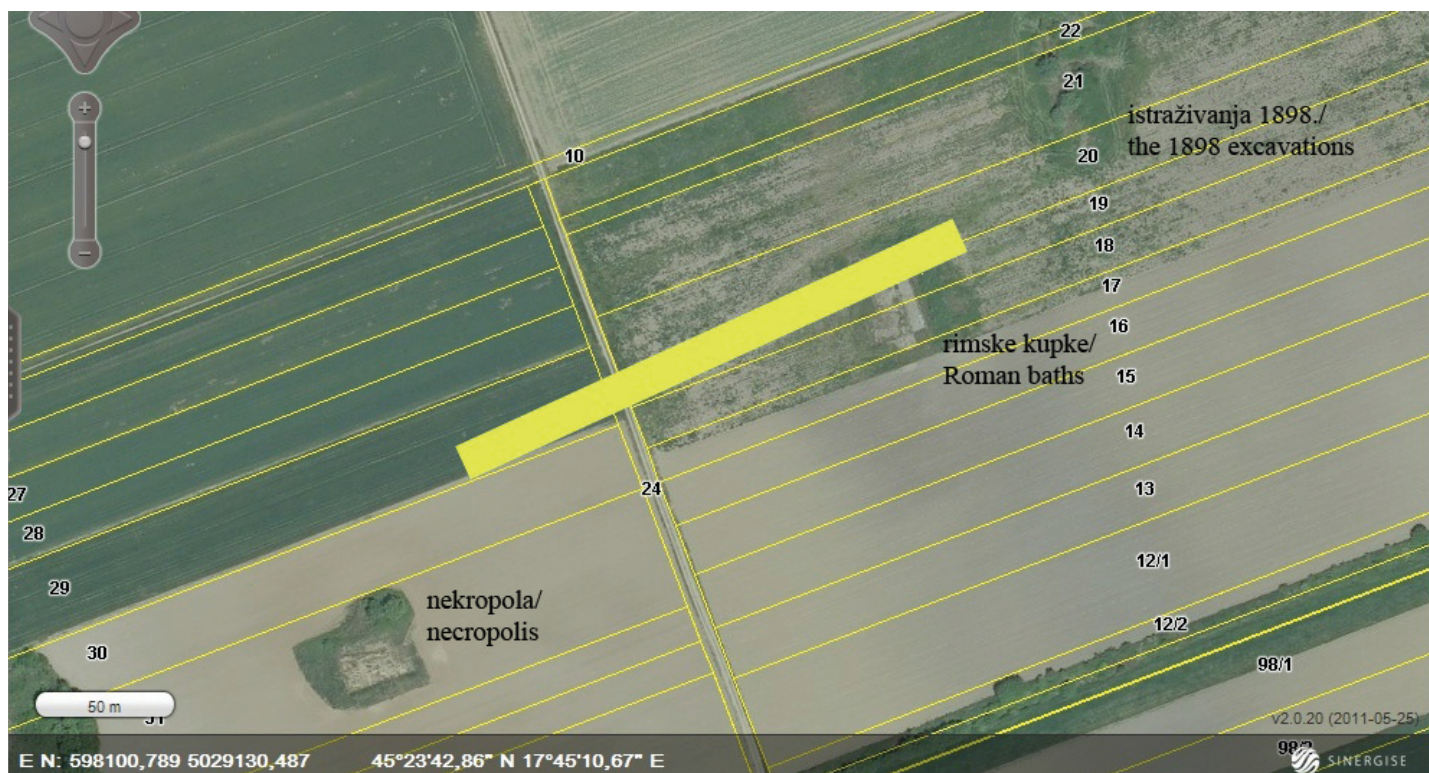
¹⁵ SOKAČ-ŠTIMAC 1975a: 106–107, 1984a: 115; BULAT 1975: 82. Broj grobova za pojedine sezone iskopavanja razlikuje se u raznim publikacijama.

¹⁶ SOKAČ-ŠTIMAC 1984a: 116–117, 1995: 178, 1999: 6, 2004: 89; MIGOTTI 1994: 59.

¹³ SOKAČ-ŠTIMAC 1984a: 113.

¹⁴ SOKAČ 1972a: 99, 101, 1972b: 28, 1975b: 23, 25; SOKAČ-ŠTIMAC i BULAT 1974: 136–137; BULAT 1975: 82; VEJVODA i ŠTIMAC (=ŠMIC) 1977: 92; SOKAČ-ŠTIMAC 1984a: 114, 2005b: 8.

¹⁵ SOKAČ-ŠTIMAC 1975a: 106–107, 1984a: 115; BULAT 1975: 82. The number of graves for different campaigns varies in different publications.



Karta 2: katastarski snimak parcele na kojoj je pronađen skupni nalaz 1938. godine

Map 2: cadastral map of the parcel where the hoard was found in 1938

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na.¹⁶ Arheološka iskopavanja nastavljena su 2004. god. i iskopana 23 nova groba, ali i cesta koja je vodila k nekropoli.¹⁷ Tako su u razdoblju između 1972. i 2004. god. u cijelosti iskopana 125 groba,¹⁸ dok je deset grobova iskopano 2005. god.¹⁹ Isto tako se počelo iskopavati i na gradini, prvi put 1973. god., a nastavilo u sezonomama 1976. i 1979. god.²⁰ Istraživači su izvještili o nalazu jedne vile rustike²¹ te stambenog objekta s bazenom.²² U cijelosti su od 1973. do 1981. god.²³ otkopani temelji triju građevina. Ponovno su istraživači bili uvjerenja da su ovdje našli rimski grad Incerum.²⁴ Jedan od najvažnijih nalaza bio je ulomak tere sigilate s lončarskim žigom QVARTINVS, iz sredine 2. st. po Kr. Tako je naselje bilo nastavano od sredine 2. st. sve do konca 4. st. po Kr.²⁵ Tu dataciju su naknadno poduprli novčani nalazi (Hadrijan-Gracijan),²⁶ iz javnih rimskih kupelji, otkriveni istočno od nekropole tijekom iskopavanja 2006. god.²⁷ Iskopavanja kupelji nastavljena su 2007. god.; nađeni su ulomci tere sigilate sa žigovima iz 2. i 3. st., a među drugim materijalom još

Archaeological excavations on the necropolis continued in 2004, with 23 new graves being excavated, but also a road leading to the necropolis.¹⁷ Thus, in the period between 1972 and 2004 125 graves were excavated in total,¹⁸ while ten new graves were excavated in 2005.¹⁹ In the same time the hill fort was excavated for the first time in 1973, with the repeated campaigns in 1976 and 1979.²⁰ The excavators have reported the find of a villa rustica²¹ and a residential object with a pool.²² In total, the foundations of three buildings were excavated from 1973 to 1981.²³ The excavators also believed to have found the Roman town of Incerum here.²⁴ One of the most important finds was a terra sigillata fragment with a potter's stamp QVARTINVS, dating from the mid-2nd c. Thus the settlement was functioning from the mid-2nd to the end of the 4th c.²⁵ This dating was subsequently supported by coin finds (Hadrian-Gratian)²⁶ in Roman public baths discovered east of the necropolis in the excavations in 2006.²⁷ The excavations of the baths were continued in 2007; fragments of terra sigillata with 2nd and 3rd-c. stamps, among other material, were found in this campaign, to-

¹⁶ SOKAČ-ŠTIMAC 1984a: 116–117, 1995: 178, 1999: 6, 2004: 89; MI-GOTTI 1994: 59.

¹⁷ SOKAČ-ŠTIMAC 2004a: 89, 2004b: 48–49.

¹⁸ SOKAČ-ŠTIMAC 2005b: 4; SOKAČ-ŠTIMAC i KORAĆ 2007b: 4.

¹⁹ SOKAČ-ŠTIMAC 2005a: 66.

²⁰ SOKAČ-ŠTIMAC 1984a: 123.

²¹ SOKAČ-ŠTIMAC 1975a: 107, 1984a: 125–126, 1995: 175.

²² SOKAČ-ŠTIMAC 1979: 41, 1980c: 129–130, 1984a: 124, 1984b: 134, 1995: 176, 2005b: 9; SOKAČ-ŠTIMAC i KORAĆ 2007b: 3.

²³ SOKAČ-ŠTIMAC 1984a: 124–126, 1995: 176, 2004: 89.

²⁴ SOKAČ-ŠTIMAC 1975a: 107; BULAT 1975: 82–83.

²⁵ SOKAČ-ŠTIMAC 1980a: 24, 1980b: 54, 1981: 107, 1984a: 125, 1984b: 135, 1995: 176, 2005b: 9; usp. MARGETIĆ i MARGETIĆ 2007: 40.

²⁶ SOKAČ-ŠTIMAC i KORAĆ 2006: 92–93, 2007a: 86, 2007b: 7. Usp. MARGETIĆ i MARGETIĆ 2007: 43–50.

²⁷ SOKAČ-ŠTIMAC i KORAĆ 2006: 92, 2007a: 82, 2007b: 4–5; SOKAČ-ŠTIMAC 2007: 114–115.

¹⁷ SOKAČ-ŠTIMAC 2004a: 89, 2004b: 48–49.

¹⁸ SOKAČ-ŠTIMAC 2005b: 4; SOKAČ-ŠTIMAC and KORAĆ 2007b: 4.

¹⁹ SOKAČ-ŠTIMAC 2005a: 66.

²⁰ SOKAČ-ŠTIMAC 1984a: 123.

²¹ SOKAČ-ŠTIMAC 1975a: 107, 1984a: 125–126, 1995: 175.

²² SOKAČ-ŠTIMAC 1979: 41, 1980c: 129–130, 1984a: 124, 1984b: 134, 1995: 176, 2005b: 9; SOKAČ-ŠTIMAC and KORAĆ 2007b: 3.

²³ SOKAČ-ŠTIMAC 1984a: 124–126, 1995: 176, 2004: 89.

²⁴ SOKAČ-ŠTIMAC 1975a: 107; BULAT 1975: 82–83.

²⁵ SOKAČ-ŠTIMAC 1980a: 24, 1980b: 54, 1981: 107, 1984a: 125, 1984b: 135, 1995: 176, 2005b: 9; cf. MARGETIĆ and MARGETIĆ 2007: 40.

²⁶ SOKAČ-ŠTIMAC and KORAĆ 2006: 92–93, 2007a: 86, 2007b: 7. Cf. MARGETIĆ and MARGETIĆ 2007: 43–50.

²⁷ SOKAČ-ŠTIMAC and KORAĆ 2006: 92, 2007a: 82, 2007b: 4–5; SOKAČ-ŠTIMAC 2007: 114–115.



Slika 4a–b: Brončana vaga i olovna votivna pločica s Treštanovačke gradine (SOKAČ-ŠTIMAC and KORAĆ 2007b: 6; SOKAČ-ŠTIMAC 2005b: 9)

Figure 4a–b: Bronze scales and lead votive plaque from the Treštanovci hill fort (SOKAČ-ŠTIMAC and KORAĆ 2007b: 6; SOKAČ-ŠTIMAC 2005b: 9)

novca od 2. st. (Antonin Pio) do 4. st. po. Kr.²⁸ Još jedan zanimljivi arheološki predmet olovna je votivna pločica, s prikazima Sola, zmije i lava, što ukazuje na mitraički sadržaj, datirana u 2. ili 3. st. po. Kr., pronađena 1984. god.²⁹

Već smo spomenuli da su istraživači Treštanovačke gradine Mirko Bulat, kustos Muzeja Slavonije u Osijeku i Dubravka Sokač-Štimac, kustos Muzeja Požeške kotline u Požegi, kao i Josip Klemenc, kustos Arheološkoga muzeja u Zagrebu, koji je taj kraj posjetio 1938. god., smatrali da je u slučaju tog nalazišta riječ o rimskom gradu Incerumu. Njihovo je mišljenje preuzela nekolicina kasnijih pisaca,³⁰ među kojima su najvažniji sastavljači *Barrington Atlas of the Greek and Roman World*.³¹ Grad tog imena spominje se samo u Antoninovom itineraru.³² Smješten je na cestama Siscia – Sirmium (preko



gether with more 2nd (Antoninus Pius) to 4th c. coins.²⁸ Another important archaeological object is a lead votive plaque found in 1984, with representations of Sol, snake and lion, suggesting a Mithraic context, dated to the 2nd or 3rd c.²⁹

We have already noted that the excavators of the Treštanovci hill fort, Mirko Bulat, curator at the Museum of Slavonija in Osijek and Dubravka Sokač-Štimac, curator at the Požega City Museum, as well as Josip Klemenc, curator at the Archaeological Museum in Zagreb who visited the area in 1938, believed it to be the site of the Roman town of Incerum. Their opinion is supported by a number of later authors,³⁰ most notably by the contributors to the *Barrington Atlas of the Greek and Roman World*.³¹ The town of this name is mentioned only in the *Antonine Itinerary*.³² It was situated on the Siscia

²⁸ SOKAČ-ŠTIMAC 2007: 114–115. Novac s tih iskopavanja objelodnili su MARGETIĆ i MARGETIĆ 2007. Jedan as Klauđija I nađen »u blizini sela Treštanovci i Radovanci (nedaleko Velike)« (MARGETIĆ i MARGETIĆ 2003: 66; SOKAČ-ŠTIMAC 2005b: 8) ne upućuje na mogućnost neke ranije nazočnosti Rimljana u tom kraju, budući da je dugo vremena bio u optjecaju, što se može zaključiti po njegovoj istošnosti (za novac vidi: MARGETIĆ i MARGETIĆ 2003: 68, kat. br. 1).

²⁹ SOKAČ-ŠTIMAC 2005b: 9.

³⁰ VEJVODA i ŠTIMAC (=ŠMIC) 1977: 91; BOJANOVSKI 1993: 62–63; MINICHREITER 1989: 187 (ne postoji na Tabuli Peutingeriana!); SOKAČ-ŠTIMAC 2005b: 2; POTREBICA 2006: 45; HERMAN KAURIĆ 2004: 24; GRAČANIN 2010: 34–35, 2011: 33 (s nekim rezervama). Usp. PINTEROVIĆ 1973–1975: 124 koja Incerum smješta 'u Požega'.

³¹ KOS i ŠAŠEL KOS 2000: 292.

³² Za Itinerar vidi BUNBURY 1883: ii.694–696; TOZER 1897: 306–308; KUBITSCHEK 1916: 2323.29–2352.20.

²⁸ SOKAČ-ŠTIMAC 2007: 114–115. The coins found in this campaign were published by MARGETIĆ and MARGETIĆ 2007. An as of Claudius found 'in the vicinity of the Požega valley villages of Treštanovci and Radovanci (near Velika)' (MARGETIĆ and MARGETIĆ 2003: 66; SOKAČ-ŠTIMAC 2005b: 8) does not suggest the possibility of an even earlier Roman presence in this area, since it could have been in circulation for a long period, at least judging by its wear (for the coin see MARGETIĆ and MARGETIĆ 2003: 68, cat. no. 1).

²⁹ SOKAČ-ŠTIMAC 2005b: 9.

³⁰ VEJVODA and ŠTIMAC (=ŠMIC) 1977: 91; BOJANOVSKI 1993: 62–63; MINICHREITER 1989: 187 (not on Tabula Peutingeriana!); SOKAČ-ŠTIMAC 2005b: 2; POTREBICA 2006: 45; HERMAN KAURIĆ 2004: 24; GRAČANIN 2010: 34–35, 2011: 33 (with some reservations). Cf. PINTEROVIĆ 1973–1975: 124 who locates Incerum 'at Požega'.

³¹ KOS and ŠAŠEL KOS 2000: 292.

³² For the Itinerary see BUNBURY 1883: ii.694–696; TOZER 1897: 306–308; KUBITSCHEK 1916: 2323.29–2352.20.



Karta 3: položaj Inceruma na 20. karti Barringtonovog atlasa antičkog svijeta³⁶

Map 3: the position of Incerum on the map 20 of the *Barrington Atlas of the Greek and Roman World*³⁶

Cibala)³³ te Aquae Balissae – Mursa.^{34,35} Glede toga grada ne postoje nikakvi drugi podaci – na primjer nije zastupljen na Tabuli Peutingerijani, a ne spominje se ni u jednom drugom sačuvanom rimskom itineraru (Itinerarij iz Bordeauxa ili Jeruzalemski itinerarij, Ravenatska Kozmografija) – te se čini da bi bilo zasada arheološki i povjesno neutemeljeno nalazište na Treštanovačkoj gradini identificirati s Incerumom. S druge bi strane buduća arheološka istraživanja mogla konkretizirati tu identifikaciju.

– Sirmium (*via Cibalae*)³³ and Aquae Balissae – Mursa³⁴ roads.³⁵ There are absolutely no other information regarding this town – it is not represented on the Tabula Peutingeriana, for instance, neither is it mentioned in various other preserved Roman itineraries (the Bordeaux or Jerusalem itinerary, the *Ravenna Cosmography*) – and it seems unsubstantiated at the present time to identify the site of Treštanovci hill fort with it. On the other hand, future archaeological excavations might substantiate this identification, which certainly would not represent a surprising turn of events.

³³ *Siscia* – *Varianis m(ilia)*. *p(assuum)*. XXIII (variant: XXXIII) – *Menneianis* (variants: *Manneanis*, *Mennianis*) *m. p. XXVI* – *Incero* *m. p. XXVIII* – (*sed mansio Augusti in praetorio est*) – *Picentino* (variants: *Picentiano*, *Peccentino*, *Pezetino*, *Pecentino*) *m. p. XXV* – *Leucono* *m. p. XXVI* – *Cirtisa* (variants: *Carosa*, *Cirosa*) *m. p. XII* (variants: *XX*, *XV*) – *Cibalis* *m. p. XXII* (260.2–261.1 WESSELING = str. 121–122 PINDER-PARTHEY; GRAČANIN 2010: 33).

³⁴ (*Siscia*) – *Varianis m. p. XXIII* (variants: *XXII*, *XXIII*) – *Aquis Balissis* (variants: *Aquis Basissis*, *Uallissis*, *Basillis* etc.) *m. p. XXXI* (variant: *XXX*) – *Incero* (variants: *Incaero*, *Initero*, *Inicero*) *m. p. XXV* – *Stravianis* (variants: *Strambianis*) *m. p. XXIII* (variants: *XXXIII*) – *Mursa* *m. p. XXX* (variants: *XXIII*) (265.5–10 WESSELING = p. 125 PINDER-PARTHEY; GRAČANIN 2010: 33).

³⁵ Usp. MÓCSY 1962: 663.17–29.

³⁶ TALBERT, R.J.A. (ed.): *Barrington Atlas of the Greek and Roman World*. Princeton, 2000.

³³ *Siscia* – *Varianis m(ilia)*. *p(assuum)*. XXIII (variant: XXXIII) – *Menneianis* (variants: *Manneanis*, *Mennianis*) *m. p. XXVI* – *Incero* *m. p. XXVIII* – (*sed mansio Augusti in praetorio est*) – *Picentino* (variants: *Picentiano*, *Pecentino*, *Pezetino*, *Pecentino*) *m. p. XXV* – *Leucono* *m. p. XXVI* – *Cirtisa* (variants: *Carosa*, *Cirosa*) *m. p. XII* (variants: *XX*, *XV*) – *Cibalis* *m. p. XXII* (260.2–261.1 WESSELING = p. 121–122 PINDER-PARTHEY; GRAČANIN 2010: 33).

³⁴ (*Siscia*) – *Varianis m. p. XXIII* (variants: *XXII*, *XXIII*) – *Aquis Balissis* (variants: *Aquis Basissis*, *Uallissis*, *Basillis* etc.) *m. p. XXXI* (variant: *XXX*) – *Incero* (variants: *Incaero*, *Initero*, *Inicero*) *m. p. XXV* – *Stravianis* (variants: *Strambianis*) *m. p. XXIII* (variants: *XXXIII*) – *Mursa* *m. p. XXX* (variants: *XXIII*) (265.5–10 WESSELING = p. 125 PINDER-PARTHEY; GRAČANIN 2010: 33).

³⁵ Cf. MÓCSY 1962: 663.17–29.

³⁶ TALBERT, R.J.A. (ed.): *Barrington Atlas of the Greek and Roman World*. Princeton, 2000.

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Skupni nalaz kasnorimskog novca iz Treštanovaca (1938.)

Zahvale

Pisac želi zahvaliti kustosima Odjela za numizmatiku Arheološkoga muzeja u Zagrebu, Ivanu Mirniku i Tomislavu Biliću, na dozvoli za proučavanje ostave, na stalnoj pomoći glede literature i na vrijednim savjetima tijekom pripremanja ovog rukopisa. Također zahvaljujem Josipu Mikšiku, pročelniku Područnog ureda za katastar Požega, Državna geodetska uprava, na pomoći pri određivanju točnog mesta nalaza na temelju geodetskih podataka iz 1938. godine.

Uvod

Najvažnije antičko arheološko nalazište u Požeškoj dolini leži nedaleko sela Treštanovci u Požeško-slavonskoj županiji. Pretpostavljalо se da je tu postojao rimski grad Incerum, smješten na križanju cesta koje su vodile od Siscije (Sisak) k Mursi (Osijek) te od Akve Balise (Daruvar) do Cibala (Vinkovci) (o samome lokalitetu vidi prethodno poglavlje iz pera T. Bilića). Na tom arheološkom nalazištu nađeno je mnogo rimskog novca od 2. do 4. st., veći dio pripada Kasnom Carstvu.¹ Najčešći je bio novac Konstanta, Konstancija II i Valenta (SOKAČ-ŠTIMAC 1999: 6). Najranije izvješće o nalazima novca iz Treštanovaca potječe od Pillera i Mitterpachera iz 18. st. (PILLER – MITTERPACHER 1783: 76). Prva arheološka iskopavanja vršio je vlastelin i amater arheolog Milan Turković 1898. god. te je, među ostalim materijalom, našao i tri bakrena novca (TURKOVIĆ 1898: 242; BRUNŠMID 1898: 204). Muzej Požeške kotline obavlja je od 1972. god. sustavna arheološka iskopavanja na tom nalazištu, pri čemu je otkriven bogati numizmatički materijal (MARGETIĆ – MARGETIĆ 2007: 37).

Hoard of Late Roman bronzes from Treštanovci (1938)

Acknowledgments

The author wishes to thank the curators of the Numismatic department of the Archaeological museum in Zagreb, I. Mirnik, and T. Bilić for permission to analyze the hoard, for their continuous help with the references and valuable advices during the preparation of this manuscript, as well as J. Mikšik, the head of the Regional cadastral office Požega, State geodetic administration of Republic of Croatia, for his help in locating the exact finding spot of the hoard in geodetic records from 1938.

Introduction

The most important Roman archaeological site in the Požega valley is situated near the village of Treštanovci in the Požeško-Slavonska županija (county). It is assumed that the Roman town of Incerum was situated here, positioned on the intersection of the roads leading from Siscia (Sisak) to Mursa (Osijek) and from Aquae Balissae (Daruvar) to Cibalae (Vinkovci) (on the site itself see the preceding chapter of this book written by T. Bilić). At this archaeological site, many Roman coins from the 2nd–4th century were found, and majority belongs to the Late Empire.¹ The most frequent coins were that of Constans, Constantius II and Valens (SOKAČ-ŠTIMAC 1999: 6). The earliest account on the coin finds from Treštanovci by Piller and Mitterpacher is from the 18th century (PILLER – MITTERPACHER 1783: 76). The first archaeological excavations were carried out by the landowner and an amateur archaeologist Milan Turković in 1898, when he found, among other things, three copper coins (TURKOVIĆ 1898: 242; BRUNŠMID 1898: 204). The City museum of Požega has carried out from 1972 onwards systematic archaeological excavations on the site, discovering rich numismatic material in the process (MARGETIĆ – MARGETIĆ 2007: 37).

¹ MARGETIĆ – MARGETIĆ 2003: 66; MARGETIĆ – MARGETIĆ 2004: 16; MARGETIĆ – MARGETIĆ 2006: 11; MARGETIĆ – MARGETIĆ 2006b: 11; MARGETIĆ – MARGETIĆ 2008: 12.

¹ MARGETIĆ – MARGETIĆ 2003: 66; MARGETIĆ – MARGETIĆ 2004: 16; MARGETIĆ – MARGETIĆ 2006: 11; MARGETIĆ – MARGETIĆ 2006b: 11; MARGETIĆ – MARGETIĆ 2008: 12.

Okolnosti nalaza

Ostava je iskopana za vrijeme oranja nekog vinograda u Treštanovcima dana 11. veljače 1938. god. Ubrzo nakon toga, dana 28. veljače 1938. god. ravnatelj Požeške gimnazije izvjestio je u svom pismu upućenom Arheološkome muzeju u Zagrebu da je nekoliko dana prije toga na nekom polju nedaleko Požege otkriveno šest malih glinenih posuda punih rimskog brončanog novca, a u svakoj od njih da je bilo približno 1000 primjeraka, kao i tri srebrnica (MARKOVIĆ 1938),² skupa s bakrenom narukvicom, ključem, srebrnim prstenom i jednim utegom. Neki seljaci su posude razbili i ulomke pogubili. Osam primjeraka novca poslano je u Zagreb skupa s pismom. Ravnatelj Arheološkog muzeja u Zagrebu V. Hoffiller odmah je reagirao, dajući upute predstavnicima Savske banovine u Zagrebu pismeno i telefonom. Dana 4. svibnja 1938. primio je potanko izvješće sreskog načelnika. Nalaznik je bio Nikola Karan iz Treštanovaca, koji je smjesta pokazao glinenu posudu s novcem, govoreći da je od sveukupno 6000 komada novca mnoge razdijelio tamošnjoj djeci i prodao približno 300 komada. Nalaznik je izjavio da je ostava nađena unutar ostatka rimske arhitekture. Zagrebački muzej je skupa s pismenim izvješćem primio paket sa 19 primjeraka novca, srebrnim prstenom i nekoliko tesera od mozaika. Ubrzo nakon toga J. Klemenc, kustos Arheološkog muzeja u Zagrebu stigao je u Treštanovce. Njegov potanki izvještaj o tom putovanju čuva se u muzejskom arhivu (KLEMENC 1938; vidi također prethodno poglavje ove knjige, autora T. Bilića). Stigao je u Požegu 15. ožujka 1938. god., a sljedećeg je dana stupio u doticaj s gimnazijskim ravnateljem P. N. Rogićem i sreskim načelnikom Rukavinom, koji su mu dali dodatne podatke o nalazu. Nakon toga je J. Klemenc posjetio mjesnog paroha u Treštanovcima, Đorđa Jovanovića, čija žena, učiteljica mu je predala nekoliko komada novca, koje je skupila od đaka. Klemenc je među seljanim i tamošnjom djecom sabrao novca koliko god je mogao te je potom obišao nalazište. Lokalitet je poznat kao Gradina, gdje se nalazio pašnjak. Zemljoradnja na tom terenu nije bila intenzivna, budući da je tlo bilo siromašno zbog postojanja podzemnih tragova grada. To nije bio prvi nalaz novca na istome mjestu. Dvije godine prethodno, 1936. nađena je na zemljištu Milana Miroslava jedna posuda puna novca. Druga ostava otkrivena je tijekom oranja na zemljištu Nikole Karana, kad je pronašao zeleno glaziranu glinenu posudu punu brončanog novca. Kasnije, na sredini polja, otkriveno je još pet posuda, gotovo sve s poklopčima, a uokolo su se nalazili ulomci žbuke, kamena, opeka, mozaika i crepova. Od nalaza iz 1936. god. približno 20 komada novca čuva se u Zagrebu, s dodatnih 1846 primjeraka iz ostave iskopane 1938. god. Sudbina zanimljive glinene posude ostaje nepoznata. Do danas je ta ostava objelodanjena samo sumarno,³ dok je detaljna analiza predložena na ovome mjestu.

Circumstances of the find

The hoard was discovered during the ploughing of a vineyard in the village of Treštanovci on the 11th February, 1938. Soon afterwards, on the 28th February, 1938 the principal of the Požega gymnasium reported in his letter the Archaeological museum in Zagreb that several days earlier on a field in the vicinity of Požega six small clay pots full of Roman bronze coins were found, each containing approximately 1000 pieces, with three silver coins (MARKOVIĆ 1938),² together with a copper bracelet, a key, a silver ring and one weight. The pots were smashed by some peasants and their fragments were subsequently lost. Together with the letter, eight coins were sent to Zagreb. The director of the Archaeological museum in Zagreb, V. Hoffiller acted promptly, advising the authorities of the Savska banovina (county) in Zagreb both in a letter and by a telephone. On the 4th May, 1938 he received a detailed report from the district prefect. The finder was Nikola Karan from Treštanovci, who immediately showed the clay pot with coins, saying that out of the total of 6000 coins he gave many to local children, and sold about 300 pieces. The finder stated that the hoard was found inside the remains of a Roman building. Together with the written report, the Zagreb museum also received a parcel containing 19 coins, a silver ring and several pieces of mosaics. Soon after J. Klemenc, a curator at the Archaeological museum in Zagreb arrived in Treštanovci. In the Museum archives a detailed report of his travel is kept (KLEMENC 1938; see also the preceding chapter of this book written by T. Bilić). He arrived to Požega on 15th March 1938, and on the next day contacted the gymnasium director P. N. Rogić and municipal head Rukavina, from whom he received some additional information about the find. Afterwards Klemenc visited the local priest in Treštanovci, Đorđe Jovanović, whose wife, a school teacher, gave him several coins which she collected from the school children. Klemenc has collected as many coins as he could from the villagers and local children and then visited the find spot. The finding place was the site known as Gradina, where a grazing field was located. The agricultural work on this terrain was not extensive, since the soil was poor due to the presence of the underground town remains. This is not the first hoard found here. Two years earlier in 1936 one pot with coins was found on the land belonging to one Milan Miroslav. The second find in 1938 was discovered during the ploughing on the property of one Nikola Karan, when he found a green glazed clay pot full of bronze coins. Later, in the middle of field five more pots were found, mostly covered with lids, whereas scattered broken remains of mortar, rocks, bricks, mosaics and roof tiles laid nearby. Therefore, ca. 20 coins from the 1936 Treštanovci hoard are kept in Zagreb, with additional 1846 specimens from the 1938 find. The fate of the interesting clay pot is unknown. So far, this hoard was only summarily published,³ while a full report and analysis is presented here.

² Jedan primjerak novca određen je prema Robert Ball Nachf., Wien, Versteigerung Katalog 6 (1932), br. 2355 = Konstancije II, VOT XX MVLT XXX, Kat. br. 1125–1199 (MARKOVIĆ 1938).

³ MIRNIK 1981; HOFFILLER – SARIA 1938: 269; MIRNIK 1979: 83; SOKAČ-ŠTIMAC 1996:140; SOKAČ-ŠTIMAC 1995: 173; MARGETIĆ – MARGETIĆ 2006c: 11; MARGETIĆ – MARGETIĆ 2007b: 12; MARGETIĆ – MARGETIĆ 2009: 10.

² One of the silver coins was identified as Robert Ball Nachf., Wien, Versteigerung Katalog 6 (1931), No. 2355 = Constantius II, VOT XX MVLT XXX, cat. no. 1125–1199 (MARKOVIĆ 1938).

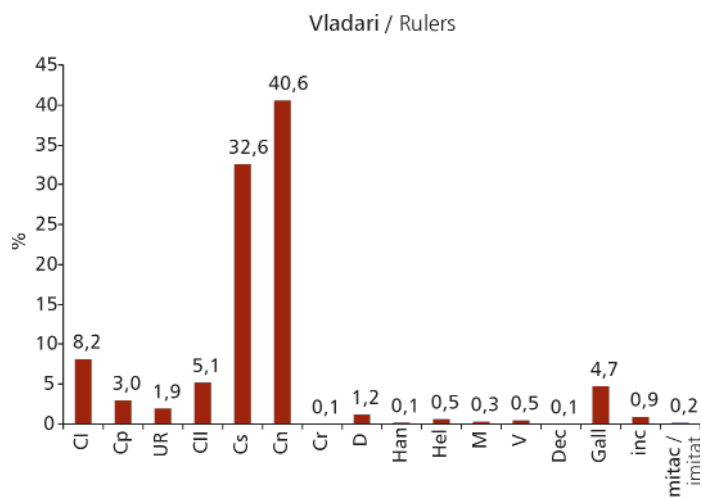
³ MIRNIK 1981; HOFFILLER – SARIA 1938: 269; MIRNIK 1979: 83; SOKAČ-ŠTIMAC 1996:140; SOKAČ-ŠTIMAC 1995: 173; MARGETIĆ – MARGETIĆ 2006c: 11; MARGETIĆ – MARGETIĆ 2007b: 12; MARGETIĆ – MARGETIĆ 2009: 10.

Sastav ostave

Sastav ostave, analiziran prema vladarima i kovnicama predložen je na Tablici 1. Samo 11 novaca starije je od 330. god.: 5 reduciranih folisa Konstantina I. iz Rima, Ticina, Akvileje i Siscije, datiranih u 312.–313. god., 4 AE3 Konstantina (2 iz Constantinopola iskovana 326.–330. god., kao i po jedan komad novca iz Siscije i Arelata). K tomu, 2 AE3 Konstancija II. kao cezara iz Siscije i Kizika datiraju se u 324.–330. god. Ostava iz Treštanovaca morala je biti skrivena nakon 28. rujna 351. god. (tj. poslije bitke kod Murse u kojoj su snage cara Konstancija II. nadvladale postrojbe usurpatora Magnencija), budući da najzadnji kovovi spadaju u razdoblje između 28. rujna 351. i 6. studenoga 355. god.⁴ Na primjer, novac cezara Konstancija Gala, kat. br. 1745 iz siscske kovnice (LRBC br. 1199) datira se između 351. i 354. god.⁵ Određeni broj kovova iz Siscije, kao i iz nekih drugih kovnica (Sirmij, Tesalonika, Herakleja, Konstantinopol i Nikomedija) datira se u to razdoblje te čvrsto potvrđuje terminus post quem ostave u 351. god. Određeni broj kovova iz Siscije, kao i iz nekih drugih kovnica (Sirmij, Tesalonika, Herakleja, Konstantinopol i Nikomedija) datira se u to razdoblje te čvrsto potvrđuje terminus post quem ostave u 351. god.

Najveći dio novca pripada Konstantu (40,6%), Konstanciju II. (32,6%), Konstantinu I. (8,2%) te Konstantinu II. (5,1%) (Slika

20



Slika 1. / Figure 1.

⁴ Recenzent datira ostavu u vrijeme koje je prethodilo bitki, odnosno smatra da je nastala pod utjecajem kretanja Magnencijeve vojske koja je u kolovozu 351. zauzela Sisciju: Odakle se posavinskom magistralom upravila prema Sirmiju, da bi kod Marsonije skrenula na sjever prema Certisiji. Budući da je Magnenciju glavni cilj bila Mursa, a želio je izbjegći Konstancijev položaj kod Cibalae, čini se da se upravio na zapad prometnicom koja je prolazila slavonskim sredogorjem i zatim prema podravskoj magistrali. To bi značilo da je prolazio i blizu današnjeg treštanovačkog lokaliteta, te je možda novac sakriven pred protucarevim nadiranjem. Ovoj rekonstrukciji ne proturječi ni datacija posljednjih kovova koji pripadaju Konstanciju Galu u 351.-354. godinu jer je on postao cezarem 15. ožujka 351. u Sirmiju. Decencije je pak cezar postao vjerojatno još u ljetu 350. godine (ili svakako do proljeća 351.), dok je Vetranius nosio carski naslov od ožujka do prosinca 350. godine. Ako bi se, dakle, htjela uže odrediti datacija posljednjih kovova, oni bi morali potjecati iz ožujka do rujna 351.

⁵ = RIC 327, datiran od 28. rujna 351. do 6. studenoga 355. god.

The composition of the hoard

The composition of the hoard analyzed by rulers and mints is given in Table 1. Only 11 coins predate 330: 5 reduced folles of Constantine I from Roma, Ticinum, Aquileia and Siscia, datable to 312–313, and 4 AE3 of Constantine (2 from Constantinople minted in 326–330 and a single coin of both Siscia and Arelate). In addition, 2 AE3 of Constantius II as Caesar from Siscia and Cyzicus are datable to 324–330. The Treštanovci hoard must have been concealed after 28 September 351 (that is, after the battle at Mursa in which the emperor Constantius II defeated the usurper Magnentius), since the latest issues belong to the period 28 Sept 351–6 Nov 355.⁴ For instance, the coin of Constantius Gallus Caesar, cat. no. 1745 from the Siscia mint (LRBC no. 1199) is dated to 351–354.⁵ A number of coins from Siscia, as well as those from other mints (Sirmium, Thessalonica, Heraclea, Constantinople and Nicomedia) is datable to this period, firmly fixing the *terminus post quem* of the hoard in 351.

The majority of coins belong to Constans (40,6%), Constantius II (32,6%), Constantine I (8,2%), and Constantine II (5,1%) (Figure 1). The other rulers are represented by a smaller number of specimens, with Crispus, Decentius and Hannibalianus represented by only 1–2 pieces.

The composition of Treštanovci hoard is compared to four other Pannonian bronze hoards which close within the period 7a (348–361) before 353: Vranić (1897) (BRUNŠMID 1902: 170), Sirmium (1894) (BRUNŠMID 1896: 82), Gaboš (1886) and Aljmaš (1903) (MIRNIK – DUKAT 1978: 15). The largest and the most important hoard from Vranić consisted of more than 20000 coins, which is one of the largest hoards ever to be found in Croatia. The analysis of 4885 specimens from this hoard gives its *terminus post quem* as 351, in the time of the civil war between Magnentius, Vetrano and Constantius. This hoard is of particular interest with regards to the Treštanovci hoard, since it is geographically nearest hoard, both being found in the Požega valley, within 30 km apart. The other similarity is that both hoards coins were concealed in clay pots. The comparison of the Treštanovci with the Vranić hoard reveals that a smaller number of rulers is present in Vranić, whereas in both hoards the coins of Constans dominate (Table 2). Interestingly, there is one piece of Theodora in Vranić hoard, the ruler which is not represented in the Treštanovci hoard. As one can see from Table 2, the differences can be observed in the proportion of Vetrano's and Magnentius' coins in the hoards. The Vranić hoard consists exclu-

⁴ The anonymous reviewer dates the concealment of the hoard to a period antedating the battle and associates it with the movements of Magnentius' army that captured Siscia in August, 351. From there, the army went along the Sava towards Sirmium and turned north at Marsonia towards Certisia. Since Magnentius' main goal was Mursa and wanting to avoid Constantius at Cibalae, he seems to have turned towards West on the road passing through the Central Slavonian mountain range and next towards the road passing along the Drava. This would mean that he passed by the site of Treštanovci, and, perhaps, the coinage was concealed in association with the usurper's advancement. The dates of the latest issues of Constantius Gallus (351-354) are in agreement with this hypothesis, since he became a Caesar on March 15th, AD 351 in Sirmium. Decentius, on the other hand, became Caesar probably already in the summer of 350 (certainly before the Spring of 351), while Vetrano was emperor from March to December of 350. In this way, if one would wish to determine more precisely the dates of the latest issues, they must have been produced from March to September, 351.

⁵ = RIC 327, dated from September 28th, 351 to November 6th, 355.

Tablica 1. Sastav ostave ^a**Table 1.** Composition of the hoard ^a

	Cl	Cp	UR	CII	Cs	Cn	Cr	Delm	Han	Hel	M	V	Dec	Gall	Incera	imitat	Total	%
Tre	1	3	1		2	2				3							12	0,6
Lug					1						1						2	0,1
Are	4	1			4	5		1							1		16	0,9
Tic	1																1	0,1
Rom	5	8	2	12	6	31		3			2				1		70	3,8
Aq	4			4	30	36					2		1	1			78	4,2
Sis	17	5	3	7	207	334			1			8		51			633	34,3
Sirm					16									18			34	1,8
Tes	7	13	6	15	80	135			5			1		2			264	14,3
Her	11	9	4	9	31	5		2						4			75	4,1
Con	28	3	9	13	52	29		1	2	6				2			145	7,9
Nic	22	2	2	11	33	17			1					1			89	4,8
Cyz	12	6	3	11	37	43		6						4			122	6,6
Ant	9		1	4	34	14	1										63	3,4
Ale	9		1		7	4											21	1,1
Incera	21	5	4	9	62	94		2		1				4	15	4	221	12,0
Ukupno/ Total	151	55	36	95	602	749	1	22	2	10	5	9	1	87	17	4	1846	
%	8,2	3,0	1,9	5,1	32,6	40,6	0,1	1,2	0,1	0,5	0,3	0,5	0,1	4,7	0,9	0,2		

^a C = Konstantin, Cp = Konstantinopol, UR = Urbs Roma, Cs = Konstancije, Cn = Konstant, Cr = Krisp, Delm = Delmacije, Han = Hanibalijan, Hel = Helena, M = Magnencije, V = Vetraniion, Dec = Decencije, Gall = Konstancije Gal

^a C = Constantine, Cp = Constantinopolis, UR = Urbs Roma, Cs = Constantius, Cn = Constans, Cr = Crispus, Delm = Delmatius, Han = Hannibalian, Hel = Helena, M = Magnentius, V = Vetrano, Dec = Decentius, Gall = Constantius Gallus

1). Ostali vladari zastupljeni su manjim brojem primjeraka, s Krispom, Decencijem i Hanibalijanom zastupljenima s po svega 1–2 komada.

Sastav ostave iz Treštanovaca je uspoređen sa četiri panonske ostave koje završavaju unutar razdoblja 7a (348.–361.), prije 353. god.: Vranić (1897) (BRUNŠMID 1902: 170), Sirmium (1894) (BRUNŠMID 1896: 82), Gaboš (1886) i Aljmaš (1903) (MIRNIK – DUKAT 1978: 15). Najveća i najvažnija ostava iz Vranića sastojala se od više od 20.000 novaca te je to jedan od najvećih skupnih nalaza u Hrvatskoj uopće. Analiza 4885 primjeraka iz tog skupnog nalaza daje kao *terminus post quem* 351. god., vrijeme građanskog rata između Magnencija, Vetranija i Konstancija. Ta je ostava od posebnog interesa glede ostave iz Treštanovaca, budući da je to geografski najbliži skupni nalaz; i jedan i drugi otkriven je u Požeškoj kotlini, unutar 30 km udaljenosti. Druga sličnost objiju ostava je ta da su bile skrivene u glinenim loncima. Usporedba treštanovačke i vraničke ostave otkriva da je u ostavi iz Vranića zastupljen manji broj vladara, ali u obje ostave prevladava novac Konstancija (Tablica 2). Zanimljiva je prisutnost jednog novca Teodore u ostavi iz Vranića, koja nije zastupljena u ostavi iz Treštanovaca. Veće razlike među ostavama u Tablici 2 nalazimo u zastupljenosti Vetraniona i Magnencija. Skupni nalaz iz Vranića sadrži samo novac Vetraniona (dok nema Magnencija), a u onima iz Treštanovaca i Gaboša postoje i kovovi Vetraniona i Magnencija. Obojica tih samozvanih vladara zastupljeni su u još jednoj panonskoj ostavi, zakopanoj 351. god., nađenoj u

sively of Vetranio's coins, while there are no Magnentius' issues; the Treštanovci and Gaboš hoards contain both Vetranio's and Magnentius' issues. These two self-proclaimed rulers are present in another Pannonian hoard concealed in 351, found at Aljmaš. While the coins of Vetranio are almost the only type of coins in the Vranić

Tablica 2. Glavni vladari u panonskim ostavama, zakopanima 351. god.**Table 2.** Major rulers in Pannonian hoards deposited in 351

	Treštanovci	Vranić	Sirmium	Aljmaš	Gaboš
Cl	151	5	129		
CII	95	6	3		
Cs II	602	727	363	1795	90
Gal c / Gallus c	87	59			23
Cn	749	3685	501	595	3
Cp	55		1		
UR	36		5		
Hanibal / Hannibal	2		1		
Teodora / Theodora		1	2		
Helena	10		5		
Vetraniion / Vetranio	9	51		350	6
Magnencije / Magnentius	5			3	4

Tablica 3. Podjela prema razdobljima

Table 3. Distribution by periods

Razdoblja / Periods	2	3	4	5a	5b	6	7a		
	307–317	317–324	324–330	330–336	336–341	341–348	348–353	Total	%
Tre				4	7	1		12	0,6
Lug					1		1	2	0,1
Are				3	10	3		16	0,9
Tic	1							1	0,1
Rom	2			13	29	21	4	69	3,8
Aq	1			2	16	51	7	77	4,2
Sis	1	1	1	19	77	284	249	632	34,2
Sirm							34	34	1,8
Tes				30	60	135	19	244	13,2
Her				10	21	11	47	89	4,8
Con			2	17	90	11	31	151	8,2
Nic				13	41	26	9	89	4,8
Cyz			1	12	78	22	19	132	7,1
Ant			1	5	38	18		62	3,4
Ale				1	12	6	2	21	1,1
incerta				6	99	103	11	219	11,9
Total	5	1	5	131	579	692	433	1846	
%	0,3	0,1	0,3	7,1	31,3	37,5	23,4	100	

Aljmašu. Dok je novac Vetranića gotovo jedina vrsta novca u ostavama iz Vranića i Aljmaša, u skupnim nalazima iz Treštanovaca i Gaboša, odnos novca Vetranića i Magnencija je gotovo isti, t. j. 2:1. Konačno, ostava iz Sirmija ne sadrži niti novac Vetranića niti Magnencija.⁶

Analiza prema kovnicama

Novac je raspoređen prema kovnicama i razdobljima, prema Duncanu⁷ i prikazan na Tablici 3 i Sl. 2. Samo mali broj konstantinovskog novca spada u ranija razdoblja 2–4 (11 primjeraka), dok najveći broj primjeraka pripada razdoblju 6 (692 komada). Kao što bi se i moglo očekivati, zemljopisna blizina

and Aljmaš hoards, in the Treštanovci and Gaboš hoards the proportion of the Vetranić and Magnentius coins is almost equal, i.e. 2:1. Finally, the Sirmium hoard does not contain either Vetranić's or Magnentius' coins.⁶

Mint distribution

Coins were organized by mints and in periods according to Duncan⁷ and displayed in Table 3 and Figure 2. Only a small number of the Constantinian specimens belong to the earlier periods 2–4 (11 specimens), while the largest number of specimens belongs to period 6 (692 pieces). As one might expect, due to the geographical

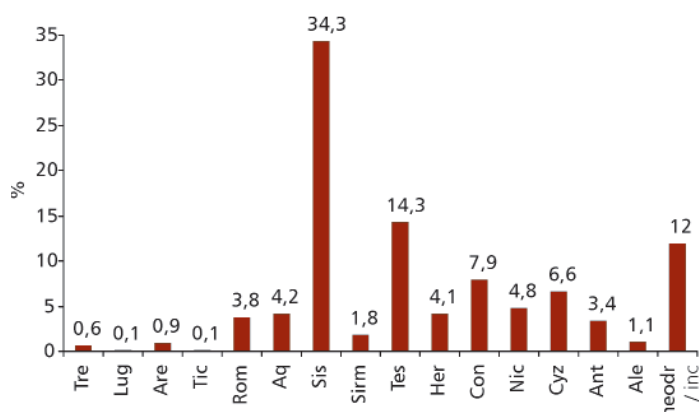
⁶ Napomena recezenta: Sirmijska ostava nije sadržavala Magnencijev novac budući da usurpator nije uspio zavladata ovim područjem nego je bilo u Konstancijevoj vlasti. Nadalje, iz činjenice da su gaboška i vranička ostava sadržavale novac i Konstancija Gala i Magnencija, dok je aljmaška imala Magnencijev novac, iako ne i Konstancija Gala, uz to što u njoj po brojnosti preteže Vetranićev novac, recenzent dolazi do zaključka da su i ove ostave zakopane u isto vrijeme kad i treštanovačka, iako su aljmaška i gaboska možda nastale pod utjecajem kretanja Konstancijeve vojske.

⁷ Razdoblje 5 sve do prestanka reversa s GLORIA EXERCITVS, podijeljeno na podrazdoblja: 5a (330.–336. god.) i 5b (336.–341. god.), smanjenje težine označeno promjenom na revers s prikazom jedne zastave; 6 (341.–348. god.) tipovi reversa VICTORIAE DD AVGG Q NN, VOT XX MVLT XXX. i drugi tipovi preuzimanja novca slabijeg metalu do uvođenja tipova FEL TEMP REPARATIO; 7 (348.–361. god.) od uvođenja tipova FEL TEMP REPARATIO sve do početka kovanja Julijana kao augusta, s podrazdobljima: redukcija novca s 'konjanikom koji pada' na reversu do AE3 standarda, 7a (348.–353. god.).

The reviewer's remark: The Sirmium hoard did not contain any Magnentius' issues because he was unable to conquer this region, which was controlled by Constantius. Furthermore, since both the Gaboš and Vranić hoards contained both Constantius Gallus' and Magnentius' coinage, while the Aljmaš hoard contained Magnentius', but not Constantius Gallus' coinage, and since Vetranić's issues are dominant in this hoard, the reviewer believes that they were concealed contemporaneously with the Treštanovci hoard, although the concealment of the Aljmaš and Gaboš hoards can be rather associated with the movements of the army of Constantius.

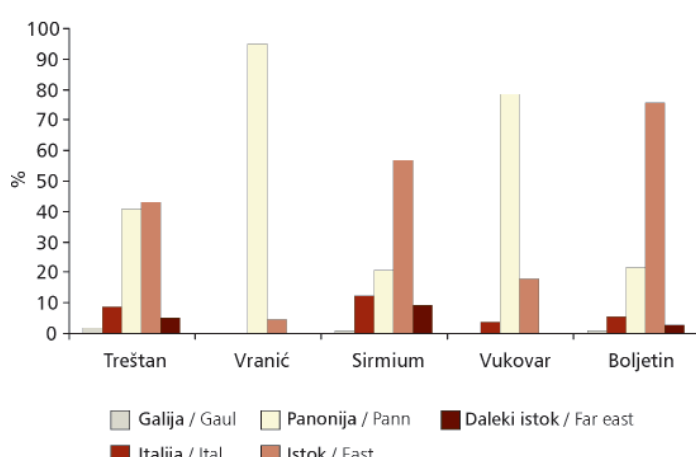
Period 5 to the cessation of GLORIA EXERCITVS reverse, subdivided into: 5a (330–336) and 5b (336–341), weight reduction marked by change to 'one standard' reverse; 6 (341–348) reverse types VICTORIAE DD AVGG Q NN, VOT XX MVLT XXX and the other types from the resumption of base metal coinage to the introduction of FEL TEMP REPARATIO types; 7 (348–361) from the introduction of FEL TEMP REPARATIO types to the commencement of minting for Julian as Augustus, subdivided: reduction of coins with 'falling horseman' reverse to AE3 standard, 7a (348–353).

Raspodjela kovnica / Mints distribution



Slika 2. / Figure 2.

Razdoblja 5–7a / Periods 5–7a



Slika 3. / Figure 3.

Siscije uvjetovala je najveću brojnost novaca iz te kovnice (632 primjerka). Novac iz Tesalonike (244 primjeraka) je drugi po redu, a onaj iz konstantinopolske kovnice je treća najveća skupina (151 primjerak). Druge kovnice zastupljene su znatno manjim brojem komada.

Usporedba kovnica učinjena je sa četiri ostale panonske ostave, koje se uglavnom sastoje od novca iz razdoblja 5–7a, za koje postoje potanki podaci: Vranić, Sirmij, Vukovar (LUKIĆ 1984: 201) i Boljetin (VASIĆ 1978: 133) (Tablica 4). Ostala razdoblja nazočna u tim ostavama nisu uzeta u obzir zbog malog broja primjeraka. Kovnica su razvrstane u sljedeće skupine: Galija (Trier, Lugdunum, Arelate); Italija (Ticinum, Rim, Akvileja); Panonija (Siscija, Sirmij); Istok/Propontida (Tesalonika, Herakleja, Konstantinopol, Nikomedija, Kizik); kao i Daleki istok (Antiokija, Aleksandrija) (DUNCAN 1993).

Usporedba podjele novca unutar ostava prema kovnicama prikazana je na Tablici 4 (Slika 3) otkriva da sirmijska ostava uvelike sliči sastavu ostave iz Treštanovaca, dok se one iz Vranića, Vukovara i Boljetina bitno razlikuju. Sirmijska ostava je neobična jer se uglavnom sastoji od novca iz 343.–348. god., a sastav prema kovnicama (56,9 % iz istočnih kovnica, 24,3 % iz Tesalonike i 20,8 % iz Siscije) neobičan je za jedan panonski skupni nalaz. Zanimljiva je činjenica da Siscija postaje najbrojnije zastupljena kovnica u posljednjem razdoblju sirmijske ostave. Ostava iz Vukovara sadrži kovove FEL TEMP REPARATIO iz panonskih kovnica. U Vukovaru je neobično da kovnica Sirmija ima više od Siscije. Ostava iz Boljetina (u Meziji II.) pokriva široki kronološki raspon (razdoblja 2–7b), ali se najviše

Tablica 4. Podjela ostava, koje se uglavnom sastoje od novca iz razdoblja 5–7a, prema kovnicama.

Table 4. Mint distribution in hoards consisting chiefly of periods 5–7a

Kovnica / Mints	Treštanovci	Vranić	Sirmium	Vukovar	Boljetin
Galija / Gaul	1,8		0,9	–	0,8
Italija / Italy	8,9	0,2	12,3	3,8	5,7
Panonija / Pannonia	40,9	95	20,8	78,4	21,4
Istok / East	43,3	4,8	56,9	17,8	75,6
Dal. istok / Far East	7,3	5,1	0,1	9,1	2,9

proximity of Siscia, the coins from this mint are the most abundant (632 specimens). The coins from Thessalonica (244 specimens) make the second, and mint of Constantinople the third largest group (151 coins). Other mints are represented with significantly smaller number of pieces.

The comparison of mints was made with four other Pannonian hoards consisting predominantly of periods 5–7a coins, for which detailed information is available: Vranić, Sirmium, Vukovar (LUKIĆ 1984: 201) and Boljetin (VASIĆ 1978: 133) (Table 4). The other periods present in these hoards were not used in statistical analysis due to a small number of specimens. Mints were assembled in the following groups: Gaul (Treveri, Lugdunum, Arelate); Italy (Ticinum, Rome, Aquileia); Pannonia (Siscia, Sirmium); East/Propontis (Thessalonica, Heraclea, Constantinople, Nicomedia, Cyzicus); and Far East (Antioch, Alexandria) (DUNCAN 1993).

The comparison of the mint distribution in hoards tabulated in Table 4 (Figure 3) reveals that the Sirmium hoard closely resembles composition of Treštanovci hoard, while Vranić, Vukovar and Boljetin significantly differ. The Sirmium hoard is unusual in consisting chiefly of coins from 343–348 and the mint distribution (56.9 % from the Eastern mints, 24.3 % from Thessalonica and 20.8 % from Siscia) is odd for a Pannonian find. An interesting point is that Siscia becomes the most frequent mint in the final period of Sirmium hoard. The Vukovar hoard contains FEL TEMP REPARATIO issues from the Pannonian mints. Vukovar is unusual in that Sirmium mint outnumbers Siscia. The hoard of Boljetin (in Moesia II) covers a wide chronological span (periods 2–7b) but consists overwhelmingly of the earlier FEL TEMP REPARATIO issues (period 7a). Of the legible coins, 48% are from the Eastern mints against 23 % from Siscia and Sirmium and 20% from Thessalonica. The reason for possible deviation in the relative proportion of mints might be sought in the fact that some of the hoards consist of a very small number of types and issues, while others cover a wider chronological span. A striking similarity in the composition of the Treštanovci hoard was recognized when a comparison was made with the stray finds found in several Pannonian towns (881 specimens): Siscia, Mursa (Osijek), Cibalae (Vinkovci), Cornacum (Sotin), Teutoburgium (Dalj) and Sopianae (Pécs) (DUNCAN 1993, Figure 4). The numismatic material from selected Roman towns was assembled in this place, allowing us to form a clearer picture of coin circulation and relative mint distribution, which might represent the pitfalls in the comparison of the hoards composed of a small number of types and issues with larger hoards spanning over wide range of periods.

sastoje od ranijih kovova FEL TEMP REPARATIO (razdoblje 7a). Među čitkim novcem 48% potječe iz istočnih kovnica prema, 23% iz Siscije i Sirmija te 20% iz Tesalonike. Uzrok tom mogućem odudaranju u relativnom odnosu kovnica mogao bi se potražiti u činjenici da se neke od ostava sastoje od vrlo malog broja tipova i emisija, a druge pak pokrivaju širi kronološki raspon. Velika sličnost sastava treštanovačkog skupnog nalaza mogla se prepoznati prigodom usporedbe između pojedinačnih nalaza iz nekolicine panonskih gradova (881 primjera): Siscije, Murse (Osijek), Cibala (Vinkovaca), Kornaka (Sotina), Teutoburgija (Dalja) i Sopijane (Pečuhu) (DUNCAN 1993, Slika 4). Tu je skupljen numizmatički materijal iz odbranih rimskih gradova, omogućivši nam stvoriti jasniju sliku optjecaja novca i relativne raspodjele po kovnicama. To bi mogla biti i pogreška u usporedbi s ostavama, koje se sastoje od malog broja tipova i emisija, s većim ostavama, koje imaju veći vremenski raspon.

Tipovi na reversima, koji se sastoje od malog broja primjeraka (manje od 10), izostavljeni su iz analize (Tablica 5). Tri tipa: GLORIA EXERCITVS (1 zastava), VICTORIAE DD AVGG Q NN i FEL TEMP REPARATIO (padajući konjanik) zastupaju veći dio primjeraka, ostali su tipovi mnogo rjeđi. Analiza primjeraka iz sisciske kovnice otkrivaju da su tipovi GLORIA EXERCITVS (1 zastava), VICTORIAE DD AVGG Q NN i FEL TEMP REPARATIO (galija) najbrojniji, s tipom FEL TEMP REPARATIO (padajući konjanik) koji slijedi kao drugi.

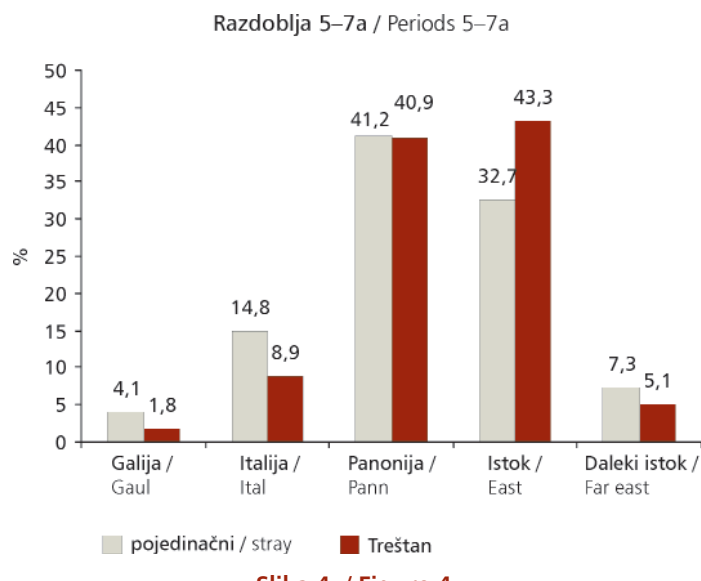
Metrologija

Težine AE3 novca iz Treštanovaca za razdoblja 5a–7a prikazani su na Slici 5, što pokazuje da je najveći broj novca iz skupine težine od 1,51 do 1,75 g.

Tablica 5. Tipovi reversa

Table 5. Reverse types

Tipovi reversa / Reverse type	br. / No.	%	Sis
GLORIA EXERCITVS (2 zastave / standards)	69	3.7	11
GLORIA EXERCITVS (1 zastava / standard)	493	26.7	77
kvadriga / quadriga	40	2.2	
VN MR	21	1.1	
CONSTANTINOPOLIS (Viktoriјa na pramcu / Victory on prow)	44	2.4	5
VRBS ROMA (Vučica i blizanci / Wolf and twins)	23	1.2	3
VRBS ROMA (GLORIA EXERCITVS 1 zastava / standard)	11	0.6	
PAX PUBLICA	10	0.5	
VICTORIAE DD AVGG Q NN	546	29.6	280
VOT XX MVLT XXX	109	5.9	
FEL TEMP REPARATIO (Feniks / Phoenix)	65	3.5	63
FELTEMP REPARATIO (Galija / Galley)	105	5.7	78
FEL TEMP REPARATIO (Car i dva zarobljenika / Emperor & 2 captives)	11	0.6	3
FEL TEMP REPARATIO (Padajući konjanik / Falling Horseman)	193	10.4	70
CONCORDIA MILITVM	19	1.0	10
Ukupno / Total	1759		600

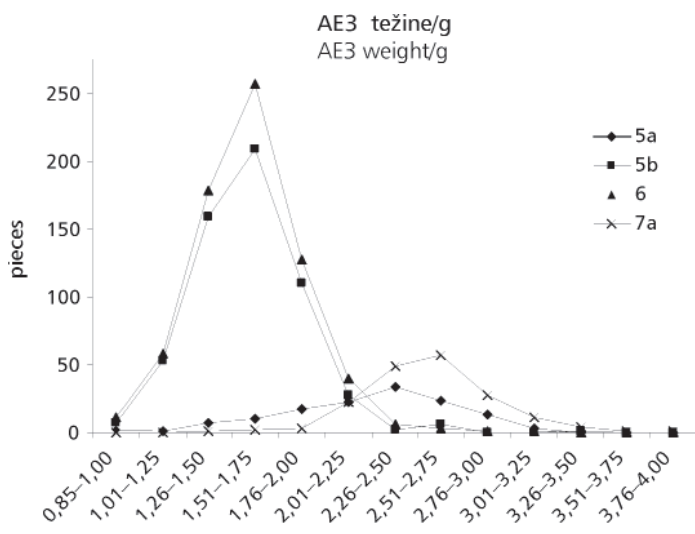


Slika 4. / Figure 4.

Reverse types consisting of a small number of specimens (less than 10) were omitted from analysis (Table 5). Three types: GLORIA EXERCITVS (1 standard), VICTORIAE DD AVGG Q NN and FEL TEMP REPARATIO (Falling Horseman) represent the majority of specimens, while all other types are much less frequent. The analysis of specimens from Siscia mint revealed that GLORIA EXERCITVS (1 standard), VICTORIAE DD AVGG Q NN and FEL TEMP REPARATIO (Galley) are the most numerous, with the FEL TEMP REPARATIO (Falling Horseman) type following as second.

Metrology

The weights of the Treštanovci AE3 coins for the periods 5a–7a are displayed in Figure 5, showing that the largest number of coins is from the 1,51–1,75 g group.



Slika 5. / Figure 5.

Za prosječne težine novca iz siscijske kovnice i ostalih kovnica sa statistički značajnim brojem primjeraka (više od 50) za 336.–353. god. (razdoblja 5b–7a), izračunan je raspon (najniže-najviše težine), kao i najjača raspodjela prikazani su na tablici 6. Za veći dio razdoblja je veličina uzorka bila premala za kovnice osim za siscijsku, a da pruže statistički značajne prosječne težine. Prosječna težina bila je u siscijskoj kovnici između 336.–341. god. (razdoblje 5b) 1,68 g, s vrhuncem od 1,51 do 1,75 g. Kod drugih kovnica mogu se naći velike razlike za razdoblja 5b i 6. Kod Konstantinopola je prosječna težina za razdoblje 5b bila 1,52 g, slično onoj od 1,57 g kod Kizika, s mnogo višom prosječnom težinom od 1,71 g u Tesalonici. Novac AE3 iz Siscije pokazuje ujednačenost u razdobljima 5b–7a: prosječne težine bile su 1,68, 1,67 i 1,69 g, što se može usporediti s vrijednostima za Tesaloniku u razdobljima 5b i 6. Prosječne vrijednosti za siscijski AE3 podudaraju se s onima, koje je J.P.C. Kent ustanovio u RIC VIII za razdoblje 337.–348.

The average weights of the coins from the mint of Siscia and from other mints with statistically significant number of specimens (more than 50) for the years 336–353 (periods 5b–7a), span (lowest-highest weights) and the peak distribution have been calculated and are displayed in Table 6. For most of the periods the sample size was too small for mints other than Siscia to provide statistically significant average weights. The average weight at Siscia from 336–341 (period 5b) was 1,68 g and the peak was at 1,51–1,75 g. One may find large differences at other mints in periods 5b and 6. At Constantinople the average weight in period 5b was 1,52 g, similar to 1,57 g at Cyzicus, with a much larger average weight of 1,71 g in Thessalonica. AE3 coins from the mint of Siscia show uniformity in periods 5b–7a: average weights were 1,68, 1,67 and 1,69 g, respectively, which are comparable to Thessalonica values in periods 5b and 6. Siscian AE3 average values are compatible with those established by Kent in RIC VIII for period 337–348: 1,61–1,67 g, with an average deviation of 12–14% from the standard (theoretical weight of 1,87 g, standard of 173 to the pound). It is also evident that great care was taken at Siscia mint to follow the standard of 60 to the pound in minting small AE2 issues during the period 7a (348–353). The average weight was 4,48 g, which is identical to theoretical value (4,48 g, standard of 72 to the pound) given by Kent for small AE2. Since Roman bronze coins were struck *al marco* (GRIERSON – MAYS 1992: 30) (that is, so many pieces being struck to the Roman pound without any attempt at control of the weights of individual coins), there is often a considerable variation of weight both above and below the standard (KING 1980: 48; KING 1981:38). However, in small AE2 issues of Siscia in 348–353 period, precision was astonishingly strictly followed.

The die axis pattern of coins in the Treštanovci hoard is also of some interest. The importance of the die axis pattern lies in the extent to which it can be shown to have differed significantly between mints or at the same mint at a different period of time. Differences in pattern between mints suggest that individual mints may have developed their own technique of aligning blanks and dies. Most

Tablica 6. Prosječne težine prema kovnicama i razdobljima

Table 6. Average weights by mints and periods

Kovnica / Mint	5b	6	7a AE3	7a AE2
	336–341	341–348	348–353	348–353
Siscia	1,68 (76)	1,67 (284)	1,69 (156)	4,48 (92)
raspon / span vrh / peak	1,20–2,57 1,51–1,75 (27)	1,06–3,01 1,51–1,75 (112)	1,70–3,97 2,51–2,75 (53)	2,94–7,95 4,01–4,50 (25)
Con	1,52 (86)			
raspon / span vrh / peak	0,85–2,15 1,26–1,50 (34)			
Thess	1,71 (61)	1,68 (135)		
raspon / span vrh / peak	1,06–3,44 1,51–1,75 (25)	0,89–2,55 1,51–1,75 (55)		
Cyz	1,57 (66)			
raspon / span vrh / peak	0,99–2,15 1,51–1,75 (30)			
Aq		1,56 (50)		
raspon / span vrh / peak		0,93–2,28 1,26–1,50 (17)		

Tablica 7. Os žigova

Table 7. Die axis

Kovnica / Mint	Razdoblje / Period	↑		↓		↖		↗		↙		↘	
Ukupno / Total		br. / No.	%	br. / No.	%	br. / No.	%	br. / No.	%	br. / No.	%	br. / No.	%
5a	330–336	63	45,7	49	35,5	12	8,7	4	2,9				
5b	336–341	214	37,2	272	47,3	43	7,5	6	1,0	6	1,0	32	5,6
6	341–348	301	44,1	270	39,5	49	7,2	15	2,2	13	1,9	35	5,1
7a	348–353	172	40,0	203	47,2	21	4,9	4	0,9	5	1,2	21	4,9
Sis													
5b	336–341	35	44,3	36	45,6	2	2,5			2	2,5		
6	341–348	147	51,8	111	39,1	7	2,5	5	1,8	9	3,2	5	1,8
7a	348–353	108	43,2	123	49,2	6	2,4	4	1,6	4	1,6	5	2,0
Con													
5b	336–341	43	51,8	29	36,7	6	7,6					5	6,3
Cyz													
5b	336–341	24	35,3	36	52,9	4	5,9					4	5,9
Thes													
5b	336–341	18	29,5	33	54,1	6	9,8					4	6,6
6	341–348	63	46,7	45	33,3	12	8,9	2	1,5	12	8,9	12	8,9

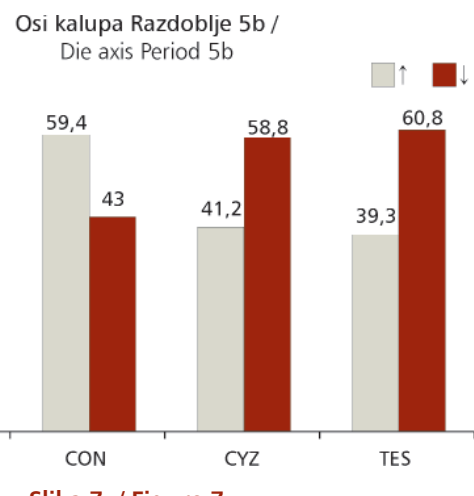
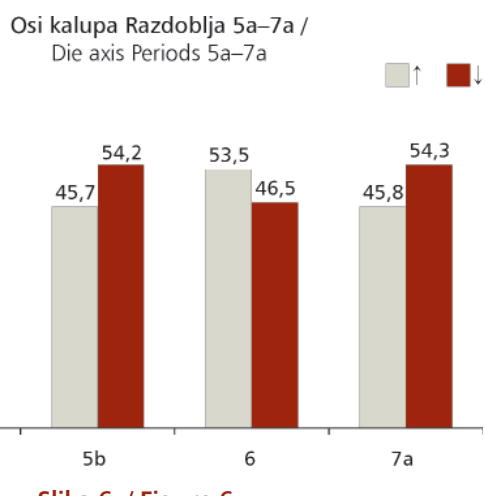
god.: 1,61–1,67 g, s prosječnim odudaranjem od 12 do 14 % od standarda (teoretska težina od 1,87 g, standard od 173 komada po funti). Također je razvidno da su se u siscijanskoj kovnici posebno brinuli da slijede standard od 60 komada na funtu kod kovanja malih kovova AE2 emisija tijekom razdoblja 7a (348.–353. god.). Prosječna težina bila je 4,48 g, što je istovjetno s teoretskom vrijednosti (4,48 g, standard od 72 na funtu), koju je dao J.P.C. Kent za sitne AE2. Budući da je rimski brončani novac kovan *al marco* (GRIERSON – MAYS 1992: 30) (to jest, toliko je komada kovano od jedne rimske funte, bez ikakvog pokušaja da se kontroliraju težine pojedinačnih novaca), tu često dolazi do značajnih variranja u težini i iznad i ispod standarda (KING 1980: 48; KING 1981:38). Ipak, kod emisija malih AE2 kovova u Sisciji u razdoblju 348.–353. god., na iznenađujući su se način strogo držali točnosti.

Shema položaja osi na novcu također je od određenog interesa za skupni nalaz iz Treštanovaca. Važnost uzorka položa-

coins have ↑ or ↓ axis, the remainder are ↖ and ↘ or fairly nearly so (Table 7). The dominant axis pattern is evenly distributed between ↑ and ↓ axis.

Considering that ↖ and ↘ die axis are merely slight deviations from perfectly aligned ↑ dies, and accordingly the ↖ and ↘ die axis are deviations from ↓ axis, they can also be assembled in two groups, ↑ and ↓. Figure 6 shows that in period 5a the ↑ die axis dominates (by almost 15%), while in the periods 5b–7a, either of dies dominate, but with relative dominance smaller than 10%.

The die axis pattern of coins from particular mints is also of some interest. A reliable comparison between mints in the period 5b was allowed by the sufficient number of specimens available (Figure 7). A somewhat different picture could be obtained in comparison to the one displayed in Figure 6. Concerning the four dominant mints, in Siscia and Constantinople ↑ die axis are more frequent, while in Cyzicus and Thessalonica, the ↓ die axis dominates. While the ↑/↓



ja osi leži u mjeri u kojoj se može pokazati da se ona razlikovala između kovnica, ili u istoj kovnici, u različitom vremenskom odsječku. Razlike u uzorku između kovnica sugeriraju da su pojedine kovnice razvijale vlastitu tehniku postavljanja kovnih pločica i žigova. Većina novca ima osi ↑ ili ↓, a ostatak ima ↘ ili ↙ ili približno tome (Tablica 7). Prevladavajuća shema osi je jednoliko raspodijeljena između ↑ i ↓ osi.

Ako pretpostavimo da su osi kalupa ↘ i ↙ samo neznatna odudaranja od savršeno postavljenih kalupa ↑, i isto prema tome osi kalupa ↘ i ↙ koje su odudaranje od osi ↓, i one se mogu ubrojiti u dvije skupine, ↑ i ↓. Slika 6 pokazuje da u razdoblju 5a prevladava os kalupa ↑ (s gotovo 15%), a u razdobljima 5b–7a, pojedine osi prevladavaju, ali s relativnom dominacijom manjom od 10%.

Također je zanimljiva shema osi žigova novca iz određene kovnice. Pouzdanu usporedbu između kovnica u razdoblju 5b dozvolio je dovoljan broj postojećih primjera (Slika 7). Po nešto različita slika mogla se dobiti u usporedbi s onom prikazanom na slici 6. Što se tiče četiri prevladavajuće kovnice, u Sisciji i Konstantinopolu os ↑ je učestalija, a u Kiziku i Tesalonici prevladava os ↓. Dok razlika osi ↑/↓ gotovo i ne postoji u kovnici Sisciji (↑ i ↓ jednoliko su raspoređene), te su razlike za druge kovnice značajne (16–21%).

Podjela novca prema oznakama officina u Sisciji daje zaključiti da je kovnica gotovo slično djelovala u razdobljima 5b–7a (Tablica 8). U razdobljima 5b–7a prevladava novac iskovan u officini A (c. 33–45%). Približno isti broj novca izdavan je u officinama B, Γ i E. Postoji tendencija da se officina Δ pojavljuje na najmanjem broju novca, čineći ca. 3–15%.

Siscijska kovnica kovala je standardne tipove naličja u različitim odnosima. Prevladava tip VICTORIAE DD AVGG Q NN, a proizvodnja za GLORIA EXERCITVS (1 zastava), FEL TEMP REPARATIO (Feniks), FEL TEMP REPARATIO (galija) and FEL TEMP REPARATIO (padajući konjanik) (Tablica 9) bila je gotovo ista. Podjela novca prema oznakama za officine i tipove u Sisciji slijedi pravilo prikazano na Slici 8. Jedino značajno odudaranje je vrlo mali broj primjera tipa FEL TEMP REPARATIO (padajući konjanik) iskovanih u officini E (Slika 9).

Posebno zanimljivi primjeri

Nešto više pažnje zaslužuju neki rijetki primjeri ili varijante koje očito nisu zabilježene u LRBC i RIC. Primjerice, moramo spomenuti dva rijetka kova Hanibalijana iz Konstantinopola

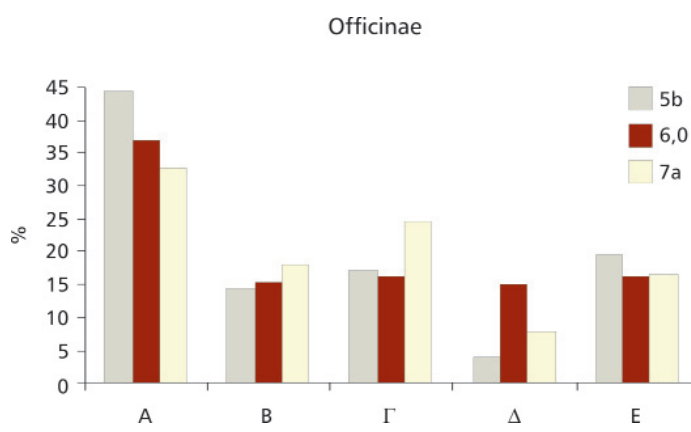
difference is almost nonexistent at the Siscia mint (↑ and ↓ are evenly distributed), these differences are significant for other mints (16–21%).

The distribution of the coins by the officina marks at Siscia suggests that the mint functioned rather similarly in periods 5b–7a (Table 8). In periods 5b–7a the coins minted in officina A dominate (c. 33–45%). Approximately equal number of coins was issued at officinae B, Γ and E. There is a tendency that officina Δ occurs on the smallest number of coins, comprising ca. 3–15%.

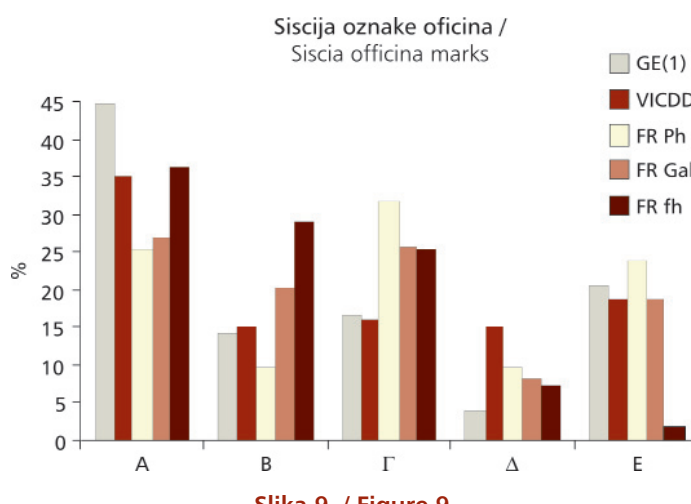
The Siscia mint struck the standard reverse types in different proportions. VICTORIAE DD AVGG Q NN type predominates, while the output was more or less equal for GLORIA EXERCITVS (1 standard), FEL TEMP REPARATIO (Phoenix), FEL TEMP REPARATIO (Galley) and FEL TEMP REPARATIO (Falling Horseman) (Table 9). The distribution of the coins broken down to officina marks and types at Siscia follows the generality displayed in Figure 8. The only significant deviation is the very small number of the FEL TEMP REPARATIO (Falling Horseman) type minted in officina E (Figure 9).

The specimens of special interest

Some rare specimens, or varieties apparently unrecorded by LRBC and RIC deserve more attention. For example, two rare specimens of Hannibalian from Constantinople (LRBC 1034, cat. nos. 369 and 370) and single piece of Decentius (LRBC 910, cat. no. 1738) (MARGETIĆ – MARGETIĆ 2008b: 39) should be mentioned.



Slika 8. / Figure 8.



Slika 9. / Figure 9.

Tablica 8. Podjela na officine, kovnica Siscia

Table 8. The officina distribution, Siscia mint

Razdoblje / Period	5b		6		7a	
	No.	%	No.	%	No.	%
A	34	44,7	103	37,1	77	33,0
B	11	14,5	43	15,5	42	18,0
Γ	13	17,1	45	16,2	57	24,5
Δ	3	3,9	42	15,1	18	7,7
E	15	19,7	45	16,2	39	16,7
Ukupno / Total	76		278		233	

Tablica 9. Podjela na oficine Siscijske kovnice, prema tipovima naličja

Table 9. Officina distribution Siscia mint by reverse types

Tip / Type	A		B		Γ		Δ		Ε		Ukupno / Total
	br. / No.	%									
GE(1)	35	44,9	11	14,1	13	3,8	3	3,8	16	20,5	78
VICDD	100	35,2	43	15,1	45	15,8	43	15,1	53	18,7	284
FR Feniks / Phoen	16	25,4	6	9,5	20	31,7	6	9,5	15	23,8	63
FR Galija / Galley	20	27,0	15	20,3	19	25,7	6	8,1	14	18,9	74
FR FH	20	36,4	16	29,1	14	25,5	4	7,3	1	1,8	55
Ukupno / Total	191		91		111		62		99		554

(LRBC 1034, kat. br. 369 i 370) i jedini primjerak Decencija (LRBC 910, kat. br. 1738) (MARGETIĆ – MARGETIĆ 2008b: 39).

Nadalje, mogli bismo spomenuti i kat. br. 195, Constantinopolis s Pax koja stoji nalijevo i drži grančicu i poprečno žezlo (Rim, LRBC 611, RIC 105 stupanj rijetkosti R4). Jedan drugi rijetki primjerak nalazi se pod kat. br. 309, rijetko izdanje Konstancija II. kao cezara (324.–337.) GLORIA EXERCITVS (1 zastava) s natpisom na naličju FL CONSTANTIS BEA C (Siscia, LRBC 762, RIC VII 264 stupanj rijetkosti R4). Novac kat. br. 1009 također je rijedak kov, odlično sačuvani AE3 Konstancija iz Siscijske kovnice s natpisom VICTORIA AVGGG (LRBC 789, RIC 181).

U skupnom nalazu postoji i mali broj imitacija (DEMO 1982: 211) novca Konstancija II.: 3 primjerka tipa FEL TEMP REPARATIO (konjanik koji pada) (kat. br. 1844–1846 C37995-7) i jedan primjerak tipa GLORIA EXERCITVS (1 zastava) (kat. br. 1843 C48233, Rim). Četiri hibrida tipa GLORIA EXERCITVS (2 zastave) (kat. br. 57–60) pripadaju licu novca Konstantina I. s natpisom CONSTANTI-NVS MAX AVG (LRBC 770, 335.–337. po. Kr.) a pripojeni su aversnim kalupima njegovih nasljednika iz kasnijeg razdoblja, 337.–341. god. po. Kr. (LRBC 770–775).

Novac br. 1580, cara Konstancija II. (337.–361.) tipa GLORIA ROMANORVM, iskovan u Sisciji, pokazuje nezabilježene prekide natpisa na naličju: GLORIA-R-O-MANORVM, umjesto uobičajenog prekida natpisa GLORIA-RO-MANORVM (LRBC 1220, RIC 355).

Oznaka kovnice kod Kat. br. 157 (Constantinopolis, kovnica Rim) pojavljuje se možebitno kao nepoznati simbol ⚡, koji nije zabilježen ni u LRBC, ni u RIC (samo RWP i RSP poznati su kod LRBC 547).

Kat. br. 1396 također je jedan zanimljivi primjerak: novac Konstanta tipa FEL TEMP REPARATIO (Feniks), iskovan u Akvileji s oznakom kovnice varijante –//AQ•S• (LRBC ne bilježi tip s Feniksom za Akvileju). Tip s Feniksom poznat je samo u RIC-u (RIC 112, 348.–350. po. Kr.), ali kovnička oznaka AQ•S• nije poznata, samo su popisane AQP•, AQS• i AQT•. Na primjerku iz Treštanovačke ostave vidi se još jedna dodatna točka pred oznakom kovnice S, dodatno pojačana korozijom te tako taj primjerak postaje RIC112var. Pet siscijskih novaca nose nezabilježenu kovničku oznaku ⚡ (kat. br. 1428–1430: Konstant, tip FEL TEMP REPARATIO (Feniks), LRBC 1134var, RIC 241var; također, kat. br. 1588, Konstancije II., tipa FEL TEMP REPARATIO (Galija), LRBC 1135var, RIC 2432var. Još jedna rijetka oznaka za officinu (Π) može se vidjeti na pet novaca AE3 Konstanta iz Siscije (kat. br. 1500–1504 –//ASISΠ), i nije zabi-

Further, we may note cat. no. 195, Constantinopolis with Pax standing left, holding branch and transverse sceptre (Rome, LRBC 611, RIC 105 degree of rarity R4). Another rare specimen is cat. no. 309, a rare issue of Constantius II as Caesar (324–337) GLORIA EXERCITVS (1 standard) with obverse legend FL CONSTANTIS BEA C (Siscia, LRBC 762, RIC VII 264 degree of rarity R4). Coin cat. no. 1009 is a rare issue, an exceptionally well preserved AE3 of Constantius from Siscia mint with the legend VICTORIA AVGGG (LRBC 789, RIC 181).

Small number of imitations (DEMO 1982: 211) of Constantius II issues is present in the hoard: 3 specimens of FEL TEMP REPARATIO (Falling horseman) type (cat. nos. 1844–1846 C37995-7) and one of GLORIA EXERCITVS (1 standard) type (cat. no. 1843 C48233, Roma). Four hybrids of GLORIA EXERCITVS (2 standards) type (cat. nos. 57–60) feature obverse of Constantine I with legend CONSTANTI-NVS MAX AVG (LRBC 770 AD 335–337) coupled with the obverse dies of his successors from later period AD 337–341 (LRBC 770–775).

Coin no. 1580, Constantius II (337–361) of the GLORIA ROMANORVM type minted in Siscia, features an unrecorded die breaks on reverse: GLORIA-R-O-MANORVM, instead of the standard GLORIA-RO-MANORVM die break (LRBC 1220, RIC 355).

The mintmark of cat. no. 157 (Constantinopolis, Rome mint) appears as a possibly unknown symbol ⚡, which is not recorded either in LRBC or in RIC (only RWP and RSP are known for LRBC 547).

Cat. no. 1396 is another interesting specimen, a Constans FEL TEMP REPARATIO (Phoenix) type minted in Aquileia with a mintmark variant –//AQ•S• (LRBC does not record the Phoenix type for Aquileia). The Phoenix type is known in RIC (RIC 112 AD 348–350), however, the mintmark AQ•S• is not known, only AQP•, AQS• and AQT• are listed. On the specimen from the Treštanovci hoard an additional dot before officina mark S is seen, further enhanced by corrosion, making this specimen RIC112var. Five Siscian coins bear an unrecorded mintmark ⚡ (cat. nos. 1428–1430: Constans FEL TEMP REPARATIO (Phoenix) type, LRBC 1134var, RIC 241var; also, cat. no. 1588, Constantius II FEL TEMP REPARATIO (Galley) type, LRBC 1135var, RIC 2432var. Another rare officina mark (Π) could be seen on five AE3 coins of Constans from Siscia (cat. nos. 1500–1504 –//ASISΠ), not listed in LRBC, whereas RIC records them as RIC 235. It is obvious that officina mark Π on the coin from the same series (cat. no. 1505, –//BSISΠ) is actually erroneously executed Π mark (RIC 235var). Another error of officina mark could be read as Υ (cat. no. 1508 Siscia –//ASISΥ•), not listed in LRBC, and could be considered as RIC 246var; in which the Υ mark has an

Iježena u LRBC, dok ih RIC bilježi kao RIC 235. Očito je da je oznaka za oficinu Γ na novcu iz iste serije (kat. br. 1505, –//BSIS Γ) u stvari krivo izvedena oznaka Γ (RIC 235var). Još jedna krivo izvedena oznaka oficine mogla bi se čitati kao γ (kat. br. 1508 Siscia –//ASISγ•) i nije na popisu u LRBC te bi se mogla smatrati kao RIC 246var; gdje oznaka γ ima još jednu dodatnu crtlu. Naponsljetu, na novcu kat. br. 1604 iz Tresloneke vidi se nezabilježena oznaka u polju Γ• umjesto već poznate oznake Γ* (Γ•//S*TSΔ•, LRBC 1672var, RIC 174var). Ovdje je zvijezda ili slabo izvedena, ili je ta varijanta s točkom u polju nova oznaka. Na primjerku kat. br. 222 vidljiva je očita rezbareva greška, koji je zabunom urezao slovo S naaversu vodoravno umjesto okomito, pa se čita kao ~.

additional line. Finally, coin cat. no. 1604 from Thessalonica features an unrecorded field mark Γ• instead of the known Γ* mark (Γ•//S*TSΔ•, LRBC 1672var, RIC 174var). Here a star is either badly executed, or this variant with a dot in the field presents a new field mark. An unusual die engravers error is clearly seen on the specimen cat. no. 222, which has an erroneously cut letter S on the obverse, positioned horizontally instead of vertically, reading as ~.

Kratice / Abbreviations

LRBC = Hill, P. V., Kent, J. P. C., Carson, R. A. G.: *Late Roman bronze coinage A.D. 324–498*. London, 1960.

RIC = Kent, J. P. C.: *The Roman Imperial Coinage*, Volume 8. London, 1981.

NC = *Numismatic Chronicle*

NV = *Numizmatičke vijesti*

PK = *Požeška kronika*

VAMZ = *Vjesnik Arheološkog muzeja u Zagrebu*

VHAD = *Vjesnik Hrvatskoga arheološkoga društva*

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Katalog | Catalogue

Constantinus I (306/7–337)

Br./Nr.	nom	God./AD	Kovnica/ mint	RIC	Oznaka kovnice/ mintmark	Os/axis	g	↔/mm	ZAGinv.no.
MARTI CONSERVATORI									
1	Fol	312–313	Tic	RIC124a	--//ST	↑	4,64	21x22	C41336
SPQR OPTIMO PRINCIPI									
2	Fol	312–313	Rom	RIC348a	--//RT	↓	4,80	22x23	C41342
3	Fol	312–313	Rom	RIC345	--//RS	↓	3,46	22x25	C41341
SOLI INVICTO COMITI									
4	Fol	312–313	Aq	RIC144	--//AQP	↑	3,68	21x22	C41340
IOVI CONSERVATORI AVG NN									
5	Fol	313	Sis	RIC229a	-Γ//SIS	↓	3,58	21x23	C41337
DN CONSTANTINI MAX AVG VOT XX									
6	AE3	320	Sis	RIC148	--//ESIS	✓	2,44	18x18	C41386

Constantinus I (306/7–337)

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
CONSTANTINIANA DAFNE									
7	AE3	326–330	Con	989	B-//CONS	↑	3,36	19x19	C41338
8	AE3	326–330	Con	989	B-//CONS	↑	2,78	19x19	C41339
ÆTERNA PIETAS									
9	AE3	337–341	Are	433	-N//PCON	↑	1,50	14x16	C48041
Constantinus I (306/7–337) GLORIA EXERCITVS 2 zastave/ 2 standards									
10	AE3	330–335	Are	352	-*-//PCONS(T)	↑	2,08	17x17	C41323
11	AE3	330–335	Are	378	-Σ-// PCONS(A)	↑	2,48	16x17	C48196
12	AE3	330–335	Rom	537	--//RBP	↑	2,05	15x17	C41331
13	AE3	330–335	Rom	542	--//RΣP	↖	2,03	16x17	C41329
14	AE3	330–335	Rom	542	--//RΣP	↓	1,88	17x17	C41330
15	AE3	334–335	Aq	662	F--//AQP	↓	1,97	16x18	C48197
16	AE3	330–335	Sis	742	--//ASIS	↓	2,23	17x18	C41321
17	AE3	330–335	Sis	742	--//ASIS	↑	2,00	17x19	C48137
18	AE3	330–335	Sis	747	--//•ASIS•	↓	2,40	18x18	C41320
19	AE3	330–335	Tes	835	--//SMTSA	↓	2,78	18x18	C41210
20	AE3	330–335	Tes	835	--//SMTSA	↗	2,39	18x19	C41211
21	AE3	330–335	Tes	835	--//SMTSA	↑	2,11	16x19	C41212
22	AE3	330–335	Tes	835	--//SMTSA	↓	3,03	18x15	C48208
23	AE3	330–335	Her	904	--//•SMHA	↖	2,69	17x17	C48203
24	AE3	330–335	Her	904	--//•SMHA	↘	1,61	17x17	C48211
25	AE3	330–335	Her	904	--//•SMHB	↑	2,04	17x18	C41326
26	AE3	330–335	Her	904	--//•SMHΓ	↑	2,11	17x18	C41325
27	AE3	330–335	Con	1005	--//CONSA	↘	2,77	17x20	C48188

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
28	AE3	330–335	Con	1005	--//CONSB	↓	2,33	17x18	C48189
29	AE3	330–335	Con	1010	--//CONSA•	↑	2,69	18x18	C41322
30	AE3	330–335	Con	1017	--//•CONSA•	↓	2,92	17x19	C41324
31	AE3	330–335	Nic	1116	--//SMNB	↑	3,12	17x18	C48206
32	AE3	330–335	Nic	1116	--//SMNB	↓	3,00	16x17	C48204
33	AE3	330–335	Nic	1116	--//SMNΓ	↓	2,38	17x18	C41214
34	AE3	330–335	Nic	1116	--//SMNE	↑	2,04	17x19	C48199
35	AE3	330–335	Nic	1116	--//SMNE	↓	2,38	17x18	C48200
36	AE3	330–335	Nic	1116	--//SMNE	↖	1,99	17x19	C48202
37	AE3	330–335	Nic	1116	--//SMNE	↗	2,38	17x18	C41215
38	AE3	330–335	Nic	1116	--//SMNS	↓	1,85	17x18	C48207
39	AE3	330–335	Cyz	1236	--//•SMKA	↓	2,68	17x17	C48201
40	AE3	330–335	Ant	1356	--//SMANA	↑	2,83	17x17	C41327
41	AE3	330–335	Ant	1356	--//SMANB	↓	2,43	16x17	C41328
42	AE3	330–335	Ant	1356	--//SMANΓ	↖	2,59	16x18	C48209
43	AE3	330–335	Ant	1356	--//SMANΓ	↘	2,69	17x17	C48210
44	AE3	330–335	–	–	--//SI()	↑	2,70	17x18	C48136
45	AE3	330–335	–	–	--//()	↓	2,47	17x17	C48212

Constantinus I (306/7–337) GLORIA EXERCITVS I zastava / I standard

46	AE3	335–337	Tre	92	--//(•)TRP•	↑	1,29	15x15	C48423
47	AE3	335–337	Are	405	x--//SCON(ST)	↖	1,69	13x14	C48336
48	AE3	335–337	Aq	669	--//AQP	↑	1,70	16x17	C48214
49	AE3	335–337	Sis	754	--//ASIS	↓	1,87	17x17	C48173
50	AE3	335–337	Sis	754	--//ASIS	↓	2,07	16x17	C48174
51	AE3	335–337	Sis	754	--//ESIS	↓	1,85	16x17	C48258
52	AE3	335–337	Sis	759	--//ASIS*	↑	1,93	16x17	C41317
53	AE3	335–337	Sis	759	--//ASIS*	↑	1,44	16x17	C48172
54	AE3	335–337	Sis	759	--//ASIS*	↑	1,71	16x17	C48252
55	AE3	335–337	Sis	759	--//ASIS*	↓	1,57	16x17	C48178
56	AE3	335–337	Sis	759	--//ESIS*	↓	1,51	16x18	C41316
57	AE3	337–341	Sis	–	*--//ASIS *	↓	1,39	17x17	C48176 ¹
58	AE3	337–341	Sis	–	*--//ESIS *	↑	1,83	16x17	C48179 ²
59	AE3	337–341	Sis	–	*--//ESIS	↑	1,84	16x17	C48175 ³
60	AE3	337–341	Sis	–	*--//ESIS	↓	1,39	16x17	C48177 ⁴
61	AE3	335–337	Tes	845	--//SMTSA	↘	2,00	16x18	C41233
62	AE3	335–337	Tes	845	--//SMTSA	↖	1,25	16x17	C41234
63	AE3	335–337	Tes	845	--//SMTSA	↓	1,82	16x18	C48385
64	AE3	335–337	Her	934	--//SMHA	↓	1,27	16x17	C48367
65	AE3	335–337	Her	934	--//SMHB	↓	1,57	17x18	C41206
66	AE3	335–337	Her	934	--//SMHΓ	↖	1,22	16x17	C48279
67	AE3	335–337	Con	1024	--//(C)ONSA	↑	1,49	15x17	C41305
68	AE3	335–337	Con	1024	--//CONS(A)	↓	1,35	15x16	C41310
69	AE3	335–337	Con	1024	--//CONSA	↓	1,52	15x16	C41311
70	AE3	335–337	Con	1024	--//CONSA	↑	1,39	15x16	C41306

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
71	AE3	335–337	Con	1024	--//CONSA	↓	1,42	17x17	C41307
72	AE3	335–337	Con	1024	--//CONSA	↓	1,68	15x16	C48335
73	AE3	335–337	Con	1024	--//CONSE	↓	1,61	14x15	C41308
74	AE3	335–337	Con	1024	--//CONS(A)	↓	1,49	14x16	C48353
75	AE3	335–337	Nic	1125	--//SMNA	↑	1,53	18x18	C41213
76	AE3	335–337	Nic	1125	--//SMNA	↓	1,44	16x17	C48455
77	AE3	335–337	Nic	1125	--//SMNE	↓	1,95	16x17	C48454
78	AE3	335–337	Cyz	1261	--//SMKG	↖	1,55	15x16	C48307
79	AE3	335–337	Cyz	1261	--//SMKA	↓	1,71	14x16	C48284
80	AE3	335–337	Cyz	1261	--//SMKS	↑	1,79	17x17	C41362
81	AE3	335–337	Cyz	1261	--//SMK(A)	↑	1,57	15x16	C48286
82	AE3	335–337	Ant	1363	--//SMAN(A)	↓	1,71	15x16	C41318
83	AE3	335–337	Ant	1363	--//SMANB	↓	1,33	15x15	C48440
84	AE3	335–337	Ant	1363	--//(S)MANG	↓	1,65	16x18	C41319
85	AE3	335–337	Ale	1435	--//SMALA	↓	1,39	15x16	C48418
86	AE3	335–337	Ale	1435	--//SMALA	↓	1,61	15x16	C48420
87	AE3	335–337	–	–	--//()	↑	1,72	13x14	C41374
88	AE3	335–337	–	–	--//SM()	↓	1,46	16x17	C48457
89	AE3	335–337	–	–	--//()	↑	1,32	15x16	C48493

Constantinus I (306/7–337) Kvadriga / Quadriga

90	AE3	337–341	Her	943	--//SMHA	↓	1,81	16x17	C41335
91	AE3	337–341	Her	943	--//SMH(A)	↑	2,23	15x16	C41869
92	AE3	337–341	Her	943	--//SMHE	↖	1,49	14x15	C41870
93	AE3	337–341	Con	1041	--//CONS(A)	↑	1,77	15x17	C41302
94	AE3	337–341	Con	1041	--//CONS(A)	↓	1,73	15x16	C41304
95	AE3	337–341	Con	1041	--//CONS	↑	1,43	14x15	C41301
96	AE3	337–341	Con	1041	--//CONS(A)	↖	1,30	14x15	C41303
97	AE3	337–341	Con	1041	--//CONS(A)	↓	1,95	15x15	C41859
98	AE3	337–341	Con	1041	--//CONSA	↖	1,43	14x14	C41860
99	AE3	337–341	Con	1041	--//CONSA	↖	0,85	14x16	C41861
100	AE3	337–341	Con	1041	--//CONS(A)	↖	1,23	14x16	C41862
101	AE3	337–341	Con	1041	--//CONS(A)	↑	1,16	14x15	C41864
102	AE3	337–341	Con	1041	--//CONS(A)	↓	1,43	13x15	C41865
103	AE3	337–341	Con	1041	--//(C)ONS(A)	↓	1,38	15x16	C41866
104	AE3	337–341	Con	1041	--//CONS(A)	↖	1,86	15x16	C41871
105	AE3	337–341	Nic	1132	--//SMNA	↑	1,15	15x16	C41297
106	AE3	337–341	Nic	1132	--//SMN(A)	↓	1,72	15x17	C41873
107	AE3	337–341	Nic	1132	--//SMNA	↖	1,51	15x16	C41879
108	AE3	337–341	Nic	1132	--//SMNA	↓	1,30	15x17	C41874
109	AE3	337–341	Nic	1132	--//(S)MNB	↑	1,66	15x16	C41298
110	AE3	337–341	Nic	1132	--//SMNB	↗	1,97	17x17	C41875
111	AE3	337–341	Nic	1132	--//SMNB	↑	2,02	15x17	C41877
112	AE3	337–341	Nic	1132	--//SMNA	↓	1,11	15x15	C41876
113	AE3	337–339	Cyz	1273	--//SMKE	↓	1,23	15x16	C41300

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
114	AE3	337–339	Cyz	1287	--//SMKB•	↙	1,51	15x17	C41868
115	AE3	337–339	Cyz	1287	--//SMKG•	↑	1,51	15x16	C41299
116	AE3	337–339	Cyz	1287	--//SMKG•	↘	1,07	15x15	C41867
117	AE3	337–341	Ant	1372	*--//SMANA	↑	1,82	14x15	C41880
118	AE3	337–341	Ant	1374	--//SMANE	↘	1,96	13x16	C41878
119	AE3	337–341	Ale	1454	--//SMALB	↓	1,43	16x16	C41872
120	AE3	337–341	Ale	1454	--//SMALΓ	↑	1,79	15x15	C41882
121	AE3	337–341	Ale	1454	--//SMALΔ	↓	2,06	15x16	C41881
122	AE3	337–341	–	–	--//()	↓	1,51	16x17	C41863
123	AE3	337–341	–	–	--//()	↓	1,29	13x15	C41883
124	AE3	337–341	–	–	--//()	↘	1,27	14x16	C41884
125	AE3	337–341	–	–	--//()	↑	1,11	14x15	C41885
126	AE3	337–341	–	–	--//()	↘	1,35	14x16	C41886
127	AE3	337–341	–	–	--//()	↑	1,45	14x15	C41887
128	AE3	337–341	–	–	--//()	→	1,12	15x17	C41888
129	AE3	337–341	–	–	--//()	↑	1,41	14x15	C41889

Constantinus I (306/7–337) VN MR

130	AE3	341–346	Her	957	--//SMHΓ	↓	1,33	15x16	C41292
131	AE3	341–346	Con	1063	--//CONSA	↓	1,72	14x16	C41905
132	AE3	341–346	Con	1063	--//CONSE	↑	1,10	14x15	C41904
133	AE3	341–346	Nic	1148	--//SMNA	↑	1,65	15x15	C41906
134	AE3	341–346	Nic	1148	--//SMNΓ	↑	1,31	15x16	C41907
135	AE3	341–346	Nic	1148	--//SMN(A)	↗	1,12	14x15	C41908
136	AE3	341–346	Cyz	1304	--//SMKA	↖	2,07	16x18	C41291
137	AE3	341–346	Cyz	1304	--//SMKA	↓	2,37	15x16	C41911
138	AE3	341–346	Cyz	1304	--//SMKΓ	↓	1,53	16x16	C41290
139	AE3	341–346	Ale	1473	--//(SMALA)	↓	1,67	14x15	C41296
140	AE3	341–346	Ale	1473	--//SMALΓ	↑	1,63	14x15	C41294
141	AE3	341–346	Ale	1473	--//SMALΓ	↓	1,61	14x15	C41293
142	AE3	341–346	Ale	1473	--//SMALΓ	↗	1,52	14x16	C41295
143	AE3	341–346	–	–	--//()	↑	1,53	14x15	C41383
144	AE3	341–346	–	–	--//()	↓	1,68	14x16	C41909
145	AE3	341–346	–	–	--//()	↑	1,42	13x14	C41910
146	AE3	341–346	–	–	--//()	↑	1,27	12x13	C41912
147	AE3	341–346	–	–	--//()	↘	1,79	14x14	C41913
148	AE3	341–346	–	–	--//()	↘	1,56	14x14	C41914
149	AE3	341–346	–	–	--//()	↖	1,25	14x15	C41916
150	AE3	341–346	–	–	--//()	↓	1,23	13x15	C41917

Constantinopolis (330–341) Viktorija na pramcu / Victory on prow

151	AE3	330–335	Tre	66	--//TR•S	↗	2,05	16x18	C41258
152	AE3	330–335	Tre	66	--//TR•P	↑	2,63	16x18	C41836
153	AE3	330–335	Tre	71	--//TRS*	↑	2,44	16x17	C41841
154	AE3	330–335	Are	383	████--//PCONST	↓	2,34	20x20	C41843
155	AE3	330–335	Rom	541	--//RBE	↑	2,83	17x17	C41259

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
156	AE3	330–335	Rom	541	--//RBE	↓	1,91	16x17	C41261
157	AE3	330–335	Rom	–	--//R ^Ω E	↖	2,41	16x17	C41260 ⁵
158	AE3	330–335	Rom	547	--//R ^Ω P	↓	2,33	16x17	C41858
159	AE3	330–335	Rom	557	--//R*P	↑	1,51	14x14	C41856
160	AE3	335–337	Rom	572	--//R*E	↘	1,46	14x15	C41834
161	AE3	335–337	Rom	572	--//R*E	↑	1,94	14x15	C41835
162	AE3	330–335	Sis	751	--//•BSIS•	↑	2,95	16x19	C41256
163	AE3	330–335	Sis	751	--//•BSIS•	↓	2,47	18x19	C41257
164	AE3	330–335	Sis	751	--//•BSIS•	↓	2,36	17x18	C41255
165	AE3	330–335	Sis	751	--//•BSIS•	↑	2,61	17x17	C41833
166	AE3	330–335	Sis	751	--//•ΔSIS•	↑	2,39	18x19	C41254
167	AE3	330–335	Tes	839	--//SMTSA	↑	0,87	15x17	C41849
168	AE3	330–335	Tes	839	--//SMTSB	↑	1,75	15x16	C41271
169	AE3	330–335	Tes	839	--//SMTSE	↓	1,86	17x18	C41269
170	AE3	330–335	Tes	839	--//SMTSE	↖	1,73	15x17	C41845
171	AE3	330–335	Tes	839	--//SMTSE	↑	1,73	15x16	C41848
172	AE3	330–335	Tes	839	--//SMTSE	↓	1,55	17x18	C41850
173	AE3	330–335	Tes	839	--//SMTSE	↘	1,87	14x16	C41851
174	AE3	330–335	Tes	839	--//SMTSE	↓	1,43	15x17	C41853
175	AE3	330–335	Tes	839	--//SMTSE	↘	2,08	15x16	C41854
176	AE3	330–335	Tes	839	--//SMTSE	↓	2,21	16x17	C41855
177	AE3	330–335	Tes	839	--//SMTS(A)	↑	1,81	15x17	C41847
178	AE3	330–335	Tes	839	--//SMTS(A)	↑	1,47	16x17	C41852
179	AE3	330–335	Tes	839	--//SMTS(A)	↓	1,35	16x17	C41270
180	AE3	330–335	Her	908	--//•SMHΔ	↓	2,97	17x18	C41838
181	AE3	330–335	Her	931	--//SMHA	↑	1,64	15x19	C41840
182	AE3	330–335	Con	1009	--//CONSIA	↓	2,31	17x18	C41267
183	AE3	330–335	Con	1014	--//CON(SA•)	↑	1,95	18x19	C41268
184	AE3	330–335	Nic	1121	--//SMNΔ	↖	2,38	17x17	C41844
185	AE3	330–335	Nic	1121	--//SMN(A)	↑	0,91	17x20	C41842
186	AE3	330–335	Cyz	1234	--//SMKΔ	↓	1,75	17x18	C41265
187	AE3	330–335	Cyz	1234	--//SMKE	↑	2,31	19x19	C41837
188	AE3	330–335	Cyz	1234	--//SMKE	↓	2,45	16x18	C41839
189	AE3	330–335	Cyz	1250	--//•SMKA	↑	2,19	17x19	C41264
190	AE3	330–335	Cyz	1250	--//•SMKB	↑	2,55	17x18	C41263
191	AE3	330–335	Cyz	1260	--//•SMKΓ	↑	2,48	17x18	C41266
192	AE3	330–335	–	–	--//()	↓	2,13	17x18	C41846
193	AE3	330–335	–	–	--//()	↘	1,35	14x16	C41857

Constantinopolis (330–341) Pax

194	AE3	337–341	Rom	611	P-R//--	↓	2,05	15x16	C41262
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Constantinopolis GLORIA EXERCITVS I zastava / I standard

195	AE3	335–337	Her	942	--//SMHA	↑	1,64	14x16	C48479
196	AE3	335–337	Her	942	--//SMHA	↘	1,65	15x16	C48030
197	AE3	335–337	Her	942	--//SMHΓ	↑	1,65	15x17	C48376

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
198	AE3	335–337	Her	942	--//SMHΔ	↙	1,69	14x15	C48374
199	AE3	335–337	Her	942	--//SMH(A)	↑	1,53	14x15	C48379
200	AE3	335–337	–	–	--//()	↓	1,15	15x16	C48480
201	AE3	335–337	–	–	--//()	↑	0,91	13x14	C48555
202	AE3	335–337	–	–	--//()	↖	2,17	15x16	C48029

Constantinopolis VOT XX MVLT XXX

203	AE3	341–346	Her	966	--//SMHA	↖	1,54	15x15	C48085
204	AE3	341–346	Her	966	--//SM(HA)	↓	1,67	14x14	C41343

Urbs Roma (330–341) Vučica i blizanci / she-wolf and twins

205	AE3	330–335	Tre	65	--//TR•S	↓	2,45	16x19	C41899
206	AE3	330–335	Rom	540	--//RBQ	↓	2,28	17x17	C41891
207	AE3	330–335	Rom	546	--//R Λ Q	↓	2,26	16x17	C41892
208	AE3	330–335	Sis	750	--//•ΔSIS•	↑	2,58	17x18	C41245
209	AE3	330–335	Sis	750	--//•ΓSIS•	↑	1,99	18x19	C41379
210	AE3	330–335	Sis	750	--//•ΓSIS•	↑	2,31	18x20	C41890
211	AE3	330–335	Tes	838	--//SMTSA	↑	1,74	15x16	C41897
212	AE3	330–335	Tes	838	--//SMTSΓ	↑	1,86	15x16	C41251
213	AE3	330–335	Tes	838	--//SMTSΓ	↓	1,96	15x16	C41250
214	AE3	330–335	Tes	838	--//SMTSE	↑	2,33	17x17	C41248
215	AE3	330–335	Tes	838	--//SMTSE	↓	1,52	16x17	C41249
216	AE3	330–335	Tes	838	--//SMTSE	↑	2,37	17x18	C41898
217	AE3	330–335	Con	1008	--//CONSE	↑	2,30	18x19	C41246
218	AE3	330–335	Con	1008	--//CONSE	↑	2,22	17x18	C41247
219	AE3	330–335	Con	1013	--//CONSA•	↑	2,56	19x19	C41893
220	AE3	330–335	Con	1013	--//CONSE•	↑	2,02	17x19	C41894
221	AE3	330–335	Nic	1120	--//SMNS	↑	2,16	17x18	C41381
222	AE3	330–335	Nic	1120	--//SMN(A)	↓	2,94	18x18	C41380
223	AE3	330–335	Cyz	1231	--//SMKA	↓	2,12	18x18	C41895
224	AE3	330–335	Cyz	1231	--//SMKA	↑	2,25	17x17	C41378
225	AE3	330–335	Cyz	1231	--//SMKΔ	↑	1,94	17x18	C41896
226	AE3	330–335	Ant	1359	--//SMANE	(1,20	14x16	C41900
227	AE3	330–335	Ale	1431	--//SMALA	↓	1,41	16x17	C41901

Urbs Roma (330–341) GLORIA EXERCITVS I zastava / I standard

228	AE3	335–337	Her	941	--//SMHA	↖	1,09	14x15	C48378
229	AE3	335–337	Her	941	--//SMHB	↖	1,61	16x17	C48375
230	AE3	335–337	Her	941	--//SMHE	↖	1,84	16x17	C48377
231	AE3	335–337	Con	1037	--//CONSA	↖	1,32	15x16	C48381
232	AE3	335–337	Con	1037	--//CONST	↑	1,89	15x15	C48380
233	AE3	335–337	Con	1037	--//CONSA	↑	1,71	15x16	C48382
234	AE3	335–337	Con	1037	--//CON(SA)	↑	1,30	16x17	C41252
235	AE3	335–337	Con	1038	--//(C)ONSZ	↑	1,18	14x15	C41253
236	AE3	335–337	Con	1038	--//CONSZ	↖	1,22	16x16	C48032
237	AE3	335–337	–	–	--//()	↓	1,18	14x14	C48556

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
238	AE3	335–337	–	–	--//()	↑	1,60	13x13	C48557
239	AE3	335–337	–	–	--//()	↑	1,55	14x15	C48031

Urbs Roma (330–341) VOT XX MVLT XXX

240	AE3	341–346	Her	965	--//•SMHB	↓	1,35	14x15	C48089
241	AE3	341–346	–	–	--//()	↓	1,33	12x13	C41382

Constantinus II caes (317–337)

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
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Constantinus II caes (317–337) GLORIA EXERCITVS 2 zastave / 2 standards

242	AE3	330–335	Rom	543	--//R*S	↑	2,18	17x17	C41219
243	AE3	330–335	Rom	549	--//R*S	↑	1,67	18x21	C48198
244	AE3	330–335	Sis	748	--//•ΓSIS•	↓	2,62	18x18	C41226
245	AE3	330–335	Sis	748	--//•ΔSIS•	↑	2,85	17x18	C48143
246	AE3	330–335	Sis	748	--//•ESIS•	↑	2,48	16x19	C41225
247	AE3	330–335	Sis	748	--//•ESIS•	↓	2,70	17x18	C41224
248	AE3	330–335	Sis	748	--//•ESIS•	↗	2,58	17x19	C41223
249	AE3	330–335	Sis	748	--//•ESIS•	↓	2,55	17x18	C48138
250	AE3	330–335	Tes	837	--//SMTSΓ	↑	2,79	18x19	C48140
251	AE3	330–335	Her	899	--//SMHA	↘	2,39	17x18	C41228
252	AE3	330–335	Her	899	--//SMHΓ	↑	3,04	18x18	C41227
253	AE3	330–335	Her	899	--//SMHΓ	↓	2,44	17x18	C41201
254	AE3	330–335	Her	905	--//•SMHA	↖	2,91	17x18	C48139
255	AE3	330–335	Con	1006	--//CONSB	↑	2,58	17x18	C48190
256	AE3	330–335	Con	1006	--//CONSS	↑	2,35	17x17	C48194
257	AE3	330–335	Con	1018	--//•CONSO•	↖	2,51	17x18	C48191
258	AE3	330–335	Con	1018	--//•CONSS•	↑	2,47	17x18	C48193
259	AE3	330–335	Con	1018	--//•CONSS•	↓	2,29	18x18	C48192
260	AE3	330–335	Nic	1118	--//SMNB	↑	1,46	17x18	C48205
261	AE3	330–335	Cyz	1223	--//SMKE	↑	2,09	17x18	C41372
262	AE3	330–335	Cyz	1252	--//•SMKE	↑	2,41	17x18	C41373

Constantinus II caes (317–337) GLORIA EXERCITVS I zastava / I standard

263	AE3	335–337	Rom	567	--//R*P	↓	1,34	13x15	C48232
264	AE3	335–337	Rom	567	--//R*S	↖	1,26	14x15	C48224
265	AE3	335–337	Rom	567	--//R*S	↑	1,89	15x17	C48229
266	AE3	335–337	Rom	567	--//R*S	↑	1,65	15x15	C48235
267	AE3	335–337	Rom	567	--//R*T	↗	1,27	14x16	C48230
268	AE3	335–337	Rom	567	--//R*Q	↑	1,38	15x17	C48236
269	AE3	335–337	Aq	670	--//•AQP	↓	1,80	16x17	C48222
270	AE3	335–337	Sis	755	--//ESIS	↓	1,83	16x17	C41222
271	AE3	335–337	Tes	846	--//SMTSA	↘	2,65	16x17	C41218
272	AE3	335–337	Tes	846	--//SMTSA	↓	2,50	15x16	C41217

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
273	AE3	335–337	Tes	846	--//SMTSA	↖	1,59	16x17	C48401
274	AE3	335–337	Tes	846	--//SMTSB	↓	1,66	16x16	C48405
275	AE3	335–337	Tes	846	--//SMTSΔ	↓	3,44	17x17	C41216
276	AE3	335–337	Tes	846	--//SMTSΔ	↓	1,56	16x19	C48407
277	AE3	335–337	Her	935	--//SMHA	↑	1,81	14x15	C48364
278	AE3	335–337	Con	1026	--//CONSB	↓	1,68	16x18	C48358
279	AE3	335–337	Con	1026	--//CONSB	↓	1,44	16x16	C41332
280	AE3	335–337	Con	1026	--//CONSΔ	↓	2,15	15x16	C48361
281	AE3	335–337	Con	1027	--//CONSB	↓	1,28	15x18	C41334
282	AE3	335–337	Con	1027	--//CONSB	↓	1,62	16x17	C48359
283	AE3	335–337	Con	1027	--//CONSB	↑	1,69	15x16	C41333
284	AE3	335–337	Nic	1126	--//SMNΔ	↑	1,45	7x18	C41229
285	AE3	335–337	Nic	1126	--//SMNS	↓	0,68	15x18	C48473
286	AE3	335–337	Cyz	1263	--//SMKA	↓	1,80	16x17	C48264
287	AE3	335–337	Cyz	1263	--//SMKB	↘	1,27	16x17	C48281
288	AE3	335–337	Cyz	1263	--//SMKΓ	↓	1,77	15x15	C48305
289	AE3	335–337	Cyz	1263	--//SMKΔ	↑	1,52	15x16	C48259
290	AE3	335–337	Ant	1364	--//SMANΓ	↖	1,82	15x16	C41220
291	AE3	335–337	Ant	1364	--//SMANS	↑	1,44	14x16	C48453
292	AE3	335–337	–	–	--//()	↑	1,85	15x15	C48485

Constantius II caes (324–337) PROVIDENTIAE CAESS

293	AE3	324–330	Sis	720	--//ASIS 	↑	2,59	18x19	C41384
294	AE3	324–330	Her	871	--//SMHE	↓	2,65	18x19	C41385

Constantius II caes (324–337) GLORIA EXERCITVS 2 zastave / 2 standards

295	AE3	330–335	Rom	544	--//(R)  T	↑	2,14	18x19	C41198
296	AE3	330–335	Sis	744	--//ASIS	↑	2,65	18x19	C48142
297	AE3	330–335	Sis	749	--//•TSIS•	↑	2,62	18x19	C48141
298	AE3	330–335	Tes	837	--//SMTSΓ	↖	2,84	18x19	C41204
299	AE3	330–335	Tes	837	--//SMTSΓ	↖	1,81	19x20	C41202
300	AE3	330–335	Tes	837	--//SMTS(A)	↓	2,62	17x18	C41203
301	AE3	330–335	Con	1012	--//CONSΓ•	↑	2,23	16x17	C48195
302	AE3	330–335	Con	1019	--//CONSΓ•	↓	2,56	17x17	C41208

Constantius II caes (324–337) GLORIA EXERCITVS 1 zastava / 1 standard

303	AE3	335–337	Are	400	 --//SCONST	↑	1,27	15x17	C41209
304	AE3	335–337	Rom	574	--//(R)  B	↓	2,02	15x16	C41207
305	AE3	335–337	Aq	671	--//(A)QT	↑	1,68	15x16	C48245
306	AE3	335–337	Aq	676	--//•AQP	↓	1,64	15x17	C48221
307	AE3	335–337	Aq	676	--//•AQP	↑	1,56	16x16	C48242
308	AE3	335–337	Sis	761	--//TSIS*	↓	1,85	16x17	C41197
309	AE3	335–337	Sis	762	--//ASIS*	↓	1,76	16x18	C48187
310	AE3	335–337	Tes	847	--//SMTSΓ	↖	1,81	15x17	C48406
311	AE3	335–337	Tes	847	--//SMTSE	↖	2,37	17x18	C48402
312	AE3	335–337	Con	1028	--//CONSS	↑	1,50	16x17	C48360

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
313	AE3	335–337	Con	1028	--//CONS(A)	↑	1,62	15x15	C48362
314	AE3	335–337	Con	1028	--//CONS(A)	↓	1,29	16x17	C48363
315	AE3	335–337	Cyz	1265	--//SMKA	↑	1,76	15x16	C41200
316	AE3	335–337	Cyz	1265	--//SMKB	↓	1,52	16x16	C48267
317	AE3	335–337	Cyz	1266	--//SMKΓ	↓	1,80	14x16	C48474
318	AE3	335–337	Cyz	1266	--//SMKS	↓	1,03	16x17	C41199
319	AE3	335–337	Cyz	1266	--//SMKS	↓	1,65	15x15	C48260
320	AE3	335–337	Ale	1436	--//(S)MALB	↑	1,44	16x17	C41205
321	AE3	335–337	–	–	--//()	↓	1,98	16x17	C48486
322	AE3	335–337	–	–	--//()	↓	1,48	15x16	C48487
323	AE3	335–337	–	–	--//()	↘	1,62	16x17	C48488
324	AE3	335–337	–	–	--//()	↓	1,51	16x17	C48489

Constans caes (333–337) GLORIA EXERCITVS 2 zastave / 2 standards

325	AE3	330–335	Tes	843	--//SMSTA	↓	1,89	18x19	C41371
326	AE3	330–335	Con	1020var	--//(•C)ONSΓ•	↘	2,43	16x17	C41221

Constans caes (333–337) GLORIA EXERCITVS 1 zastava / 1 standard

327	AE3	335–337	Are	401	--//PCONST	↑	1,51	15x16	C48310
328	AE3	335–337	Rom	569	--//R*T	↓	1,34	16x16	C48238
329	AE3	335–337	Tes	849	--//SMTSΔ	↓	1,06	16x17	C48403
330	AE3	335–337	Tes	849	--//SMTSΔ	↑	1,44	16x17	C48404
331	AE3	335–337	Tes	849	--//SMTSΔ	↑	1,63	15x16	C48400
332	AE3	335–337	Con	1030	--//CONSIA	↑	1,42	15x17	C41052
333	AE3	335–337	Nic	1128	--//SMNA	↑	1,54	16x17	C41050
334	AE3	335–337	Nic	1128	--//SMNE	↑	1,63	17x17	C41045
335	AE3	335–337	Cyz	1267	--//SMKA	↓	1,78	16x17	C41366
336	AE3	335–337	Cyz	1267	--//(SM)KS	↑	2,15	14x15	C48273
337	AE3	335–337	Cyz	1268	--//SMKA	↓	1,76	15x15	C48268
338	AE3	335–337	Cyz	1268	--//SMKB	↓	1,86	16x18	C48269
339	AE3	335–337	Cyz	1268	--//SMKΓ	↓	1,53	16x18	C48263
340	AE3	335–337	Cyz	1268	--//SMKΓ	↑	1,85	15x17	C48272
341	AE3	335–337	Cyz	1268	--//SMKE	↑	1,77	15x15	C48270
342	AE3	335–337	Ant	1366	--//SMANH	↓	2,11	16x17	C48450
343	AE3	335–337	Ant	1366	--//SMANH	↓	2,01	16x16	C48451
344	AE3	335–337	Ant	1366	--//SMANΓ	↘	1,98	14x15	C48452
345	AE3	335–337	Ant	1366	--//SMAN(A)	↑	1,39	15x16	C48449

Crispus caes (317–326)

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
CRISPVS CAESAR									
346	AE3	324–330	Ant	1336	--//SMANTB	↓	2,25	17x17	C41113

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
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Delmatius caes (335–338) GLORIA EXERCTIVS 2 zastave / 2 standards

347	AE3	330–335	Tes	844	--//SMTSB	↓	2,00	18x19	C41241
348	AE3	330–335	Tes	844	--//SMTSΔ	↓	2,66	19x20	C41240

Delmatius caes (335–338) GLORIA EXERCTIVS 1 zastava / 1 standard

349	AE3	335–337	Are	402a	PK--//SCONS(T)	↑	2,00	16x18	C48342
350	AE3	335–337	Rom	570	--//R*Q	↑	1,61	14x16	C48226
351	AE3	335–337	Rom	570	--//R*Q	↓	1,69	14x16	C48227
352	AE3	335–337	Rom	570	--//R*Q	↑	1,84	13x14	C48228
353	AE3	335–337	Sis	758	--//BSIS	↑	1,73	17x17	C48186
354	AE3	335–337	Tes	850	--//SMTSB	↓	2,07	17x18	C41244
355	AE3	335–337	Tes	850	--//SMTSB	↓	1,56	16x18	C41243
356	AE3	335–337	Tes	850	--//SMTSΔ	↓	1,61	17x19	C41242
357	AE3	335–337	Her	939	--//SMHΓ	↖	1,94	15x16	C48371
358	AE3	335–337	Her	939	--//SMHΓ	↑	1,57	15x16	C48372
359	AE3	335–337	Con	1032	--//CONS(A)	↑	1,23	15x17	C48340
360	AE3	335–337	Nic	1129	--//SMNE	↖	1,66	12x12	C41368
361	AE3	335–337	Cyz	1269	--//SMKA	↑	1,56	16x17	C48271
362	AE3	335–337	Cyz	1269	--//SMKE	↓	1,30	16x17	C41364
363	AE3	335–337	Cyz	1269	--//SMKE	↑	1,98	15x16	C48261
364	AE3	335–337	Cyz	1269	--//SMKS	↑	1,56	16x16	C48265
365	AE3	335–337	Cyz	1269	--//SMKS	↓	1,44	16x16	C48266
366	AE3	335–337	Cyz	1270	--//SMKA	↓	1,45	17x18	C48262
367	AE3	335–337	–	–	--//()	↓	1,64	15x17	C41365
368	AE3	335–337	–	–	--//R()	↑	1,06	15x16	C48237

Hannibalian (330–335)

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
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SECVRITAS PVBLICA

369	AE3	335–337	Con	1034	--//CONSA	↑	1,27	16x17	C41114
370	AE3	335–337	Con	1034	--//CONSA	↖	1,51	15x16	C48025

Helena (324–328)

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
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PAX PVBLICA

371	AE3	337–341	Tre	104	+--//TRS	↓	1,77	14x15	C41902
372	AE3	337–341	Tre	119	--//TRP	↓	1,70	14x15	C41903
373	AE3	337–341	Tre	119	--//TRP	↖	1,50	14x15	C48028
374	AE3	337–341	Con	1046	--//(CO)NSA	↑	1,44	15x17	C41286

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
375	AE3	337–341	Con	1046	--//CONSE	↓	1,92	14x14	C48026
376	AE3	337–341	Con	1047a	--//CONSE	↖	1,88	14x16	C41287
377	AE3	337–341	Con	1047a	--//CONSE	↓	1,49	14x16	C41288
378	AE3	337–341	Con	1047a	--//CONSE	↑	1,44	15x17	C41285
379	AE3	337–341	Con	1047a	--//CONSE	↓	1,35	14x15	C41289
380	AE3	337–341	—	—	--//()	↑	1,44	14x15	C48027

Constantinus II (317–340)

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
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Constantinus II (317–340) GLORIA EXERCITVS I zastava / I standard

381	AE3	337–341	Rom	613	--//R*P	↓	1,40	14x17	C48538
382	AE3	337–341	Aq	692a	--//AQS	↓	1,48	15x16	C48216
383	AE3	337–341	Aq	692a	--//AQP	↖	1,20	16x18	C48244
384	AE3	337–341	Aq	692a	--//AQS	↓	1,26	15x17	C48247
385	AE3	337–341	Tes	854	--//SMTSA	↑	1,38	16x17	C48384
386	AE3	337–341	Tes	854	--//SMTSA	↓	1,50	15x16	C48386
387	AE3	337–341	Tes	854	--//SMTS(A)	↑	1,55	17x18	C48387
388	AE3	337–341	Tes	854	--//SMTSA	↑	1,69	16x16	C48388
389	AE3	337–341	Tes	854	--//SMTSA	↖	1,32	15x17	C48389
390	AE3	337–341	Tes	854	--//SMTSA	↑	1,63	15x15	C48390
391	AE3	337–341	Tes	854	--//SMTS(A)	↑	1,59	16x18	C48391
392	AE3	337–341	Tes	854	--//SMTSB	↓	1,56	16x16	C48383
393	AE3	337–341	Her	944	--//SMHB	↓	1,51	13x14	C41239
394	AE3	337–341	Her	944	--//SMHB	↓	1,45	15x16	C41238
395	AE3	337–341	Her	945	--//SMHA	↓	1,85	16x18	C48464
396	AE3	337–341	Her	946	--//SMHA	↑	1,21	14x15	C48366
397	AE3	337–341	Con	1042	--//CONSA	↓	1,53	14x16	C41314
398	AE3	337–341	Con	1042	--//CONSΘ	↓	1,57	15x16	C48354
399	AE3	337–341	Nic	1133	--//SMNA	↓	1,72	15x15	C48472
400	AE3	337–341	Nic	1133	--//SMNΓ	↑	1,42	15x16	C41230
401	AE3	337–341	Nic	1133	--//SMΝΔ	↓	1,08	15x17	C41231
402	AE3	337–341	Nic	1133	--//SMΝΔ	↖	1,58	14x15	C41309
403	AE3	337–341	Nic	1133	--//SMΝΔ	↓	0,99	13x15	C48471
404	AE3	337–341	Nic	1133	--//SMNE	↓	1,52	15x15	C41232
405	AE3	337–341	Nic	1133	--//SMNE	↑	2,03	13x14	C48477
406	AE3	337–341	Nic	1133	--//SMΝ(A)	↖	1,70	15x15	C48456
407	AE3	337–339	Cyz	1274	--//SMK(A)	↓	1,72	16x16	C48287
408	AE3	337–339	Cyz	1274	--//SMΚΓ	↓	1,78	15x17	C41236
409	AE3	337–339	Cyz	1274	--//SMΚΓ	↑	1,32	15x17	C48441
410	AE3	337–339	Cyz	1274	--//SMΚΔ	↖	1,99	15x17	C48288

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
411	AE3	337–339	Cyz	1288	--//SMKA•	↑	1,65	15x17	C41237
412	AE3	337–341	Ant	1375	--//SMANS	↘	1,63	15x17	C48439
413	AE3	337–341	Ant	1385	•--//(S)MAN(A)	↑	1,46	15x15	C41235
414	AE3	337–341	—	—	--//()	↑	1,59	14x14	C48370
415	AE3	337–341	—	—	--//()P	↓	1,14	14x15	C48484
416	AE3	337–341	—	—	--//()	↓	1,29	16x17	C48491
417	AE3	337–341	—	—	--//()	↓	1,28	13x15	C48492
418	AE3	337–341	—	—	--//()	↑	1,47	14x17	C48498
419	AE3	337–341	—	—	--//()	↓	1,43	14x14	C48520
420	AE3	337–341	—	—	--//()	↓	1,42	14x15	C48533
421	AE3	337–341	—	—	--//()	↓	1,72	15x15	C48551

Constantinus II (317–340) VIRTVS AVGVSTI

422	AE3	337–341	Rom	580	--//R ^Φ P	↖	1,85	15x16	C41272
423	AE3	337–341	Rom	580	--//R ^Φ P	↓	1,41	14x15	C48039
424	AE3	337–341	Rom	602	--//R ^Φ P	↓	1,75	16x17	C48040

Constans (337–350)

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
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Constans (337–350) GLORIA EXERCITVS I zastava / I standard

425	AE3	337–341	Tre	131	-M-//TRP(ℳ)	↓	1,77	15x15	C48421
426	AE3	337–341	Tre	131	-M-//TRP(ℳ)	↓	0,98	12x13	C48424
427	AE3	337–341	Are	442	-Γ-//SARL	↗	2,61	16x16	C41002
428	AE3	337–341	Are	442	-Γ-//SARL	↑	2,53	15x16	C41001
429	AE3	337–341	Rom	615	--//R*T	↘	1,49	15x16	C41133
430	AE3	337–341	Rom	615	--//R*T	↓	1,16	14x14	C48231
431	AE3	337–341	Rom	615	--//R*A	↓	1,98	15x16	C48240
432	AE3	337–341	Rom	615	--//R*E	↘	1,31	13x14	C48241
433	AE3	337–341	Rom	615	-I-//R*P	↓	1,78	15x17	C48233
434	AE3	337–341	Rom	615	--//R*Q	↑	1,36	13x15	C48239
435	AE3	337–341	Aq	692c	--//AQP	↑	1,83	15x16	C48220
436	AE3	337–341	Aq	692c	--//AQS	↓	1,74	16x16	C48219
437	AE3	337–341	Aq	692c	--//AQS	↑	1,78	16x16	C48223
438	AE3	337–341	Aq	692c	--//AQS	↓	1,54	15x15	C48246
439	AE3	337–341	Sis	769	--//BSIS*	↓	1,62	17x18	C41119
440	AE3	337–341	Sis	774	████//BSIS██	↓	1,61	15x18	C48154
441	AE3	337–341	Sis	774	████//BSIS██	↑	1,65	15x16	C41130
442	AE3	337–341	Sis	774	████//ASIS██	↑	2,05	16x16	C41117
443	AE3	337–341	Sis	774	████//ASIS██	↑	1,64	16x18	C41118
444	AE3	337–341	Sis	774	████//ASIS██	↑	1,64	16x16	C41128
445	AE3	337–341	Sis	774	████//ASIS██	↑	1,62	16x17	C41120
446	AE3	337–341	Sis	774	████//ASIS██	↗	1,52	16x17	C48145

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
447	AE3	337–341	Sis	774	-P-//ASIS	↓	1,98	16x17	C48146
448	AE3	337–341	Sis	774	-P-//ASIS	↗	1,23	16x17	C48150
449	AE3	337–341	Sis	774	-P-//ASIS	↓	1,70	17x18	C48153
450	AE3	337–341	Sis	774	-P-//ASIS	↓	1,60	16x16	C48155
451	AE3	337–341	Sis	774	-P-//ASIS	↑	1,49	16x17	C48158
452	AE3	337–341	Sis	774	-P-//ASIS	↓	1,41	16x17	C48159
453	AE3	337–341	Sis	774	-P-//ASIS	↓	1,44	16x16	C48255
454	AE3	337–341	Sis	774	-P-//ASIS	↑	1,41	16x17	C48164
455	AE3	337–341	Sis	774	-P-//ASIS	↓	1,42	16x18	C48167
456	AE3	337–341	Sis	774	-P-//BSIS	↓	1,72	17x17	C41126
457	AE3	337–341	Sis	774	-P-//BSIS	↑	1,88	16x17	C48251
458	AE3	337–341	Sis	774	-P-//ΓSIS	↑	1,71	16x17	C41121
459	AE3	337–341	Sis	774	-P-//ΓSIS	↑	1,71	16x17	C41123
460	AE3	337–341	Sis	774	-P-//ΓSIS	↓	1,68	16x17	C41125
461	AE3	337–341	Sis	774	-P-//ΓSIS	↓	1,53	15x18	C48163
462	AE3	337–341	Sis	774	-P-//ΓSIS	↓	1,44	16x17	C48168
463	AE3	337–341	Sis	774	-P-//ΔSIS	↑	1,94	17x17	C48161
464	AE3	337–341	Sis	774	-P-//ESIS	↑	2,57	15x16	C41124
465	AE3	337–341	Sis	774	-P-//ESIS	↑	1,71	15x16	C41116
466	AE3	337–341	Sis	774	-P-//ESIS	↓	1,76	16x16	C48165
467	AE3	337–341	Sis	774	-P-//ESIS	↓	1,74	16x17	C48166
468	AE3	337–341	Sis	774	-P-//ESIS	↑	1,74	15x16	C48169
469	AE3	337–341	Sis	774	-P-//ESIS	✓	1,44	17x18	C48170
470	AE3	337–341	Sis	781	-P-//ASIS	↓	2,01	16x17	C48157
471	AE3	337–341	Sis	781	-P-//ASIS	✓	1,71	16x17	C48151
472	AE3	337–341	Sis	781	-P-//BSIS	↓	1,55	16x17	C41122
473	AE3	337–341	Sis	784	-P-//•ASIS•	↓	1,20	16x17	C41127
474	AE3	337–341	Sis	784	-P-//•ASIS•	↑	1,50	16x17	C41115
475	AE3	337–341	Sis	784	-P-//•ASIS•	↖	1,70	16x18	C48148
476	AE3	337–341	Sis	784	-P-//•ASIS•	↑	1,67	16x16	C48149
477	AE3	337–341	Sis	784	-P-//•ASIS•	↗	1,68	15x17	C48253
478	AE3	337–341	Sis	784	-P-//•ASIS•	↓	1,94	15x17	C48256
479	AE3	337–341	Sis	784	-P-//•BSIS•	↓	1,65	16x16	C41129
480	AE3	337–341	Sis	784	-P-//•BSIS•	↑	1,55	17x18	C48171
481	AE3	337–341	Sis	784	-P-//•BSIS•	↑	1,54	16x17	C48249
482	AE3	337–341	Sis	784	-P-//•BSIS•	↑	1,76	15x17	C48254
483	AE3	337–341	Sis	784	-P-//•ΓSIS•	↑	2,01	17x17	C41359
484	AE3	337–341	Sis	784	-P-//•ΓSIS•	↑	1,67	16x17	C48248
485	AE3	337–341	Sis	784	-P-//•ΓSIS•	↑	1,64	16x17	C48144
486	AE3	337–341	Sis	–	-P-//(ASIS)	↓	1,57	14x15	C41376
487	AE3	337–341	Tes	856	--//SMTSA	↖	1,47	17x18	C48180
488	AE3	337–341	Tes	856	--//SMTSA	↑	1,06	15x16	C48313
489	AE3	337–341	Tes	856	--//SMTSA	↓	1,42	16x16	C41029
490	AE3	337–341	Tes	856	--//SMTSB	↑	1,33	15x16	C48410

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
491	AE3	337–341	Tes	856	--//SMTSB	↑	1,74	15x16	C41035
492	AE3	337–341	Tes	856	--//SMTSΓ	↓	1,90	15x16	C48397
493	AE3	337–341	Tes	856	--//SMTSΓ	↓	1,75	16x16	C48398
494	AE3	337–341	Tes	856	--//(S)MTSΓ	↑	2,19	16x16	C41036
495	AE3	337–341	Tes	856	--//SMTSΓ	↓	1,75	15x16	C41034
496	AE3	337–341	Tes	856	--//SMTSΔ	↓	1,47	17x17	C48408
497	AE3	337–341	Tes	856	--//SMTSΔ	↓	1,68	15x17	C48409
498	AE3	337–341	Tes	856	--//(S)MTSΔ	↑	1,79	15x16	C48412
499	AE3	337–341	Tes	856	--//SMTSΔ	↑	1,49	16x16	C48413
500	AE3	337–341	Tes	856	--//(S)MTSΔ	↓	1,56	15x16	C41037
501	AE3	337–341	Tes	856	--//SMTSΔ	↓	1,90	15x16	C41032
502	AE3	337–341	Tes	856	--//SMTSΔ	↖	1,79	16x16	C41033
503	AE3	337–341	Tes	856	--//SMTSΔ	↓	1,62	15x15	C41030
504	AE3	337–341	Tes	856	--//SMTSΔ	↑	1,44	17x17	C41028
505	AE3	337–341	Tes	856	--//SMTS(A)	↑	2,09	16x17	C41031
506	AE3	337–341	Tes	856	--//SMTS(A)	↓	1,95	15x16	C48411
507	AE3	337–341	Her	950	--//SMHB	↓	1,76	15x16	C48373
508	AE3	337–341	Her	951	--//SMHA	↓	1,61	14x15	C48478
509	AE3	337–341	Her	952	--//SMHA	↑	1,48	14x16	C41053
510	AE3	337–341	Her	952	--//SMHB	↖	2,01	15x16	C41054
511	AE3	337–341	Her	954	--//SMHA	↖	1,44	15x17	C48365
512	AE3	337–341	Con	1044	--//CONSA	↓	1,24	18x19	C41051
513	AE3	337–341	Con	1044	--//CONSA	↓	1,59	14x15	C48319
514	AE3	337–341	Con	1044	--//CONSA	↓	1,55	14x15	C48321
515	AE3	337–341	Con	1044	--//CONSA	↓	1,52	15x16	C48322
516	AE3	337–341	Con	1044	--//CONSA	↓	1,75	15x16	C48330
517	AE3	337–341	Con	1044	--//CONSA	↖	1,37	15x15	C48352
518	AE3	337–341	Con	1044	--//CONST	↑	1,41	14x15	C48314
519	AE3	337–341	Con	1044	--//CONSΓ	↑	1,53	15x16	C48320
520	AE3	337–341	Con	1044	--//CONSΓ	↑	1,58	14x16	C48324
521	AE3	337–341	Con	1044	--//CONSSΓ	↓	1,31	14x15	C48326
522	AE3	337–341	Con	1044	--//CONSE	↑	1,28	13x15	C48329
523	AE3	337–341	Con	1044	--//CONSΓ	↓	1,69	14x15	C48315
524	AE3	337–341	Con	1044	--//CONSS	↓	1,68	15x15	C48316
525	AE3	337–341	Con	1044	--//CONSS	↑	1,77	17x18	C48317
526	AE3	337–341	Con	1044	--//CONSS	↓	1,48	14x15	C48323
527	AE3	337–341	Con	1044	--//CONSS	↓	1,39	15x16	C48325
528	AE3	337–341	Con	1044	--//CONS(A)	↓	1,56	16x17	C48348
529	AE3	337–341	Con	1044	--//CONS(A)	↓	1,55	14x15	C48351
530	AE3	337–341	Con	1044	--//(C)ONS(A)	↖	1,43	14x14	C48318
531	AE3	337–341	Con	1044	--//(C)ON(SA)	↑	1,41	14x14	C48327
532	AE3	337–341	Con	1045	--//CONSIA	↖	1,78	14x16	C48312
533	AE3	337–341	Con	1045	--//CONSIA	↓	1,70	15x15	C48328
534	AE3	337–341	Con	1045	--//CONSIA	↓	1,64	14x15	C48331

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
535	AE3	337–341	Con	1045	--//CONSA	↓	1,39	14x16	C48333
536	AE3	337–341	Con	1045	--//CONSA	↓	1,51	14x16	C48334
537	AE3	337–341	Con	1059	-*-//CONSA	↑	1,85	15x16	C48343
538	AE3	337–341	Nic	1142	--//SMNA	↓	1,16	17x18	C41046
539	AE3	337–341	Nic	1142	--//(SM)NE	↖	1,47	16x17	C48300
540	AE3	337–341	Nic	1144	--//SMNA	↑	1,70	16x17	C41049
541	AE3	337–341	Nic	1144	--//SMNA	↖	1,49	15x16	C41047
542	AE3	337–341	Nic	1144	--//SMNA	↙	1,35	15x16	C41048
543	AE3	337–341	Nic	1144	--//SMN(A)	↓	1,44	15x16	C48458
544	AE3	337–341	Nic	1144	--//SMNS	↓	1,70	15x18	C48459
545	AE3	337–341	Nic	1144	--//SMNΔ	↑	1,81	15x16	C48460
546	AE3	337–339	Cyz	1282	--//SMKΔ	↑	1,78	15x16	C41360
547	AE3	337–339	Cyz	1282	--//(S)MK(A)	↑	1,18	14x18	C41562
548	AE3	337–339	Cyz	1283	--//SMKA	↓	1,45	15x16	C41041
549	AE3	337–339	Cyz	1283	--//SMKA	↑	1,32	16x17	C41044
550	AE3	337–339	Cyz	1283	--//SMKA	↓	1,87	15x16	C48275
551	AE3	337–339	Cyz	1283	--//SMKA	↖	1,99	15x16	C48277
552	AE3	337–339	Cyz	1283	--//SMKB	↑	1,63	14x15	C48274
553	AE3	337–339	Cyz	1283	--//SMKB	↑	1,71	14x16	C48283
554	AE3	337–339	Cyz	1283	--//SMKB	↓	1,61	15x15	C48308
555	AE3	337–339	Cyz	1283	--//SMKΔ	↑	1,52	15x17	C48276
556	AE3	337–339	Cyz	1283	--//SMKΔ	↓	1,70	15x16	C48293
557	AE3	337–339	Cyz	1283	--//SMKΔ	↖	1,29	16x17	C48294
558	AE3	337–339	Cyz	1283	--//SMKΔ	↑	1,60	15x16	C48297
559	AE3	337–339	Cyz	1283	--//SMKΔ	↖	1,51	15x17	C48298
560	AE3	337–339	Cyz	1283	--//SMKE	↓	1,63	16x17	C48280
561	AE3	337–339	Cyz	1283	--//SMKE	↓	1,19	16x17	C48292
562	AE3	337–339	Cyz	1283	--//SMKE	↑	1,93	16x16	C48290
563	AE3	337–339	Cyz	1283	--//SMKS	↓	1,52	15x16	C48282
564	AE3	337–339	Cyz	1283	--//SMKS	↓	1,65	14x14	C48289
565	AE3	337–339	Cyz	1283	--//SMK(A)	↑	1,18	15x18	C41042
566	AE3	337–339	Cyz	1284	--//SMK(A)	↓	1,88	15x16	C48285
567	AE3	337–339	Cyz	1286	--//SMKA	↓	1,56	15x16	C48278
568	AE3	337–339	Cyz	1286	--//SMKΓ	↓	1,73	16x17	C41040
569	AE3	337–339	Cyz	1290	--//SMKΔ•	↓	1,57	16x17	C48295
570	AE3	337–339	Cyz	1290	--//SMKΓ•	↑	1,38	17x17	C41043
571	AE3	337–339	Cyz	1290	--//SMKΓ•	↓	0,99	17x18	C48291
572	AE3	337–339	Cyz	1290	--//SMKΓ•	↓	1,63	15x15	C48296
573	AE3	337–339	Cyz	1290	--//SMKΓ•	↓	1,21	15x17	C48303
574	AE3	337–341	Ant	1384	--//SMANI	↖	1,83	14x15	C48444
575	AE3	337–341	Ant	1384	--//SMANBI	↓	2,10	14x14	C48446
576	AE3	337–341	Ant	1384	--//SMANLI	↑	1,85	14x15	C48447
577	AE3	337–341	Ant	1384	--//SMAN(A)	↓	2,10	15x16	C48448
578	AE3	337–341	Ant	1393a	--//SMANE	↖	1,74	15x16	C41131
579	AE3	337–341	Ant	1393a	--//SMANO	↑	1,72	5x16	C41132

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
580	AE3	337–341	Ant	1393a	--//SMANI	↑	1,29	14x15	C48443
581	AE3	337–341	Ale	1457	--//SMALΓ	↑	1,85	16x16	C48416
582	AE3	337–341	Ale	1462	--//SMALΓ	↓	1,95	15x17	C41134
583	AE3	337–341	–	–	--//()	↓	1,81	16x16	C41375
584	AE3	337–341	–	–	--//()	↓	1,56	13x15	C41363
585	AE3	337–341	–	–	--//()	↑	1,29	12x14	C48482
586	AE3	337–341	–	–	--//()	↓	1,32	12x13	C48483
587	AE3	337–341	–	–	--//()	↓	1,46	14x14	C48490
588	AE3	337–341	–	–	--//()	↓	2,02	16x17	C48495
589	AE3	337–341	–	–	--//()	↑	1,79	15x15	C48503
590	AE3	337–341	–	–	--//()	↑	1,28	15x17	C48505
591	AE3	337–341	–	–	--//()	↖	1,49	15x16	C48506
592	AE3	337–341	–	–	--//()	↓	1,06	15x15	C48507
593	AE3	337–341	–	–	--//()	↓	1,18	14x16	C48508
594	AE3	337–341	–	–	--//()	↑	1,08	14x14	C48509
595	AE3	337–341	–	–	--//()	↓	1,33	13x14	C48510
596	AE3	337–341	–	–	--//()	↑	2,19	14x14	C48511
597	AE3	337–341	–	–	--//()	↓	1,26	16x16	C48512
598	AE3	337–341	–	–	--//()	↓	1,40	16x18	C48514
599	AE3	337–341	–	–	--//()	↓	1,66	14x15	C48515
600	AE3	337–341	–	–	--//()	↑	1,54	15x15	C48516
601	AE3	337–341	–	–	--//()	↓	1,66	13x14	C48517
602	AE3	337–341	–	–	--//()	↓	1,32	13x14	C48519
603	AE3	337–341	–	–	--//()	↖	1,56	14x15	C48521
604	AE3	337–341	–	–	--//()	↑	0,92	13x15	C48522
605	AE3	337–341	–	–	--//()	↓	1,43	16x18	C48523
606	AE3	337–341	–	–	--//()	↖	2,67	14x15	C48528
607	AE3	337–341	–	–	--//()	↑	1,97	13x13	C48530
608	AE3	337–341	–	–	--//()	↓	1,62	15x15	C48531
609	AE3	337–341	–	–	--//()	↓	1,72	15x15	C48534
610	AE3	337–341	–	–	--//()	↓	1,40	16x18	C48539
611	AE3	337–341	–	–	--//()	↑	1,13	15x16	C48545
612	AE3	337–341	–	–	--//()	↓	1,36	14x16	C48547
613	AE3	337–341	–	–	--//()	↓	1,37	16x17	C48548
614	AE3	337–341	–	–	--//()	↓	1,57	15x16	C48550
615	AE3	337–341	–	–	--//()	↓	1,29	14x14	C48552
616	AE3	337–341	–	–	--//()	↑	1,17	14x18	C48553

Constans (337–350) SECVRITAS REIP

617	AE3	337–341	Rom	587	--//R D S	↖	1,65	15x17	C41153
618	AE3	337–341	Rom	587	--//R D S	↖	1,34	15x16	C41154
619	AE3	337–341	Rom	587	--//R D Q	↑	1,58	14x14	C48033
620	AE3	337–341	Rom	587	--//R D Q	↑	1,48	14x15	C48034
621	AE3	337–341	–	–	--//()	↑	1,52	13x14	C48035
622	AE3	337–341	–	–	--//()	↑	1,72	15x17	C48036

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
Constans (337–350) VICTORIAE DD AVGG Q NN									
623	AE3	341–347	Are	454	-M-//PARL	↑	1,51	14x14	C41758
624	AE3	341–347	Are	454	-M-//PARL	↘	1,07	13x14	C41759
625	AE3	341–346	Rom	638	--//R•P	↑	1,27	14x15	C41668
626	AE3	341–346	Rom	638	--//R•S	↘	1,46	15x16	C41662
627	AE3	341–346	Rom	638	--//R•S	↑	1,29	12x14	C41664
628	AE3	341–346	Rom	638	--//R•S	↓	1,49	15x16	C41665
629	AE3	341–346	Rom	638	--//R•S	↑	1,48	16x19	C41666
630	AE3	341–346	Rom	638	--//R•S	↓	1,66	14x16	C41667
631	AE3	341–346	Rom	638	--//R•T	↑	1,46	15x17	C41669
632	AE3	341–346	Rom	638	--//R•T	↖	1,30	15x16	C41144
633	AE3	341–346	Rom	642	--//RS	↑	1,49	14x15	C41761
634	AE3	341–346	Rom	642	--//RT	↓	1,46	14x14	C41143
635	AE3	341–346	Rom	642	--//RT	↓	1,63	14x15	C41670
636	AE3	341–346	Rom	642	--//R(A)	↓	1,82	15x16	C41145
637	AE3	341–346	Rom	646	-Q-//R•P	↓	1,71	17x18	C41659
638	AE3	341–346	Rom	646	-Q-//R•P	↓	1,63	15x16	C41660
639	AE3	341–346	Rom	646	-Q-//(R•P)	↓	1,23	15x16	C41658
640	AE3	341–346	Rom	649	-F-//R•Q	↓	1,56	16x17	C41767
641	AE3	341–346	Rom	649	-F-//R•Q	↑	1,61	15x15	C41768
642	AE3	341–346	Rom	649	-F-//R•Q	↓	1,82	14x15	C41769
643	AE3	341–346	Aq	702	--//AQP	↘	1,35	16x19	C41615
644	AE3	341–346	Aq	702	--//AQP	↑	2,22	15x16	C41625
645	AE3	341–346	Aq	702	--//AQP	↑	1,93	15x15	C41631
646	AE3	341–346	Aq	702	--//AQS	↑	1,07	14x16	C41612
647	AE3	341–346	Aq	702	--//AQT	↓	1,55	16x18	C41137
648	AE3	341–346	Aq	702	--//AQT	↖	1,25	14x16	C41617
649	AE3	341–346	Aq	704	--//•AQP	↓	1,83	15x15	C41139
650	AE3	341–346	Aq	704	--//•AQP	↖	1,68	14x16	C41626
651	AE3	341–346	Aq	704	--//•AQP	↓	1,98	15x18	C41629
652	AE3	341–346	Aq	704	--//•AQS	↑	1,72	15x15	C41138
653	AE3	341–346	Aq	704	--//•AQS	↖	1,58	14x17	C41628
654	AE3	341–346	Aq	704	--//•AQS	↓	1,65	15x15	C41634
655	AE3	341–346	Aq	704	--//•AQT	↓	1,60	15x15	C41627
656	AE3	341–346	Aq	706	-A-//AQS	↓	1,49	15x17	C41633
657	AE3	341–346	Aq	706	-A-//AQS	↓	1,20	15x16	C41636
658	AE3	341–346	Aq	706	-A-//AQΓ	↘	1,26	15x17	C41639
659	AE3	341–346	Aq	711	-F-//AQP	↓	1,13	15x18	C41136
660	AE3	341–346	Aq	711	-F-//AQP	↑	0,93	16x16	C41640
661	AE3	341–346	Aq	711	-F-//AQP	↓	1,41	14x18	C41643
662	AE3	341–346	Aq	711	-F-//AQP	↓	1,66	14x15	C41644
663	AE3	341–346	Aq	711	-F-//AQP	↑	1,52	14x17	C41645
664	AE3	341–346	Aq	711	-F-//AQP	↓	1,46	15x16	C41646
665	AE3	341–346	Aq	711	-F-//AQP	↓	1,41	16x17	C41647

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
666	AE3	341–346	Aq	711	‡//AQP	↓	1,24	14x17	C41649
667	AE3	341–346	Aq	711	‡//AQS	↓	1,73	16x18	C41648
668	AE3	341–346	Aq	711	‡//AQS	↑	1,90	15x15	C41650
669	AE3	341–346	Aq	711	‡//AQS	↓	2,02	16x16	C41652
670	AE3	341–346	Aq	711	‡//AQT	↖	1,28	15x16	C41642
671	AE3	341–346	Aq	711	‡//(A)QT	↑	1,28	15x16	C41651
672	AE3	341–346	Aq	711	‡//AQT	↖	1,43	14x16	C41653
673	AE3	341–346	Aq	711	‡//AQE	↑	2,10	16x17	C41641
674	AE3	341–346	Sis	791	--//ASIS	↓	1,62	15x17	C41387
675	AE3	341–346	Sis	791	--//ASIS	↑	1,91	16x16	C41085
676	AE3	341–346	Sis	791	--//ASIS	↓	1,53	16x16	C41103
677	AE3	341–346	Sis	791	--//ASIS	↑	1,70	16x16	C41478
678	AE3	341–346	Sis	791	--//ASIS	↖	1,78	16x17	C41463
679	AE3	341–346	Sis	791	--//BSIS	↓	1,74	16x16	C41110
680	AE3	341–346	Sis	791	--//BSIS	↓	1,51	15x17	C41057
681	AE3	341–346	Sis	791	--//BSIS	↑	1,66	16x16	C41486
682	AE3	341–346	Sis	791	--//ΓSIS	↑	1,63	17x18	C41066
683	AE3	341–346	Sis	791	--//ΓSIS	↓	1,63	15x16	C41473
684	AE3	341–346	Sis	791	--//ΓSIS	↑	1,16	15x16	C41490
685	AE3	341–346	Sis	791	--//ΓSIS	↓	1,90	16x16	C41484
686	AE3	341–346	Sis	791	--//ΔSIS	↑	1,80	16x16	C41095
687	AE3	341–346	Sis	791	--//ESIS	↑	1,46	16x18	C41470
688	AE3	341–346	Sis	793	--//(•)ASIS•	↑	1,86	15x16	C41071
689	AE3	341–346	Sis	793	--//•ASIS•	↓	1,89	16x16	C41108
690	AE3	341–346	Sis	793	--//•ASIS•	↓	1,84	16x16	C41083
691	AE3	341–346	Sis	793	--//•ASIS•	↑	1,73	16x16	C41069
692	AE3	341–346	Sis	793	--//•ASIS•	↑	1,59	15x16	C41068
693	AE3	341–346	Sis	793	--//•ASIS•	↑	1,28	15x17	C41111
694	AE3	341–346	Sis	793	--//•ASIS•	↑	1,83	15x17	C41487
695	AE3	341–346	Sis	793	--//•ASIS•	↑	1,59	16x17	C41475
696	AE3	341–346	Sis	793	--//•ASIS•	↓	1,62	16x17	C41479
697	AE3	341–346	Sis	793	--//•ASIS•	↑	1,78	15x16	C41482
698	AE3	341–346	Sis	793	--//•ASIS•	↓	1,34	15x16	C41483
699	AE3	341–346	Sis	793	--//•ASIS•	↑	1,63	16x16	C41489
700	AE3	341–346	Sis	793	--//•ASIS•	↑	1,86	16x17	C41503
701	AE3	341–346	Sis	793	--//•ASIS•	↓	1,91	15x17	C41512
702	AE3	341–346	Sis	793	--//•ASIS•	↓	2,29	16x16	C41563
703	AE3	341–346	Sis	793	--//•ASIS•	↑	1,41	16x19	C41462
704	AE3	341–346	Sis	793	--//•BSIS•	↑	1,52	15x16	C41481
705	AE3	341–346	Sis	793	--//•BSIS•	↓	3,01	16x17	C41084
706	AE3	341–346	Sis	793	--//•BSIS•	↑	1,74	16x17	C41077
707	AE3	341–346	Sis	793	--//•BSIS•	↑	1,18	16x16	C41086
708	AE3	341–346	Sis	793	--//•BSIS•	↑	1,44	15x16	C41460
709	AE3	341–346	Sis	793	--//•BSIS•	↓	1,19	15x16	C41461

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
710	AE3	341–346	Sis	793	--//•ΓSIS•	↓	1,74	16x17	C41090
711	AE3	341–346	Sis	793	--//•ΓSIS•	↓	1,64	16x16	C41075
712	AE3	341–346	Sis	793	--//•ΓSIS•	↑	2,14	16x17	C41466
713	AE3	341–346	Sis	793	--//•ΓSIS•	↓	1,71	15x17	C41467
714	AE3	341–346	Sis	793	--//•ΓSIS•	↖	1,52	15x17	C41468
715	AE3	341–346	Sis	793	--//•ΓSIS•	↓	1,85	16x16	C41472
716	AE3	341–346	Sis	793	--//•ΓSIS•	↙	1,76	15x16	C41476
717	AE3	341–346	Sis	793	--//•ΓSIS•	↑	1,49	15x16	C41485
718	AE3	341–346	Sis	793	--//•ΔSIS•	↓	1,55	15x17	C41465
719	AE3	341–346	Sis	793	--//•ΔSIS•	↗	1,63	14x15	C41471
720	AE3	341–346	Sis	797	-N//ASIS	↑	1,30	15x16	C41070
721	AE3	341–346	Sis	797	-N//ASIS	↑	1,65	16x16	C41454
722	AE3	341–346	Sis	797	-N//ASIS	↙	1,50	16x16	C41488
723	AE3	341–346	Sis	797	-N//ASIS	↓	1,48	16x16	C41606
724	AE3	341–346	Sis	797	-N//BSIS	↑	1,60	15x16	C41093
725	AE3	341–346	Sis	797	-N//BSIS	↑	1,49	15x17	C41451
726	AE3	341–346	Sis	797	-N//BSIS	↓	1,63	16x17	C41452
727	AE3	341–346	Sis	797	-N//BSIS	↓	1,67	15x16	C41480
728	AE3	341–346	Sis	797	-N//ΓSIS	↖	1,56	16x16	C41456
729	AE3	341–346	Sis	799	HR//ASIS	↑	1,67	15x16	C41079
730	AE3	341–346	Sis	799	HR//ASIS	↓	1,62	16x16	C41062
731	AE3	341–346	Sis	799	HR//ASIS	↑	1,85	16x17	C41427
732	AE3	341–346	Sis	799	HR//ASIS	↓	1,50	15x17	C41437
733	AE3	341–346	Sis	799	HR//ASIS	↑	1,72	17x17	C41438
734	AE3	341–346	Sis	799	HR//ASIS	↑	1,63	15x15	C41439
735	AE3	341–346	Sis	799	HR//ASIS	↑	1,90	16x17	C41443
736	AE3	341–346	Sis	799	HR//BSIS	↑	1,55	16x16	C41428
737	AE3	341–346	Sis	799	HR//BSIS	↓	1,68	16x16	C41092
738	AE3	341–346	Sis	799	HR//BSIS	↑	1,58	16x17	C41100
739	AE3	341–346	Sis	799	HR//BSIS	↑	1,37	15x17	C41436
740	AE3	341–346	Sis	799	HR//BSIS	↑	1,71	17x18	C41441
741	AE3	341–346	Sis	799	HR//BSIS	↑	1,36	16x17	C41447
742	AE3	341–346	Sis	799	HR//ΓSIS	↑	1,82	16x16	C41107
743	AE3	341–346	Sis	799	HR//ΓSIS	↓	1,55	16x17	C41102
744	AE3	341–346	Sis	799	HR//ΓSIS	↑	1,34	16x17	C41416
745	AE3	341–346	Sis	799	HR//ΓSIS	↑	1,66	15x17	C41417
746	AE3	341–346	Sis	799	HR//ΓSIS	↙	2,09	16x17	C41418
747	AE3	341–346	Sis	799	HR//ΓSIS	↘	1,46	15x16	C41420
748	AE3	341–346	Sis	799	HR//ΓSIS	↓	1,67	15x16	C41421
749	AE3	341–346	Sis	799	HR//ΓSIS	↓	1,54	15x15	C41424
750	AE3	341–346	Sis	799	HR//ΓSIS	↗	2,23	16x17	C41425
751	AE3	341–346	Sis	799	HR//ΓSIS	↑	1,63	17x17	C41426
752	AE3	341–346	Sis	799	HR//ΓSIS	↑	1,61	16x18	C41429
753	AE3	341–346	Sis	799	HR//ΓSIS	↑	1,21	16x16	C41430

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
754	AE3	341–346	Sis	799	HR//TSIS	↑	1,41	16x16	C41432
755	AE3	341–346	Sis	799	HR//TSIS	↑	1,34	15x16	C41433
756	AE3	341–346	Sis	799	HR//TSIS	↑	1,55	15x17	C41440
757	AE3	341–346	Sis	799	HR//TSIS	↑	1,93	17x17	C41455
758	AE3	341–346	Sis	799	HR//ΔSIS	↑	1,88	16x16	C41089
759	AE3	341–346	Sis	799	HR//ΔSIS	↓	1,95	16x17	C41442
760	AE3	341–346	Sis	799	HR//(A)SIS	↓	1,72	16x17	C41098
761	AE3	341–346	Sis	799	HR//(ASIS)	↑	1,18	13x14	C41434
762	AE3	341–346	Sis	799	HR//(A)SIS	↑	1,42	16x17	C41449
763	AE3	341–346	Sis	801	HR//ASIS	↑	2,10	16x16	C41058
764	AE3	341–346	Sis	801	HR//ASIS	↑	1,87	16x16	C41099
765	AE3	341–346	Sis	801	HR//ASIS	↑	1,85	17x17	C41096
766	AE3	341–346	Sis	801	HR//ASIS	↗	1,79	15x16	C41082
767	AE3	341–346	Sis	801	HR//ASIS	↓	1,74	17x17	C41072
768	AE3	341–346	Sis	801	HR//ASIS	↓	1,72	16x16	C41073
769	AE3	341–346	Sis	801	HR//ASIS	↑	1,56	15x17	C41065
770	AE3	341–346	Sis	801	HR//ASIS	↓	1,51	16x16	C41063
771	AE3	341–346	Sis	801	HR//ASIS	↑	1,47	16x17	C41074
772	AE3	341–346	Sis	801	HR//ASIS	↑	1,39	16x16	C41059
773	AE3	341–346	Sis	801	HR//ASIS	↓	1,30	16x16	C41060
774	AE3	341–346	Sis	801	HR//ASIS	↑	1,29	16x16	C41091
775	AE3	341–346	Sis	801	HR//ASIS	↑	1,99	15x15	C41514
776	AE3	341–346	Sis	801	HR//ASIS	↑	1,71	15x17	C41515
777	AE3	341–346	Sis	801	HR//ASIS	↓	1,46	16x16	C41517
778	AE3	341–346	Sis	801	HR//ASIS	↑	1,86	16x16	C41520
779	AE3	341–346	Sis	801	HR//ASIS	↓	1,58	16x17	C41521
780	AE3	341–346	Sis	801	HR//ASIS	↑	1,76	16x17	C41523
781	AE3	341–346	Sis	801	HR//ASIS	↓	1,69	15x17	C41524
782	AE3	341–346	Sis	801	HR//ASIS	↑	1,67	16x16	C41525
783	AE3	341–346	Sis	801	HR//ASIS	↑	1,51	16x17	C41528
784	AE3	341–346	Sis	801	HR//ASIS	↑	1,56	16x17	C41530
785	AE3	341–346	Sis	801	HR//ASIS	↓	1,56	16x17	C41531
786	AE3	341–346	Sis	801	HR//ASIS	↑	1,98	16x18	C41532
787	AE3	341–346	Sis	801	HR//ASIS	↑	1,93	17x18	C41533
788	AE3	341–346	Sis	801	HR//ASIS	↑	1,35	15x15	C41534
789	AE3	341–346	Sis	801	HR//ASIS	↑	2,01	16x16	C41540
790	AE3	341–346	Sis	801	HR//ASIS	↓	1,78	15x17	C41542
791	AE3	341–346	Sis	801	HR//ASIS	↑	1,99	16x17	C41545
792	AE3	341–346	Sis	801	HR//ASIS	↓	1,35	15x17	C41549
793	AE3	341–346	Sis	801	HR//ASIS	↑	1,41	15x16	C41550
794	AE3	341–346	Sis	801	HR//ASIS	↓	1,30	16x18	C41552
795	AE3	341–346	Sis	801	HR//ASIS	↓	1,59	15x16	C41554
796	AE3	341–346	Sis	801	HR//ASIS	↓	1,48	15x16	C41555
797	AE3	341–346	Sis	801	HR//ASIS	↓	1,75	15x16	C41556

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
798	AE3	341–346	Sis	801	‡//ASIS	↑	1,49	16x17	C41561
799	AE3	341–346	Sis	801	‡//ASIS	↓	1,62	16x16	C41562
800	AE3	341–346	Sis	801	‡//BS(IS)	↑	1,31	15x16	C41078
801	AE3	341–346	Sis	801	‡//BSIS	↑	2,08	17x17	C41088
802	AE3	341–346	Sis	801	‡//BSIS	↓	1,86	15x16	C41056
803	AE3	341–346	Sis	801	‡//BSIS	↑	1,86	15x17	C41106
804	AE3	341–346	Sis	801	‡//BSIS	↑	1,82	16x17	C41064
805	AE3	341–346	Sis	801	‡//BSIS	↑	1,80	15x16	C41109
806	AE3	341–346	Sis	801	‡//BSIS	↑	1,79	15x17	C41101
807	AE3	341–346	Sis	801	‡//BSIS	↑	1,63	16x17	C41061
808	AE3	341–346	Sis	801	‡//BSIS	↑	1,52	16x16	C41105
809	AE3	341–346	Sis	801	‡//BSIS	↓	1,48	16x16	C41104
810	AE3	341–346	Sis	801	‡//BSIS	↓	1,56	15x15	C41518
811	AE3	341–346	Sis	801	‡//BSIS	↑	2,10	16x17	C41526
812	AE3	341–346	Sis	801	‡//BSIS	↑	1,65	15x17	C41535
813	AE3	341–346	Sis	801	‡//BSIS	↑	1,12	13x17	C41536
814	AE3	341–346	Sis	801	‡//BSIS	↑	1,49	15x15	C41537
815	AE3	341–346	Sis	801	‡//BSIS	↑	1,91	15x17	C41541
816	AE3	341–346	Sis	801	‡//BSIS	↓	2,02	16x17	C41543
817	AE3	341–346	Sis	801	‡//BSIS	↓	1,47	16x17	C41546
818	AE3	341–346	Sis	801	‡//BSIS	↑	1,63	16x17	C41547
819	AE3	341–346	Sis	801	‡//BSIS	↑	1,55	15x16	C41548
820	AE3	341–346	Sis	801	‡//BSIS	↓	2,11	16x17	C41557
821	AE3	341–346	Sis	801	‡//BSIS	↑	1,53	14x16	C41558
822	AE3	341–346	Sis	801	‡//BSIS	↑	1,60	16x17	C41559
823	AE3	341–346	Sis	801	‡//ΓSIS	↓	1,91	16x17	C41094
824	AE3	341–346	Sis	801	‡//ΓSIS	↑	1,77	16x16	C41080
825	AE3	341–346	Sis	801	‡//ΓSIS	↑	1,71	14x16	C41087
826	AE3	341–346	Sis	801	‡//ΓSIS	↑	1,71	14x16	C41081
827	AE3	341–346	Sis	801	‡//ΓSIS	↑	1,70	16x17	C41076
828	AE3	341–346	Sis	801	‡//ΓSIS	↑	1,64	16x17	C41097
829	AE3	341–346	Sis	801	‡//ΓSIS	↓	1,48	16x17	C41067
830	AE3	341–346	Sis	801	‡//ΓSIS	↓	1,36	15x16	C41055
831	AE3	341–346	Sis	801	‡//ΓSIS	↑	1,54	15x16	C41516
832	AE3	341–346	Sis	801	‡//ΓSIS	↓	1,99	16x17	C41519
833	AE3	341–346	Sis	801	‡//ΓSIS	↓	1,69	16x16	C41529
834	AE3	341–346	Sis	801	‡//ΓSIS	↑	1,45	15x16	C41544
835	AE3	341–346	Sis	801	‡//ΓSIS	↓	1,92	15x17	C41551
836	AE3	341–346	Sis	801	‡//ΓSIS	↓	1,85	16x18	C41553
837	AE3	341–346	Sis	801	‡//ΓSIS	↓	1,31	15x17	C41586
838	AE3	341–346	Sis	801	‡//ΔSIS	↑	1,60	16x17	C41539
839	AE3	341–346	Sis	801	‡//ESIS	↑	1,68	15x16	C41538
840	AE3	341–346	Tes	860	--//SMTSA	↖	1,67	17x17	C41017
841	AE3	341–346	Tes	860	--//SMTSA	↖	1,66	16x17	C41009

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
842	AE3	341–346	Tes	860	--//SMTSA	↙	1,63	16x16	C41014
843	AE3	341–346	Tes	860	--//(SMT)SA	↓	1,37	16x18	C41016
844	AE3	341–346	Tes	860	--//SMTSA	↓	1,10	15x17	C41008
845	AE3	341–346	Tes	860	--//(S)MTSA	↖	1,68	14x16	C41025
846	AE3	341–346	Tes	860	--//SMTSA	↓	1,62	15x16	C41023
847	AE3	341–346	Tes	860	--//SMTSA	↑	1,39	16x17	C41024
848	AE3	341–346	Tes	860	--//SMTSA	↖	1,60	15x16	C41477
849	AE3	341–346	Tes	860	--//SMTSA	↑	0,89	14x16	C41672
850	AE3	341–346	Tes	860	--//SMTSA	↑	1,40	15x16	C41674
851	AE3	341–346	Tes	860	--//SMTSA	↓	1,52	15x17	C41675
852	AE3	341–346	Tes	860	--//SMTSA	↑	1,55	16x17	C41677
853	AE3	341–346	Tes	860	--//SMTSA	↓	1,96	15x16	C41678
854	AE3	341–346	Tes	860	--//SMTSA	↖	1,52	15x17	C41679
855	AE3	341–346	Tes	860	--//SMTSA	↑	1,62	16x17	C41686
856	AE3	341–346	Tes	860	--//SMTSA	↖	1,39	15x17	C41702
857	AE3	341–346	Tes	860	--//SMTSA	↓	1,49	16x17	C41707
858	AE3	341–346	Tes	860	--//SMTSA	↓	1,20	16x17	C41709
859	AE3	341–346	Tes	860	--//SMTSA	↓	1,54	15x16	C41715
860	AE3	341–346	Tes	860	--//SMTSA	↓	1,55	16x17	C41716
861	AE3	341–346	Tes	860	--//SMTSA	↑	1,76	14x15	C41719
862	AE3	341–346	Tes	860	--//SMTSA	↑	1,82	16x17	C41722
863	AE3	341–346	Tes	860	--//SMTSB	↑	1,72	15x16	C41015
864	AE3	341–346	Tes	860	--//SMTSB	↖	1,38	16x16	C41012
865	AE3	341–346	Tes	860	--//SMTSB	↓	1,54	15x16	C41026
866	AE3	341–346	Tes	860	--//SMTSB	↓	1,20	16x18	C41022
867	AE3	341–346	Tes	860	--//SMTSB	↓	1,78	16x16	C41676
868	AE3	341–346	Tes	860	--//SMTSB	↓	1,58	15x16	C41680
869	AE3	341–346	Tes	860	--//SMTSB	↖	1,40	16x17	C41685
870	AE3	341–346	Tes	860	--//SMTSB	↑	1,70	16x18	C41690
871	AE3	341–346	Tes	860	--//SMTSB	↓	1,65	17x18	C41691
872	AE3	341–346	Tes	860	--//SMTSB	↖	1,25	16x17	C41708
873	AE3	341–346	Tes	860	--//SMTSB	↓	1,47	16x17	C41721
874	AE3	341–346	Tes	860	--//SMTSB	↓	1,56	15x16	C41724
875	AE3	341–346	Tes	860	--//SMTSB	↑	1,40	15x17	C41725
876	AE3	341–346	Tes	860	--//(SMT)SB	↖	1,25	16x17	C41603
877	AE3	341–346	Tes	860	--//SMTSΓ	↓	1,91	15x16	C41005
878	AE3	341–346	Tes	860	--//SMTSΓ	↑	1,81	17x17	C41019
879	AE3	341–346	Tes	860	--//(S)MTSΓ	↓	1,74	15x16	C41011
880	AE3	341–346	Tes	860	--//SMTSΓ	↑	1,57	16x16	C41006
881	AE3	341–346	Tes	860	--//(S)MTSΓ	↑	1,54	15x16	C41010
882	AE3	341–346	Tes	860	--//SMTSΓ	↑	1,53	15x16	C41003
883	AE3	341–346	Tes	860	--//SMT(S)Γ	↖	1,44	15x18	C41018
884	AE3	341–346	Tes	860	--//(S)MTSΓ	↑	1,40	16x17	C41013
885	AE3	341–346	Tes	860	--//SMTSΓ	↑	1,39	15x18	C41007

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
886	AE3	341–346	Tes	860	--//SM(TS)Γ	↓	1,30	15x18	C41027
887	AE3	341–346	Tes	860	--//SMTSΓ	↓	1,80	15x16	C41020
888	AE3	341–346	Tes	860	--//SMTSΓ	↑	2,04	17x18	C41681
889	AE3	341–346	Tes	860	--//SMTSΓ	↑	1,48	15x16	C41682
890	AE3	341–346	Tes	860	--//SMTSΓ	↓	2,54	15x17	C41683
891	AE3	341–346	Tes	860	--//SMTSΓ	↖	1,28	15x17	C41684
892	AE3	341–346	Tes	860	--//SMTSΓ	↑	1,37	16x16	C41687
893	AE3	341–346	Tes	860	--//SMTSΓ	↑	1,57	16x17	C41689
894	AE3	341–346	Tes	860	--//SMTSΓ	↑	1,27	15x17	C41692
895	AE3	341–346	Tes	860	--//SMTSΓ	↓	1,70	16x16	C41705
896	AE3	341–346	Tes	860	--//SMTSΓ	↑	1,73	15x16	C41706
897	AE3	341–346	Tes	860	--//SMTSΓ	↓	1,45	16x17	C41713
898	AE3	341–346	Tes	860	--//SMTSΓ	↘	1,79	17x19	C41714
899	AE3	341–346	Tes	860	--//SMTSΓ	↓	1,49	16x17	C41718
900	AE3	341–346	Tes	860	--//SMTSΓ	↑	1,46	15x16	C41720
901	AE3	341–346	Tes	860	--//SMTSΓ	↓	1,73	14x15	C41766
902	AE3	341–346	Tes	860	--//SMTSΓ	↖	1,22	16x17	C41760
903	AE3	341–346	Tes	860	--//SMTSΔ	↑	1,73	16x16	C41469
904	AE3	341–346	Tes	860	--//SMTSΔ	↘	1,15	16x18	C41704
905	AE3	341–346	Tes	860	--//SMTSΔ	↑	1,87	16x17	C41710
906	AE3	341–346	Tes	860	--//SMTSE	↑	1,76	15x16	C41004
907	AE3	341–346	Tes	860	--//SMTSE	↑	2,18	17x19	C41021
908	AE3	341–346	Tes	860	--//SMTSE	↑	1,70	15x16	C41671
909	AE3	341–346	Tes	860	--//SMTSE	↘	1,39	14x16	C41673
910	AE3	341–346	Tes	860	--//SMTSE	↑	1,58	15x16	C41703
911	AE3	341–346	Tes	860	--//SMTSE	↑	1,57	15x16	C41717
912	AE3	341–346	Tes	860	--//SMSTS(A)	↑	2,48	15x17	C41140
913	AE3	341–346	Tes	860	--//(S)MTS(A)	↑	1,86	15x16	C41711
914	AE3	341–346	Tes	863	━//SMTSA	↖	1,75	14x14	C41688
915	AE3	341–346	Tes	863	━//SMTSE	↑	1,67	15x16	C41142
916	AE3	341–347	Tes	863	━//SMTSA	↓	1,96	15x16	C41739
917	AE3	341–347	Tes	863	━//SMTSA	↓	1,71	15x16	C41740
918	AE3	341–347	Tes	863	━//SMTSA	↓	1,34	15x16	C41742
919	AE3	341–347	Tes	863	━//SMTSA	↑	1,38	15x16	C41744
920	AE3	341–347	Tes	863	━//SMTSA	↓	1,59	14x15	C41745
921	AE3	341–347	Tes	863	━//SMTSA	↑	1,52	16x17	C41746
922	AE3	341–347	Tes	863	━//SMTSΓ	↓	2,13	15x16	C41741
923	AE3	341–347	Tes	863	━//SMTSΓ	↗	1,48	16x17	C41747
924	AE3	341–347	Tes	863	━//SMTSΓ	↓	1,47	15x16	C41748
925	AE3	341–347	Tes	863	━//SMTSΓ	↑	2,04	14x15	C41752
926	AE3	341–347	Tes	863	━//SMTSΓ	↙	1,56	15x15	C41764
927	AE3	341–347	Tes	863	━//SMTSΔ	↖	1,16	15x16	C41751
928	AE3	341–347	Tes	863	━//SMTSE	↑	1,70	15x16	C41749
929	AE3	341–347	Tes	863	━//SMTSE	↑	1,17	14x15	C41750
930	AE3	341–347	Tes	863	━//SMSTS(A)	↑	1,30	15x17	C41743

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
931	AE3	341–346	–	–	◆//()	↖	2,18	15x16	C41560
932	AE3	341–346	–	–	◆//()	↑	1,25	14x15	C41809
933	AE3	341–346	–	–	--//()	↓	1,59	15x15	C41393
934	AE3	341–346	–	–	--//()	↑	1,71	16x17	C41601
935	AE3	341–346	–	–	--//()	↓	1,60	15x16	C41602
936	AE3	341–346	–	–	--//()	↑	1,43	17x18	C41604
937	AE3	341–346	–	–	--//()	↑	1,51	16x17	C41605
938	AE3	341–346	–	–	--//()	↖	1,08	13x14	C41613
939	AE3	341–346	–	–	--//()	↑	1,90	14x15	C41614
940	AE3	341–346	–	–	--//()	↘	1,15	15x15	C41616
941	AE3	341–346	–	–	--//()	↓	1,47	14x15	C41777
942	AE3	341–346	–	–	--//()	↑	1,79	15x16	C41778
943	AE3	341–346	–	–	--//()	↓	1,62	15x15	C41779
944	AE3	341–346	–	–	--//()	↑	1,11	12x15	C41780
945	AE3	341–346	–	–	--//()	↑	1,46	13x15	C41781
946	AE3	341–346	–	–	--//()	↑	1,94	14x16	C41782
947	AE3	341–346	–	–	--//()	↑	1,60	13x14	C41783
948	AE3	341–346	–	–	--//()	↑	1,94	14x15	C41784
949	AE3	341–346	–	–	--//()	↖	1,35	15x20	C41785
950	AE3	341–346	–	–	--//()	↗	1,80	14x15	C41786
951	AE3	341–346	–	–	--//()	↓	2,05	12x13	C41787
952	AE3	341–346	–	–	--//()	↑	1,45	13x15	C41788
953	AE3	341–346	–	–	--//()	↑	1,16	12x14	C41789
954	AE3	341–346	–	–	--//()	↗	1,42	13x14	C41790
955	AE3	341–346	–	–	--//()	↙	1,75	15x15	C41791
956	AE3	341–346	–	–	--//()	↓	0,95	15x18	C41792
957	AE3	341–346	–	–	--//()	↑	1,67	13x14	C41793
958	AE3	341–346	–	–	--//()	↓	1,57	14x15	C41794
959	AE3	341–346	–	–	--//()	↓	1,45	16x17	C41795
960	AE3	341–346	–	–	--//()	↓	1,85	14x16	C41797
961	AE3	341–346	–	–	--//()	↑	2,29	14x15	C41798
962	AE3	341–346	–	–	--//()	↑	1,28	14x18	C41799
963	AE3	341–346	–	–	--//()	↑	1,24	16x17	C41800
964	AE3	341–346	–	–	--//()	↓	1,17	16x17	C41801
965	AE3	341–346	–	–	--//()	↑	2,95	15x18	C41802
966	AE3	341–346	–	–	--//()	↑	1,60	14x15	C41803
967	AE3	341–346	–	–	--//()	↑	1,48	15x17	C41804
968	AE3	341–346	–	–	--//()	↓	1,48	13x14	C41805
969	AE3	341–346	–	–	--//()	↑	1,53	14x14	C41806
970	AE3	341–346	–	–	--//()	↓	1,31	14x15	C41807
971	AE3	341–346	–	–	--//()	↑	1,79	15x16	C41808
972	AE3	341–346	–	–	--//()	↓	1,52	12x13	C48558
973	AE3	341–346	–	–	--//()	↑	1,00	14x16	C48559
974	AE3	341–346	–	–	--//()	↓	2,10	14x15	C48560

Br./Nr.	nom	God. / AD	Kovnica / mint	LRBC	Oznaka kovnice / mintmark	Os/axis	g	↔/mm	ZAGinv.no.
Constans (337–350) VOT XX MVLT XXX									
975	AE3	341–346	Con	1065	--//CONS(A)	↓	1,45	14x14	C48081
976	AE3	341–346	Nic	1150	--//SMNA	↓	1,55	16x16	C41146
977	AE3	341–346	Nic	1150	--//SMNA	↓	1,71	14x16	C48088
978	AE3	341–346	Nic	1150	--//SMNA	↑	1,54	13x15	C48093
979	AE3	341–346	Nic	1150	--//SMNΓ	↓	1,58	16x16	C48096
980	AE3	341–346	Nic	1150	--//(S)MNE	✓	1,52	13x15	C41147
981	AE3	341–346	Nic	1150	--//SMNE	↓	1,41	14x16	C48091
982	AE3	341–346	Nic	1150	--//SMN(A)	↓	1,57	14x15	C48095
983	AE3	341–346	Cyz	1308	--//SMKA	↑	1,77	15x17	C41149
984	AE3	341–346	Cyz	1308	--//SMKA	↑	1,64	14x15	C48066
985	AE3	341–346	Cyz	1308	--//(S)MKE	↑	1,60	14x14	C41151
986	AE3	341–346	Cyz	1308	--//SMKE	↓	1,81	14x16	C48071
987	AE3	341–346	Cyz	1308	--//SMKS	↓	1,42	16x17	C41148
988	AE3	341–346	Cyz	1308	--//SMK(A)	↑	2,04	14x15	C41150
989	AE3	341–346	Cyz	1308	--//SMK(A)	↑	1,92	14x15	C48065
990	AE3	341–346	Ant	1399	--//SMANA	↓	1,84	16x16	C48075
991	AE3	341–346	Ant	1399	--//SMANΓ	↑	1,52	15x16	C48074
992	AE3	341–346	Ant	1399	--//(SMA)NA	↑	1,87	14x15	C48130
993	AE3	341–346	Ale	1476	--//SMALB	↖	1,67	16x16	C41152
994	AE3	341–346	Ale	1476	--//SMALΓ	↑	1,61	14x16	C39682
995	AE3	341–346	—	—	--//()	↘	1,40	16x17	C48103
996	AE3	341–346	—	—	--//()	↗	1,25	12x12	C48104
997	AE3	341–346	—	—	--//()	↖	1,43	13x16	C48105
998	AE3	341–346	—	—	--//()	↑	1,83	15x16	C48106
999	AE3	341–346	—	—	--//()	↑	1,58	15x16	C48107
1000	AE3	341–346	—	—	--//()	↓	1,36	13x14	C48108
1001	AE3	341–346	—	—	--//()	↑	1,14	14x16	C48109
1002	AE3	341–346	—	—	--//()	↖	1,45	12x14	C48110
1003	AE3	341–346	—	—	--//()	↓	1,59	15x16	C48111
1004	AE3	341–346	—	—	--//()	↓	2,03	14x15	C48112
1005	AE3	341–346	—	—	--//()	↑	1,66	13x14	C48113
1006	AE3	341–346	—	—	--//()	↓	1,23	13x14	C48116
1007	AE3	341–346	—	—	--//()	↑	1,34	14x15	C48121
1008	AE3	341–346	—	—	--//()	↘	1,33	12x14	C48129
Constans (337–350) VICTORIA AVGG									
1009	AE3	341–346	Sis	789	-P--/* ASIS*	↓	1,41	15x17	C41135

Constantius II (337–361)

Br./nr.	nom	God./AD	Kovnica/mint	LRBC	Oznaka kovnice/mintmark	Os/axis	g	dim/mm	inv.no.
Constantius II (337–361) GLORIA EXERCITVS I zastava / I standard									
1010	AE3	337–341	Tre	130	--//TRSM	↑	1,43	13x14	C48425
1011	AE3	337–341	Lug	252	-I//SLΓ	✓	1,77	15x16	C48422
1012	AE3	337–341	Are	417	-o-//(P)CONST	↖	1,68	14x15	C48338
1013	AE3	337–341	Are	441	-Γ-/PARL	↑	1,94	15x16	C40867
1014	AE3	337–341	Rom	619	--//(R)S	↓	1,78	14x15	C48427
1015	AE3	337–341	Aq	682	--//•AQP	↓	1,60	16x17	C48217
1016	AE3	337–341	Aq	682	--//•AQP	↓	1,41	16x18	C48218
1017	AE3	337–341	Aq	687	--//AQS	↑	1,62	15x15	C48426
1018	AE3	337–341	Aq	692b	--//AQP	↓	1,36	15x16	C48213
1020	AE3	337–341	Aq	692b	--//AQP	↑	1,66	16x17	C48215
1021	AE3	337–341	Sis	766	--//ΓSIS*	↑	1,78	15x17	C48147
1022	AE3	337–341	Sis	766	--//ΓSIS*	↑	1,88	16x16	C48185
1023	AE3	337–341	Sis	772	-P--//ΓSIS	↓	1,53	16x16	C39738
1024	AE3	337–341	Sis	777	--//•ASIS•	↓	1,85	16x16	C48160
1025	AE3	337–341	Sis	777	--//•ΔSIS•	↗	1,73	16x18	C48181
1026	AE3	337–341	Sis	777	--//•ESIS•	↓	1,82	15x17	C48156
1027	AE3	337–341	Sis	777	--//•ESIS•	↓	1,45	16x16	C48162
1028	AE3	337–341	Sis	777	--//•ESIS•	↓	1,29	15x17	C48182
1029	AE3	337–341	Sis	780	-P--//ΓSIS	↓	1,57	17x17	C48183
1030	AE3	337–341	Sis	782	-P--//•ΔSIS•	↑	1,80	16x17	C39739
1031	AE3	337–341	Sis	782	-P--//•ASIS•	↓	1,45	16x17	C48250
1032	AE3	337–341	Sis	782	-P--//•ASIS•	↓	1,86	17x17	C48257
1033	AE3	337–341	Sis	782	-P--//•ESIS•	↓	1,72	15x17	C48184
1034	AE3	337–341	Tes	858	--//(S)MTSA	↑	1,79	16x16	C39747
1035	AE3	337–341	Tes	858	--//SMTSA	↓	1,33	15x17	C48396
1036	AE3	337–341	Tes	858	--//SMTSB	↓	1,75	17x18	C40862
1037	AE3	337–341	Tes	858	--//SMTSB	↓	1,63	16x17	C39748
1038	AE3	337–341	Tes	858	--//SMTSB	↗	1,65	15x18	C48392
1039	AE3	337–341	Tes	858	--//SMTSB	↑	1,47	15x16	C48393
1040	AE3	337–341	Tes	858	--//SMTSB	↓	1,51	16x17	C48397
1041	AE3	337–341	Tes	858	--//SMTSΓ	↑	1,98	15x16	C40865
1042	AE3	337–341	Tes	858	--//SMTSΓ	↓	1,71	15x17	C39746
1043	AE3	337–341	Tes	858	--//SMTSΓ	↓	1,60	16x16	C48394
1044	AE3	337–341	Tes	858	--//SMTSΓ	↓	1,14	15x18	C48395
1045	AE3	337–341	Tes	858	--//SMTSE	↓	1,55	16x17	C48152
1046	AE3	337–341	Tes	858	--//SMTS(A)	↓	2,75	16x17	C40864
1047	AE3	337–341	Tes	858	--//SMTS(A)	↓	1,78	16x16	C40866
1048	AE3	337–341	Tes	858	--//SMTS(A)	↓	1,75	15x16	C48399
1049	AE3	337–341	Tes	858	--//SMT(SA)	↓	1,46	15x15	C40863
1050	AE3	337–341	Her	948	--//SMHB	↗	1,57	15x15	C48369
1051	AE3	337–341	Her	948	--//SMHΔ	↓	1,60	15x15	C48368

Br./nr.	nom	God./AD	Kovnica/mint	LRBC	Oznaka kovnice/mintmark	Os/axis	g	dim/mm	inv.no.
1052	AE3	337–341	Her	948	--//(S)MH(A)	↓	1,96	14x15	C39744
1053	AE3	337–341	Her	948	--//SMH(A)	↑	1,20	14x15	C39745
1054	AE3	337–341	Con	1043	--//CONSA	↑	1,45	15x16	C48346
1055	AE3	337–341	Con	1043	--//CONSA	↑	1,56	14x15	C48347
1056	AE3	337–341	Con	1043	--//CONSB	↑	1,63	16x17	C48356
1057	AE3	337–341	Con	1043	--//CONST	↓	1,94	16x18	C48344
1058	AE3	337–341	Con	1043	--//CONSP	↓	1,01	14x15	C48311
1059	AE3	337–341	Con	1043	--//(C)ONS(A)	↑	1,87	14x14	C48332
1060	AE3	337–341	Con	1043	--//CONSS	↓	1,57	13x15	C48341
1061	AE3	337–341	Con	1043	--//CONSE	↓	1,20	15x16	C48345
1062	AE3	337–341	Con	1052	--//CON()	↑	1,51	14x15	C41315
1063	AE3	337–341	Con	1052	--//CON()	↓	1,84	13x14	C41313
1064	AE3	337–341	Con	1055	--//CONSB	↓	1,33	15x17	C48355
1065	AE3	337–341	Con	1055	--//CONSB	↓	1,40	15x16	C48357
1066	AE3	337–341	Con	1055	--//CONST	↑	2,12	14x15	C48350
1067	AE3	337–341	Con	1058	-*-//CONSE	↑	1,43	15x16	C48349
1068	AE3	337–341	Nic	1136	--//SMNB	↑	2,02	15x16	C48476
1069	AE3	337–341	Nic	1136	--//SMNIΓ	↑	1,59	14x15	C39743
1070	AE3	337–341	Nic	1136	--//SMNIΓ	↑	1,71	16x16	C48470
1071	AE3	337–341	Nic	1136	--//SMNIΓ	↑	1,50	15x15	C48463
1072	AE3	337–341	Nic	1139	--//SMNA	↑	2,07	16x16	C48468
1073	AE3	337–341	Nic	1139	--//SMNB	↓	1,25	17x19	C41367
1074	AE3	337–341	Nic	1139	--//SMNIΓ	↑	1,32	16x17	C48465
1075	AE3	337–341	Nic	1139	--//SMNS	↓	1,68	16x17	C48466
1076	AE3	337–341	Nic	1139	--//SMN(A)	↓	1,54	14x16	C48467
1077	AE3	337–339	Cyz	1280	--//SMKE	↓	1,74	14x15	C48299
1078	AE3	337–339	Cyz	1281	--//SMKΔ	↓	1,53	15x17	C48301
1079	AE3	337–339	Cyz	1289	--//SMKA•	↑	1,02	16x16	C48309
1080	AE3	337–339	Cyz	1289	--//SMKB•	↓	1,45	15x15	C48306
1081	AE3	337–339	Cyz	1293	--//SMKΔ*	↓	1,67	14x15	C48304
1082	AE3	337–341	Ant	1379	--//SMANA	↑	1,60	15x17	C48475
1083	AE3	337–341	Ant	1379	--//SMANA	↓	1,75	15x16	C48433
1084	AE3	337–341	Ant	1379	--//SMANΓ	↓	1,47	14x17	C48428
1085	AE3	337–341	Ant	1379	--//SMANΓ	↘	2,27	15x15	C48461
1086	AE3	337–341	Ant	1379	--//SMANΓI	↓	1,36	14x16	C48429
1087	AE3	337–341	Ant	1379	--//SMAN(A)	↓	1,52	14x15	C48462
1088	AE3	337–341	Ant	1391	--//SMANA	↑	1,84	15x16	C48432
1089	AE3	337–341	Ant	1391	--//SMANE	↓	1,66	15x16	C39741
1090	AE3	337–341	Ant	1391	--//SMANΔ	↓	1,56	16x17	C39742
1091	AE3	337–341	Ant	1391	--//SMANΓ	↑	1,47	15x16	C48430
1092	AE3	337–341	Ant	1391	--//SMANΓ	↑	2,17	14x16	C48437
1093	AE3	337–341	Ant	1391	--//SMANΓ	↓	1,45	13x16	C48438
1094	AE3	337–341	Ant	1391	--//SMANΔI	↓	1,30	16x18	C48431
1095	AE3	337–341	Ant	1391	--//SMANΔ	↓	1,71	16x18	C48434

Br./nr.	nom	God./AD	Kovnica/mint	LRBC	Oznaka kovnice/mintmark	Os/axis	g	dim/mm	inv.no.
1096	AE3	337–341	Ant	1391	--//SMANE	↑	1,53	16x17	C39740
1097	AE3	337–341	Ant	1391	--//SMANE	↑	1,70	16x17	C48436
1098	AE3	337–341	Ant	1391	--//SMANZ	↓	1,70	15x16	C48435
1099	AE3	337–341	Ant	1391	--//SMANI	↓	1,37	15x17	C48469
1100	AE3	337–341	Ale	1456	--//SMALB	↑	1,91	16x16	C48414
1101	AE3	337–341	Ale	1456	--//SMALB	↖	1,53	15x17	C48419
1102	AE3	337–341	Ale	1456	--//SMALΓ	↓	1,59	16x16	C48415
1103	AE3	337–341	Ale	1456	--//SMALΓ	↖	1,17	15x17	C48417
1104	AE3	337–341	–	–	--//()	↓	1,87	14x16	C41370
1105	AE3	337–341	–	–	--//()	↓	1,18	17x18	C41369
1106	AE3	337–341	–	–	--//()	↓	1,23	13x16	C48302
1107	AE3	337–341	–	–	--//()NS()	↓	1,61	14x16	C48339
1108	AE3	337–341	–	–	--//()	↓	1,47	14x15	C48445
1109	AE3	337–341	–	–	--//()	↑	1,69	14x15	C48481
1110	AE3	337–341	–	–	--//()	↑	1,73	15x17	C48494
1111	AE3	337–341	–	–	--//()	↑	1,48	16x17	C48496
1112	AE3	337–341	–	–	--//()	↑	1,59	16x18	C48497
1113	AE3	337–341	–	–	--//()	↑	1,67	14x15	C48499
1114	AE3	337–341	–	–	--//()	↓	1,30	15x16	C48500
1115	AE3	337–341	–	–	--//()	↓	1,50	15x17	C48501
1116	AE3	337–341	–	–	--//()	↑	1,78	15x15	C48502
1117	AE3	337–341	–	–	--//()	↓	1,35	16x16	C48504
1118	AE3	337–341	–	–	--//()	↑	1,42	15x16	C48513
1119	AE3	337–341	–	–	--//()	↓	1,36	13x14	C48518
1120	AE3	337–341	–	–	--//()	↑	1,25	14x15	C48524
1121	AE3	337–341	–	–	--//()	↑	1,46	15x17	C48525
1122	AE3	337–341	–	–	--//()	↘	2,02	14x16	C48527
1123	AE3	337–341	–	–	--//()	↓	1,02	13x15	C48535
1124	AE3	337–341	–	–	--//()	↖	1,61	14x15	C48537

Constantius II (337–361) VOT XX MVLT XXX

1125	AE3	341–346	Her	958	--//SMHA	↓	1,75	13x14	C39683
1126	AE3	341–346	Her	963	--//•SMHΓ	↑	1,38	14x16	C39684
1127	AE3	341–346	Con	1064	--//CONSA	↓	1,23	14x17	C48076
1128	AE3	341–346	Con	1064	--//CONSA	↓	1,32	14x15	C48077
1129	AE3	341–346	Con	1064	--//CONSA	↑	1,48	14x15	C48078
1130	AE3	341–346	Con	1064	--//CONSB	↑	1,12	14x15	C40870
1131	AE3	341–346	Con	1064	--//(C)ONSTΓ	↑	1,51	14x16	C40869
1132	AE3	341–346	Con	1064	--//CONS(A)	↓	1,85	14x16	C48079
1133	AE3	341–346	Con	1064	--//(C)ONS(A)	↓	1,53	14x15	C48080
1134	AE3	341–346	Nic	1149	--//SMNA	↘	1,58	14x15	C40874
1135	AE3	341–346	Nic	1149	--//SMNA	↑	1,89	13x14	C48083
1136	AE3	341–346	Nic	1149	--//SMNA	↓	1,58	14x15	C48092
1137	AE3	341–346	Nic	1149	--//SMNA	↘	1,71	15x16	C48099
1138	AE3	341–346	Nic	1149	--//SMNΓ	↑	2,21	15x16	C48094

Br./nr.	nom	God./AD	Kovnica/mint	LRBC	Oznaka kovnice/mintmark	Os/axis	g	dim/mm	inv.no.
1139	AE3	341–346	Nic	1149	--//SMNΓ	↓	1,38	15x15	C48098
1140	AE3	341–346	Nic	1149	--//SMΝΔ	↘	1,68	15x16	C48084
1141	AE3	341–346	Nic	1149	--//SMΝΕ	↖	1,40	14x16	C48102
1142	AE3	341–346	Nic	1149	--//SMΝΕ	↓	1,78	15x15	C40871
1143	AE3	341–346	Nic	1149	--//SMΝΕ	↓	1,37	14x16	C40872
1144	AE3	341–346	Nic	1149	--//SMNS	↓	1,56	14x15	C48082
1145	AE3	341–346	Nic	1149	--//SMNS	↓	1,32	13x14	C48086
1146	AE3	341–346	Nic	1149	--//SMΝ(A)	↖	1,72	15x16	C48087
1147	AE3	341–346	Nic	1149	--//SMΝ(A)	↓	0,88	15x16	C48090
1148	AE3	341–346	Nic	1149	--//SMΝ(A)	↘	1,32	16x18	C48097
1149	AE3	341–346	Nic	1153	--//(•)SMΝE•	↑	0,90	14x14	C40873
1150	AE3	341–346	Cyz	1305	--//SMKA	↘	1,30	16x16	C48057
1151	AE3	341–346	Cyz	1305	--//SMKA	↓	1,11	15x17	C48068
1152	AE3	341–346	Cyz	1305	--//SMKA	↓	2,27	17x18	C48058
1153	AE3	341–346	Cyz	1305	--//SMKA	↑	1,91	15x16	C48060
1154	AE3	341–346	Cyz	1305	--//SMKA	↑	1,39	14x14	C48100
1155	AE3	341–346	Cyz	1305	--//SMΚΔ	↑	1,53	16x17	C48059
1156	AE3	341–346	Cyz	1305	--//SMΚΘ	↑	1,58	15x15	C48055
1157	AE3	341–346	Cyz	1305	--//SMKE	↑	1,47	15x16	C48062
1158	AE3	341–346	Cyz	1305	--//SMKE	↓	1,67	16x18	C48064
1159	AE3	341–346	Cyz	1305	--//SMKE	↓	1,85	13x13	C48070
1160	AE3	341–346	Cyz	1305	--//SMKS	↑	1,55	14x15	C48067
1161	AE3	341–346	Cyz	1305	--//SMKΖ	↑	2,21	15x16	C48063
1162	AE3	341–346	Ant	1398	--//SMANA	↘	1,21	14x15	C48043
1163	AE3	341–346	Ant	1398	--//SMANA	↑	1,45	14x16	C48047
1164	AE3	341–346	Ant	1398	--//SMANA	↖	1,30	14x15	C48049
1165	AE3	341–346	Ant	1398	--//SMANA	↑	1,46	14x15	C48050
1166	AE3	341–346	Ant	1398	--//SMANA	↓	1,37	14x15	C48052
1167	AE3	341–346	Ant	1398	--//SMANA	↓	1,30	14x15	C48053
1168	AE3	341–346	Ant	1398	--//SMΑΝΔΙ	↖	1,75	14x15	C48042
1169	AE3	341–346	Ant	1398	--//SMΑΝΔ	↓	1,63	15x16	C48073
1170	AE3	341–346	Ant	1398	--//SMΑΝΔ	↑	1,84	14x15	C48044
1171	AE3	341–346	Ant	1398	--//SMANE	↓	1,57	15x16	C40868
1172	AE3	341–346	Ant	1398	--//SMANE	↖	1,88	14x16	C48045
1173	AE3	341–346	Ant	1398	--//SMANE	↖	1,39	13x14	C48046
1174	AE3	341–346	Ant	1398	--//SMΑΝΒΙ	↖	1,86	14x15	C48048
1175	AE3	341–346	Ant	1398	--//SMΑΝΑΙ	↖	1,33	15x16	C48054
1176	AE3	341–346	Ant	1398	--//SMA(NA)	↓	1,38	15x17	C48051
1177	AE3	341–346	Ant	1401	--//ANTΔΙ	↖	1,45	15x17	C48072
1178	AE3	341–346	—	—	--//()	↓	1,51	15x16	C48056
1179	AE3	341–346	—	—	--//()	↓	1,76	16x17	C48061
1180	AE3	341–346	—	—	--//()	↖	2,03	16x17	C48069
1181	AE3	341–346	—	—	--//()	↓	1,14	14x16	C48101
1182	AE3	341–346	—	—	--//()	↑	0,96	14x16	C48114

Br./nr.	nom	God./AD	Kovnica/mint	LRBC	Oznaka kovnice/mintmark	Os/axis	g	dim/mm	inv.no.
1183	AE3	341–346	–	–	--//()	↑	1,57	16x16	C48115
1184	AE3	341–346	–	–	--//()	↓	1,80	14x15	C48117
1185	AE3	341–346	–	–	--//()	↑	1,65	15x16	C48118
1186	AE3	341–346	–	–	--//()	↓	1,19	14x15	C48119
1187	AE3	341–346	–	–	--//()	↗	1,15	14x15	C48120
1188	AE3	341–346	–	–	--//()	↑	1,35	15x16	C48122
1189	AE3	341–346	–	–	--//()	↖	1,47	13x14	C48123
1190	AE3	341–346	–	–	--//()	↑	1,54	13x14	C48124
1191	AE3	341–346	–	–	--//()	↑	1,09	14x15	C48125
1192	AE3	341–346	–	–	--//()	↑	1,88	15x15	C48126
1193	AE3	341–346	–	–	--//()	↘	0,88	15x16	C48127
1194	AE3	341–346	–	–	--//()	↑	0,86	13x14	C48128
1195	AE3	341–346	–	–	--//()	↑	1,78	13x15	C48131
1196	AE3	341–346	–	–	--//()	↓	1,60	14x15	C48132
1197	AE3	341–346	–	–	--//()	↑	1,38	14x15	C48133
1198	AE3	341–346	–	–	--//()	↗	1,74	13x15	C48134
1199	AE3	341–346	–	–	--//()	↓	1,74	14x15	C48135

Constantius II (337–361) VICTORIA AVGG

1200	AE3	341–346	Sis	788	-P/*ESIS*	↓	1,73	16x16	C48037
1201	AE3	341–346	Sis	788	-P/*ESIS*	↓	1,80	16x16	C48038

Constantius II (337–361) VICTORIAE DD AVGG Q NN

1202	AE3	341–346	Tre	145	-Δ//TRP	↑	1,45	15x16	C41763
1203	AE3	341–346	Are	447	-P//SARL	↓	1,90	16x18	C41765
1204	AE3	341–346	Rom	631	--//R•S	↓	1,54	16x16	C41661
1205	AE3	341–346	Rom	637	--//R•S	↓	1,50	14x14	C41663
1206	AE3	341–346	Rom	647	━//RP	↑	1,14	16x17	C41762
1207	AE3	341–346	Aq	700	━//AQP	↓	1,23	14x15	C41654
1208	AE3	341–346	Aq	700	━//AQP	↓	1,35	17x18	C41655
1209	AE3	341–346	Aq	700	━//AQP	↖	1,59	17x18	C41656
1210	AE3	341–346	Aq	700	━//AQP	↑	1,28	15x16	C41657
1211	AE3	341–346	Aq	700	━//AQS	↗	2,28	16x18	C39737
1212	AE3	341–346	Aq	701	--//AQP	↖	1,57	14x15	C41611
1213	AE3	341–346	Aq	701	--//AQP	↓	1,84	15x16	C41618
1214	AE3	341–346	Aq	701	--//AQS	↓	1,49	14x15	C41619
1215	AE3	341–346	Aq	701	--//AQS	↓	1,79	15x16	C41620
1216	AE3	341–346	Aq	701	--//AQS	↓	1,59	14x15	C41621
1217	AE3	341–346	Aq	701	--//AQS	↖	1,11	13x17	C41622
1218	AE3	341–346	Aq	701	--//AQS	↓	1,97	15x16	C41623
1219	AE3	341–346	Aq	701	--//AQP	↓	1,26	15x16	C41624
1220	AE3	341–346	Aq	703	--//•AQS	↓	1,43	15x17	C41630
1221	AE3	341–346	Aq	703	--//•AQS	↓	2,22	15x16	C41635
1222	AE3	341–346	Aq	703	--//•AQT	↓	1,44	17x17	C41632
1223	AE3	341–346	Aq	707	-F//AQP	↓	1,75	15x15	C41637
1224	AE3	341–346	Aq	707	-F//AQS	↖	1,50	16x17	C41638

Br./nr.	nom	God./AD	Kovnica/mint	LRBC	Oznaka kovnice/mintmark	Os/axis	g	dim/mm	inv.no.
1225	AE3	341–346	Aq	710	◆//AQP	↓	1,93	16x17	C41599
1226	AE3	341–346	Aq	710	◆//AQS	↖	1,39	15x16	C39736
1227	AE3	341–346	Sis	790	--//ΔSIS	↓	1,96	15x17	C39693
1228	AE3	341–346	Sis	790	--//ΔSIS	↖	1,69	15x17	C39694
1229	AE3	341–346	Sis	790	--//ΔSIS	↑	1,63	15x16	C39703
1230	AE3	341–346	Sis	790	--//ΔSIS	↑	1,62	15x17	C39704
1231	AE3	341–346	Sis	790	--//ΔSIS	↑	1,79	16x17	C41506
1232	AE3	341–346	Sis	790	--//ΔSIS	↓	1,75	15x16	C41510
1233	AE3	341–346	Sis	790	--//ΔSIS	↓	1,57	16x17	C41607
1234	AE3	341–346	Sis	790	--//ΔSIS	✓	1,33	16x16	C41608
1235	AE3	341–346	Sis	790	--//ESIS	↑	1,74	16x17	C39701
1236	AE3	341–346	Sis	790	--//(A)SIS	↓	1,67	15x15	C39710
1237	AE3	341–346	Sis	790	--//(AS)IS	↓	1,24	15x15	C41391
1238	AE3	341–346	Sis	792	--//•ASIS(•)	↓	1,88	15x16	C39698
1239	AE3	341–346	Sis	792	--//•ASIS•	↑	1,70	15x16	C41459
1240	AE3	341–346	Sis	792	--//•ASIS•	↑	1,60	16x17	C41509
1241	AE3	341–346	Sis	792	--//(•)ASIS•	↑	1,48	16x17	C41610
1242	AE3	341–346	Sis	792	--//•ΔSIS•	↓	1,89	16x16	C39691
1243	AE3	341–346	Sis	792	--//•ΔSIS•	↑	1,81	16x16	C39709
1244	AE3	341–346	Sis	792	--//•ΔSIS•	↓	1,78	17x17	C39687
1245	AE3	341–346	Sis	792	--//•ΔSIS•	↓	1,71	17x17	C39708
1246	AE3	341–346	Sis	792	--//•ΔSIS	↑	1,47	16x16	C39715
1247	AE3	341–346	Sis	792	--//•ΔSIS•	↓	1,46	16x17	C39714
1248	AE3	341–346	Sis	792	--//•ΔSIS•	↓	2,07	15x16	C41464
1249	AE3	341–346	Sis	792	--//•ΔSIS•	↓	1,58	15x17	C41491
1250	AE3	341–346	Sis	792	--//•ΔSIS•	↑	2,13	16x17	C41492
1251	AE3	341–346	Sis	792	--//•ΔSIS•	↓	1,52	15x16	C41497
1252	AE3	341–346	Sis	792	--//•ΔSIS•	↑	2,00	16x16	C41499
1253	AE3	341–346	Sis	792	--//•ΔSIS•	↓	1,69	16x17	C41511
1254	AE3	341–346	Sis	792	--//•ESIS•	↓	1,71	16x17	C39716
1255	AE3	341–346	Sis	792	--//•ESIS•	✓	1,59	15x17	C41458
1256	AE3	341–346	Sis	792	--//•ESIS•	↑	1,78	15x16	C41494
1257	AE3	341–346	Sis	792	--//•ESIS•	↓	1,85	15x16	C41495
1258	AE3	341–346	Sis	792	--//•ESIS•	↓	1,56	14x16	C41496
1259	AE3	341–346	Sis	792	--//•ESIS•	↑	1,16	15x16	C41498
1260	AE3	341–346	Sis	792	--//•ESIS•	↓	1,41	15x17	C41500
1261	AE3	341–346	Sis	792	--//•ESIS(•)	↑	2,10	15x16	C41501
1262	AE3	341–346	Sis	792	--//•ESIS•	↓	1,54	16x16	C41504
1263	AE3	341–346	Sis	792	--//•ESIS•	↑	1,51	15x15	C41507
1264	AE3	341–346	Sis	792	--//•ESIS•	↓	1,68	15x16	C41508
1265	AE3	341–346	Sis	792	--//•ESIS•	↑	1,56	15x17	C41513
1266	AE3	341–346	Sis	792	--//•ESIS•	↑	1,29	15x16	C41474
1267	AE3	341–346	Sis	796	-N//ASIS	↖	1,54	17x18	C41448
1268	AE3	341–346	Sis	796	-N//ASIS	↖	1,72	16x16	C41450

Br./nr.	nom	God./AD	Kovnica/mint	LRBC	Oznaka kovnice/mintmark	Os/axis	g	dim/mm	inv.no.
1269	AE3	341–346	Sis	796	-N-//ASIS	↑	1,60	15x16	C41502
1270	AE3	341–346	Sis	796	-N-//ΔSIS	↘	2,25	15x16	C41453
1271	AE3	341–346	Sis	796	-N-//ΔSIS	↑	1,50	15x17	C41505
1272	AE3	341–346	Sis	796	-N-//ΔSIS	↓	1,52	15x15	C41457
1273	AE3	341–346	Sis	796	-N-//ESIS	↑	2,04	15x16	C39692
1247	AE3	341–346	Sis	798	-R-//ASIS	↑	1,36	16x17	C39702
1275	AE3	341–346	Sis	798	-R-//ASIS	↙	1,71	16x16	C41419
1276	AE3	341–346	Sis	798	-R-//ASIS	↑	1,49	15x17	C41422
1277	AE3	341–346	Sis	798	-R-//ASIS	↑	1,83	16x17	C41445
1278	AE3	341–346	Sis	798	-R-//ΔSIS	↘	1,99	15x17	C39690
1279	AE3	341–346	Sis	798	-R-//ΔSIS	↑	1,60	15x16	C41493
1280	AE3	341–346	Sis	798	-R-//ΔSIS	↑	1,62	15x16	C41431
1281	AE3	341–346	Sis	798	-R-//ΔSIS	↑	1,80	15x17	C41435
1282	AE3	341–346	Sis	798	-R-//ESIS	↑	1,72	17x18	C39713
1283	AE3	341–346	Sis	798	-R-//ESIS	↓	1,69	15x16	C39700
1284	AE3	341–346	Sis	798	-R-//ESIS	↗	1,67	16x16	C39707
1285	AE3	341–346	Sis	798	-R-//ESIS	↑	1,73	15x15	C41423
1286	AE3	341–346	Sis	798	-R-//ESIS	↑	1,88	16x18	C41444
1287	AE3	341–346	Sis	798	-R-//ESIS	↑	1,80	15x17	C41446
1288	AE3	341–346	Sis	798	-R-//(ASIS)	↑	1,74	15x16	C41388
1289	AE3	341–346	Sis	800	-//AS(S)	↖	2,03	16x16	C39688
1290	AE3	341–346	Sis	800	-//ASIS	↓	1,99	16x17	C39706
1291	AE3	341–346	Sis	800	-//ASIS	↓	1,84	16x16	C39697
1292	AE3	341–346	Sis	800	-//ASIS	↓	1,11	16x17	C41522
1293	AE3	341–346	Sis	800	-//ASIS	↑	1,30	15x16	C41567
1294	AE3	341–346	Sis	800	-//ASIS	↑	1,30	15x16	C41568
1295	AE3	341–346	Sis	800	-//ASIS	↑	1,58	16x17	C41569
1296	AE3	341–346	Sis	800	-//ASIS	↓	1,69	15x16	C41570
1297	AE3	341–346	Sis	800	-//ASIS	↗	1,83	15x15	C41572
1298	AE3	341–346	Sis	800	-//ASIS	↑	1,57	16x17	C41574
1299	AE3	341–346	Sis	800	-//ASIS	↑	1,46	15x16	C41575
1300	AE3	341–346	Sis	800	-//ASIS	↙	1,48	16x17	C41576
1301	AE3	341–346	Sis	800	-//ASIS	↓	2,53	16x17	C41578
1302	AE3	341–346	Sis	800	-//ASIS	↑	1,81	16x16	C41579
1303	AE3	341–346	Sis	800	-//ASIS	↓	1,35	16x17	C41580
1304	AE3	341–346	Sis	800	-//ASIS	↓	1,53	15x17	C41588
1305	AE3	341–346	Sis	800	-//ASIS	↓	1,47	15x16	C41592
1306	AE3	341–346	Sis	800	-//ASIS	↓	1,66	15x16	C41593
1307	AE3	341–346	Sis	800	-//ASIS	↑	2,08	15x17	C41596
1308	AE3	341–346	Sis	800	-//ASIS	↑	1,65	16x17	C41609
1309	AE3	341–346	Sis	800	-//BSIS	↓	1,77	16x17	C39717
1310	AE3	341–346	Sis	800	-//TSIS	↓	2,04	17x18	C41595
1311	AE3	341–346	Sis	800	-//ΔSIS	↓	1,93	15x17	C39686
1312	AE3	341–346	Sis	800	-//ΔSIS	↓	1,89	17x17	C39718

Br./nr.	nom	God./AD	Kovnica/mint	LRBC	Oznaka kovnice/mintmark	Os/axis	g	dim/mm	inv.no.
1313	AE3	341–346	Sis	800	//ΔSIS	↑	1,61	16x18	C39712
1314	AE3	341–346	Sis	800	//ΔSIS	↓	1,37	16x17	C39705
1315	AE3	341–346	Sis	800	//ΔSIS	↑	1,84	16x17	C41564
1316	AE3	341–346	Sis	800	//ΔSIS	↓	1,95	15x16	C41571
1317	AE3	341–346	Sis	800	//ΔSIS	↙	1,42	15x16	C41573
1318	AE3	341–346	Sis	800	//ΔSIS	↓	1,49	15x16	C41582
1319	AE3	341–346	Sis	800	//ΔSIS	↓	1,08	16x17	C41589
1320	AE3	341–346	Sis	800	//ΔSIS	↙	1,99	15x17	C41594
1321	AE3	341–346	Sis	800	//ESIS	↑	2,03	16x16	C39689
1322	AE3	341–346	Sis	800	//ESIS	↓	1,86	17x17	C39695
1323	AE3	341–346	Sis	800	//ESIS	↓	1,78	16x16	C39696
1324	AE3	341–346	Sis	800	//ESIS	↑	1,76	15x16	C39699
1325	AE3	341–346	Sis	800	//ESIS	↑	1,74	15x18	C39685
1326	AE3	341–346	Sis	800	//ESIS	↑	1,73	16x17	C39711
1327	AE3	341–346	Sis	800	//ESIS	↓	1,98	16x16	C41527
1328	AE3	341–346	Sis	800	//ESIS	↑	1,67	16x17	C41565
1329	AE3	341–346	Sis	800	//ESIS	↑	1,90	15x16	C41566
1330	AE3	341–346	Sis	800	//ESIS	↑	1,43	15x16	C41577
1331	AE3	341–346	Sis	800	//ESIS	↓	1,68	17x17	C41581
1332	AE3	341–346	Sis	800	//ESIS	↖	1,37	16x17	C41583
1333	AE3	341–346	Sis	800	//ESIS	↓	2,20	15x16	C41584
1334	AE3	341–346	Sis	800	//ESIS	↓	1,55	16x18	C41585
1335	AE3	341–346	Sis	800	//ESIS	↓	1,79	16x16	C41587
1336	AE3	341–346	Sis	800	//ESIS	↓	1,72	16x16	C41590
1337	AE3	341–346	Sis	800	//ESIS	↖	2,02	16x17	C41591
1338	AE3	341–346	Sis	800	//ESIS	↑	1,73	16x17	C41597
1339	AE3	341–346	Sis	800	//ESIS	↓	1,56	16x16	C41598
1340	AE3	341–346	Sis	800	//ESIS	↑	1,06	14x17	C41600
1341	AE3	341–346	Sis	800	//(ASIS)	↓	1,44	16x17	C41392
1342	AE3	341–346	Tes	859	--//SMTSA	↓	1,50	16x19	C41696
1343	AE3	341–346	Tes	859	--//SMTSA	↑	1,68	15x16	C41730
1344	AE3	341–346	Tes	859	--//SMTSA	↑	1,48	15x16	C41732
1345	AE3	341–346	Tes	859	--//SMTSB	↑	2,55	17x17	C39721
1346	AE3	341–346	Tes	859	--//SMTSB	↑	1,03	16x17	C41727
1347	AE3	341–346	Tes	859	--//SMTSB	↖	1,49	15x16	C41723
1348	AE3	341–346	Tes	859	--//SMTSΔ	↓	2,19	17x18	C39730
1349	AE3	341–346	Tes	859	--//SMTSΔ	↑	1,64	15x17	C39731
1350	AE3	341–346	Tes	859	--//SMTSΔ	↑	1,56	16x16	C39729
1351	AE3	341–346	Tes	859	--//SMTSΔ	↓	1,11	15x16	C39733
1352	AE3	341–346	Tes	859	--//SMTSΔ	↓	1,34	16x18	C41697
1353	AE3	341–346	Tes	859	--//SMTSΔ	↓	1,84	16x16	C41701
1354	AE3	341–346	Tes	859	--//SMTSΔ	↑	1,83	15x15	C41712

Br./nr.	nom	God./AD	Kovnica/mint	LRBC	Oznaka kovnice/mintmark	Os/axis	g	dim/mm	inv.no.
1355	AE3	341–346	Tes	859	--//SMTSΔ	↑	1,50	16x18	C41729
1356	AE3	341–346	Tes	859	--//SMTSΔ	↘	1,51	15x17	C41731
1357	AE3	341–346	Tes	859	--//SMTSΔ	↑	1,29	14x15	C41733
1358	AE3	341–346	Tes	859	--//SMTSΔ	↓	1,51	16x16	C41735
1359	AE3	341–346	Tes	859	--//SMTSΔ	↓	1,17	16x19	C41736
1360	AE3	341–346	Tes	859	--//SMTSΔ	↘	1,35	15x15	C41737
1361	AE3	341–346	Tes	859	--//SMTSΔ	↑	1,27	15x16	C41738
1362	AE3	341–346	Tes	859	--//SMTSE	↘	1,89	16x17	C39722
1363	AE3	341–346	Tes	859	--//SMTSE	↑	1,78	15x17	C39728
1364	AE3	341–346	Tes	859	--//SMTSE	↓	1,70	16x16	C39723
1365	AE3	341–346	Tes	859	--//SMTSE	↓	1,67	16x17	C39725
1366	AE3	341–346	Tes	859	--//(SM)TSE	↑	1,52	15x17	C39724
1367	AE3	341–346	Tes	859	--//SMTSE	↑	1,42	15x15	C39732
1368	AE3	341–346	Tes	859	--//SMTSE	↑	1,41	16x17	C39735
1369	AE3	341–346	Tes	859	--//SMTSE	↑	1,36	16x18	C41693
1370	AE3	341–346	Tes	859	--//SMTSE	↓	1,56	15x16	C41694
1371	AE3	341–346	Tes	859	--//SMTSE	↖	1,73	16x17	C41695
1372	AE3	341–346	Tes	859	--//SMTSE	↓	1,26	16x17	C41698
1373	AE3	341–346	Tes	859	--//SMTSE	↑	1,97	15x16	C41699
1374	AE3	341–346	Tes	859	--//SMTSE	↓	1,69	16x17	C41700
1375	AE3	341–346	Tes	859	--//SMTSE	↑	1,65	16x18	C41726
1376	AE3	341–346	Tes	859	--//SMTSE	↓	1,02	16x17	C41734
1377	AE3	341–346	Tes	859	--//SMTS(A)	↑	1,62	16x16	C39726
1378	AE3	341–346	Tes	859	--//SMTS(A)	↑	1,08	16x19	C39727
1379	AE3	341–346	Tes	862	━//SMTSA	↑	2,08	15x16	C41755
1380	AE3	341–346	Tes	862	━//SMTSA	↑	1,81	16x16	C41756
1381	AE3	341–346	Tes	862	━//SMTSA	↓	1,28	15x18	C41757
1382	AE3	341–346	Tes	862	━//SMTSΔ	↓	1,72	16x17	C39720
1383	AE3	341–346	Tes	862	━//SMTSE	↗	1,68	15x19	C39719
1384	AE3	341–346	Tes	862	━//SMTS(A)	↓	2,14	15x15	C41753
1385	AE3	341–346	Tes	862	━//SMTS(A)	↑	1,54	16x16	C41754
1386	AE3	341–346	–	–	--//()SΔ	↓	1,05	16x17	C41390
1387	AE3	341–346	–	–	--//SM()	↓	1,52	16x17	C41389
1388	AE3	341–346	–	–	--//()	↑	1,33	14x15	C41728
1389	AE3	341–346	–	–	━//()	↑	1,53	15x16	C41770
1390	AE3	341–346	–	–	━//()	↗	1,00	14x17	C41771
1391	AE3	341–346	–	–	━//()	↓	1,55	14x17	C41772
1392	AE3	341–346	–	–	--//()	↖	1,27	16x16	C41774
1393	AE3	341–346	–	–	--//()	↓	1,87	16x16	C41775
1394	AE3	341–346	–	–	--//()	↓	0,87	11x13	C41776
1395	AE3	341–346	–	–	--//()	↑	1,01	15x16	C41796

LRBC II

Constans (337–350)

Br./Nr.	nom	God./AD	Kovnica/ mint	LRBC	Av.	Oznaka kovnice/ mintmark	Os/ axis	g	f/mm	ZAGinv.no
Constans (337–350) FEL TEMP REPARATIO Phoenix										
1396	AE3	346–350	Aq	–		--//AQ•S•	↓	2,57	18x19	C41831 ⁶
1397	AE3	346–350	Sis	1124		--//ΓSIS	↑	2,73	18x18	C41812
1398	AE3	346–350	Sis	1124		--//ΓSIS	↑	2,76	19x19	C41814
1399	AE3	346–350	Sis	1128		--//ASIS•	↑	2,56	18x18	C40954
1400	AE3	346–350	Sis	1128		--//ASIS•	↓	2,48	18x19	C40970
1401	AE3	346–350	Sis	1128		--//ASIS•	↑	2,70	18x19	C41810
1402	AE3	346–350	Sis	1128		--//ASIS•	↖	2,66	18x19	C41811
1403	AE3	346–350	Sis	1128		--//BSIS•	↓	2,60	17x20	C40982
1404	AE3	346–350	Sis	1128		--//BSIS•	↓	2,58	19x21	C40984
1405	AE3	346–350	Sis	1128		--//BSIS•	↓	2,10	19x19	C40971
1406	AE3	346–350	Sis	1128		--//BSIS•	↑	2,70	18x19	C41816
1407	AE3	346–350	Sis	1128		--//ΓSIS•	↓	2,88	19x20	C40962
1408	AE3	346–350	Sis	1128		--//ΓSIS•	↑	2,83	20x20	C40952
1409	AE3	346–350	Sis	1128		--//ΓSIS•	↓	2,60	18x19	C40968
1410	AE3	346–350	Sis	1128		--//ΓSIS•	↑	2,43	18x19	C40978
1411	AE3	346–350	Sis	1128		--//ΓSIS•	↓	2,30	19x20	C40973
1412	AE3	346–350	Sis	1128		--//ΓSIS•	↑	2,14	19x20	C40976
1413	AE3	346–350	Sis	1128		--//ΓSIS•	↑	2,03	17x18	C40958
1414	AE3	346–350	Sis	1128		--//ΓSIS•	↖	2,94	19x20	C41815
1415	AE3	346–350	Sis	1128		--//ΔSIS•	↓	3,16	18x19	C40961
1416	AE3	346–350	Sis	1128		--//ΔSIS•	↓	2,27	18x20	C41813
1417	AE3	346–350	Sis	1128		--//ΔSIS•	↑	2,58	18x18	C41818
1418	AE3	346–350	Sis	1128		--//ΔSIS•	↑	2,50	17x18	C41819
1419	AE3	346–350	Sis	1128		--//ΔSIS•	↓	2,63	18x19	C41826
1420	AE3	346–350	Sis	1128		--//ESIS•	↑	3,04	18x20	C41822
1421	AE3	346–350	Sis	1128		--//ESIS•	↑	2,06	17x19	C41825
1422	AE3	346–350	Sis	1134		--//ASISγ	↑	2,89	19x20	C40957
1423	AE3	346–350	Sis	1134		--//ASISγ	↑	2,67	19x20	C40953
1424	AE3	346–350	Sis	1134		--//ASISγ	↖	2,59	18x19	C40965
1425	AE3	346–350	Sis	1134		--//ASISγ	↑	3,28	18x19	C41821
1426	AE3	346–350	Sis	1134		--//ASISγ	↓	2,22	19x20	C40979
1427	AE3	346–350	Sis	1134		--//ASISΠ	↓	2,41	17x20	C41820
1428	AE3	346–350	Sis	1134var		--//ASISκ	↑	2,57	18x19	C40956 ⁷
1429	AE3	346–350	Sis	1134var		--//ASISκ	↓	2,30	18x19	C40966
1430	AE3	346–350	Sis	1134var		--//ASISκ	↑	2,44	18x19	C40985
1431	AE3	346–350	Sis	1134		--//BSISΠ	↑	2,20	18x19	C40980
1432	AE3	346–350	Sis	1134		--//ΓSISΗ	↓	3,01	19x19	C40959
1433	AE3	346–350	Sis	1134		--//ΓSISϟ	↖	2,88	18x19	C40977
1434	AE3	346–350	Sis	1134		--//ΓSISϟ	↑	2,64	19x19	C40983
1435	AE3	346–350	Sis	1134		--//ΓSISϟ	↑	2,55	18x19	C40981

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Av.	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
1436	AE3	346–350	Sis	1134		--//ΓSIS/↙	↓	2,35	18x19	C40975
1437	AE3	346–350	Sis	1134		--//ΓSIS/↙	↓	2,18	18x19	C40964
1438	AE3	346–350	Sis	1134		--//ΓSIS/↙	↓	3,08	17x18	C41817
1439	AE3	346–350	Sis	1134		--//ΓSIS/↙	↓	2,77	18x19	C41823
1440	AE3	346–350	Sis	1134		--//ΓSIS/↙	↑	2,31	17x19	C41827
1441	AE3	346–350	Sis	1134		--//ΓSIS(Y)	↑	2,21	18x19	C41824
1442	AE3	346–350	Sis	1134		--//ΔSIS(Y)	↓	2,91	19x21	C40963
1443	AE3	346–350	Sis	1134		--//ESIS/↗	↑	2,94	18x20	C40950
1444	AE3	346–350	Sis	1134		--//ESIS(Y)	↓	2,72	19x19	C40974
1445	AE3	346–350	Sis	1134		--//ESIS/↖	↓	2,81	19x20	C40969
1446	AE3	346–350	Sis	1134		--//ESIS/↖	↓	2,76	18x19	C40960
1447	AE3	346–350	Sis	1134		--//ESIS/↖	↓	2,47	18x19	C40951
1448	AE3	346–350	Sis	1134		--//ESIS/↖	↓	2,44	18x20	C40967
1449	AE3	346–350	Sis	1134		--//(A)SIS/↙	↓	2,63	17x19	C40955

Constans (337–350) FELTEMP REPARATIO Galija / galley

1450	AE3	346–350	Sis	1126		--//ASIS	↑	2,39	18x19	C41940
1451	AE3	346–350	Sis	1126		--//BSIS	↓	2,38	19x20	C40942
1452	AE3	346–350	Sis	1126		--//ESIS	↓	2,55	18x19	C41927
1453	AE3	346–350	Sis	1130		--//ASIS•	↑	2,95	17x20	C40925
1454	AE3	346–350	Sis	1130		--//ASIS•	✓	2,78	19x20	C40944
1455	AE3	346–350	Sis	1130		--//ASIS•	↓	2,62	18x19	C40939
1456	AE3	346–350	Sis	1130		--//ASIS•	↑	2,53	19x19	C40924
1457	AE3	346–350	Sis	1130		--//ASIS	↑	2,22	19x19	C40922
1458	AE3	346–350	Sis	1130		--//ASIS•	↑	2,27	18x19	C41938
1459	AE3	346–350	Sis	1130		--//ASIS•	↓	2,32	18x20	C41942
1460	AE3	346–350	Sis	1130		--//BSIS•	↑	2,16	18x18	C40918
1461	AE3	346–350	Sis	1130		--//BSIS•	↑	2,13	19x21	C40945
1462	AE3	346–350	Sis	1130		--//BSIS•	↓	1,94	18x20	C40917
1463	AE3	346–350	Sis	1130		--//BSIS•	↑	2,36	19x21	C41933
1464	AE3	346–350	Sis	1130		--//ΓSIS•	↑	2,62	18x19	C40932
1465	AE3	346–350	Sis	1130		--//ΓSIS•	↓	2,55	19x19	C40931
1466	AE3	346–350	Sis	1130		--//ΓSIS•	↑	2,35	18x19	C41939
1467	AE3	346–350	Sis	1130		--//ΓSIS•	↑	2,86	17x19	C41941
1468	AE3	346–350	Sis	1130		--//ΔSIS•	↑	1,70	18x19	C40938
1469	AE3	346–350	Sis	1130		--//(A)SIS•	↑	2,43	18x19	C40948
1470	AE3	346–350	Sis	1136		--//ΔSIS(Y)	↓	3,60	19x19	C40934
1471	AE3	346–350	Sis	1136		--//ASIS(Y)	↑	3,17	18x19	C40921
1472	AE3	346–350	Sis	1136		--//ASIS(Y)	↓	2,55	18x19	C41936
1473	AE3	346–350	Sis	1136		--//ASIS(Y)	↑	2,37	19x20	C40940
1474	AE3	346–350	Sis	1136		--//ASIS(Y)	↓	2,22	18x19	C40923
1475	AE3	346–350	Sis	1136		--//ASIS/↙	↓	2,40	20x20	C40916
1476	AE3	346–350	Sis	1136		--//BSIS/↖	↓	2,34	18x19	C41943
1477	AE3	346–350	Sis	1136		--//BSIS/↖	↓	2,66	19x20	C40929
1478	AE3	346–350	Sis	1136		--//BSIS/↖	↑	2,51	18x18	C41931

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Av.	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
1479	AE3	346–350	Sis	1136		--//BSISΠ	↓	2,21	18x19	C40920
1480	AE3	346–350	Sis	1136		--//BSISΠ	↑	3,43	18x20	C41944
1481	AE3	346–350	Sis	1136		--//ΓSISϟ	↑	2,80	19x19	C41946
1482	AE3	346–350	Sis	1136		--//ΓSISϟ	↑	2,71	18x19	C41947
1483	AE3	346–350	Sis	1136		--//ΓSISϟ	↓	2,53	18x19	C41950
1484	AE3	346–350	Sis	1136		--//ΓSISϟ	↑	2,49	18x19	C40972
1485	AE3	346–350	Sis	1136		--//ΓSISϟ	↓	2,39	19x19	C40930
1486	AE3	346–350	Sis	1136		--//ΓSISϟ	↗	2,37	18x18	C40935
1487	AE3	346–350	Sis	1136		--//ΓSISϟ	↗	2,60	18x18	C40937
1488	AE3	346–350	Sis	1136		--//ΓSISϟ	↓	2,21	18x19	C40919
1489	AE3	346–350	Sis	1136		--//ΓSISϟ	↓	2,47	18x19	C40914
1490	AE3	346–350	Sis	1136		--//ΔSISϟ	↓	2,71	19x19	C40927
1491	AE3	346–350	Sis	1136		--//ΔSISϟ	↑	2,52	19x20	C40946
1492	AE3	346–350	Sis	1136		--//ΔSISϟ	↓	2,38	18x19	C40943
1493	AE3	346–350	Sis	1136		--//ESISϟ	↑	2,16	18x19	C41935
1494	AE3	346–350	Sis	1136		--//ESISϟ	↓	3,29	18x19	C41949
1495	AE3	346–350	Sis	1136		--//ESISϟ	↑	3,00	18x18	C40933
1496	AE3	346–350	Sis	1136		--//ESISϟ	↑	2,57	18x19	C41945
1497	AE3	346–350	Sis	1136		--//ESISϟ	↓	2,66	17x18	C41928
1498	AE3	346–350	Sis	1136		--//ESISϟ	↑	2,87	19x20	C41929
1499	AE3	346–350	Sis	1136		--//ESISϟ	↓	2,57	18x18	C40947
1500	AE3	346–350	Sis	—		--//ASISϟ	↓	3,00	19x20	C40928 ⁸
1501	AE3	346–350	Sis	—		--//BSISϟ	↑	2,64	18x19	C40926
1502	AE3	346–350	Sis	—		--//BSISϟ	↓	2,48	17x19	C40941
1503	AE3	346–350	Sis	—		--//BSISϟ	↑	2,37	19x19	C40936
1504	AE3	346–350	Sis	—		--//ΓSISϟ	↓	2,27	18x19	C41930
1505	AE3	346–350	Sis	1136v		--//BSISϟ	↗	2,29	18x19	C40949 ⁹
1506	AE3	346–350	Sis	1138		--//(A)SIS•	↓	3,10	19x19	C40915
1507	AE3	346–350	Sis	—		--//ΓSISΠ•	↓	2,48	19x19	C41934 ¹⁰
1508	AE3	346–350	Sis	—		--//ASISϟ•	↖	2,52	17x18	C41937 ¹¹
1509	AE2	346–350	Sis	1142		--//ASIS•ϟ	↑	4,74	23x23	C40913
1510	AE3	346–350	Sis	1144		--//BSISR	↑	2,37	17x18	C41932
1511	AE3	346–350	Tes	1642		--//TESA	↓	2,86	19x19	C40995
1512	AE3	346–350	Tes	1642		--//TESA	↑	2,82	18x20	C40987
1513	AE3	346–350	Tes	1642		--//TESA	↑	2,62	18x19	C40992
1514	AE3	346–350	Tes	1642		--//TESA	↑	2,60	18x18	C40993
1515	AE3	346–350	Tes	1642		--//TESA	↖	2,01	18x19	C41919
1516	AE3	346–350	Tes	1642		--//TESA	↓	2,54	18x19	C41926
1517	AE3	346–350	Tes	1642		--//TESB	↑	1,74	18x19	C40986
1518	AE3	346–350	Tes	1642		--//TESB	↖	2,78	19x19	C41918
1519	AE3	346–350	Tes	1642		--//TESΓ	↑	3,12	19x20	C40991
1520	AE3	346–350	Tes	1642		--//TESΓ	↑	2,74	18x19	C40988
1521	AE3	346–350	Tes	1642		--//TESΓ	↖	2,59	18x20	C40994
1522	AE3	346–350	Tes	1642		--//TESΓ	↓	2,58	19x19	C40989
1523	AE3	346–350	Tes	1642		--//TESΓ	↖	2,43	18x19	C40990

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Av.	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
1524	AE3	346–350	Tes	1642		--//TESΓ	↓	2,30	17x18	C41920
1525	AE3	346–350	Tes	1642		--//TESΓ	↖	1,98	18x19	C41922
1526	AE3	346–350	Tes	1642		--//TESΓ	↑	2,24	18x18	C41924
1527	AE3	346–350	Tes	1642		--//TESΔ	↓	2,53	16x17	C41921
1528	AE3	346–350	Tes	1642		--//TESΔ	↓	3,03	18x19	C41923
1529	AE3	346–350	Tes	1642		--//TESΔ	↓	2,70	17x19	C41925

Constans (337–350) FEL TEMP REPARATIO Koliba / hut

1530	AE2	346–350	Rom	595	-N	-N//RP	↓	3,76	20x22	C41156
1531	AE2	346–350	Rom	604		--//R*S	↖	4,44	20x22	C41155
1532	AE2	346–350	Sis	1121		--//ASISΓR	↓	4,45	22x22	C40996
1533	AE2	346–350	Sis	1121		--//ASISΥR	↙	4,39	21x23	C40997

Constans (337–350) FELTEMP REPARATIO Car i dva zarobljenika / emperor & 2 captives

1534	AE2	346–350	Sis	1116		--//ASIS	↓	3,56	20x20	C40998
1535	AE2	346–350	Sis	1116		--//ASIS	↑	4,03	20x20	C48009
1536	AE2	346–350	Sis	1116		--//ESIS	↑	5,11	20x21	C40999

Constans (337–350) FELTEMP REPARATIO fh pali konjanik / falling horseman

1537	AE2	346–350	Tes	1647		--//TSA*	↓	7,48	23x24	C41000
1538	AE2	346–350	Cyz	2481		-*-//SMKE	↓	3,73	20x21	C41356

Constantius II (337–361)

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Av.	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
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Constantius II (337–361) FEL TEMP REPARATIO feniks / Phoenix

1539	AE3	346–350	Sis	1133		--//ASISΥ	↑	3,07	19x20	C38059
1540	AE3	346–350	Sis	1133		--//ASIS↖	↑	2,36	19x20	C38056
1541	AE3	346–350	Sis	1133		--//ASIS↖	↓	2,23	17x20	C38060
1542	AE3	346–350	Sis	1133		--//BSIS↖	↑	2,26	18x19	C41828
1543	AE3	346–350	Sis	1133		--//ESISΥ	↓	3,97	19x20	C38054
1544	AE3	346–350	Sis	1133		--//ESISΥ	↑	2,06	18x19	C41830
1545	AE3	346–350	Sis	1133		--//ESIS↖	↓	3,06	18x20	C38057
1546	AE3	346–350	Sis	1133		--//ESIS↖	↖	2,26	17x20	C38061
1547	AE3	346–350	Sis	1133		--//ESIS↖	↓	2,62	19x20	C41829
1548	AE3	346–350	Sis	1133		--//ESIS↖	↑	2,41	17x19	C38055
1549	AE3	346–350	Sis	1133		--//ESISΓ	↓	2,19	18x19	C38058
1550	AE3	346–350	Con	2019		--//CONSIA*	↓	2,47	18x19	C41832

Constantius II (337–361) VIRTVS AVGVSTORVM

1551	AE3	350	Sis	1181		--//ASIS	↑	2,92	18x19	C48012
1552	AE3	350	Sis	1181		--//ASIS	↓	2,54	18x18	C48013
1553	AE3	350	Sis	1181		--//ASIS	↓	3,06	17x20	C39658
1554	AE3	350	Sis	1181		--//ASIS	↑	2,58	19x19	C39657
1555	AE3	350	Sis	1181		--//ASIS	↓	2,55	19x20	C38067

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Av.	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
Constantius II (337–361) HOC SIGNO VICTOR ERIS										
1556	AE2	351–354	Sis	1161	A-	A-//•ΔSIS•	↑	5,12	24x24	C39668
1557	AE2	351–354	Sis	1173	A-*	A-//•ASIS•	↓	5,28	21x21	C39669
1558	AE2	351–354	Sis	1185	A-	III-//ASIS•	↑	4,75	22x24	C39666
1559	AE2	351–354	Sis	1185	A-	III-//ΔSIS•	↙	4,79	22x23	C39670
1560	AE2	351–354	Sis	1185	A-	III-//ESIS•	↑	5,56	22x23	C39672
1561	AE2	351–354	Sis	1190	A-	III-//ASIS	↓	5,35	22x23	C39667
1562	AE2	351–354	Sis	1190	A-	III-//ESIS	↙	4,47	23x24	C39671
1563	AE2	351–354	Sir	1586	A-	III-//*SIRM	↑	6,26	22x23	C39674
1564	AE2	351–354	Sir	1586	A-	III-//*SIRM	↓	4,86	22x23	C39673
Constantius II (337–361) CONCORDIA MILITVM										
1565	AE2	351–354	Sis	1159	A-	A-//ESIS	↓	4,80	24x25	C39675
1566	AE2	351–354	Sis	1171	A-*	A-//•ASIS•	↑	5,41	22x23	C39680
1567	AE2	351–354	Sis	1171	A-*	A-//•ΓSIS•	↖	4,49	23x23	C39681
1568	AE2	351–354	Sis	1187	A-	III-//ASIS	↑	5,31	23x24	C39678
1569	AE2	351–354	Sis	1187	A-	III-//ASIS	↑	3,81	21x22	C39679
1570	AE2	351–354	Sis	1187	A-	III-//BSIS	↑	5,17	21x24	C39677
1571	AE2	351–354	Sis	1187	A-	III-//ESIS	↑	4,34	21x23	C39676
1572	AE2	351–354	Sir	1584	A-	III-//*SIRM	↑	4,27	21x23	C39661
1573	AE2	351–354	Sir	1584	A-	III-//*SIRM	↓	4,86	21x23	C39660
1574	AE2	351–354	Sir	1592	Δ-	--//ASIRM	↑	6,99	20x20	C39662
1575	AE2	351–354	Sir	1592	Δ-	--//BSIRM	↓	4,81	20x22	C39659
1576	AE2	351–354	Sir	1592	Δ-	--//BSIRM	↑	3,61	21x24	C48008
1577	AE2	351–354	Sir	1592	Δ-	--//BSIRM	↑	4,37	19x20	C48007
Constantius II (337–361) GLORIA ROMANORVM										
1578	AE3	351–354	Sis	1220		--//ΓSIS	↓	3,00	18x20	C39663
1579	AE3	351–354	Sis	1220		--//ΓSIS	↑	2,59	18x19	C39665
1580	AE3	351–354	Sis	1220var		--//ΓSIS	↓	2,86	18x19	C39664 ¹²
Constantius II (337–361) FEL TEMP REPARATIO Galija / galley										
1581	AE2	346–350	Aq	889		--//AQS•	↑	5,89	21x22	C38053
1582	AE3	346–350	Sis	1125		--//ASIS	↑	2,65	18x19	C41951
1583	AE3	346–350	Sis	1129		--//ASIS•	↗	2,33	19x20	C38046
1584	AE3	346–350	Sis	1129		--//ESIS•	↓	2,50	18x19	C48004
1585	AE3	346–350	Sis	1129		--//BSIS•	↓	2,29	15x18	C48005
1586	AE3	346–350	Sis	1129		--//ESIS•	↓	2,14	18x20	C48006
1587	AE3	346–350	Sis	1135		--//ASIS	↑	2,62	19x20	C38047
1588	AE3	346–350	Sis	1135var		--//ASIS	↓	2,75	17x19	C38050 ¹³
1589	AE3	346–350	Sis	1135		--//ΓSIS	↓	2,07	17x18	C38048
1590	AE3	346–350	Sis	1135		--//ΓSIS	↓	2,55	18x19	C41948
1591	AE3	346–350	Sis	1135		--//ΓSIS	↓	2,37	17x20	C48003
1592	AE3	346–350	Sis	1135		--//ΓSIS	↓	2,34	18x19	C41952
1593	AE3	346–350	Sis	1135		--//ESIS	↓	2,78	18x19	C38049
1594	AE3	346–350	Sis	1135		--//ESIS	↓	2,37	19x20	C38051
1595	AE3	346–350	Sis	1135		--//ESIS	↓	2,52	18x19	C48002

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Av.	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
1596	AE3	346–350	Sis	1135		--//ESIS γ	↑	2,77	17x17	C38052
1597	AE2	346–350	Sis	1150	A-	A-//•ΔSIS•	↓	4,60	24x25	C38045
1598	AE2	346–350	Tes	1641		--//TEST Γ	↑	2,63	18x19	C38043
1599	AE2	346–350	Tes	1641		--//TESE	↑	3,63	19x19	C38042
1600	AE2	346–350	Tes	1641		--//TES Γ	↑	2,05	19x19	C38044
1601	AE2	350	Tes	1660	A-	B-*//•TSA•	↑	5,89	23x23	C38040
1602	AE2	350	Tes	1660	A-	B-*//•TSE•	↖	3,63	22x23	C38041
1603	AE2	350	Tes	1668		Γ-*//S*TSE*	↑	5,31	22x23	C38039
1604	AE2	351–354	Tes	1672v		Γ-•//S*TSΔ•	↑	4,93	22x23	C38038

Constantius II (337–361) FEL TEMP REPARATIO Car i dva zarobljenika / emperor & 2 captives

1605	AE2	351–354	Tes	1671		Γ-*//•TSE*	↓	4,76	21x23	C38065
1606	AE2	351–354	Tes	1674		Γ-*//•TSΓ•	↖	4,99	22x24	C38066
1607	AE2	346–350	Her	1834		--//SMHA	↖	3,18	19x21	C48010
1608	AE2	346–350	Con	2010		--//(CON)SE*	↑	4,32	21x25	C48011
1609	AE2	346–350	Con	2013		Γ-//CONSA*	↑	4,46	20x21	C38064
1610	AE2	346–350	Cyz	2474		--//SM(KA)	↑	3,77	19x21	C41357
1611	AE2	351–354	Cyz	2480		*-/SMKA	↓	3,63	20x21	C38062
1612	AE2	351–354	Cyz	2480		*-/SMKE	↖	4,96	21x22	C38063

Constantius II (337–361) FEL TEMP REPARATIO fh pali konjanik / falling horseman

1613	AE2	346–350	Aq	893	A-	A-//AQP•	↑	5,43	23x24	C37957
1614	AE2	351–354	Sis	1202	A-	III-//ASIS	↑	5,89	22x24	C37934
1615	AE2	351–354	Sis	1210	A-	-//•ΓSIS β	↑	4,69	20x21	C37953
1616	AE2	351–354	Sis	1212	A-	II-//•ASIS β	↑	4,29	20x20	C37954
1617	AE2	351–354	Sis	1214	A-	II-//•ΓSIS•	↑	5,62	20x23	C37943
1618	AE2	351–354	Sis	1214	A-	II-//•ΓSIS•	↓	3,77	21x22	C37952
1619	AE2	351–354	Sis	1214	A-	II-//(•)ASIS•	↑	4,33	21x23	C37950
1620	AE2	351–354	Sis	1216	A-	I-//(A)SIS(•S•)•	↑	4,04	19x20	C37938
1621	AE2	351–354	Sis	1216	A-	I-//ASIS•S•	↓	6,06	20x21	C37944
1622	AE2	351–354	Sis	1216	A-	I-//ASIS(•S•)	↑	3,85	20x21	C37945
1623	AE2	351–354	Sis	1216	A-	I-//ASI•S(•)	↑	5,90	21x22	C37951
1624	AE2	351–354	Sis	1216	A-	I-//BSIS(•S•)	↑	5,76	24x25	C37940
1625	AE2	351–354	Sis	1216	A-	I-//BSIS•Z•	↓	7,35	21x23	C37939
1626	AE2	351–354	Sis	1216	A-	I-//BSIS•S•	↑	4,35	21x22	C37948
1627	AE2	351–354	Sis	1216	A-	I-//BSIS•S•	↓	4,07	21x23	C37946
1628	AE2	351–354	Sis	1216	A-	I-//BSIS•S•	↓	4,07	21x23	C37947
1629	AE2	351–354	Sis	1216	A-	I-//ΔSIS•S	↓	3,86	21x21	C37955
1630	AE2	351–354	Sis	1216	A-	I-//ESIS•S•	↓	4,73	22x25	C37956
1631	AE2	351–354	Sis	1216	A-	I-//(A)SIS(•S•)	↑	3,97	20x22	C37936
1632	AE2	351–354	Sis	1216	A-	I-//(ASIS•S•)	↖	6,03	21x22	C37942
1633	AE2	351–354	Sis	1216	A-	I-//(ASIS)•S•	↓	3,76	21x23	C37949
1634	AE2	351–354	Sis	1216	A-	I-//(A)SIS(•S•)	↓	4,29	20x21	C37937
1635	AE3	351–354	Sis	1218		--//ASIS	↓	3,33	19x21	C37941
1636	AE3	351–354	Sis	1218		--//BSIS	↓	1,80	17x19	C37935
1637	AE2	351–354	Sir	1594	Δ-	--//(A)SIRM	↓	4,87	21x24	C37989

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Av.	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
1638	AE2	351–354	Sir	1596	Δ-	-L-//(ASIRM)	↘	4,81	19x21	C48023
1639	AE2	351–354	Sir	1597	Δ-	-A-//(SIRM)	↓	3,85	19x20	C37990
1640	AE2	351–354	Sir	1597	Δ-	-A-//(A)SIRM	↓	6,15	20x23	C37991
1641	AE2	351–354	Sir	1597	Δ-	-A-//(A)SIR(M)	↓	4,08	20x21	C37992
1642	AE2	351–354	Sir	1601	Δ-	S•-A//ASIRM	↑	5,30	21x21	C48022
1643	AE3	351–354	Sir	1605		--//ASIRM•	↑	2,46	16x16	C37993
1644	AE3	351–354	Sir	1605		--//(A)SIRM•	↑	2,35	18x18	C37994
1645	AE2	351–354	Tes	1662	A-	B-*//(•)TSE(•)	↓	5,67	23x24	C37999
1646	AE2	351–354	Tes	1670		Γ-(*)//*TSA*	↘	6,21	22x23	C37998
1647	AE2	351–354	Tes	1677	Δ-	II-//*TSA	↑	4,61	20x23	C38003
1648	AE2	351–354	Tes	1677	Δ-	II-//(*TSA	↓	4,03	22x23	C38004
1649	AE2	351–354	Tes	1677	Δ-	II-//*TSA	↓	4,01	20x20	C38002
1650	AE2	351–354	Tes	1677	Δ-	II-//*TSΓ	↓	3,95	20x21	C38001
1651	AE2	351–354	Her	1893		Γ-//SMHA	↖	6,25	22x24	C37963
1652	AE2	351–354	Her	1893		Γ-//SMHA	↑	5,76	22x24	C37969
1653	AE2	351–354	Her	1893		Γ-//SMHA	←	5,28	21x23	C37961
1654	AE2	351–354	Her	1893		Γ-//SMHB	↓	4,39	20x23	C37960
1655	AE2	351–354	Her	1893		Γ-//SMHB	↘	4,69	21x22	C48020
1656	AE2	351–354	Her	1893		Γ-//SMHB	↖	4,06	21x23	C48021
1657	AE2	351–354	Her	1893		Γ-//SMHΓ	↓	6,30	21x23	C37967
1658	AE2	351–354	Her	1893		Γ-//SMHΓ	↓	6,23	22x23	C37966
1659	AE2	351–354	Her	1893		Γ-//SMHΓ	↓	5,63	21x22	C37978
1660	AE2	351–354	Her	1893		Γ-//(S)MHΓ	↓	5,28	22x24	C37973
1661	AE2	351–354	Her	1893		Γ-//SMHΓ	↘	4,68	22x25	C37975
1662	AE2	351–354	Her	1893		Γ-//SMHΓ	↓	4,64	22x24	C37964
1663	AE2	351–354	Her	1893		Γ-//SMHΔ	↑	5,55	21x23	C37974
1664	AE2	351–354	Her	1893		Γ-//SMHΔ	↑	5,28	22x23	C37965
1665	AE2	351–354	Her	1893		Γ-//SMHΔ	↑	5,08	22x25	C37977
1666	AE2	351–354	Her	1893		Γ-//SMHE	↓	4,08	21x23	C37962
1667	AE2	351–354	Her	1896	Δ-	--//SMHA	↓	3,67	18x19	C37971
1668	AE2	351–354	Her	1896	Δ-	--//SMHB	↑	3,52	20x23	C37970
1669	AE2	351–354	Her	1896	Δ-	--//SMHE	↓	3,82	20x21	C37972
1670	AE2	351–354	Her	1896	Δ-	--//SMHE	↓	3,45	19x21	C37968
1671	AE2	351–354	Her	1896	Δ-	--//(SMHA)	↘	6,82	20x22	C37981
1672	AE2	351–354	Her	1896	Δ-	--//SMH(A)	↘	5,60	19x20	C37980
1673	AE2	351–354	Her	1898	Δ-	S-//SMHA	↓	3,58	19x19	C37976
1674	AE3	351–354	Her	1900		--//SMHA	↑	3,16	18x19	C37979
1675	AE2	346–350	Con	2026		Γ-//CONSA*	↓	5,67	22x24	C38010
1676	AE2	346–350	Con	2026		Γ-//CONSA*	↓	5,64	22x23	C38006
1677	AE2	346–350	Con	2026		Γ-//CONSA*	↑	4,16	23x26	C38008
1678	AE2	346–350	Con	2026		Γ-//CONSB*	↓	4,91	2x25	C38020
1679	AE2	346–350	Con	2026		Γ-//CONSΓ*	↓	7,56	23x24	C38014
1680	AE2	346–350	Con	2026		Γ-//CONSE*	↑	5,72	24x25	C38007

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Av.	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
1681	AE2	346–350	Con	2026		Γ-//CONSE*	↓	5,13	22x26	C38005
1682	AE2	346–350	Con	2026		Γ-//CONSIA*	↓	5,53	3x25	C38011
1683	AE2	346–350	Con	2026		Γ-//CONS(A*)	↑	8,70	22x23	C38013
1684	AE2	351–354	Con	2028		Γ•-//CONSA	↑	4,48	22x24	C38019
1685	AE2	351–354	Con	2028		Γ•-//CONSΓ	↑	7,50	23x25	C38012
1686	AE2	351–354	Con	2028		Γ•-//(C)O(NS)Γ	↓	5,83	23x24	C38018
1687	AE2	351–354	Con	2028		Γ•-//CONSP	↑	5,81	22x23	C38021
1688	AE2	351–354	Con	2028		Γ•-//CONSZ	↑	5,62	21x23	C38009
1689	AE2	351–354	Con	2028		Γ•-//CONSIA	↓	6,30	22x23	C38016
1690	AE2	351–354	Con	2028		Γ•-//CONSIA	↓	4,73	23x23	C38015
1691	AE2	351–354	Con	2028		Γ•-//(CO)NSA	↓	4,66	21x22	C38024
1692	AE2	351–354	Con	2028		Γ•-//CONS(A)	↑	4,49	21x23	C38017
1693	AE2	351–354	Con	2030	Δ-	Γ•-//CONSΔ	↓	4,40	10x20	C38022
1694	AE2	351–354	Con	2030	Δ-	Γ•-//CONSIA	↖	4,56	19x21	C38023
1695	AE2	351–354	Con	2033	Δ-	B•-//CONS(A)	↓	4,56	18x20	C38025
1696	AE2	351–354	Con	2033	Δ-	B•-//CONSP(A)	↖	4,24	20x20	C48018
1697	AE2	351–354	Con	2039		--//CONSΘ	↓	4,73	22x23	C48019
1698	AE2	351–354	Con	2041		--//CONSΑ•	↖	3,14	16x17	C38026
1699	AE2	351–354	Nic	2300		Γ-//SMNA	↑	6,01	23x24	C37986
1700	AE2	351–354	Nic	2300		Γ-//(S)MNF	↓	3,94	21x23	C41349
1701	AE2	351–354	Nic	2300		Γ-//SMNΔ	↖	6,39	20x23	C37985
1702	AE2	351–354	Nic	2300		Γ-//SMNΔ	↓	4,91	22x22	C37987
1703	AE2	351–354	Nic	2300		Γ-//SMNE	↑	5,10	21x22	C37983
1704	AE2	351–354	Nic	2300		Γ-//SMNE	↓	7,79	21x25	C37984
1705	AE2	351–354	Nic	2302		Γ-//•SMNE	↑	3,83	22x24	C37988
1706	AE2	351–354	Nic	2304	Δ-	~//SMN(A)	↑	4,04	21x22	C41352
1707	AE2	351–354	Cyz	2486		Γ-//SMKB	↓	6,58	22x22	C38037
1708	AE2	351–354	Cyz	2486		Γ-//SMKE	↓	4,57	21x22	C38032
1709	AE2	351–354	Cyz	2486		Γ-//SMKS	↑	5,24	21x23	C38035
1710	AE2	351–354	Cyz	2488		Γ-//•SMKΓ	↖	6,45	22x24	C38030
1711	AE2	351–354	Cyz	2488		Γ-//•SMKΓ	↑	5,46	21x24	C38029
1712	AE2	351–354	Cyz	2488		Γ-//(•S)MKΓ	↓	5,44	23x24	C38033
1713	AE2	351–354	Cyz	2488		Γ-//•SMKE	↖	5,61	21x23	C38027
1714	AE2	351–354	Cyz	2488		Γ-//•SMKE	↖	5,61	21x23	C38028
1715	AE2	351–354	Cyz	2488		Γ-//•SMK(A)	↑	5,36	22x24	C38031
1716	AE2	351–354	Cyz	2490	Δ-	--//SMKB	↓	3,95	20x20	C38036
1717	AE2	351–354	Cyz	2492	E-	--//SMK(A)	→	3,96	19x20	C38034
1718	AE2	351–354	Ale	2836		Γ-//ALEA	↓	4,73	22x24	C37958
1719	AE2	351–354	Ale	2836		Γ-//(AL)EA	←	4,25	20x25	C37959
1720	AE3	351–361	—	—		A-//()	↖	1,42	17x18	C41358
1721	AE2	351–361	—	—		--//()	↓	4,48	18x19	C41351
1722	AE2	351–361	—	—	A-	--//()	↓	4,87	19x20	C41350
1723	AE2	351–361	—	—	Δ-	--//()B	↖	3,88	19x21	C41354

Magnentius (350–353)

Br./Nr.	nom	God./AD	Kovnica/ mint	LRBC	Av.	Oznaka kovnice/ mintmark	Os/ axis	g	f/mm	ZAGinv.no
GLORIA ROMANORVM										
1724	AE2	350	Rom	636	A-	-*/RE	↓	5,08	25x26	C41273
1725	AE2	350	Rom	636	A-	-*/RQ	↓	5,00	23x26	C41274
FELICITAS REIPVBCLICE										
1726	AE2	350–351	Lug	209		--//FPLG	↑	5,75	23x23	C41275
VICTORIAE DD AVG ET CAES										
1727	AE2	351–352	Aq	913	A-	-*/(A)QS	↑	4,86	21x23	C41277
1728	AE2	351–352	Aq	913	A-	-*/(AQP)	↑	5,37	21x22	C41347

Vetranio (350)

Br./Nr.	nom	God./AD	Kovnica/ mint	LRBC	Av.	Oznaka kovnice/ mintmark	Os/ axis	g	f/mm	ZAGinv.no
GLORIA ROMANORVM										
1729	AE3	350	Sis	1180		--//BSIS	↓	2,45	19x19	C41284
1730	AE3	350	Sis	1180		--//TSIS	↓	2,41	19x20	C41280
1731	AE3	350	Sis	1180						
1732	AE3	350	Sis	1180						
1733	AE3	350	Sis	1180						
VIRTVS AVGVSTORVM										
1734	AE3	350	Sis	1182		--//ASIS	↓	2,64	19x20	C41279
1735	AE3	350	Sis	1182		--//BSIS	↑	2,41	18x19	C48014
VIRTVS EXERCITVM										
1736	AE2	350	Tes	1653		--//TSA	↓	5,96	22x24	C41344
CONCORDIA MILITVM										
1737	AE2	350	Sis	1162	A-	A-•ESIS•	↑	2,66	21x23	C41278

Decentius caes (351–353)

Br./Nr.	nom	God./AD	Kovnica/ mint	LRBC	Av. sigla	Oznaka kovnice/ mintmark	Os/ axis	g	f/mm	ZAGinv.no
VICTORIAE DD NN AVG ET CAES										
1738	AE2	351–352	Aq	910	A-	--//(AQP)	↓	3,64	22x23	C41276

Constantius Gallus caes (351–354)

Br./Nr.	nom	God./AD	Kovnica/ mint	LRBC	Av. sigla	Oznaka kovnice/ mintmark	Os/ axis	g	f/mm	ZAGinv.no
CONCORDIA MILITVM										
1739	AE2	351	Sis	1184	A-	III-//(ASIS•)	↑	4,83	23x24	C41345
1740	AE2	351–354	Sis	1189	A-	III-//ΓSIS	↓	5,52	22x24	C41194
1741	AE2	351–354	Sis	1189	A-	III-//ΓSIS	↓	4,77	21x22	C41193
1742	AE2	351–354	Sir	1585	A-	III-//*SIRM	↓	4,37	20x22	C41196
1743	AE2	351–354	Sir	1589	A-	III-//ASIRM	↓	4,70	22x23	C41195
1744	AE2	351	—	—	Δ-	--//()	↑	4,54	20x20	C41346
FEL TEMP REPARATIO Galija / galley										
1745	AE2	351–354	Sis	1199	A-	III-*//BSIS	↓	5,00	21x22	C41192
FEL TEMP REPARATIO fh pali konjanik / falling horseman										
1746	AE2	352–354	Aq	921	A-	LXXII-//AQS	↑	4,77	21x22	C41189
1747	AE2	351–354	Sis	1203	A-	III-//ΓSIS	↑	6,19	20x21	C40909
1748	AE2	351–354	Sis	1203	A-	III-//ΔSIS	↑	5,10	21x22	C40881
1749	AE2	351–354	Sis	1207	A-	--//*ΔSIS	↓	3,72	23x24	C40887
1750	AE2	351–354	Sis	1209	A-	--//BSI(S)	↓	3,02	19x21	C40910
1751	AE2	351–354	Sis	1211	A-	--//•ΔSIS	↑	4,54	19x20	C40877
1752	AE2	351–354	Sis	1213	A-	II-//(•)ASIS	↘	4,31	20x23	C40898
1753	AE2	351–354	Sis	1213	A-	II-//(•A)SIS	↓	3,44	20x21	C40897
1754	AE2	351–354	Sis	1215	A-	II-//•ASIS•	↓	4,55	20x20	C40902
1755	AE2	351–354	Sis	1215	A-	II-//•ASIS(•)	↓	3,77	21x23	C40880
1756	AE2	351–354	Sis	1215	A-	II-//•ASIS•	↑	3,76	21x22	C40894
1757	AE2	351–354	Sis	1215	A-	II-//ΓSIS•	↓	4,35	21x22	C40876
1758	AE2	351–354	Sis	1215	A-	(II)-//(•)ΓSIS•	↓	5,69	20x22	C40908
1759	AE2	351–354	Sis	1215	A-	II-//(•)ΓSIS•	↓	4,27	19x21	C40888
1760	AE2	351–354	Sis	1215	A-	II-//•ΓSIS•	↑	4,13	21x22	C40900
1761	AE2	351–354	Sis	1215	A-	II-//•ΓSIS(•)	↑	2,94	22x22	C40893
1762	AE2	351–354	Sis	1215	A-	II-//•ΓSI(S•)	↑	3,77	19x20	C41181
1763	AE2	351–354	Sis	1215	A-	II-//ΓSIS(S•)	↓	4,67	19x20	C41183
1764	AE2	351–354	Sis	1215	A-	II-//(•A)SIS(•)	↑	7,95	19x20	C40886
1765	AE2	351–354	Sis	1215	A-	II-//(•A)SIS•	↓	3,50	21x21	C40901
1766	AE2	351–354	Sis	1215	A-	II-//(•A)SIS(•)	↓	2,58	21x22	C40879
1767	AE2	351–354	Sis	1215	A-	II-//(•ASIS•)	↓	3,94	21x22	C41348
1768	AE2	351–354	Sis	1217	A-	I-//ASIS•S•	↑	5,74	20x22	C48017
1769	AE2	351–354	Sis	1217	A-	I-//ASIS•S•	↑	5,19	20x22	C40895
1770	AE2	351–354	Sis	1217	A-	I-//ASIS•S•	↑	4,85	20x21	C40891
1771	AE2	351–354	Sis	1217	A-	I-//ASIS•S•	↓	4,78	20x21	C40889
1772	AE2	351–354	Sis	1217	A-	I-//ASIS(•S•)	↓	4,50	20x21	C40878
1773	AE2	351–354	Sis	1217	A-	I-//ASIS•S•	↑	4,45	22x23	C40885
1774	AE2	351–354	Sis	1217	A-	I-//ASIS•S•	↑	3,49	20x21	C40896
1775	AE2	351–354	Sis	1217	A-	I-//ASIS•S•	↓	4,31	21x22	C40884
1776	AE2	351–354	Sis	1217	A-	I-//BSIS•S•	↓	4,13	19x21	C48015
1777	AE2	351–354	Sis	1217	A-	I-//BSIS•S•	↓	4,35	21x22	C40875

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Av. sigla	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
1778	AE2	351–354	Sis	1217	A-	I-//BSIS•S•	↓	4,33	21x22	C40907
1779	AE2	351–354	Sis	1217	A-	I-//BSIS•S•	↓	4,23	21x22	C40904
1780	AE2	351–354	Sis	1217	A-	I-//BSIS•S•	↑	3,91	21x24	C40883
1781	AE2	351–354	Sis	1217	A-	I-//BSIS•S•	↓	3,77	19x21	C40905
1782	AE2	351–354	Sis	1217	A-	I-//BSIS•(S•)	↓	3,46	22x23	C40903
1783	AE2	351–354	Sis	1217	A-	I-//BSIS•(S•)	↓	3,29	21x24	C40892
1784	AE2	351–354	Sis	1217	A-	I-//BSIS•(S•)	↑	2,97	20x22	C40882
1785	AE2	351–354	Sis	1217	A-	I-//ΓSIS•S•	↗	4,72	20x23	C48016
1786	AE2	351–354	Sis	1217	A-	I-//ΓSIS•S•	↑	2,94	21x24	C40906
1787	AE2	351–354	Sis	1217	A-	I-//ΓSIS•S•	↓	3,86	20x21	C41182
1788	AE2	351–354	Sis	1217	A-	I-//(A)SIS•S•	↑	4,08	22x23	C40890
1789	AE2	351–354	Sis	1217	A-	I-//(A)SIS•(S•)	↓	3,89	18x19	C41186
1790	AE2	351–354	Sis	1217	A-	I-//(ASIS•S•)	↓	3,94	20x21	C41184
1791	AE2	351–354	Sis	1217	A-	I-//(ASIS•S•)	↑	3,48	21x23	C41185
1792	AE2	351–354	Sis	1217	A-	I-//(ASI)S•S•	↑	4,62	20x22	C40899
1793	AE2	351–354	Sis	1219	A-	--//ASIS	↓	3,61	18x19	C40911
1794	AE2	351–354	Sir	1598	Δ-	A//ASIRM	↑	3,82	21x21	C41167
1795	AE2	351–354	Sir	1598	Δ-	A//ASIRM	↓	3,76	18x23	C41168
1796	AE2	351–354	Sir	1598	Δ-	A//ASIRM	↑	3,07	20x21	C41165
1797	AE2	351–354	Sir	1598	Δ-	A//BSIR(M)	↓	3,76	18x23	C41163
1798	AE2	351–354	Sir	1598	Δ-	A//(A)SIRM	↓	4,78	19x20	C41164
1799	AE2	351–354	Sir	1600	Δ-	*-A//BSIRM	↓	4,23	21x22	C41166
1800	AE2	351–354	Sir	1602	Δ-	•S•-A//ASIRM	↑	3,83	23x23	C41157
1801	AE2	351–354	Sir	1602	Δ-	•S•-A//ASIRM	↑	4,54	20x21	C41162
1802	AE2	351–354	Sir	1602	Δ-	•S•-A//ASIRM	↓	4,31	21x22	C41158
1803	AE2	351–354	Sir	1602	Δ-	•S•-A//ASIRM	↓	4,28	20x21	C41161
1804	AE2	351–354	Sir	1602	Δ-	•S•-A//BSIRM	↑	4,19	19x20	C41159
1805	AE2	351–354	Sir	1602	Δ-	•S•-A//(A)SIR(M)	↑	4,77	19x19	C41160
1806	AE2	351–354	Sir	1602	Δ-	•S•-A//(ASIRM)	↑	4,28	19x21	C41169
1807	AE2	351–354	Sir	1602	Δ-	•S•-A//(ASIRM)	↓	4,18	17x18	C41171
1808	AE2	351–354	Sir	1602	Δ-	•S•-A//(ASIRM)	↑	3,67	20x21	C41170
1809	AE2	351–354	Sir	1602var	Δ-	•S•-//(A)S(IRM)	↑	3,69	18x20	C41172 ¹⁴
1810	AE2	351–354	Tes	1678	Δ-	II-//(*)TSE	↖	3,20	21x22	C41188
1811	AE2	351–354	Tes	1678	Δ-	II-//(*T)SE	↖	5,83	20x23	C41187
1812	AE2	351–354	Her	1894		Γ-//SMHE	↓	4,39	21x22	C41177
1813	AE2	351–354	Her	1894		Γ-//SMHE	↖	4,01	19x20	C41178
1814	AE2	351–354	Her	1894		Γ-//SMH(A)	↖	4,95	21x24	C41179
1815	AE2	351–354	Her	1897	Δ-	--//SMHE	↖	3,21	20x20	C41180
1816	AE2	351–354	Con	2029		Γ•-//CONSΓ	↓	5,55	22x23	C41190
1817	AE2	351–354	Con	2029		Γ•-//CONSΓ	↓	4,71	20x23	C41191
1818	AE2	351–354	Nic	2301		Γ-//SMNA	↓	5,62	20x23	C41355
1819	AE2	351–354	Cyz	2489		Γ-//•SMKB	↓	5,72	23x24	C41173
1820	AE2	351–354	Cyz	2489		Γ-//•SMKΓ	↑	5,92	20x22	C41176
1821	AE2	351–354	Cyz	2489		Γ-//•SMKΓ	↑	4,33	22x23	C41174

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Av. sigla	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
1822	AE2	351–354	Cyz	2493	E-	--//(S)MKΓ	↓	4,14	19x20	C41175
1823	AE2	351–354	–	–	Δ-	--//()	↑	3,10	18x19	C41353
1824	AE2	351–354	–	–	Δ-	II--//()SE()	↓	5,02	19x21	C40912
1825	AE2	351–354	–	–	E-	--//()	→	5,41	20x20	C48024

Neidentificirani vladar / Nonidentified ruler

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
GLORIA EXERCITVS I zastava / I standard									
1826	AE3	337–341	Are	–	o--//(P) CONS(T)	↑	1,23	15x15	C48337
1827	AE3	335–337	Rom	–	--//R*E	↓	1,38	13x14	C48225
1828	AE3	335–341	–	–	--//()	↓	1,47	15x16	C41377
1829	AE3	335–341	–	–	--//()	↓	1,71	16x16	C48243
1830	AE3	335–341	–	–	--//()	↑	1,62	15x15	C48442
1831	AE3	335–341	–	–	--//()	↓	1,86	14x15	C48526
1832	AE3	335–341	–	–	--//()	↑	1,85	13x14	C48529
1833	AE3	335–341	–	–	--//()	↖	1,22	15x17	C48532
1834	AE3	335–341	–	–	--//()	↖	1,91	17x17	C48536
1835	AE3	335–341	–	–	--//()	↓	1,89	14x15	C48540
1836	AE3	335–341	–	–	--//()	↓	1,79	15x17	C48541
1837	AE3	335–341	–	–	--//()	↑	1,66	14x14	C48542
1838	AE3	335–341	–	–	--//()	↑	1,22	16x18	C48543
1839	AE3	335–341	–	–	--//()	↑	2,24	13x15	C48544
1840	AE3	335–341	–	–	--//()	↓	2,43	14x16	C48546
1841	AE3	335–341	–	–	--//()	↑	1,23	15x16	C48549
1842	AE3	335–341	–	–	--//()	↑	2,00	14x15	C48554

Imitacije / Imitations

Br./Nr.	nom	God./AD	Kovnica/mint	LRBC	Oznaka kovnice/mintmark	Os/axis	g	f/mm	ZAGinv.no
Constantius II (337–361) GLORIA EXERCITVS I zastava / I standard									
1843	AE3	337–341	–	–	--//RAA	↓	1,96	14x15	C48234
Constantius II (337–361) FEL TEMP REPARATIO fh pali konjanik / falling horseman									
1844	AE2	351–354	–	–	--//UOn	↓	4,02	21x22	C37996
1845	AE2	351–354	–	–	Γ--//()HSII	↖	4,07	20x22	C37997
1846	AE2	351–354	–	–	*--//()NNΛ	→	4,93	24x25	C37995

¹ hibrid / hybrid Av./Obv. CI CONSTANTI-NVS MAX AVG LRBC 770 (335–337) s reversom / with reverse AD 337–341, LRBC 770–775

² hibrid / hybrid Av./Obv. CI CONSTANTI-NVS MAX AVG LRBC 770 (335–337) s reversom / with reverse AD 337–341, LRBC 770–775

³ hibrid / hybrid Av./Obv. CI CONSTANTI-NVS MAX AVG LRBC 770 (335–337) s reversom / with reverse AD 337–341, LRBC 779–781

⁴ hibrid / hybrid Av./Obv. CI CONSTANTI-NVS MAX AVG LRBC 770 (335–337) s reversom / with reverse AD 337–341, LRBC 779–781

⁵ nezabilježena oznaka kovnice / unrecorded mintmark LRBC-, RIC-

⁶ RIC 112var

⁷ nepoznata oznaka kovnice / unknown mintmark 

⁸ 1500–1504 RIC 235

⁹ pogreška oznake officine / officina error RIC 235var

¹⁰ RIC 246

¹¹ nepoznata oznaka kovnice / unknown mintmark character, RIC 246var

¹² nezabilježena ligature / unrecorded die breaks GLORIA-R-O-MANORVM, literatura spominje ligature / breaks listed in literature (LRBC, RIC 355)
GLORIA-RO-MANORVM

¹³ nepoznata oznaka officine /unknown officina mark 

¹⁴ različita oznaka u polju / field mark variety, nedostaje slovo A / letter A is missing from usual •S•-A/ASIRM

Table I Plates



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