

THE END OF THE REGULAR COIN SUPPLY IN THE CROATIAN PART OF THE DANUBE LIMES

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This paper analyses, compares and presents numismatic data gathered by examination of Late Roman coin material, from both the display and study collections of the Archaeological Museum in Zagreb, discovered in the area of two Roman castella in the Croatian part of the Danube limes: Teutoburgium (Dali) and Cornacum (Sotin). This data has been used for constructing the chronology of the coin supply to, and annual coin circula-

tion intensity at, the sites in the set time frame – i.e. from the Valentinian dynasty until the latest late-imperial Roman coin – in order to try to establish the end of the regular coin supply, and thus contribute to better understanding of the socio-economic and administrative changes in the aforesaid area in the late 4th century. All determined coins are catalogued in detail, while data analysis is presented in charts and tables.

Key words:
Late Antiquity, Danube limes, Pannonia Secunda, coin supply, Roman military

Introduction

Castellum Teutoburgium and *Cornacum* were constituents of a complex frontier system of the Roman Empire known as *limes*.¹ The Late Antiquity period of the Pannonian portion of the Danube *limes* region is especially interesting for research due to various dire events which eventually affected the survival of the western half of the Empire. For the Croatian part of the *limes*, exactly 188 km from modern-day Batina Skela (*Ad Militare*) in the N to Ilok (*Cuccium*) in the S² (Fig. 1), the Battle of *Mursa* (Osijek) in 351 between emperor Constantius II and usurper Magnentius, as well as more frequent incursions of various ethnic groups into

the Empire, can be pinpointed as such occurrences.³ These and other external and internal nuisances that affected the Empire throughout the 4th century and into the beginning of the 5th ultimately led to administrative collapse and the end of the Western Roman authority over the territory.⁴

This work will attempt, from a numismatic perspective, to contribute to better understanding of this complex topic by trying to determine the last regular coin supply, i.e. its end, to the two aforementioned Roman forts.⁵

¹ Cf. Isaac 1988; Visy 2005, 213; Sanader 2010, 225. For history of research on *limes* in Croatia see Vukmanić 2009, 31–32.

² Sanader 2003, 135; 2010, 225. The area administratively belonged to *Pannonia Secunda* in the 4th c.

³ Mócsy 1974, 286; Pinterović 2014, 191; e.g. “Sarmatian” incursions into *Pannonia Secunda* in 374, 380 and, possibly, 385, as well as attacks of Gothic groups in 380 (Mócsy 1974, 286; Kovács 2016, 582–586). About the re-examination of Sarmatian ethnicity see Dan 2017.

⁴ Mócsy 1974, 352.

⁵ I would like to thank T. Bilić, M. Nad and I. Radman-Livaja of the Archaeological Museum in Zagreb for their guidance and help in the making of this work.



FIGURE 1. Position of the *castella* (underlined) in the Croatian part of the Danube *limes* (made by K. Lukić).⁶

Money under the Valentinian Dynasty

In view of the historic events in the area observed and the aim of this work, among the overall Late Roman numismatic material found in the area of the *castella* only those coins from the Valentinian dynasty onwards have been examined.

On coming to power, emperors Valentinian I and Valens installed reforms (365–368) to restore the purity of bullion and lower prices after the unsteadiness of the monetary system in the 1st half of the 4th century.⁷ Another important change, introduced in 368, regarding the production of precious metal coins, was the shifting of their manufacture to comitatensian mints that operated mostly at the emperor's residence.⁸ These changes were indirectly prompted by Valentinian I's overhaul of social grading policy with an increasing amount of mobility within the hierarchy

(which was especially beneficial for *militares*).⁹ Moreover, with the edict of 371, the brother emperors withdrew from circulation all bronze-silver alloy denominations (*dichoneutum*) and prohibited trade with them, as well as their possession, while silver from withdrawn coins was recycled for production of *argentei*. The edict of 371 ended the 4-century-long tradition of minting billon coinage in the Empire, and as a consequence solely base-metal coinage became significant once again in an overall gold-dominated system.¹⁰ The main bronze denomination under the early Valentinian rule was $\text{Æ} 3$ *nummus* (2.25 g) of the GLORIA ROMANORVM and SECVRITAS REIPVBLCIAE type. However, the bronze coinage underwent another reform in 379 when, after his elevation to senior Augustus, Gratian introduced three new denominations. These *nummi* emulated coins introduced in a

⁶ The map includes only archaeologically and historically confirmed fort locations. See Sanader 2003.

⁷ Harl 1996, 172; Valentinian I decreed that all taxes should be paid in pure gold and delivered to the imperial treasury (*scrinium aureae massae*) as bullion. This required regular melting of coins. (*Cod. Th.* 10, 24, 3; Hendy 1985, 320); coins with improved fineness were marked as OB (obryzum aurum, pure gold) and PS (pusulatum, pure silver) respectively (Moorhead 2012, 602, 609).

⁸ This resulted in the appearance of the COMOB mintmark on gold coins (RIC 10, 23–25; Moorhead 2012, 603).

⁹ Re-grading required increase in payment which was then levelled by purified gold coins. This endorsed commutation from payment in kind to cash on a wider scale, enabling profiteering by certain groups within the bureaucracy (Banaji 2002, 51, 216).

¹⁰ Harl 1996, 172; Banaji 2002, 87. R. Reece argues that bronze coinage might have had only commercial purpose and circulated only as token value depending on the validation of bullion, whereas precious-metal coins had more of a fiscal value. According to Reece, the Roman Empire distributed its expenditures solely in gold and silver coinage, making the payees first exchange them for bronze denominations at money-changers, thus ensuring the return of precious metals into the Empire's treasury (Reece 2003, 142). About the model, its limitations and other possible interpretations see Reece 1984; for silver coinage see Moorhead 2012, 609–611.

reform of 348. The largest, $\text{Æ} 2$ (5.25 g), was similar to the withdrawn *maiorina* and mainly struck with reverse type REPARATIO REIPVB, while the smallest denomination, *nummus minimus* (1.5 g), was in $\text{Æ} 4$ flan size and minted with reverse types VOTA, SALVS REIPVBLICAE and VICTORIA AVGG.¹¹ The main denomination, corresponding to *centenionalis*, was $\text{Æ} 3$ (2.45 g) with prevailing reverse type CONCORDIA AVGG. This tripartite bronze system continued until the emperor Theodosius I, between 388 and 392, stopped the minting of $\text{Æ} 2$ and reduced the production of $\text{Æ} 3$ in western mints. Production of $\text{Æ} 4$ *nummi* resumed, albeit of a reduced standard.¹²

Gold, apart from its mercantile value, proved to be an adequate diplomatic asset (in the form of a *centaurum* – 100 *librae* of gold) used for controlling the situation along the borders and for paying off *foederati*. Such payments drastically increased at the end of the 4th century, and general growing demand for gold ultimately led to the downfall of the bronze-based monetary system in the west.¹³ The main gold denomination in the Valentinian period was still *solidus* (4.48 g), whilst in 383 Maximus introduced, and, beginning in 388, Theodosius I continued minting, the *tremissis* (1.5 g) as the smallest gold coin.¹⁴

The monetary circulation in the Roman Empire probably began to decline as a consequence of the socio-economic state that the Empire found itself in during the last third of the 4th century, with the aftermath of the Battle of *Hadrianopolis* in 378 usually reckoned as a starting point. Increased incursions into imperial territory and other menaces in the Empire must have had a negative effect on the economy in the affected areas, particularly rural, which resulted in the decrease of money circulation.¹⁵ The numismatic data from *Pannonia Valeria* demonstrates the aforesaid, implying that termination of the regular coin supply generally followed after 378.¹⁶ The final coin supply of the Pannonian

provinces north of the Drava (*Prima, Valeria*) is represented by $\text{Æ} 4$ coins of the SALVS REIPVBLICAE type. This probably occurred around 395 or 400, while the coin data from certain inland towns in *Pannonia Savia* and *Secunda* suggests unobstructed supply and circulation, albeit of a rather low intensity, continuing into the first half of the 5th century.¹⁷ Regular coin supply in the neighbouring provinces on the Empire's border, in *Noricum Ripense* and *Raetia Secunda (Vindelica)* in the west, likewise ended around 400 with $\text{Æ} 4$ SALVS REIPVBLICAE,¹⁸ whereas coin finds from *Moesia Prima* and *Dacia Ripensis* to the east suggest the supply continued until the 1st half of the 5th century.¹⁹

History of research

Dalj (*Teutoburgium*)

The modern-day village of Dalj developed on the right bank of the Danube, 19 km NW of the town of Vukovar, in the vicinity of the Drava's confluence with the Danube. There have been no systematic archaeological excavations in the area, but the results of trial trenches and the variety of surface stray finds of Roman provenience, as well as referrals in contemporary sources, attest to the existence of *castellum Teutoburgium*.²⁰ Alongside written sources, epigraphic inscriptions found in the area correspond with numerous finds attributed to military horse equipment, suggesting that mainly cavalry units were stationed at the fort.²¹ Unfortunately, the abrasive forces of modern construction and the River Danube have almost completely disintegrated the Roman architecture, complicating the research of *Teutoburgium* even more.²² From the abovementioned finds, only certain items of military and sepulchral purpose have been published.²³ Roman coins have not been examined hitherto.

¹¹ RIC 9, 31; Harl 1996, 175.

¹² In 395 Emperor Honorius prohibited the use and possession of $\text{Æ} 2$ coins, and consequently $\text{Æ} 4$ *nummi* became prime currency in the western part of the Empire. $\text{Æ} 2$ is mentioned in the 395 edict as *decargirus*, i.e. "silvered tenth", suggesting it might at some point have been worth 10 *nummi* and, as such, a possible prototype for Byzantine *decumania*, formed in the late 5th century. The $\text{Æ} 3$ -sized *nummus* is referred to in the edict as *centenionalis* (Harl 1996, 174).

¹³ Harl 1996, 176; Reece 2003, 147. According to S. Moorhead, the purpose of gold in civilian parts of the Empire might have varied from military frontier zones, where it had been used more for paying donatives, gifts and tributes (Moorhead 2012, 606–608); the state's traditional process of integrating foreigners into the socio-economic life of the Empire (*receptio*) became inefficient with the influx of Goths in the last third of the 4th century; and, after the Empire sanctioned a *foedus* with certain Goths in 382, other ethnic groups (including Goths) became increasingly encouraged to demand similar agreements (Modrjan 2008, 221); see Burns 1994, 12–15, 108.

¹⁴ RIC 9, 26; Moorhead 2012, 604; the *tremissis* would become the prime gold denomination in the west after the collapse of the Western Empire (Harl 1996, 175, 483).

¹⁵ Burns 1994, 42; Harl 1996, 175–176; various Gothic groups, having settled on imperial territory in the last third of the 4th century, certainly contributed to the disruption of monetary circulation, because they had not, at least not completely, integrated into the socio-economic life of the Empire (Mócsy 1975, 343–344). Another factor that destabilized the economy and social order in Pannonian provinces was the oppressive tax policy of Probus, PP of *Illyricum* (Bratož 2011, 590).

¹⁶ Burger 1981, 153, 185, 192; RAMMU 1, 3.

¹⁷ Alföldi 1924, 23–35; 1926, 58; FMRÖ 1/2; Kos 1986, 224; see Nad 2012; apart from coin finds, an indication that administrative organization in the towns of *Pannonia Secunda* was still present to a certain degree at the end of the 4th century can be found in the inscription of *Flavius Lupus* (AE 1968, 113 = 1998, 369 = 2001, 610; Kovács 2016, 586).

¹⁸ FMRD 1, 3; Kos 1986, 223; 2019, 117–119.

¹⁹ Rankov Kondić 2013, 44, 54; Vojvoda, Mrđić 2017, 69, 341; for the circulation in the Serbian part of the *limes* see Vojvoda, Redžić 2018.

²⁰ Bulat 1974, 85; Sanader 2003, 141; *Teutoburgium* (Ptol. Geog. 2, 15, 3); *Teutiburgio* (It. Ant. 243, 4); *Tittoburgo* (TP 5A2, Talbert 1638); 4/5th century *Notitia Dignitatum* mentions *Castellum Teutiburgio*, i.e. *Teutibarcio*, garrisoned with cavalry units *equites promoti* and *cuneus equitum Dalmatarum*, as well as detachments (*Vexillationes*) of the *legio VI Herculia* (Not. Dign. [occ.] 32, 4, 11, 23, 30, 47).

²¹ Radman-Livaja 2012, 176; for references on epigraphic sources see Sanader 2003, 141; Radman-Livaja 2012, 176, n. 144.

²² Sanader 2010, 230.

²³ See Bulat 1977; Radman-Livaja 2005.

Sotin (*Cornacum*)

Sotin is a village located 29km SW of Dalj and situated on the right bank of the Danube.²⁴ Systematic archaeological excavations have not yet been conducted in the area, but six campaigns of trail excavations (2008–2013) by the Institute of Archaeology and Vukovar Municipal Museum have determined a cultural continuity from Prehistory to the Early Medieval period. Regarding the Roman period, S of the presumed position of *castellum Cornacum* (Popino brdo), a double ditch (*fossatum*) of an auxiliary military camp has been discovered, defining the camp's northern and eastern limit. Moreover, peripheral parts of a settlement, possibly an area of production, were discovered between the military camp and the fort, as well as presupposed traces of a road, running NW–SE and W–E respectively, with 2nd – 4th century cremation and skeletal burials along them. It was concluded that the modern village partially overlies a Roman settlement which it must have destroyed, and which is still eroding the existing strata. Nonetheless, on the premise of excavated artefacts, two preliminary layers dating from 2nd – 4th century have been established. In addition, SE of the Roman settlement, i.e. on the *Srednje polje* position, remains of a settlement with ceramic material dating to the Migration Period have been found.²⁵

Apart from surviving features, certain literary sources and various single finds corroborate the existence of the fort and an accompanying settlement.²⁶ Among the abovementioned finds, Roman coinage has been found in abundance,²⁷ and, based on the numismatic-topographical analysis of part of the material, M. Ilkić has provided some conclusions on the settlement history, the extent and the end of *Cornacum*.²⁸ On the basis of the latest coin type, M. Ilkić sets the end of the occupancy of the majority of the settlement at the end of Valentinian I's rule, or under Valens's rule,²⁹ whereas continuous occupation after 378 can only be recognized at the supposed location of the fort (Popino brdo). Regarding the fact that Æ 4 SALVS REIPUBLICAE coins, minted between 388 and 403, are the latest-dated numismatic finds, and that there are no coins attributed to emperor Honorius, the author has concluded they might represent the final military payment received before summer 392, connecting military departure with the end of the habitation of the area.³⁰

24 Presumably, the contemporary road from Dalj to Sotin follows the same direction as did the Roman road that once connected the two castella, skirting the Danube's right bank (Bulat 1969, 43).

25 Ložnjak Dizdar, Hutinec (eds.) 2010; Ložnjak Dizdar, Hutinec 2011, 9–10; 2013, 9; 2014, 9.

26 *Cornacum* (Ptol. Geog. 2, 15, 3) *Cornaco* (It. Ant. 243, 3, TP 5A2, Talbert 1639, Not. Dign. [occ.] 32, 12), n.b. *Cornacu* (Not. Dign. [occ.] 32, 3); on the finds see Sanader 2003, 141; see also Ilkić 2005; 2006; 2008a; 2008b; 2009a; 2009b; Ložnjak Dizdar, Hutinec (eds.) 2010; Radman-Livaja 2012, 176–177.

27 The majority of these are stray finds, kept in private collections and in several museums (Mirnik 1999, 226; Ilkić 2008a, 51–52); aside from the single finds, an Early Imperial coin hoard has been found as well (Brunšmid 1911, 251–277).

28 Ilkić 2003, Table 1–2; 2008a, 52; I would like to thank M. Ilkić of the University of Zadar for allowing me to use essential data from his unpublished PhD thesis.

29 Ilkić 2008a, 55, Pl. VI, 1–3.

30 Ilkić 2003, 128, Map 7; 2008a, 55, Pl. VI, 8–10; according to *Notitia*, cavalry units: *equites Dalmatae*, *cuneus equitum scutariorum* and *equites promoti* were stationed in *Cornacum* in the 4th century (Not. Dign. [occ.] 32, 22, 31).

On the other hand, A. Alföldi, on the basis of his research of the systematic collection of the Archaeological Museum in Zagreb, assumed the end of coin supply to the area to fall in 387–388.³¹

Analysis

In total, 618 Late Roman coins, issued from the Valentinian dynasty onwards, and found on the territory of modern-day Dalj and Sotin, have been examined in the collections of the Archaeological Museum in Zagreb. The majority – 436 coins – were found in the Sotin area, whilst 182 have come from the area of Dalj. All except cat. no. 249 and cat no. 475 are Late Roman bronze denominations, among which Æ 3 *nummi* are represented in largest numbers (Dalj 95 %, Sotin 87 %), followed by Æ 4 (Dalj 3 %, Sotin 11 %) and Æ 2 (both 2 %). Cat. no. 249 is a RESTITVTOR REIPUBLICA *solidus* struck under Valentinian I in *Antiochia* between 364 and 367, while cat. no. 475 is a GLORIA ROMANORVM *solidus* of emperor Valens, minted in *Antiochia* between 367 and 375. Both *solidi* were found in the Sotin area, and the latter has already been published.³² Furthermore, the sites have similar mint distribution, with the *Siscia* mint clearly dominating in the period under examination. Analysis has shown that 68 % of all coinage from Dalj, and 64 % from Sotin, had been struck in *Siscian officinae*. The mints of *Aquileia* (Dalj 10 %, Sotin 8 %), *Thessalonica* (Dalj 9 %, Sotin 16 %) and *Roma* (Dalj 6 %, Sotin 4 %) are also represented in considerable number in comparison to other recognized mints. The aforesaid data is analogous with that from other Pannonian military and civilian sites connected with the *limes*.³³ Therefore both forts exhibit the mint distribution characteristic of the wider *limes* area in the last third of the 4th century³⁴ (Fig. 2).

On the basis of numismatic identification of 618 items, a representative sample of 534 coins with distinguishable time of issue and other elements needed for further analysis was arrived at. The coins examined belong to the category of single finds recovered outside archaeological context, and are therefore only suitable for establishing the coin supply at the sites.³⁵ In other words, a comparison of representation of coins of certain emissions has been made in order to ascertain the intensity of monetary circulation in different time periods at the localities in question.³⁶ The

31 He arrived at this conclusion on the basis of two coins: inv. no. C 25241 (cat. no. 612) and inv. no. D 105 (cat. no. 614) (Alf Ildi 1924, 27).

32 Demo (ed.) 1994, 127, cat. no. 183; gold coins have not been included in the statistical analysis and data interpretation because the number of gold coins studied in the sample is inadequate for further analysis. Likewise, on the assumption that R. Reece's above model of bullion cycle is correct, gold coins are suitable not for studies of coin supply, but rather for studies of coins as struck (Reece 2003, 143).

33 *Pannonia Valeria* (Burger 1981, 194–198); *Carnuntum* (MIR 36, 43, 44, 181, Table 2.33; FMRÖ 3/2).

34 21 coins from Dalj and 46 from Sotin have undeterminable mint marks and therefore were omitted from the analysis.

35 Reece 2003, 141–165; 2016, 182; Bilić 2018, 272–273.

36 The possibility that the time of a coin's introduction into the circulation does not necessarily need to correspond with that of its minting should be taken into consideration when conducting this type of analysis (Vučić 2013, 226).

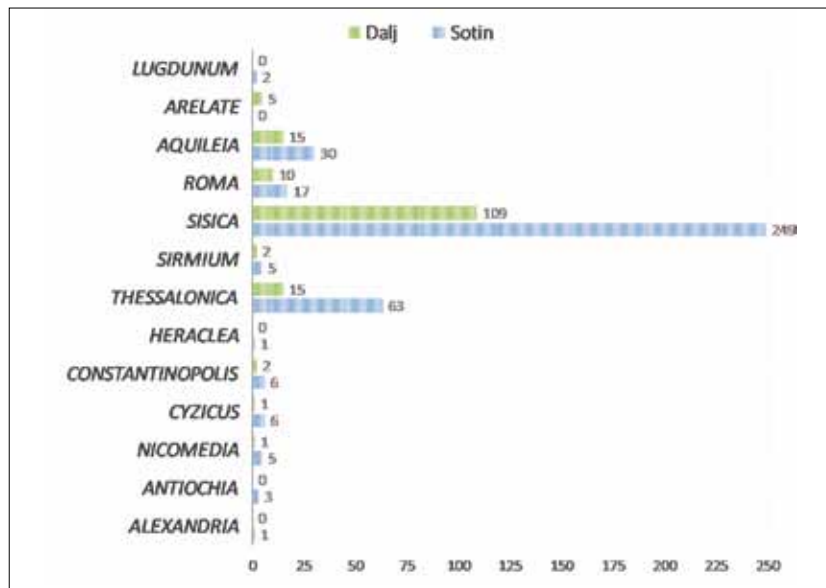


FIGURE 2. Mint distribution at Teutoburgium and Cornacum (made by K. Lukić).

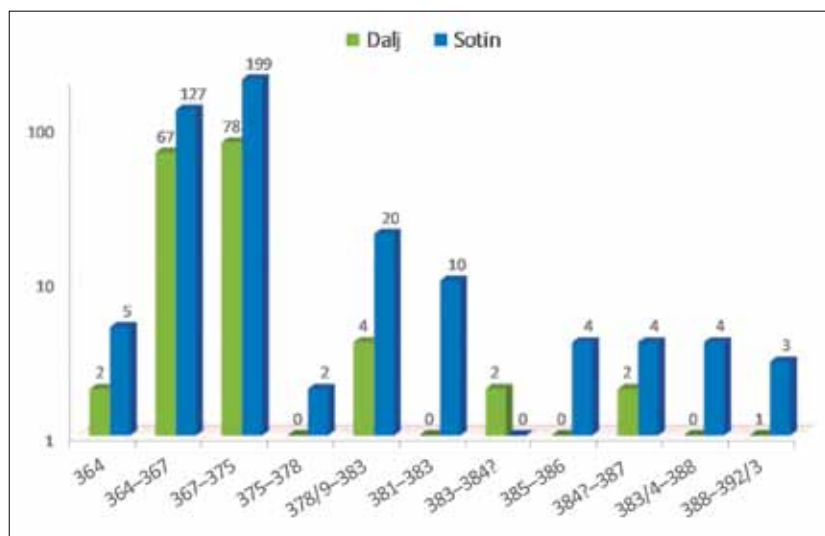


FIGURE 3. Comparison of the coin supply at Teutoburgium and Cornacum (made by K. Lukić).

numismatic analysis of the representative sample has recorded seven different coin emissions between 364 and 393 on 156 coins from Dalj, whilst among the 378 coins from Sotin it was possible to define 10 coin emissions from 364 to 392 (Fig. 3).

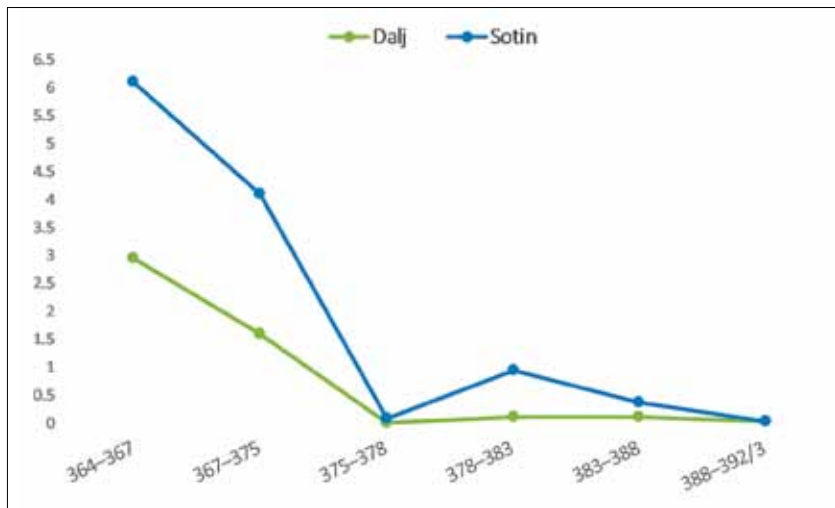
Given that certain emissions in the sample are to some extent overlapping, it was possible to merge them into six general time periods in order to present more clearly the chronological progression of the intensity of coin circulation at the two sites. This data has been inserted into the “annual circulation intensity per emission” calculation formula (i.e. index)³⁷ and, by dividing the number of coins from a certain time period by the number of years in the period and the number of coins from all compared samples, the annual circulation intensity was calculated and presented with its fluctuation value (Table 1).³⁸

In the calculated intensity values, an analogous progression between 364 and 383 can be seen at both sites (Fig. 4). The period between 364 and 367, represented by $\text{Æ} 3$ *nummi* of emperors Valentinian I and Valens of types GLORIA ROMANORVM (cat. nos 3-12, 29-46, 69-71, 188-218 and 252-280), SECVRITAS REIPVBLCIAE (cat. nos 1, 13-24, 47-67, 72, 184, 219-248 and 281-314), RESTITVTOR REIPVBLCIA (cat. nos 25-27, 68, 183, 187 and 250-251) and VOTA (cat. nos 2 and 185-186), displays the highest value of coin circulation intensity, while the first observed fluctuation in value happened in the following period. The analysis indicates considerably decreased coin circulation intensity between 367 and 375 in comparison to the previous period. The $\text{Æ} 3$ GLORIA ROMANORVM (cat. nos 91-103, 119-132, 162-168, 356-400, 452-474 and 518-547) and SECVRITAS REIPVBLCIAE (cat. nos 105-118, 134-161, 169-170, 401-451, 476-517 and 549-556) of emperors

37 Ravetz 1964, 206; cf. Casey 1986, 89; Kos 1986, 60-61.

38 Some authors prefer to multiply the period's time frame by the number of items from a specific sample (Vučić 2013).

	PERIOD (EMISSION)	NO. OF COINS		TOTAL NO.	SPAN (YRS)	CIRCULATION INTENSITY (%)		FLUCTUATION (%)	
1.	364–367	69	132	534	4	2.96	6.11	/	/
2.	367–375	78	199	534	9	1.6	4.09	-54	-67
3.	375–378	0	2	534	4	0	0.09	-100	-2200
4.	378–383	4	30	534	6	0.12	0.93	12	1033
5.	383–388	4	12	534	6	0.12	0.37	ΔF = 0	-40
6.	388–392/3	1	3	534	5/6	0.03	0.04	-25	-11
	Dalj	Sotin			Dalj	Sotin	Dalj	Sotin	

TABLE 1. Annual circulation intensity per period in *Teutoburgium* and *Cornacum* between 364 and 392/3 (made by K. Lukić).**FIGURE 4.** Comparison of the coin circulation intensity at *Teutoburgium* and *Cornacum* (made by K. Lukić).

Valentinian I, Valens and Gratian belong to the abovementioned period. An increase in the reduction of coin circulation intensity continued at both sites during the period 375–378. In the sample, only two $\text{Æ} 3$ GLORIA ROMANORVM nummi of Valens (cat. no. 557), and Gratian (cat. no. 558), issued at *Thessalonica* and found in the Sotin area, can be dated to this period.³⁹ If the bronze coins are to be interpreted according to Reece as military payments (regardless whether they represented an actual form of pay or small change), then the decrease in the circulation intensity could be seen as an indirect result of reduced military activity in the area, i.e. the presence of a smaller number of soldiers.⁴⁰ This interpretation raises a question: whether such reduction is then related to conditions demanding lesser military presence in the area or to diminished military capacity. Although no firm conclusion on the matter can be drawn without systematic archaeological excavations being carried out, literary sources can provide some information. Taking into consideration the report of a contem-

porary, Ammianus Marcellinus, of successful campaigns of the Pannonian troops under Frigeridus against Goths and Taifali in the neighbouring provinces at the beginning of the Gothic war (376–382), it seems possible to suppose that Pannonia was rather peaceful around 375–378,⁴¹ and therefore in no need of great military presence on its borders. The fact that the young heir of the west, Valentinian II, resided in *Sirmium* at that time supports the idea that the borders of *Pannonia Secunda* were not threatened.⁴² Hence, these accounts might imply that the low coin circulation intensity in the area was due to the troops who previously garrisoned the two *castella* being stationed and paid, and spending their money, somewhere else, where their presence was needed, around 375–378.⁴³ A similar conclusion might be applied to preceding emissions, connecting the more intense coin circulation with Valentinian's construction campaigns along the frontier, as well as with the conflict with the Sarmatians and Quadi in 374–375.⁴⁴

39 Although it was excluded from the analysis due to the fact that it was not possible to precisely identify the issue, Valens's $\text{Æ} 3$ SECVRITAS REIPUBLICAE from Dalj (cat. no 171) might be associated with this period.

40 Reece 1982, 498; 2003, 142–143; Moorhead 2012, 615. See also Callu 1980, 105–106; Duncan 1993.

41 *Amm. Marc.*, 31, 7, 3; 9, 1–4; 10, 21; Kovács 2016, 577.

42 Mócsy 174, 295; *Paul. Mil. v. Ambr.*, 11, 1; Kovács 2016, 581.

43 Another factor affecting the coin circulation at military sites is the accompanying settlements (*vici*) that were usually forming in the vicinity. Although military dependants probably followed the troops on their campaigns, some of the populace must have remained in the *vicus*, and the fort would certainly not have been left unattended. Some civilians lived inside the forts, as well (Hanson 2005, 304–305).

44 Mócsy 1974, 291–295; Visy 2003, 46; *Amm. Marc.* 29, 6, 6, 13; perhaps the coin finds from Sotin cat. no. 356 and cat. no. 476, minted at *Lugdunum*, could be associated with the conflict (*Amm. Marc.* 29, 6, 16); see also *CTh.* 15, 1, 13.

After 378, the circulation intensity dwindled at both sites in comparison to prior periods, with the last recognized increase being a modest one between 378 and 383. This period is represented in the sample by coinage of \AA 2 REPARATIO REIPVB (cat. nos 172–173, 560–561 and 576–578), \AA 3 CONCORDIA AVGGG (cat. nos 579–580 and 586) and \AA 4 VOTA (cat. nos 174–175, 562–571, 581–582, 587–593 and 596) and VICTORIA AVGG (cat. no. 559), issued, mainly in *Siscia*, for the emperors Gratian, Theodosius I and Valentinian II. Said period is marked by the culmination of the Gothic War and ‘barbarian’ plundering of the imperial territory after Valens’s defeat at *Hadrianopolis*, as well as a general migration of various ethnic groups towards the Empire, reported by Ammianus.⁴⁵ In 380, Gothic groups led by Alatheus and Safrax raided *Pannonia Secunda* in a counterattack, during which *Mursa* (Osijek) was pillaged.⁴⁶ In addition, there is the possibility of associating coin hoards with material dated up to 378 with the Gothic War. Such hoards have been found throughout the Pannonian provinces, attesting that the region was in peril.⁴⁷ The aforesaid situation must have demanded reinforcing the number of soldiers in the affected area, which might be related to the recorded rise of the circulation intensity at both sites. Still, generally low intensity in the *castella* after 378 might be due to the attenuated capacity to garrison them with regulars and/or the loss of their strategic, defensive importance, especially after the *foedus* of 382 with some Gothic groups.⁴⁸ The results of the study of coinage from the Sotin area correspond with M. Ilkić’s dating of the end of habitation in the majority of the auxiliary *vici*; hence, the drastic reduction in coin circulation intensity in *Cornacum* after 378 could also be connected with the abandonment of the settlement due to these circumstances (although it could possibly already have been unoccupied from 375).⁴⁹

The sites display different chronological progressions after 383. The data from Dalj exhibit no change in coin circulation intensity between 383 and 388 in comparison to the previous period (Figs 3–4). The *nummi* of GLORIA ROMANORVM type, of \AA 2 (cat. no. 177) and \AA 3 (cat. no. 180) flan size, and \AA 4 VICTORIA AVGG (cat. no. 181) of emperor Theodosius I, as well as \AA 2 SALVS REIPVBLICAE of his wife *Flaccilla* (cat. no. 176), all minted in *Siscia*, belong precisely to this period. However, after 388 the coin circulation intensity decreased again. The latest recorded coin supply to *Teutoburgium* occurred between 388 and 393 and is represented by \AA 4 SALVS REIPVBLICAE of emperor Arcadius, coined in *Thessalonica* under Theodosius (cat. no. 182). The aforesaid circumstances suggest that, between 383 and 393, troops, perhaps

cavalry units, loyal to Theodosius I, could have been stationed in *Teutoburgium*, and could probably have been the last regular garrison in the fort. The results of this study suggest that the official coin supply to the area of *Teutoburgium* might have ended soon after 393 (Fig. 4).

On the other hand, the data from the Sotin area display continual decrease in the 383–388 period, with a majority of coinage issued at the *Siscia* mint, after its restoration to Valentinian II,⁵⁰ and from *Thessalonica* (Fig. 3). The \AA 4 VICTORIA AVGGG of emperors Valentinian II (cat. nos 604–607), Theodosius I (cat. nos 598 and 608–609) and Arcadius (cat. nos 611 and 614), as well as Arcadius’s \AA 3 GLORIA ROMANORVM (cat. no. 610) and Theodosius I’s \AA 3 VIRTUS AVGGG (cat. nos 612–613) are all dated to this period.⁵¹ The higher concentration of Siscian issues minted after 384 in the fort might possibly be put in the context of internal political turmoil in the Empire, provoked by Maximus’s usurpation. The latest recognized supply to *Cornacum* occurred between 388 and 392 and is represented by \AA 4 SALVS REIPVBLICAE of emperors Valentinian II (cat. nos 616–617) and Arcadius (cat. no. 618). Thus, the regular coin supply to *Cornacum*, according to the date of the latest recorded emission in this analysis, ceased 392⁵² (Fig. 4). Cat. no. 616 was minted in *Aquileia*, and cat. no. 617 in *Roma*, whereas cat. no. 618 comes from the eastern mint in *Cyzicus*. Considering that, after Maximus’s death in 388, Italian mints formerly of Valentinian II came under Theodosius I’s control,⁵³ and therefore all the represented mints in this period have been under his control, it can be supposed that the possibly last regular troops in the fort had likewise been under his command.⁵⁴

Although the number of coins in the last detected emissions from the analysed sample does not suffice it to safely presume that the latest regular coin supply to both localities happened sometime between 388 and 393, these results can be seen as a starting point for further and broader numismatic analysis of the Croatian part of the Danube region. If these numismatic finds are, in fact, military payments of the garrisons that had been stationed at the sites, the simultaneity of their latest coin supply, that is salaries, might serve as a criterion for constructing the chronological time frame for the end of the regular military presence in, and consequently defensive significance of, this part of the *limes* (taking into account the possibility that money could have entered into the circulation slightly later). Moreover, dating obtained in the analysis coincides with literary sources referring

45 Amm. Marc. 31, 4, 2; 16, 7; Mócsy 174, 340–341.

46 Kovács 2016, 582, 584.

47 Mócsy 1974, 294; Torbágy 2000, 43–45, 52, Table 1; approximately 20 hoards with bronze coins struck by 378 for Valentinian I, Valens and Gratian have been detected on the territory of Sotin (Ilkić 2008a, 55); for contemporary hoard finds in the surrounding area see Nad 2012, 409, 412.

48 Mócsy 1974, 346; on the *foederati* see Kovács 2016, 582–586.

49 Cf. Ilkić 2008a, 55; the phenomenon of abandoning the auxiliary *vici* and the retreat of the remaining population to forts, starting from the 360s, has been archaeologically recorded along the limes in *Pannonia Valeria* (Kovács 2003, 33).

50 In 383 the Siscian mint temporarily fell under Theodosius I’s authority, following his occupation of Valentinian II’s territory as a precautionary measure against Maximus (RIC 9, 22).

51 A. Alföldi dated cat. no. 604 and cat no. 610 to 387–388 (Alföldi 1924, 26).

52 The results attained correspond to the results of M. Ilkić’s analysis and are coherent with the author’s two-phased dating of the end of life in *Cornacum* (cf. Ilkić 2008, 55).

53 RIC 9, 26, 167.

54 The fact that, at both *castella*, only \AA 4 of the SALVS REIPVBLICAE type have been identified so far might suggest that, in the late 80’s and early 90’s of the 4th century, the area still operated as part of the western monetary system, but under Theodosius’s authority (Moorhead 2012, 617).

to the loss of Pannonian frontier provinces.⁵⁵ The dramatic narrative of contemporaries about total destruction starting around 375–378 and lamentation on the loss is surely an exaggeration originating in certain authors' biased agendas, perspectives and writing styles, referring to events which probably happened only after Theodosius's death, i.e. after 395.⁵⁶

That said, even if it is possible to find correlation between coin circulation intensity at the sites and military activity in the area, as I hope I have demonstrated above, following R. Reece, it is in fact highly speculative to try to see a particular event as a sole and definitive cause of the fluctuations in circulation (since correlation does not imply causation). At the same time, it should be kept in mind that there were other forms of pay present apart from in-cash (see below); therefore, the parallels regarding coin circulation intensity adduced here are just a general outline in need of further exploration endorsed by systematic archaeological excavations.

It must be emphasized that the dating suggested for the end of the coin supply in the area studied should not be seen as implying the collapse of the administrative services and economic life in the frontier zone of *Pannonia Secunda* – merely its degradation. The Roman economy, especially rural, was probably never fully monetized, and barter was certainly present alongside coinage and used as an acceptable means of payment during money shortages,⁵⁷ although cash payments, especially in gold, became a more frequent and desirable form of pay at the end of the 4th century.⁵⁸ Thus, coins should not strictly be seen as evidence of administrative and economic activities in the province, but rather as an indicator of their level at the sites, and of the degree of monetization.⁵⁹ This was a rural frontier military zone where the army was indirectly responsible for establishing any monetized local market that subsequently gravitated towards, and depended on, urban centres in the vicinity.⁶⁰ Therefore, it is only reasonable to assume that the coin supply to the *Teutoburgium* and *Cornacum* area depended on military presence in terms of payments to regular garrisons.⁶¹ It is then possible to draw a parallel between the cessation of the coin supply and the defensive significance of the forts and the *limes* itself in the province due to changed political, administrative, military, demographic, etc. conditions. However, it would be erroneously facile to connect it with the end of Roman authority over the territory (albeit that the latter probably followed the former).⁶²

Conclusion

From the numismatic collection of the Archaeological Museum in Zagreb, a total of 618 Late Roman coins from the Valentinian dynasty onward, found in the area of Roman *castella Teutoburgium* (Dalj) and *Cornacum* (Sotin) have been examined, whilst the representative sample selected for further analysis consisted of 534 items. Among the coins identified, most numerous are Æ 3 *nummi*, and there are several Æ 4 and Æ 2 pieces, while cat. no. 249 and cat. no. 475 are Late Roman *solidi*, which have been omitted from the analysis. The data gathered has shown that coins from the Siscian mint are the best-represented at both localities, and its emissions are present throughout the majority of the period analysed. Other mints, such as *Aquileia*, *Thessalonica* and *Roma* are likewise significantly present. This data proved to be consistent with the wider *limes* area. Furthermore, the results showcase a parallel chronological development regarding coin circulation intensity until 378 and a concurrent end of the coin supply. According to the analysis, there is a possibility that the latest regular coin supply to *Teutoburgium* and *Cornacum* is related to a dispatch that occurred sometime between 388 and 393, although the size of the sample analysed is insufficient, and additional exploration of a wider area of the Croatian part of the *limes* is required for stating firm conclusions on the matter. Both localities demonstrate that the coins associated with the last recorded supply are Æ 4 *SALVS REIPUBLICAE*, minted for emperor Valentinian II (cat. nos 616–617) and Arcadius (cat. no. 182 and cat. no. 618) under Theodosius I's authority. The above results correlate with the data from the neighbouring frontier provinces.

To summarize, considering the present state of research, the coin supply to *Teutoburgium* and *Cornacum* and the fluctuation in coin circulation intensity might have been connected with the military and its activities at the Empire's frontier. Hence, the period between 388 and 393 could be a *terminus post quem* for the end of the regular Roman military presence in the studied part of the Danube *limes*, and therefore of the beginning of the disintegration of its structure, as well as of the decline in local administrative and economic activities as the result of the former. The aforesaid dating can be associated with the accounts of the loss of the Pannonian frontier provinces. Lastly, it must be underlined that further study is needed for providing more definite interpretations of numismatic material, while systematic archaeological excavations in the Croatian part of the Danube *limes* are highly desired.

55 I.e. Hieron, Ep., 60, 16; Oros. 7, 43, 4; Pacat., 2 [12] 11, 4; see Mócsy 1974, 404, n. 33.

56 Mócsy 1974, 344; Kovács 2016, 592–593; see also Bratož 2011, 594.

57 Duncan-Jones 1994, 20–21, 32; Reece 2003, 139; other forms of payment, such as credits, loans and payment in kind, extended the monetization of the local economy beyond the actual quantity of coins in circulation, but that topic exceeds the aim of this work (Katsari 2008, 243). See also Harris 2008; Lo Cascio 2008.

58 Banaji 2002, 45.

59 Reece 2003, 143, 146.

60 Reece 1984, 147; Katsari 2008, 246–247, 263; see also Howgego 2014, 311.

61 Reece 1977.

62 When thinking about the *limes* as a frontier system one should, as A. Mócsy has suggested, recognize the difference between the formal state frontier, frontiers of spheres of interest, and strategic lines occupied by the army (Mócsy 1974, 346).

Catalogue

DALJ													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFEREN-CE	INV. NO.	NOTE
1	Valens	364	Æ 3	Æ	18	2.24	12	DN VALEN-S PF AVG	SECVRITAS REIPVB[LICAE]	B SIRM	RIC 159, 7b	G133-44	
2	Valentinian I	364	Æ 3	Æ	18	2.27	7	[DN V]ALENTINI-ANVS PF AVG	VOT [V]MVLT[X]	B SIRM	RIC 159, 8	G133-116	
3	Valentinian I	364 - 367	Æ 3	Æ	17	2.13	6	[DN] VALENTIN[I-]A]NVS P[F AVG]	[GLORIA RO]-MANORVM	-A//SM AQ P	RIC 95,7a	G133-104	
4	Valentinian I	364 - 367	Æ 3	Æ	18	2.54	6	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	A SIS C	RIC 146, 5a	C31581	
5	Valentinian I	364 - 367	Æ 3	Æ	18	2.09	7	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	·Γ SIS C	RIC 146, 5a	G133-6	
6	Valentinian I	364 - 367	Æ 3	Æ	18	2.26	11	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	D Γ SIS C	RIC 146, 5a	G126-9	
7	Valentinian I	364 - 367	Æ 3	Æ	18	2.65	6	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	·Γ SIS C	RIC 146, 5a	G133-14	
8	Valentinian I	364 - 367	Æ 3	Æ	18	2.78	5	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	D Γ SIS C	RIC 146, 5a	G133-26	
9	Valentinian I	364 - 367	Æ 3	Æ	18	2.66	2	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	A SIS C	RIC 146, 5a	G133-29	
10	Valentinian I	364 - 367	Æ 3	Æ	17	2.21	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	D Γ [SIS C]	RIC 146, 5a	G133-90	
11	Valentinian I	364 - 367	Æ 3	Æ	18	1.64	6	DN VALENTI-NI-ANVS PF AVG	[GLORIA RO]-MANOR[VM]	TES B	RIC 176, 16a	G126-21	
12	Valentinian I	364 - 367	Æ 3	Æ	19	1.91	12	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	TES B	RIC 176, 16a	G133-71	
13	Valentinian I	364 - 367	Æ 3	Æ	17	1.68	5	[DN] VALEN-TINI-[ANVS PF AVG]	SECVRITAS REIPVBLCIAE	OF/III// CONST	RIC 64, 9a	G133-32	
14	Valentinian I	364 - 367	Æ 3	Æ	18	2.38	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCIAE	·Δ SIS C	RIC 146, 7a	C31584	
15	Valentinian I	364 - 367	Æ 3	Æ	19	2.28	1	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCIAE	·Δ SIS C	RIC 146, 7a	G126-5	
16	Valentinian I	364 - 367	Æ 3	Æ	18	2.53	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCIAE	*A/-//D Δ SIS C	RIC 146, 7a	G133-5	
17	Valentinian I	364 - 367	Æ 3	Æ	19	2.72	12	[DN VALENTIN[I-]ANVS PF AVG]	[SECVRITAS] REIP[VBLCIAE]	B SIS C	RIC 146, 7a	G133-25	
18	Valentinian I	364 - 367	Æ 3	Æ	18	1.94	7	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCIAE	»Γ SIS C	RIC 146, 5a	G133-65	
19	Valentinian I	364 - 367	Æ 3	Æ	20	2.16	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCIAE	D Γ SIS C	RIC 146, 5a	G133-66	
20	Valentinian I	364 - 367	Æ 3	Æ	18	2.34	12	DN VALENTI-NI-[ANVS PF AVG]	[SECVRITAS] REIP[VBLCIAE]	*A/-//? ΔSIS C	RIC 146, 7a	G133-87	

DALJ													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
21	Valentinian I	364 – 367	Æ 3	Æ	18	2.04	1	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	*A//-/DASIS C	RIC 146, 7a	G133-89	
22	Valentinian I	364 – 367	Æ 3	Æ	18	3	7	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	A SIS C	RIC 146, 7a	G133-93	
23	Valentinian I	364 – 367	Æ 3	Æ	18	1.12	6	[DN VALENT]INI-ANVS PF A[VG]	SE[CVRITAS REIPVBLI]CAE	?/-//TESA	RIC 176, 18a	G126-19	
24	Valentinian I	364 – 367	Æ 3	Æ	18	1.62	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	TES A	RIC 176, 18a	G137-3	
25	Valentinian I	364 – 367	Æ 3	Æ	19	3.1	12	DN VALENTI-NI-ANVS PF AVG	RESTITV-TOR REIP	A SIS C	RIC 146, 6a	G137-2	
26	Valentinian I	364 – 367	Æ 3	Æ	18	2.61	5	DN VALENT[INI]-ANVS PF AVG	RESTITV-TOR REIP	TES B	RIC 176, 17a	G126-17	
27	Valent. I/ Valens	364 – 367	Æ 3	Æ	19	1.48	11	DN VALEN ?	RES[TITV-TOR REIP]	P CONST	RIC 64, 8 a-c	G133-120	
28	Valent. I/ Valens	364 – 367	Æ 3	Æ	18	1.91	5	?	SECVRITAS REIPVBLICAE	OF/I// CO[N]	RIC 64, 9a/b	G133-82	
29	Valens	364 – 367	Æ 3	Æ	19	1.78	7	DN VALEN-[S] PF AV[G]	GLORIA [ROMAN]ORVM	--/ crescent//SM AQ S	RIC 95, 7b	G126-13	
30	Valens	364 – 367	Æ 3	Æ	18	2.11	6	DN VALEN-S PF AVG	GLORIA RO-MANORVM	?--//B//SM AQ P	RIC 95, 9b	G133-61	
31	Valens	364 – 367	Æ 3	Æ	18	2.75	12	DN V[ALEN]-S PF AVG	GLORIA RO-[MANO]RVM	crescent SM AQ S	RIC 95, 7b	G133-95	
32	Valens	364 – 367	Æ 3	Æ	18	2.3	6	DN VALEN-S [PF AVG]	[GLORIA RO-MANORVM]	--/A//S[M] AQ S	RIC 95, 7b	G133-109	
33	Valens	364 – 367	Æ 3	Æ	18	2.2	6	DN VALEN-S PF AVG	[GLORIA RO]-MANORVM	- B SIS C	RIC 146, 5b	G126-10	
34	Valens	364 – 367	Æ 3	Æ	18	2.4	12	DN VALEN-S PF AVG	GLORIA RO-[MANORVM]	» B SIS C	RIC 146, 5b	G133-16	
35	Valens	364 – 367	Æ 3	Æ	18	2.03	2	DN [VALEN]-S PF AVG	GLORIA RO-MANORVM	- B SIS C	RIC 146, 5b	G133-21	
36	Valens	364 – 367	Æ 3	Æ	18	2.29	7	DN [VAL]EN-S PF AVG	GLORIA RO-MANORVM	--/*A//D B SIS C	RIC 146, 5b	G133-23	
37	Valens	364 – 367	Æ 3	Æ	19	2.59	12	DN VALEN-S PF AVG	GLORIA RO-[MANORVM]	- B SIS C	RIC 146, 5b	G133-46	
38	Valens	364 – 367	Æ 3	Æ	18	2.62	6	DN VALEN-S PF AVG	[GLORIA RO]-MANORVM	--/*A// B SIS C	RIC 146, 5b	G133-56	
39	Valens	364 – 367	Æ 3	Æ	18	2.7	6	DN VALEN-S PF AVG	GLORIA RO-MANORVM	--/*A//D B SIS C	RIC 146, 5b	G133-73	
40	Valens	364 – 367	Æ 3	Æ	18	2.13	2	DN VALEN-S PF AVG	GLORIA RO-MANORVM	D B SIS C	RIC 146, 5b	G133-83	
41	Valens	364 – 367	Æ 3	Æ	18	1.91	1	DN VALEN-S PF AVG	GLORIA RO-MANORVM	B SIS C	RIC 146, 5b	G133-86	
42	Valens	364 – 367	Æ 3	Æ	18	2.37	7	DN VALE[N-S P]F AVG	[GLORIA RO-MANO]RVM	--?DB SIS C	RIC 146, 5b	G133-97	
43	Valens	364 – 367	Æ 3	Æ	19	1.09	1	[DN VALEN-S PF AVG]	GL[ORIA RO-MANO]RVM	DA SIS C	RIC 146, 5b	G133-105	
44	Valens	364 – 367	Æ 3	Æ	17	2.1	12	DN [VAL]EN-S PF AVG	GLORIA RO-MANORVM	TES Γ	RIC 176, 16b	G133-24	
45	Valens	364 – 367	Æ 3	Æ	18	2.06	11	DN VALEN-S PF AVG	[GLOR]IA RO-MANORVM	TES Γ	RIC 176 16b	G133-103	
46	Valens	364 – 367	Æ 3	Æ	17	1.97	7	DN VALEN-S [PF AVG]	GLORIA RO-[MANORVM]	CONS Γ	RIC 214, 16b	G133-126	
47	Valens	364 – 367	Æ 3	Æ	18	1.45	5	DN V[AL]EN-S PF AVG	[SECVR]ITAS REIPVBLICAE	OF/III// CONST	RIC 64, 9b	G135-3	
48	Valens	364 – 367	Æ 3	Æ	18	1.93	6	DN VALEN-S PF AVG	SECVR[ITAS REI]PVBLCIAE	* SM AQ P	RIC 95, 9b	G134-2	
49	Valens	364 – 367	Æ 3	Æ	17	1.67	5	DN VALEN-[S] PF [AVG]	SECVRIT[AS] REI[PVBLCIAE]	R B	RIC 120, 17b	G126-18	

DALJ													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORIENT.	OBVERSE	REVERSE	MINT MARKS	REFERENCE	INV. NO.	NOTE
50	Valens	364 – 367	Æ 3	Æ	19	2.57	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	B SIS C	RIC 146, 7b	C31588	
51	Valens	364 – 367	Æ 3	Æ	18	2.41	1	DN VALEN-S PF AVG	SEC[VRITAS REIPVBLCAE]	? A SIS C	RIC 146,7b	G126-16	
52	Valens	364 – 367	Æ 3	Æ	19	2.79	5	[DN VALEN]-S [PF] AVG	[SECVR]ITAS [REIPVBLCAE]	D A [SIS C]	RIC 146,7b	G126-22	
53	Valens	364 – 367	Æ 3	Æ	18	2.07	6	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	· A SIS C	RIC 146, 7b	G133-2	
54	Valens	364 – 367	Æ 3	Æ	18	1.96	11	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	· A//-/D A SIS C	RIC 146, 7b	G133-4	
55	Valens	364 – 367	Æ 3	Æ	18	2.17	6	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	· A SIS C	RIC 146, 7b	G133-17	
56	Valens	364 – 367	Æ 3	Æ	19	2.11	12	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	· B SIS C	RIC 146, 5b	G133-35	
57	Valens	364 – 367	Æ 3	Æ	18	2.16	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	B SIS C	RIC 146, 7b	G133-48	
58	Valens	364 – 367	Æ 3	Æ	20	2.24	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	· Δ SIS C	RIC 146, 7b	G133-49	
59	Valens	364 – 367	Æ 3	Æ	18	2.31	7	DN VALEN-S PF AVG	SECVRITAS [REIPVBLCAE]	A SI[SC]	RIC 146, 7b	G133-59	
60	Valens	364 – 367	Æ 3	Æ	17	2.19	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	· Δ SIS C	RIC 146, 7a	G133-63	
61	Valens	364 – 367	Æ 3	Æ	18	2.34	11	DN VALEN-S [PF AVG]	SECVRITAS REIPVBLCAE	D A SIS C	RIC 146, 7b	G133-75	
62	Valens	364 – 367	Æ 3	Æ	18	2.41	5	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	· A//-/D A SIS C	RIC 146, 7b	G133-76	
63	Valens	364 – 367	Æ 3	Æ	19	1.79	1	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	· A SIS C	RIC 146, 7b	G133-78	
64	Valens	364 – 367	Æ 3	Æ	17	1.89	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	· A//-/D A SIS C	RIC 146, 7b	G133-84	
65	Valens	364 – 367	Æ 3	Æ	18	2.56	7	[DN VALEN]-S [PF AVG]	SECVRITAS REIPVBLCAE	D A SIS C	RIC 146, 7b	G133-107	
66	Valens	364 – 367	Æ 3	Æ	19	2.15	11	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	TES Δ	RIC 176, 18b	G133-113	
67	Valens	364 – 367	Æ 3	Æ	18	1.91	11	DN VALEN-S PF AVG	SECVRITAS REIPVB[LICA]E	?/-//TES A	RIC 176, 18b	G133-121	
68	Valens	364 – 367	Æ 3	Æ	20	2.49	5	DN VALEN-[S PF AVG]	RESTITV-[TOR] REIP	B SIS C	RIC 146, 6b	C31586	
69	Valentinian I	364 – 375	Æ 3	Æ	18	2.09	11	[DN VALEN-TINI-ANVS PF AVG]	[GLOR]IA RO-MANORVM	?	incerta	G133-101	
70	Valentinian I	364 – 375	Æ 3	Æ	18	2.67	11	[DN VALE] NTINI-ANVS PF AVG	[GLORIA RO-MAN[ORVM]	?	incerta	G133-115	
71	Valentinian I	364 – 375	Æ 3	Æ	18	1.6	12	[DN VALEN-TINI-ANVS PF AVG]	[GL]OR[IA] RO-MANORVM	?	incerta	G133-118	
72	Valentinian I	364 – 367	Æ 3	Æ	18	1.5	11	DN VALENTINI-ANVS PF AVG	[SECVRITAS] REIPVBLCAE	OF/I// CONST	RIC 64, 9a	G135-2	
73	Valentinian I	364 – 375	Æ 3	Æ	18	1.52	6	[DN VALENTINI-ANVS] PF AVG	[SECVRITAS REIPVBLCAE]	? SM AQ S	RIC 95/96, 7a/11a	G133-127	
74	Valentinian I	364 – 375	Æ 3	Æ	17	2.31	12	DN VALENTINI-ANVS PF AVG	[SECVRITAS] REIPVBLCAE	? SIS C	incerta	G133-22	
75	Valentinian I	364 – 375	Æ 3	Æ	17	2.06	11	DN VALENTINI-ANVS PF [AVG]	[SE]CVRITAS R[EIPVBLCAE]	?	incerta	G133-128	
76	Valens	364 – 375	Æ 3	Æ	15	1.7	6	[DN] VALEN-S P[F AVG]	SECVRITAS REIPVBLCAE	SM KA	RIC 241, 11b/13b	G133-94	issues indistinguishable

DALJ													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
77	Valens	364 - 378	Æ 3	Æ	18	1.59	6	[DN VALE]N-S PF AVG	[SECVRITAS REIPUBLICAE]	?	incerta	G133-102	
78	Valens	364 - 378	Æ 3	Æ	18	2.44	5	DN VALEN-S PF AVG	SECV[RITAS] R[EPUBLICAE]	?	incerta	G133-114	
79	Valens	364 - 378	Æ 3	Æ	18	1.46	1	[DN V]ALEN-S PF AVG	[SE]CVRITAS REIPVBL[ICAE]	?	incerta	G133-117	
80	Valens	364 - 378	Æ 3	Æ	16	3.11	6	DN VAL[EN]-S PF AVG	[SECVRITAS] REIPVBL[ICAE]	?	incerta	G133-124	
81	Valens	364 - 378	Æ 3	Æ	17	2.45	5	[DN VA]LEN-S PF AVG	*SEC]VRITAS [REIPUBLICAE]	?	incerta	G133-131	
82	Valens	364 - 378	Æ 3	Æ	16	1.47	5	DN VALEN-[S PF AVG]	[SECVRIT]AS [REI]PVBLICAE	?	incerta	G133-132	
83	Valens	364 - 378	Æ 3	Æ	17	2.86	12	[DN VALEN]-S PF AVG	[SECVRITAS] REIPUBLICAE	?	incerta	G133-133	
84	Valens	364 - 378	Æ 3	Æ	17	2.07	5	DN VALEN-[S PF AVG]	SECVRITAS [REIPUBLICAE]	?	incerta	G133-134	
85	Valens	364 - 378	Æ 3	Æ	17	2.06	6	DN VALEN-S PF [AVG]	SECVRITAS [REIPUBLICAE]	?	incerta	G135-4	
86	Valent. I/ Valens	364 - 378	Æ 3	Æ	15	2.26	6	DN VAL ?	SECVRITAS [REIPUBLICAE]	?	incerta	G134-130	
87	Valent. I/ Valens/Va- lent. II	364 - 378	Æ 3	Æ	15	2.64	6	DN VALEN ?	SECVRITAS REI[PUBLICAE]	?	incerta	G133-110	
88	Valens/ Gratian	364 - 375	Æ 3	Æ	14	2.42	11	? S PF AVG	[GLORIA RO]-MANOR[VM]	--/*/?	RIC 96/176, 11b-c/16b	G133-122	
89	Valens/ Gratian	364 - 378	Æ 3	Æ	17	2.22	12	?	GLORIA RO-[MANORVM]	?	incerta	G133-123	
90	Gratian	367 - 378	Æ 3	Æ	16	1.5	12	DN GRATIA-NVS PF AVG	[GLORIA RO-MANORVM]	?	incerta	G133-119	
91	Valentinian I	367 - 375	Æ 3	Æ	18	2.14	6	DN VALENTI-NI-ANVS PF AVG	GLORIA [RO]-MANORVM	SM AQS	RIC 96. 11a	G133-13	
92	Valentinian I	367 - 375	Æ 3	Æ	19	3.13	6	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	Q/*K//B SIS C V	RIC 147, 14a	C25850	
93	Valentinian I	367 - 375	Æ 3	Æ	18	2.02	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*P//B SIS C	RIC 147, 14a	C31582	
94	Valentinian I	367 - 375	Æ 3	Æ	18	2.85	5	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	S/D B SIS C	RIC 147, 14a	C31583	
95	Valentinian I	367 - 375	Æ 3	Æ	19	2.76	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	--/D//*[B] SIS C	RIC 147, 14a	G126-8	
96	Valentinian I	367 - 375	Æ 3	Æ	17	2.04	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	S/* F//*[B] SIS C	RIC 147, 14a	G133-7	
97	Valentinian I	367 - 375	Æ 3	Æ	18	2.09	1	DN VALENTI-NI-ANVS PF AVG	[GLORIA] RO- MANORVM	F/Ak//B SIS C ↘	RIC 147, 14a	G133-11	
98	Valentinian I	367 - 375	Æ 3	Æ	18	2.15	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*F//B SIS C	RIC 147, 14a	G133-12	
99	Valentinian I	367 - 375	Æ 3	Æ	18	2.17	12	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*F//B SIS C	RIC 147, 14a	G133-27	
100	Valentinian I	367 - 375	Æ 3	Æ	17	2.51	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	S/*D//B SIS C	RIC 147. 14a	G133-41	
101	Valentinian I	367 - 375	Æ 3	Æ	18	1.71	11	[DN VALENTINI]-ANVS PF AVG	GLORIA RO-[MANORVM]	--/R//[- ? SIS C]	RIC 147. 14a	G133-74	
102	Valentinian I	367 - 375	Æ 3	Æ	18	2.5	7	[DN VALENTI]NI-ANVS PF AVG	[GLORIA] RO- MANORVM	S/D//B SIS C	RIC 147. 14a	G133-77	

DALJ													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORIENT.	OBVERSE	REVERSE	MINT MARKS	REFERENCE	INV. NO.	NOTE
103	Valentinian I	367 – 375	Æ 3	Æ	18	2	5	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	--/A//TES	RIC 178, 26a	G133-33	
104	Valentinian I	367 – 375	Æ 3	Æ	18	2.09	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MANOR[VM]	?	incerta	G133-99	
105	Valentinian I	367 – 375	Æ 3	Æ	18	2.36	5	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	SM ↓ R Q	RIC 121, 24a	C31585	
106	Valentinian I	367 – 375	Æ 3	Æ	19	2.15	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	R · PRIMA	RIC 121, 24a	G133-111	
107	Valentinian I	367 – 375	Æ 3	Æ	18	2.48	6	DN VALENTI-NI-ANVS PF AVG	[SECVRITAS] REIPVBLCAE	*D/S//Δ SIS C	RIC 147, 15a	G126-14	
108	Valentinian I	367 – 375	Æ 3	Æ	18	2.5	1	DN VALENTI-NI-ANVS [PF AVG]	SECVRITAS REIPVBLCAE	R/-//· A SIS C	RIC 147, 15a	G133-10	
109	Valentinian I	367 – 375	Æ 3	Æ	18	2.62	7	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	*P/M//Δ SIS C	RIC 147, 15a	G133-42	
110	Valentinian I	367 – 375	Æ 3	Æ	18	2.14	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS [REIPVBLCAE]	--D//* B SIS C	RIC 147, 14a	G133-45	
111	Valentinian I	367 – 375	Æ 3	Æ	18	1.8	11	[DN VALENTINI-ANVS PF AVG]	SECVRITAS REIPVBLCAE	M/*P//B SIS C	RIC 147, 14a	G133-50	
112	Valentinian I	367 – 375	Æ 3	Æ	18	2.05	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS [REIPV]BLICAE	*P/M//Γ SIS C	RIC 147, 15a	G133-54	
113	Valentinian I	367 – 375	Æ 3	Æ	18	2.32	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS [REIPVBLCAE]	*P/M//Γ SIS C	RIC 147, 15a	G133-55	
114	Valentinian I	367 – 375	Æ 3	Æ	17	1.96	1	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	R/-//· A SIS C	RIC 147, 15a	G133-60	
115	Valentinian I	367 – 375	Æ 3	Æ	18	1.86	1	[DN VALENTINI]-ANVS PF AVG	SECVRITAS REIPVBL[ICA]E	D//-/?Δ SIS C	RIC 147, 15a	G133-70	
116	Valentinian I	367 – 375	Æ 3	Æ	17	2.27	7	[DN VALENTINI]-ANVS PF AVG	[SECVRITAS] REIPVBLCAE	R/-//· Δ SIS C	RIC 147, 15a	G133-96	
117	Valentinian I	367 – 375	Æ 3	Æ	18	2.22	12	DN VALENT[INI]-ANVS P[F AVG]	[SECVR]ITAS [REIPVBLCAE]	*P/[M]//? SIS C	RIC 147, 15a	G133-108	
118	Valentinian I	367 – 375	Æ 3	Æ	19	2.24	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	SM N A	RIC 252, 12a	G133-135	
119	Valent. I/ Valens	367 – 375	Æ 3	Æ	18	2.49	11	[DN V]ALEN ? AVG	[GL]ORIA RO-MANORVM	SM AQ P	RIC 96, 11a/b	G133-125	
120	Valens	367 – 375	Æ 3	Æ	18	1.34	6	[DN V]ALEN-S PF AVG	GL[ORIA RO-]MANORVM	SM AQ P	RIC 96, 11b	G133-91	
121	Valens	367 – 375	Æ 3	Æ	18	2.04	5	[DN] VALEN-S PF AVG	[GLORIA RO-M]ANORVM	-/*//SM AQ P	RIC 96, 11b	G133-129	
122	Valens	367 – 375	Æ 3	Æ	18	2.23	6	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	-/R//· B SIS C	RIC 147, 14b	G126-4	
123	Valens	367 – 375	Æ 3	Æ	18	1.65	7	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	-/R//· B SIS C	RIC 147, 14b	G133-15	
124	Valens	367 – 375	Æ 3	Æ	18	3.32	12	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	-/R//· B SIS C	RIC 147, 14b	G133-19	
125	Valens	367 – 375	Æ 3	Æ	18	2.19	6	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	[* Γ SIS C]	RIC 147, 14b	G133-30	
126	Valens	367 – 375	Æ 3	Æ	17	2.35	12	DN VALEN-S PF AVG	GLORIA RO-[MANORVM]	-/R//· Γ SIS C	RIC 147, 14b	G133-37	

DALJ													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
127	Valens	367 – 375	Æ 3	Æ	18	2.55	1	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	--/R// B SIS C	RIC 147, 14b	G133-51	
128	Valens	367 – 375	Æ 3	Æ	18	2.15	6	DN [VALEN-S] PF AVG	GLORIA RO-[MANORVM]	--/D// *Γ SIS C	RIC 147, 14b	G133-58	
129	Valens	367 – 375	Æ 3	Æ	17	2.16	1	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	--/D// *Γ SIS C	RIC 147, 14b	G133-67	
130	Valens	367 – 375	Æ 3	Æ	18	1.92	1	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	--/D// *Γ SIS C	RIC 147, 14b	G135-1	
131	Valens	367 – 375	Æ 3	Æ	17	2.01	11	DN VALEN-[S PF AVG]	[GLORIA RO-MA] NORVM	?/B// [T]ES	RIC 178, 26a	G133-57	
132	Valens	367 – 375	Æ 3	Æ	18	2.95	6	DN VAL[ENS] PF AVG	GLORIA RO-MA-NORVM	CONS ↳	RIC 220, 41b	C23487	
133	Valens	367 – 375	Æ 3	Æ	18	1.85	6	DN VALEN-S PF AVG	[GLORIA RO-MANORVM]	?	incerta	G133-9	
134	Valens	367 – 375	Æ 3	Æ	18	2.55	7	DN VALEN-S PF AVG	SECVRIT[AS] REIPVBLICAE	SM AQ P	RIC 96, 12b	C31587	
135	Valens	367 – 375	Æ 3	Æ	20	2.85	6	DN VALEN-[S PF AVG]	SECVRITAS REIPVBLICAE	I. wre-ath/-//SM AQ P	RIC 96, 12b	G133-34	
136	Valens	367 – 375	Æ 3	Æ	18	2.43	5	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	SM AQ S	RIC 96, 12b	G133-43	
137	Valens	367 – 375	Æ 3	Æ	18	3	1	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	R·QVARTA	RIC 96, 24b	G133-80	
138	Valens	367 – 375	Æ 3	Æ	18	1.5	7	[DN VAL]EN-S PF AVG	[SECVRITAS REI] PVBLICAE	SM AQ S	RIC 95, 9b	G133-88	
139	Valens	367 – 375	Æ 3	Æ	14	1.68	5	[DN VA]LEN-S P[F AVG]	SECVRITAS REIPVBLICAE	R · PRIM[A]	RIC 121, 24b	G126-20	
140	Valens	367 – 375	Æ 3	Æ	18	1.84	6	[DN VALEN]-S PF AVG	[SECVRITAS REI]PVBLICAE	R · TERTIA	RIC 121, 24b	G133-112	
141	Valens	367 – 375	Æ 3	Æ	18	2.04	11	DN VALEN-S PF AVG	[SECVRITAS] REIPVBLICAE	R · QVARTA	RIC 121, 24b	G133-31	
142	Valens	367 – 375	Æ 3	Æ	19	2.12	1	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*F/M//A SIS C	RIC 147, 15b	C31590	
143	Valens	367 – 375	Æ 3	Æ	18	2.43	6	DN VALEN-[S PF AVG]	SECVRITAS R[EIPVBLICAE]	D//--/* A SIS C	RIC 147, 15b	G126-6	
144	Valens	367 – 375	Æ 3	Æ	17	2.5	1	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	R//--/* A SIS C	RIC 147, 15b	G126-7	
145	Valens	367 – 375	Æ 3	Æ	18	2.38	11	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*P/M//A SIS C	RIC 147, 15b	G128-1	
146	Valens	367 – 375	Æ 3	Æ	17	1.92	5	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*K/Q//A SIS C R	RIC 147, 15b	G133-18	
147	Valens	367 – 375	Æ 3	Æ	18	2.31	6	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*RO/M//A SIS C R	RIC 147, 15b	G133-20	
148	Valens	367 – 375	Æ 3	Æ	18	2.13	12	[DN VALEN]-S PF AVG	SECVRITAS [REIPVB]LICAE	*F/M//A SIS C	RIC 147, 15b	G133-28	
149	Valens	367 – 375	Æ 3	Æ	18	2.27	6	DN VALEN-S PF AVG	SECVRITAS REIPVBLICA[E]	- A SIS C	RIC 147, 15b	G133-36	
150	Valens	367 – 375	Æ 3	Æ	19	2.25	2	DN VALEN-S PF AVG	SECVRITAS REIPVBLI[CAE]	*P/M//A SIS C	RIC 147, 15b	G133-40	
151	Valens	367 – 375	Æ 3	Æ	18	2.11	1	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*F/M//A SIS C	RIC 147, 15b	G133-53	
152	Valens	367 – 375	Æ 3	Æ	19	2.3	6	DN VAL[EN]-S PF AVG	SEC[VRITAS RE] IPVBLICAE	*F/M//A SIS C]	RIC 147, 15b	G133-98	
153	Valens	367 – 375	Æ 3	Æ	18	2.31	6	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*RO/M//A SIS C	RIC 147, 15b	G133-62	
154	Valens	367 – 375	Æ 3	Æ	18	1.96	12	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*P/M//A SIS C	RIC 147, 15b	G133-69	
155	Valens	367 – 375	Æ 3	Æ	18	2.53	2	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	R//--/* A SIS C	RIC 147, 15b	G133-72	
156	Valens	367 – 375	Æ 3	Æ	17	1.72	2	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*F//S/A SIS C	RIC 147, 15b	G133-79	

DALJ													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORIENT.	OBVERSE	REVERSE	MINT MARKS	REFERENCE	INV. NO.	NOTE
157	Valens	367 – 375	Æ 3	Æ	17	1.96	7	DN VALEN-S PF AVG	SECVRITAS [REIPVBICA]E	*P/M//A SIS C	RIC 147, 15b	G133-85	
158	Valens	367 – 375	Æ 3	Æ	18	1.66	1	DN VALEN-S PF AVG	[SECVRITAS] REIPVBICA E	*K/Q//A SIS C R	RIC 147, 15b	G133-92	
159	Valens	367 – 375	Æ 3	Æ	17	1.98	7	DN VALEN-[S] PF AVG	SECVRITAS [REI] PVBICA E	D/S//A SIS C	RIC 147, 15b	G134-1	
160	Valens	367 – 375	Æ 3	Æ	19	2.23	7	DN VALEN-S [PF AVG]	SECVRITAS REIPVBICA E	* A SIS C	RIC 147, 15b	G133-49	
161	Valens	367 – 375	Æ 3	Æ	18	3.01	6	DN VALEN-S PF AVG	SECVRITAS [REIPVBICA]E	P//D/[TES]	RIC 178, 27b	G134-3	
162	Gratian	367 – 375	Æ 3	Æ	18	2.85	1	DN GRATIA-NVS PF AVG	GLORIA RO-[M] ANORVM	Δ SIS C	RIC 147, 14C	G126-12	
163	Gratian	367 – 375	Æ 3	Æ	18	2.53	12	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	S/*F//Γ SIS C	RIC 147, 14C	G133-3	
164	Gratian	367 – 375	Æ 3	Æ	18	3.29	6	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	--D//* B SIS C	RIC 147, 14C	G133-52	
165	Gratian	367 – 375	Æ 3	Æ	18	2.29	2	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	--R//- B SIS C	RIC 147, 14C	G133-81	
166	Gratian	367 – 375	Æ 3	Æ	18	1.72	1	DN GRATIA-NVS PF [AVG]	[GL]ORIA RO-MANORVM	S-/RÁ//Δ SIS C E	RIC 147, 14C	G137-4	
167	Gratian	367 – 375	Æ 3	Æ	17	2.44	12	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	/*F//TES	RIC 178, 26C	G133-64	
168	Gratian	367 – 375	Æ 3	Æ	16	2.09	11	[DN GRATIA-NVS]S PF AVG	[GLORIA RO]-MANORVM	--B//TES ·	RIC 178, 26C	G133-8	
169	Gratian	367 – 375	Æ 3	Æ	17	2.48	6	DN GRATIA-NVS PF AVG	SECVRITAS REIPVBICA E	R-QVARTA	RIC 121, 24C	G128-2	
170	Valent. I - Gratian	367 – 375	Æ 3	Æ	15	2.77	5	?	[SECVRITAS REIPV]BLICAE	[R · SEC] VNDA	RIC 121, 24a-C	G133-106	
171	Valens	367 – 378	Æ 3	Æ	19	2.48	12	DN VALEN-S PF AVG	SECVRITAS REIPVBICA E	SM ↓ RP	RIC 121/122, 24b/28a	C31589	issues indistinguishable
172	Valentinian II	378 – 383	Æ 2	Æ	24	3.71	5	DN VALENTINIANVS [IVN PF AVG]	REPARATIO REI[PVB]	* A SIS C	RIC 150, 26b	G133-39	
173	Valentinian II	378 – 383	Æ 2	Æ	24	4.6	6	DN VALENTINIANVS IVN PF AVG	REPARATIO REIPVB	* B SIS C	RIC 150, 26b	G133-47	
174	Theodosius I	379 – 383	Æ 4	Æ	15	1.61	12	DN THEODO-SIVS PF AVG	VOT[V MVL[T] X	B SIS C	RIC 152, 29b	G126-11	
175	Theodosius I	379 – 383	Æ 4	Æ	15	1.61	12	DN THEODO-SIVS PF AVG	VOT[X] MVL[X X]	A SIS C	RIC 152, 30b	G126-15	
176	Aelia Flaccilla	383 – 384?	Æ 2	Æ	24	4.24	1	AEL FLAC-CILLA AVG	SALVS REI-PVBLI-CAE	B SIS C ·	RIC 153, 34	G133-1	
177	Theodosius I	383 – 384?	Æ 2	Æ	22	4.12	12	DN THEODO-SIVS PF AVG	GLORIA RO-MA-NORVM	I. wreath--//A SIS C ·	RIC 153, 32b	G137-1	
178	Theodosius I - Honorius	383 – 403	Æ 4	Æ	12	0.72	10	?	[SALVS R]EI-PVBLI[CAE]	?	incerta	G133-38	
179	Arcadius	383 – 403	Æ 4	Æ	12	0.81	12	DN ARCADI-VS PF AVG	[SALVS REI]-PV[BLCIAE]	?	incerta	G133-100	
180	Theodosius I	384? – 387	Æ 3	Æ	18	2.08	1	DN THEODO-SIVS PF AVG	GLORIA RO-MA-NORVM	B SIS C ·	RIC 154, 38b	G133-68	
181	Theodosius I	384? – 387	Æ 4	Æ	14	1.14	12	DN THEODO-SIVS PF AVG	VICTOR-IA AVGGG	A SIS C ·	RIC 155, 39b	G126-15	
182	Arcadius	388 – 393	Æ 4	Æ	13	1.07	6	[DN AR] CADIVS [PF] AVG	SALVS REI-PVBLI-CAE	P//--/TES T	RIC 188, 65c	G135-5	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORIENT.	OBVERSE	REVERSE	MINT MARKS	REFERENCE	INV. NO.	NOTE
183	Valentinian I	364	Æ 3	Æ	20	2.3	7	DN VALENTINI-ANVS PF AVG	RESTITV-TOR REIP	B SIRM	RIC 159, 6a	C23026	NOTE
184	Valentinian I	364	Æ 3	Æ	18	2.04	1	DN VALENTINI-ANVS PF AVG	SECVRITAS REIPVBCLAE	B SIRM	RIC 159, 7a	G60-236	
185	Valentinian I	364	Æ 3	Æ	20	2.56	5	DN VALENTINI-ANVS P[F AVG]	VOT V MVLT X	A SIRM	RIC 159, 8	C23413	
186	Valentinian I	364	Æ 3	Æ	18	2.91	11	DN VALENTINI-ANVS P[F AVG]	VOT V MVLT X	B S[RM]	RIC 159, 8	G60-267	
187	Valens	364	Æ 3	Æ	18	2.36	12	[DN VALEN]-S PF AVG	RESTITV-TOR REIP	B SIRM	RIC 159, 6b	C23734	
188	Valentinian I	364-367	Æ 3	Æ	18	2.02	1	DN VALENTINI-[ANVS PF AVG]	[GLO]RIA RO-MANORVM	--/A//SM AQS	RIC 95, 7a	G60-258	
189	Valentinian I	364-367	Æ 3	Æ	18	2.51	5	DN VALENTINI-ANVS PF AVG	GLORI[A RO-MANORVM]	--/A//SM AQS	RIC 95, 7a	G61-42	
190	Valentinian I	364-367	Æ 3	Æ	18	2.05	12	[DN V] ALEN[TINI-ANVS] PF AVG	GLORIA RO-[MANORVM]	--/A//SM AQS	RIC 95, 7a	G61-62	
191	Valentinian I	364-367	Æ 3	Æ	20	2.27	6	DN VALENTINI-[ANVS PF AVG]	GLORIA R[O-MAN]ORVM	» Γ SIS C	RIC 146, 5a	C22767	
192	Valentinian I	364-367	Æ 3	Æ	18	2.21	6	DN VALENTINI-ANVS PF AVG	[GLORIA RO]-MANORVM	D Γ SIS C	RIC 146, 5a	C22775	
193	Valentinian I	364-367	Æ 3	Æ	18	1.99	7	[DN VAL] ENTINI-ANVS PF [AVG]	GLORIA RO-MA-NORVM	--/*A//D Γ SIS C	RIC 146, 5a	C22790	
194	Valentinian I	364-367	Æ 3	Æ	19	2.54	7	DN VALENTINI-ANVS PF AVG	GLORIA RO-MA-NORVM	--/*A//D Γ SIS C	RIC 146, 5a	C22791	
195	Valentinian I	364-367	Æ 3	Æ	19	2.3	11	DN VAL[ENTINI-ANVS PF AVG]	GLORIA [RO]-MANORVM	--/*A//D Γ SIS C	RIC 146, 5a	G60-136	
196	Valentinian I	364-367	Æ 3	Æ	17	1.93	5	[DN VALENTINI]-ANVS PF AVG	[GLORIA] RO-MANORVM	D Γ SIS C	RIC 146, 5a	G60-138	
197	Valentinian I	364-367	Æ 3	Æ	18	1.97	7	DN VALENTINI-ANVS PF AVG	[GLORIA RO]-MANORVM	--/*A//? Γ SIS C	RIC 146, 5a	G60-175	
198	Valentinian I	364-367	Æ 3	Æ	17	1.89	7	DN VALENTINI-ANVS PF AVG	[GLORIA RO]-MANO[RVM]	? SIS C	RIC 146, 5a	G60-176	
199	Valentinian I	364-367	Æ 3	Æ	18	1.4	12	[DN VALENTINI-ANVS PF AVG]	[GLORI]A RO-[MANORVM]	? SIS C	RIC 146, 5a	G60-210	
200	Valentinian I	364-367	Æ 3	Æ	17	1.96	11	DN VALENTINI-ANVS PF AVG	GLORI[A] RO-[MANORVM]	--/*A//? SIS C	RIC 146, 5a	G60-213	
201	Valentinian I	364-367	Æ 3	Æ	19	2.62	7	[DN VALENTINI]-ANVS PF AVG	GLORIA RO-MA-NORVM	? SIS C	RIC 146, 5a	G60-233	
202	Valentinian I	364-367	Æ 3	Æ	18	2.02	12	[DN VALENTINI]-ANVS PF AVG	GLORIA RO-[MANORVM]	--/*A//D [Γ] SIS C	RIC 146, 5a	G60-237	
203	Valentinian I	364-367	Æ 3	Æ	19	2.35	8	DN VALENTINI-ANVS PF AVG	GLORIA RO-MA-NORVM	» Γ SIS C	RIC 146, 5a	G60-42	
204	Valentinian I	364-367	Æ 3	Æ	19	2.24	1	DN VALENTINI-ANVS PF AVG	GLORIA RO-MA-NORVM	--/*A//D Γ SIS C	RIC 146, 5a	G60-45	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
205	Valentinian I	364–367	Æ 3	Æ	18	1.77	1	[DN VALENTINI]-ANVS PF AVG	GLORIA RO-MA-NORVM	--/*A//D Γ SIS C	RIC 146, 5a	G60-46	
206	Valentinian I	364–367	Æ 3	Æ	19	2.58	12	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	--/*A//D Γ SIS C	RIC 146, 5a	G60-59	
207	Valentinian I	364–367	Æ 3	Æ	19	2.52	12	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	· Γ SIS C	RIC 146, 5a	G60-60	
208	Valentinian I	364–367	Æ 3	Æ	19	2.52	2	DN VALENTI-NI-ANVS PF [AVG]	GLORIA RO-MA-NORVM	--/*A//· Γ SIS C	RIC 146, 5a	G60-83	
209	Valentinian I	364–367	Æ 3	Æ	18	2.13	6	[DN VALENTINI]-ANVS PF AVG	[GLORIA R]O-MANORVM	» Γ SIS C	RIC 146, 5a	G60-89	
210	Valentinian I	364–367	Æ 3	Æ	19	2.15	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	· Γ SIS C	RIC 146, 5a	G60-93	
211	Valentinian I	364–367	Æ 3	Æ	20	2.41	6	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	» Γ SIS C	RIC 146, 5a	G60-99	
212	Valentinian I	364–367	Æ 3	Æ	17	2.27	12	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	D [Γ] SIS C	RIC 146, 5a	G61-27	
213	Valentinian I	364–367	Æ 3	Æ	18	2.09	12	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-[MANORVM]	? SIS C	RIC 146, 5a	G61-28	
214	Valentinian I	364–367	Æ 3	Æ	17	1.98	7	[DN VALE] NTINI-[ANVS PF AVG]	[GLORIA] RO-[MANORVM]	--/*A//· Γ SIS C	RIC 146, 5a	G61-35	
215	Valentinian I	364–367	Æ 3	Æ	18	2.07	12	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	· Γ SIS C	RIC 146, 5a	G61-7	
216	Valentinian I	364–367	Æ 3	Æ	18	2.32	12	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	A SIS C	RIC 146, 5a	G67-4	
217	Valentinian I	364–367	Æ 3	Æ	17	2.51	12	[DN] VALEN[TINI]-ANVS PF AVG	GLORIA RO-[MANOR]VM	--/*//TES ?	RIC 176, 16a	G61-25	
218	Valentinian I	364–367	Æ 3	Æ	18	2.61	11	DN VALENTI-NI-[ANVS PF] AVG	[GLORIA RO-MA] NORVM	--/*// CONS Δ	RIC 214, 16a	G60-165	
219	Valentinian I	364–367	Æ 3	Æ	18	1.87	6	D[N VALEN] TINI-ANV[S PF AVG]	SECVRITAS [TAS REIPUBLICAE] AE	A/-//SM AQ S	RIC 95, 9a	G60-48	
220	Valentinian I	364–367	Æ 3	Æ	20	1.9	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS [REIP] VBLICAE	* SM AQ P	RIC 95, 9a	G60-181	
221	Valentinian I	364–367	Æ 3	Æ	19	2.03	7	[DN VALENTINI]-ANVS PF AVG	SECVRITAS REIPUBLICAE	[B] ·--//SM AQ S	RIC 95, 9a	G60-270	
222	Valentinian I	364–367	Æ 3	Æ	18	1.64	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPUBLICAE	--/A//SM AQ S	RIC 95, 7a	G61-22	
223	Valentinian I	364–367	Æ 3	Æ	19	2.77	1	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPUBLICAE	· Δ SIS C	RIC 146, 7a	C23165	
224	Valentinian I	364–367	Æ 3	Æ	18	2.16	1	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPUBLICAE	*A--//D Δ SIS C	RIC 146, 7a	C23203	
225	Valentinian I	364–367	Æ 3	Æ	18	2.11	1	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPUBLICAE	A SIS C	RIC 146, 7a	C25783	
226	Valentinian I	364–367	Æ 3	Æ	18	2.57	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPUBLICAE	B SIS C	RIC 146, 7a	G60-20	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
227	Valentinian I	364–367	Æ 3	Æ	19	2.33	7	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	» Δ SIS C	RIC 146, 7a	G60-30	
228	Valentinian I	364–367	Æ 3	Æ	19	2.01	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	D Δ SIS C	RIC 146, 7a	G60-52	
229	Valentinian I	364–367	Æ 3	Æ	19	2.14	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS [REIPVBLCAE]	· Δ SIS C	RIC 146, 7a	G60-69	
230	Valentinian I	364–367	Æ 3	Æ	19	2.31	7	DN VALENTI-NI-ANVS PF AVG	SECVRITAS[AS] REIPVBLCAE	» Δ SIS C	RIC 146, 7a	G60-74	
231	Valentinian I	364–367	Æ 3	Æ	18	2.15	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	*A//D Δ SIS C	RIC 146, 7a	G60-95	
232	Valentinian I	364–367	Æ 3	Æ	18	2.59	6	DN VALENTI-NI-[ANVS PF AVG]	SECVRITAS REIPVBLCAE	· A SIS C	RIC 146, 7a	G60-143	
233	Valentinian I	364–367	Æ 3	Æ	19	2.91	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	*A//D A SIS C	RIC 146, 7a	G60-150	
234	Valentinian I	364–367	Æ 3	Æ	19	2.01	7	DN VALENTI-NI-ANVS PF AVG]	[SECVRITAS REIPVBBL]CAE	· Δ SIS C	RIC 146, 7a	G60-166	
235	Valentinian I	364–367	Æ 3	Æ	20	2.62	7	DN VALENTI-NI-ANVS PF AVG	SECVRITAS [REIPVBLCAE]	· Δ SIS C	RIC 146, 7a	G60-172	
236	Valentinian I	364–367	Æ 3	Æ	20	2.37	1	DN VALENTIN[I]-ANVS PF AVG]	[SECVRITAS] REIPVBLCAE	D Δ SIS C	RIC 146, 7a	G60-195	
237	Valentinian I	364–367	Æ 3	Æ	19	1.39	1	DN VALENTI-NI-ANVS [PF AVG]	SECVRITAS REIPVBLCAE	· A SIS C	RIC 146, 7a	G60-199	
238	Valentinian I	364–367	Æ 3	Æ	19	2.29	6	DN VALENTINI-ANVS] PF AVG	SECVRITAS REIPVBLCAE	D Δ SIS C	RIC 146, 7a	G60-265	
239	Valentinian I	364–367	Æ 3	Æ	19	2.46	7	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	*A//D A SIS C	RIC 146, 7a	G61-2	
240	Valentinian I	364–367	Æ 3	Æ	18	2.34	1	[DN VALENTINI]-ANVS PF AVG	SECVRITAS REIPVBBL(CAE)	D Δ SIS C	RIC 146, 7a	G61-30	
241	Valentinian I	364–367	Æ 3	Æ	19	2.22	1	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	D Δ SIS C	RIC 146, 7a	G61-34	
242	Valentinian I	364–367	Æ 3	Æ	19	2.1	2	[DN V]ALENTINI-[ANVS PF AVG]	SECVRITAS REIPVBLCAE	*A//D ASIS C	RIC 146, 7a	G61-59	
243	Valentinian I	364–367	Æ 3	Æ	18	2.71	5	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	TES A	RIC 176, 18a	C23366	
244	Valentinian I	364–367	Æ 3	Æ	18	2.24	11	DN VALENTI-NI-ANVS PF AVG	SECVRITAS [REIPVBLCAE]	TES A	RIC 176, 18a	G60-77	
245	Valentinian I	364–367	Æ 3	Æ	18	2.14	10	[DN VALEN]TINI-ANVS PF AVG	SECVRITAS REIPV[BLCIAE]	TES[A]	RIC 176, 18a	G60-157	
246	Valentinian I	364–367	Æ 3	Æ	18	2.58	11	[DN VALENTINI]-ANVS [PF AVG]	SECVRITAS [REIPV]BLICAE	TES A	RIC 176, 18a	G60-203	
247	Valentinian I	364–367	Æ 3	Æ	18	2.13	5	DN VALENTI-NI-ANVS P[F AVG]	[SECVRITAS REIPVBLCIAE]	*//TES A	RIC 176, 18a	G60-206	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
248	Valentinian I	364–367	Æ 3	Æ	17	2.24	5	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPUBLICAE	TES A	RIC 176, 18a	G60-239	
249	Valentinian I	364–367	solidus	AV	22	4.42	1	DN VALENTI-NI-ANVS PF AVG	RESTITVTOR REIPUBLICAE	ANT S	RIC 272, 2a	C31441	
250	Valentinian I	364–367	Æ 3	Æ	18	1.91	7	DN VALENTI-NI-ANVS PF AVG	RESTITV-TOR REIPVB	TES B	RIC 176, 17a	G71-2	
251	Valentinian I	364–367	Æ 3	Æ	19	2.55	6	DN VALENTI-NI-ANVS PF AVG	RESTITV-[TOR RE]IP	CONS P Γ	RIC 215, 20a	C23007	
252	Valens	364–367	Æ 3	Æ	18	2.74	6	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	--/B//SM AQ.S	RIC 95, 7b	C23473	
253	Valens	364–367	Æ 3	Æ	18	2.11	7	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	* SM AQ.S	RIC 95, 7b	G60-189	
254	Valens	364–367	Æ 3	Æ	19	2.1	12	DN VALEN-[S PF AVG]	[GLO]RIA RO-MAN[O]RVM	* SM AQ.S	RIC 95, 7b	G61-57	
255	Valens	364–367	Æ 3	Æ	17	2.23	7	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	--/*A//D B SIS C	RIC 146, 5b	G60-35	
256	Valens	364–367	Æ 3	Æ	18	2.18	6	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	· B SIS C	RIC 146, 5b	G60-65	
257	Valens	364–367	Æ 3	Æ	19	1.78	7	DN VALEN-S PF AVG	[GLORIA R]O-MANORVM	--/*A//· B SIS C	RIC 146, 5b	G60-94	
258	Valens	364–367	Æ 3	Æ	18	1.72	2	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	A SIS C	RIC 146, 5b	G60-149	
259	Valens	364–367	Æ 3	Æ	18	3.06	11	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	D B SIS C	RIC 146, 5b	G60-160	
260	Valens	364–367	Æ 3	Æ	20	2.36	7	[DN] VALEN-S PF AVG	[GLORIA] RO-MANORVM	D B SIS C	RIC 146, 5b	G60-170	
261	Valens	364–367	Æ 3	Æ	18	1.98	7	DN VALEN-S PF AVG	GLORIA RO-[MANORVM]	--/*A//D B SIS C	RIC 146, 5b	G60-185	
262	Valens	364–367	Æ 3	Æ	17	1.78	7	[DN VALEN]-S PF [AVG]	[GLORIA RO]-MANORVM	--/*A//· B SIS C	RIC 146, 5b	G60-289	
263	Valens	364–367	Æ 3	Æ	18	2.59	2	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	--/*A//D B SIS C	RIC 146, 5b	G61-13	
264	Valens	364–367	Æ 3	Æ	18	2.2	1	[DN VALE] N-[S PF AVG]	[GLORIA RO]-MAN[ORVM]	? SIS C	RIC 146, 5b	G61-37	
265	Valens	364–367	Æ 3	Æ	19	2.35	12	DN VALEN-S PF AVG	GL[OR]IA RO-MANORVM	· B SIS C	RIC 146, 5b	G61-47	
266	Valens	364–367	Æ 3	Æ	18	1.98	1	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	· A SIS C	RIC 146, 5b	G67-3	
267	Valens	364–367	Æ 3	Æ	18	2.33	6	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	· B SIS C	RIC 146, 5b	G71-1	
268	Valens	364–367	Æ 3	Æ	20	2.53	7	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	· A SIS C	RIC 146, 5b	C23529	
269	Valens	364–367	Æ 3	Æ	19	2.34	12	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	· B SIS C	RIC 146, 5b	C23530	
270	Valens	364–367	Æ 3	Æ	18	2.55	6	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	· B SIS C	RIC 146, 5b	C23531	
271	Valens	364–367	Æ 3	Æ	19	2.42	7	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	· B SIS C	RIC 146, 5b	C23532	
272	Valens	364–367	Æ 3	Æ	18	2.35	1	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	» B SIS C	RIC 146, 5b	C23565	
273	Valens	364–367	Æ 3	Æ	18	2.22	6	DN VALEN-S PF AVG	GLORI[A RO]-MANORVM	--/*A//· B SIS C	RIC 146, 5b	C23582	
274	Valens	364–367	Æ 3	Æ	18	2.19	5	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	TES Γ	RIC 176, 16b	G60-163	
275	Valens	364–367	Æ 3	Æ	17	2.53	11	DN VALEN-[S PF AVG]	[GLORIA RO-MANO]RVM	TES S	RIC 176, 16b	G60-205	
276	Valens	364–367	Æ 3	Æ	17	2.53	6	DN VALEN-S PF AVG	GLORIA [RO]-MANORVM	TES Γ	RIC 176, 16b	G61-32	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
277	Valens	364-367	Æ 3	Æ	17	1.96	12	DN VALEN-S PF [AVG]	[GLORIA RO-[M] ANORVM	SM N Γ	RIC 252, 9c	C23509	
278	Valens	364-367	Æ 3	Æ	19	2.02	7	DN VALEN-S P[F AVG]	GLORI[A RO-MAN]ORVM	SM N B	RIC 252, 9c	G60-164	
279	Valens	364-367	Æ 3	Æ	18	1.81	11	DN VALEN-S P[F AVG]	GLORIA RO-[MA] NORVM	SM N A	RIC 252, 2a	G60-224	
280	Valens	364-367	Æ 3	Æ	17	2.37	7	DN VALENS-PF A[VG]	GLORIA [RO-MANORVM]	SM N Δ	RIC 252, 9c	G60-235	
281	Valens	364-367	Æ 3	Æ	17	2.01	12	DN VALEN-[S PF AVG]	[SECVRITAS] REIPVBLICAE	SM AQ P	RIC 95, 9b	C23785	
282	Valens	364-367	Æ 3	Æ	20	2.07	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	crescent/-// SM AQ P	RIC 95, 9b	G60-21	
283	Valens	364-367	Æ 3	Æ	18	2.26	6	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	»SM AQ S	RIC 95, 9b	G60-107	
284	Valens	364-367	Æ 3	Æ	18	2.14	5	DN VALEN-S [PF AVG]	SECVRITAS [REIPVBLICAE]	B-/-//SM AQ P	RIC 95, 9b	G60-187	
285	Valens	364-367	Æ 3	Æ	17	2.24	6	[DN V]ALEN-[S PF AVG]	SECVRITAS [REIPVBLICAE]	A-/-// SMA[Q] ?	RIC 95, 9b	G60-256	
286	Valens	364-367	Æ 3	Æ	19	2.35	12	DN VALEN-S PF AVG	[SEC]VRITAS REIPVBLICAE	SM AQ ?	RIC 95, 9b	G61-58	
287	Valens	364-367	Æ 3	Æ	19	1.91	6	DN [VALEN]-S PF AVG	SECVRITAS REIPVBLICAE	B-/-//SM AQ S	RIC 95, 9b	G67-5	
288	Valens	364-367	Æ 3	Æ	18	2.72	7	DN VALEN-S PF A[V]G	SECVRITAS REIPVBLICAE	B SIS C	RIC 146, 7b	C23920	
289	Valens	364-367	Æ 3	Æ	18	2.47	11	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	» A SIS C	RIC 146, 7b	G60-3	
290	Valens	364-367	Æ 3	Æ	17	2.24	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*A/-//D A SIS C	RIC 146, 7b	G60-31	
291	Valens	364-367	Æ 3	Æ	19	1.97	12	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	» A SIS C	RIC 146, 7b	G60-32	
292	Valens	364-367	Æ 3	Æ	18	2.6	12	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*A/-// A SIS C	RIC 146, 7b	G60-66	
293	Valens	364-367	Æ 3	Æ	18	2.07	1	DN VALEN-S PF AVG	[SECVRITAS] REIPVBLICAE	*A/-//D A SIS C	RIC 146, 7b	G60-68	
294	Valens	364-367	Æ 3	Æ	18	2.46	6	DN VALEN-[S PF AVG]	SECVRITAS REIPVBLICAE	*A/-// A SIS C	RIC 146, 7b	G60-72	
295	Valens	364-367	Æ 3	Æ	18	2.1	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	D A SIS C	RIC 146, 7b	G60-90	
296	Valens	364-367	Æ 3	Æ	18	1.91	1	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*A--//D A [SI]S C	RIC 146, 7b	G60-155	
297	Valens	364-367	Æ 3	Æ	18	1.66	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE]	» Δ SIS C	RIC 146, 7b	G60-168	
298	Valens	364-367	Æ 3	Æ	18	2.8	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	» A SIS C	RIC 146, 7b	G60-182	
299	Valens	364-367	Æ 3	Æ	18	2.27	1	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	--/I. wreath// A SIS C	RIC 146, 7b	G60-205	
300	Valens	364-367	Æ 3	Æ	16	1.85	5	DN VALEN-S PF AVG	[SECVRITAS] REIPVBLICAE	*A/-//? SIS C	RIC 146, 7b	G60-215	
301	Valens	364-367	Æ 3	Æ	17	1.64	6	DN VALEN-S PF AVG	SECVRITAS REIPVB[LICAE]	*A-/-/? SIS C	RIC 146, 7b	G60-274	
302	Valens	364-367	Æ 3	Æ	17	1.81	1	DN VALEN-[S PF AVG]	[SECVRITAS REIPVBLICAE]	D A SIS C	RIC 146, 7b	G60-285	
303	Valens	364-367	Æ 3	Æ	18	1.95	12	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*A/-//D A SIS C	RIC 146, 7b	G61-21	
304	Valens	364-367	Æ 3	Æ	19	1.97	12	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	· A SIS C	RIC 146, 7b	G61-54	
305	Valens	364-367	Æ 3	Æ	18	2.13	6	DN VALEN-S PF AVG	SECVRITAS REIPVB[LICAE]	· A SIS C	RIC 146, 7b	G67-11	
306	Valens	364-367	Æ 3	Æ	18	2.46	5	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*/--//TES A	RIC 176, 18b	G60-56	
307	Valens	364-367	Æ 3	Æ	19	1.95	10	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	TES A	RIC 176, 18b	G60-106	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
308	Valens	364-367	Æ 3	Æ	18	1.96	11	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	*/--/-TESA-	RIC 176, 18b	G60-119	
309	Valens	364-367	Æ 3	Æ	18	1.32	1	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	TES B	RIC 176, 18b	G60-201	
310	Valens	364-367	Æ 3	Æ	17	2.58	11	DN VALEN-[S PF AVG]	[SECVRITAS] REIPVBLCAE	TES Δ	RIC 176, 18b	G60-230	
311	Valens	364-367	Æ 3	Æ	17	1.89	11	DN VALEN-S PF AV[G]	SECVRITAS [REIPVBLCAE]	TES ?	RIC 176, 18b	G60-234	
312	Valens	364-367	Æ 3	Æ	18	1.8	11	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	TES A	RIC 176, 18b	G60-243	
313	Valens	364-367	Æ 3	Æ	17	1.6	6	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	TES A	RIC 176, 18b	G61-24	
314	Valens	364-367	Æ 3	Æ	17	2.56	6	DN VALEN-[S PF AVG]	SECVRITAS REI[PVBLCAE]	*/--//TES Γ	RIC 176, 18b	G61-39	
315	Gratian	364-367	Æ 3	Æ	17	2.19	5	DN GRATIA-NVS PF AVG	GLORIA RO-MANORVM	I. wreath/-Γ//TES	RIC 176, 16c	G61-26	
316	Valentinian I	364-375	Æ 3	Æ	19	2.06	12	DN VALE[] NTINI]-ANVS PF AVG	GLORIA RO-MANORVM	?	incerta	G60-162	
317	Valentinian I	364-375	Æ 3	Æ	18	1.77	7	DN VALEN[TINI-ANVS] PF AVG	GLORIA RO-MANORVM	?	incerta	G60-214	
318	Valentinian I	364-375	Æ 3	Æ	17	2.68	1	DN VALENTI-NI-ANVS PF AVG	[G]LORIA RO-MANORVM	?	incerta	G60-222	
319	Valentinian I	364-375	Æ 3	Æ	18	2.2	12	DN VALENTI-NI-[ANVS PF AVG]	GLORIA RO-MANO[RVM]	?	incerta	G60-260	
320	Valentinian I	364-375	Æ 3	Æ	18	2.56	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MANORVM	?	incerta	G61-41	
321	Valentinian I	364-375	Æ 3	Æ	18	1.57	12	DN VALENTI-NI-ANVS [PF] AVG	[SE]CVRITAS REIPVBLCAE	?	incerta	G60-142	
322	Valentinian I	364-375	Æ 3	Æ	17	1.41	11	[DN VALEN] TINI-ANVS PF AVG	SECVRITAS REIPVBLCAE	?	incerta	G60-240	
323	Valentinian I	364-375	Æ 3	Æ	17	1.79	?	DN [VALENTINI]-ANVS PF AVG	?	?	incerta	G60-221	
324	Valentinian I	364-375	Æ 3	Æ	17	2.17	1	[DN VALENTINI]-ANVS PF AVG	[GLOR]IA RO-MANO[RVM]	SM KA	RIC 240/241, 8a/12a	G60-288	issues indistinguishable
325	Valentinian I	364-375	Æ 3	Æ	18	2.54	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	SM KA	RIC 241, 11a/12a	G60-101	issues indistinguishable
326	Valent. I/ Valens	364-375	Æ 3	Æ	16	2.1	2	?	[GLORIA RO-MANORVM]	SM KA	RIC 240/241, 8a-b/12a-b	G60-255	issues indistinguishable
327	Valent. I/ Gratian	364-375	Æ 3	Æ	15	1.72	11	? A[NV]S PF AVG	SECVRITA[S REIPVBLCAE]	?	incerta	G60-251	
328	Valens	364-375	Æ 3	Æ	18	2.23	7	DN VALEN-S PF AVG	[SECVRITAS R] EIPVBLCAE	SM KΔ	RIC 241, 11b/13b	G60-287	issues indistinguishable
329	Valens	364-378	Æ 3	Æ	18	2.07	7	[DN] VALEN-S PF AVG	GLORIA RO-MANORVM	?	incerta	G60-174	
330	Valens	364-378	Æ 3	Æ	18	2.34	7	[DN] VALEN-S PF AVG	GLORIA RO-MANORVM	?	incerta	G60-184	
331	Valens	364-378	Æ 3	Æ	18	2.36	11	[DN VALEN]-S PF A[VG]	GLO[R]IA RO-MANORVM	?	incerta	G60-192	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
332	Valens	364-378	Æ 3	Æ	18	1.39	7	[DN VALEN]-S P[F AVG]	[GLORIA RO-MANORVM]	?	incerta	G60-200	
333	Valens	364-378	Æ 3	Æ	18	0.12	2	DN VALEN-S PF AVG	[GLORIA RO-MA[NORVM]]	?	incerta	G60-229	
334	Valens	364-378	Æ 3	Æ	18	1.91	5	[DN VALEN]-S PF AVG	GLORIA RO-[MANORVM]	?	incerta	G60-232	
335	Valens	364-378	Æ 3	Æ	17	0.83	12	[DN VALEN]-S PF AVG	GLORIA RO-[MANORVM]	?	incerta	G60-241	
336	Valens	364-378	Æ 3	Æ	17	1.82	6	DN V[A]LEN-[S] PF [AVG]	GLORIA RO-[MANORVM]	?	incerta	G60-261	
337	Valens	364-378	Æ 3	Æ	19	0.6	6	[DN VALEN]-S PF AVG	[GLORIA RO-MANORVM]	?	incerta	G60-279	
338	Valens	364-378	Æ 3	Æ	17	1.18	6	[DN VALEN]-S PF AVG	[GLORIA RO]-MANORVM	--/*//?	incerta	G61-63	
339	Valens	364-378	Æ 3	Æ	18	1.69	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	?	incerta	G60-151	
340	Valens	364-378	Æ 3	Æ	19	2.29	11	DN VALEN-[S PF AVG]	[SECVRITAS REIPVBLICAE]	?	incerta	G60-167	
341	Valens	364-378	Æ 3	Æ	18	2.5	5	DN VALEN-S PF AVG	[SECVRITAS REIPVBLICAE]	?	incerta	G60-186	
342	Valens	364-378	Æ 3	Æ	17	2.89	10	DN VAL[EN]-S PF AVG	SECVRITAS[REIPVBLICAE]	?	incerta	G60-190	
343	Valens	364-375	Æ 3	Æ	19	1.83	6	[DN VALEN]-S PF AVG	[SECVRITAS] REIPVBLICAE	?/-//? SM AQ.S	RIC 95/96, 9b/12b	G60-197	
344	Valens	364-378	Æ 3	Æ	18	2.43	11	DN VALEN-S PF AVG	SECVRITAS [REIP] VB[LICAE]	?	incerta	G60-216	
345	Valens	364-378	Æ 3	Æ	17	2.47	12	DN VA[LEN]-S PF AVG	[SECVRITAS REI] PVB[LICAE]	?	incerta	G60-252	
346	Valens	364-378	Æ 3	Æ	19	1.59	11	DN VALEN-[S PF AVG]	[SECVRITAS] REIPVBLICAE	?	incerta	G60-257	
347	Valens	364-378	Æ 3	Æ	17	1.52	5	DN VALEN-S PF AVG	[SECVRITAS] [REIPV]BLICAE	?	incerta	G60-259	
348	Valens	364-378	Æ 3	Æ	17	2.94	5	DN VALEN-S PF AVG	[SECVRITAS REIPVBLICAE]	*--//?	incerta	G60-275	
349	Valens	364-378	Æ 3	Æ	17	1.76	11	[DN VALEN]-S PF AVG	SECVRITAS REIPV[BLCIAE]	?	incerta	G60-280	
350	Valens	364-375	Æ 3	Æ	19	2.01	6	DN VALEN-[S PF AVG]	SECVRITAS REIPV[BLCIAE]	? SM AQ.S	RIC 95/96, 9b/12b	G60-286	
351	Valens	364-375	Æ 3	Æ	17	2.71	5	[DN] VALEN-S PF AVG	SECVRITAS [REIPVBLICAE]	ALE A	RIC 298/299, 3a/5b	G61-23	issues indistinguishable
352	Valens	364-378	Æ 3	Æ	18	1.9	11	D[N VALE]N-S PF AVG	[SEC]VRITAS REIPVBLIC(AE)	?	incerta	G68-1	
353	Gratian	364-378	Æ 3	Æ	18	1.81	1	DN GRATANV[S PF AVG]	GLORIA RO-[MANORVM]	?	incerta	G60-178	
354	Valent. I - Valent. II	364-378	Æ 3	Æ	19	1.99	5	?	[GLORIA RO-MANORVM]	TES	incerta	G61-44	
355	Valent. I - Arcadius	364-392	Æ 3	Æ	15	1.77	5	?	[GLORIA RO-MANORVM]	?	incerta	G60-218	
356	Valentinian I	367-375	Æ 3	Æ	18	2.21	5	DN VALEN[TINI]-ANVS PF AVGG	GLORIA RO-[MA] NORVM	O/FII/pol// LVG[S]	RIC 46, 20a	C22733	
357	Valentinian I	367-375	Æ 3	Æ	18	2.06	1	DN VALENTIN[I-AN]VS PF AVG	[G]LORI[A RO]-MANORVM	--/l. wreath//[SM] AQ.P	RIC 96, 11a	G61-51	
358	Valentinian I	367-375	Æ 3	Æ	18	2.3	6	DN VALENTINI-ANVS PF AVG	GLORIA RO-MA-NORVM	Q/*RO//B SIS C ↘	RIC 147, 14a	C22867	
359	Valentinian I	367-375	Æ 3	Æ	18	2.4	12	DN VALENTINI-ANVS PF AVG	GLORIA RO-MA-NORVM	--D// crescent B SIS C	RIC 147, 14a	G60-14	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
360	Valentinian I	367–375	Æ 3	Æ	18	1.62	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	S-/RÁ//B SIS C ♂	RIC 147, 14a	G60-26	
361	Valentinian I	367–375	Æ 3	Æ	18	2.08	7	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	F/R//B SIS C ♂	RIC 147, 14a	G60-27	
362	Valentinian I	367–375	Æ 3	Æ	18	1.9	7	DN VALEN[TINI]-ANVS PF AVG	GLORIA RO-MANO[RVM]	--D//* B SIS C	RIC 147, 14a	G60-41	
363	Valentinian I	367–375	Æ 3	Æ	18	2.25	6	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*F//B SIS C	RIC 147, 14a	G60-47	
364	Valentinian I	367–375	Æ 3	Æ	17	2.4	7	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	S/D//B SIS C	RIC 147, 14a	G60-51	
365	Valentinian I	367–375	Æ 3	Æ	18	1.9	6	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*P//B SIS C	RIC 147, 14a	G60-63	
366	Valentinian I	367–375	Æ 3	Æ	18	1.61	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	--D// crescent B SIS C	RIC 147, 14a	G60-75	
367	Valentinian I	367–375	Æ 3	Æ	17	1.93	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	--R//· B SIS C	RIC 147, 14a	G60-79	
368	Valentinian I	367–375	Æ 3	Æ	17	2.21	6	DN VALENTI-NI-ANVS PF AVG	GLOR[IA RO]-MANORVM	M/*F//B SIS C	RIC 147, 14a	G60-96	
369	Valentinian I	367–375	Æ 3	Æ	17	2.23	12	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*F//B SIS C	RIC 147, 14a	G60-110	
370	Valentinian I	367–375	Æ 3	Æ	17	2.61	12	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*P//B SIS C	RIC 147, 14a	G60-126	
371	Valentinian I	367–375	Æ 3	Æ	18	2.44	6	DN VALENTI-NI-[ANVS PF AVG]	GLORIA RO-[MANORVM]	--R//· B SIS C	RIC 147, 14a	G60-132	
372	Valentinian I	367–375	Æ 3	Æ	18	2.1	11	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	--R//[:] B SIS C	RIC 147, 14a	G60-137	
373	Valentinian I	367–375	Æ 3	Æ	19	2.54	6	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*P//B SIS C	RIC 147, 14a	G60-141	
374	Valentinian I	367–375	Æ 3	Æ	17	2.27	6	DN VAL[ENTINI]-ANVS PF AVG	GLORIA RO-[MANORVM]	M/*P//B SIS C	RIC 147, 14a	G60-148	
375	Valentinian I	367–375	Æ 3	Æ	18	2.88	7	DN VALEN[TINI]-ANVS PF AVG	GLORIA RO-MA-NORVM	--R//· Γ SIS C	RIC 147, 14a	G60-173	
376	Valentinian I	367–375	Æ 3	Æ	18	2.12	12	DN VALE[NINI]-ANVS PF AVG	[GLORIA] RO-MANORVM	--R//· B SIS C	RIC 147, 14a	G60-177	
377	Valentinian I	367–375	Æ 3	Æ	17	2.68	5	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	Q-?//B SIS C V	RIC 147, 14a	G60-238	
378	Valentinian I	367–375	Æ 3	Æ	18	1.72	7	[DN VALENTINI]-ANVS PF AVG	[GLO]RIA RO-MAN[ORVM]	--R//· ? SIS C	RIC 147, 14a	G60-276	
379	Valentinian I	367–375	Æ 3	Æ	18	2.69	7	DN VAL[ENTINI]-ANVS PF AVG	GLORIA RO-MA-NORVM	S/D//B SIS C	RIC 147, 14a	G61-5	
380	Valentinian I	367–375	Æ 3	Æ	18	2.48	7	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	--R//· B SIS C	RIC 147, 14a	G67-6	
381	Valentinian I	367–375	Æ 3	Æ	17	1.97	6	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*F//B SIS C	RIC 147, 14a	G67-8	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
382	Valentinian I	367–375	Æ 3	Æ	19	2.62	2	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*P//B SIS C	RIC 147, 14a	G61-11	
383	Valentinian I	367–375	Æ 3	Æ	17	2.55	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*P//B SIS C	RIC 147, 14a	G61-12	
384	Valentinian I	367–375	Æ 3	Æ	18	2.74	7	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MANO[RVM]	--R// B SIS C	RIC 147, 14a	G61-16	
385	Valentinian I	367–375	Æ 3	Æ	18	2.28	7	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	--D// B SIS C	RIC 147, 14a	G61-29	
386	Valentinian I	367–375	Æ 3	Æ	20	2.2	1	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	M/*P//B SIS C	RIC 147, 14a	G61-38	
387	Valentinian I	367–375	Æ 3	Æ	18	2.15	1	[DN VALENTINI]-ANVS PF AVG	GLORIA RO-MA-NORVM	S/*D//B SIS C	RIC 147, 14a	G61-52	
388	Valentinian I	367–375	Æ 3	Æ	18	2.7	7	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	--D// crescent B SIS C	RIC 147, 14a	G61-65	
389	Valentinian I	367–375	Æ 3	Æ	18	2.2	12	[DN VALENTINI]-ANVS PF AVG	GLORIA RO-[MANORVM]	--R// B SIS C	RIC 147, 14a	G61-67	
390	Valentinian I	367–375	Æ 3	Æ	18	2.59	12	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	*/*B//TES	RIC 178, 26a	C22959	
391	Valentinian I	367–375	Æ 3	Æ	18	2.28	6	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	*/*B//TES	RIC 178, 26a	C22960	
392	Valentinian I	367–375	Æ 3	Æ	19	1.99	5	DN VALEN[TINI]-ANVS PF AVG	GLORIA RO-[MA] NORVM	*/*Δ//TES	RIC 178, 26a	C22967	
393	Valentinian I	367–375	Æ 3	Æ	20	1.9	1	DN VALENTI-NI-ANVS PF AVG	[GLOR]IA RO-MANORVM	V/*B//TES	RIC 178, 26a	C22990	
394	Valentinian I	367–375	Æ 3	Æ	19	2.1	11	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	Z/*A//TES	RIC 178, 26a	C22997	
395	Valentinian I	367–375	Æ 3	Æ	17	2.31	11	DN VALENTIN[I]-ANVS PF AVG	[GL]ORIA RO-MANORVM	I. wreath /A//TES	RIC 178, 26a	G60-15	
396	Valentinian I	367–375	Æ 3	Æ	19	1.91	6	DN VALENTI-NI-ANVS PF AVG	GLORIA RO-MA-NORVM	*/*B//TES	RIC 178, 26a	G60-40	
397	Valentinian I	367–375	Æ 3	Æ	18	2.2	11	DN VALENTI-NI-ANVS PF AVG	[GLO]RIA RO-MANORVM	--B//TES	RIC 178, 26a	G60-140	
398	Valentinian I	367–375	Æ 3	Æ	17	2.94	5	[DN VALENTI-NI-ANVS]S PF A[VG]	[GLORIA RO-MANORVM]	I. wreath/A//TES	RIC 178, 26a	G61-40	
399	Valentinian I	367–375	Æ 3	Æ	17	1.46	11	DN VALEN[TINI]-ANVS PF AVG]	GLOR[IA RO-MANORVM]	*/I. wreath// CONS Δ	RIC 219, 41a	G60-231	
400	Valentinian I	367–375	Æ 3	Æ	17	2.66	12	[DN VALEN]TINI-ANVS PF AVG	[GLORIA] RO-MAN[ORVM]	SM N B	RIC 252, 9a	G60-247	
401	Valentinian I	367–375	Æ 3	Æ	17	3.44	1	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBCLAE	SM AQ?	RIC 92, 12a	G60-19	
402	Valentinian I	367–375	Æ 3	Æ	18	1.58	1	[DN VALENTI-NI-AN]VS PF AVG	[SEC]VRITAS REIPVBCLAE	*--/SM AQ P	RIC 96, 12a	G60-212	
403	Valentinian I	367–375	Æ 3	Æ	18	2.44	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBCLAE	*--/SM AQ P	RIC 96, 12a	G60-248	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
404	Valentinian I	367–375	Æ 3	Æ	18	2.61	1	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	R SECNVN-DA	RIC 121, 24a	C23123	
405	Valentinian I	367–375	Æ 3	Æ	19	2.25	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	R TERTIA	RIC 121, 24a	G60-161	
406	Valentinian I	367–375	Æ 3	Æ	18	2.58	12	[DN V]ALENTINI-ANVS PF AVG	SECVRITAS REIPVBLCAE	SM leaf RP	RIC 121, 24a	G60-271	
407	Valentinian I	367–375	Æ 3	Æ	18	1.88	5	DN VALENTI-NI-[AN]VS PF AVG[G]	SECVRITAS REIPVBLCAE	R-[PR]IMA	RIC 121, 24a	G61-48	
408	Valentinian I	367–375	Æ 3	Æ	17	1.89	6	DN VALENTINI-ANVS PF AVG]	[SECVRITAS REIPVBLCAE]	[R] TERTIA	RIC 121, 24c	G61-66	
409	Valentinian I	367–375	Æ 3	Æ	17	2.37	7	[DN]VALEN-TINI-ANVS PF AVG	SECVRITA[S] REIPVBLCAE	D--//Δ SIS C	RIC 147, 15a	C23252	
410	Valentinian I	367–375	Æ 3	Æ	18	2.24	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	*K/Q//Γ SIS C V	RIC 147, 15a	C23307	
411	Valentinian I	367–375	Æ 3	Æ	18	2.28	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	D--//Δ SIS C	RIC 147, 15a	G60-22	
412	Valentinian I	367–375	Æ 3	Æ	17	1.96	2	[DN VALE] NTINI-ANVS PF AVG	[SECVRITAS] REIPVBLCAE	*D//Δ SIS C	RIC 147, 15a	G60-39	
413	Valentinian I	367–375	Æ 3	Æ	17	2.53	7	DN VALENTI-NI-[ANVS] PF AVG	SECVRITAS [REIPVBLCAE]	*F/M//Δ SIS C	RIC 147, 15a	G60-44	
414	Valentinian I	367–375	Æ 3	Æ	18	2.03	6	DN VALENTI-NI-ANVS [PF] AVG	SECVRITAS REIPVBLCAE	CÁ/S//Γ SIS C ↳	RIC 147, 15a	G60-50	
415	Valentinian I	367–375	Æ 3	Æ	18	2.26	7	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	R--//· A SIS C	RIC 147, 15a	G60-54	
416	Valentinian I	367–375	Æ 3	Æ	18	1.87	6	DN VALENTI-NI-ANVS PF AVG	SECVRIT[AS] REIPVBLCAE	*F/M//Δ SIS C	RIC 147, 15a	G60-78	
417	Valentinian I	367–375	Æ 3	Æ	18	2.41	1	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	R--//· A SIS C	RIC 147, 15a	G60-81	
418	Valentinian I	367–375	Æ 3	Æ	17	2.44	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	*P/M//Δ SIS C	RIC 147, 15a	G60-84	
419	Valentinian I	367–375	Æ 3	Æ	18	3.1	7	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	D--//Δ SIS C	RIC 147, 15a	G60-86	
420	Valentinian I	367–375	Æ 3	Æ	18	2.26	5	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	*P/M//Γ SIS C	RIC 147, 15a	G60-92	
421	Valentinian I	367–375	Æ 3	Æ	19	2.25	5	DN VALENTI-NI-ANVS PF AVG	SECVRIT[AS] REIPVBLCAE	R--//· A SIS C	RIC 147, 15a	G60-98	
422	Valentinian I	367–375	Æ 3	Æ	18	2.59	1	DN VALENTI-NI-AN-[VS PF AVG]	[SECVR]ITAS REIPVBLCAE	D--//? SIS C	RIC 147, 15a	G60-102	
423	Valentinian I	367–375	Æ 3	Æ	18	1.55	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	*RO/Q//Γ SIS C ↳	RIC 147, 15a	G60-109	
424	Valentinian I	367–375	Æ 3	Æ	18	2.33	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLCAE	R--//· Δ SIS C	RIC 147, 15a	G60-114	
425	Valentinian I	367–375	Æ 3	Æ	19	2	1	DN VALENTI-NI-ANVS PF AVG	SECVRI[TAS REIPVBLCAE]	R--//· A SIS C	RIC 147, 15a	G60-115	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
426	Valentinian I	367–375	Æ 3	Æ	18	2.63	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	*P/M//Δ SIS C	RIC 147, 15a	G60-121	
427	Valentinian I	367–375	Æ 3	Æ	18	1.82	12	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	D/-// A SIS C	RIC 147, 15a	G60-122	
428	Valentinian I	367–375	Æ 3	Æ	17	2.46	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	D/-// * Δ SIS C	RIC 147, 15a	G60-127	
429	Valentinian I	367–375	Æ 3	Æ	18	1.56	1	DN VALENTI-NI-[ANVS PF AVG]	[SECVRITA]S REIPVBLICAE	RÁ/S//Γ SIS C ↳	RIC 147, 15a	G60-145	
430	Valentinian I	367–375	Æ 3	Æ	18	2	7	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVB[LICAE]	*K/Q//Γ SIS C V	RIC 147, 15a	G60-158	
431	Valentinian I	367–375	Æ 3	Æ	17	2.37	12	DN VALEN[TINI-A]NVS PF AVG	SECVRITAS REIPVBL[ICA]E	D/-// * Δ SIS C	RIC 147, 15a	G60-178	
432	Valentinian I	367–375	Æ 3	Æ	19	2.62	1	DN VALE[NTINI-A]NVS[P]F AVG	[SECVRITAS REI] PVBL[ICA]E	D/-//? SIS C	RIC 147, 15a	G60-196	
433	Valentinian I	367–375	Æ 3	Æ	9	2.49	6	[DN V]ALENTINI-ANVS PF AVG	SECVRITAS REIPVBLICAE	*ΓK/Q// SIS C V	RIC 147, 15a	G60-207	
434	Valentinian I	367–375	Æ 3	Æ	17	1.88	7	[DN VALENTI] NI-ANVS P[F AVG]	SECVRITAS REIP[VBLICAE]	R/-//[- A SIS C]	RIC 147, 15a	G60-227	
435	Valentinian I	367–375	Æ 3	Æ	18	2.34	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	RÁ/S//Γ SIS C K	RIC 147, 15a	G60-268	
436	Valentinian I	367–375	Æ 3	Æ	17	2.58	1	[DN VALENTINI]-ANVS PF AVG	[SECVRITAS] REIPVBLICAE	D/S//Δ SIS C	RIC 147, 15a	G60-269	
437	Valentinian I	367–375	Æ 3	Æ	18	2.35	12	DN VALEN[TINI-A]NVS PF AVG	SECVRIT[AS RE] IPVBLICAE	D/-// * Δ SIS C	RIC 147, 15a	G60-273	
438	Valentinian I	367–375	Æ 3	Æ	17	2.23	6	[DN VALENTINI]-ANVS PF AVG	[SECVRITAS REIP] VBLICAE	R/-// A SIS C	RIC 147, 15a	G60-283	
439	Valentinian I	367–375	Æ 3	Æ	18	2.32	7	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	R/-// A SIS C	RIC 147, 15a	G61-3	
440	Valentinian I	367–375	Æ 3	Æ	16	2.33	5	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	*RO/Q//Γ SIS C ↳	RIC 147, 15a	G61-14	
441	Valentinian I	367–375	Æ 3	Æ	18	2.99	2	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	R/-// A SIS C	RIC 147, 15a	G61-18	
442	Valentinian I	367–375	Æ 3	Æ	17	2.2	2	DN VALENTI-NI-[ANVS PF AVG]	SECVRITAS REIPVBLICAE	D/S//Δ SIS C	RIC 147, 15a	G61-19	
443	Valentinian I	367–375	Æ 3	Æ	18	2.3	1	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	R/-// A SIS C	RIC 147, 15a	G61-45	
444	Valentinian I	367–375	Æ 3	Æ	17	2.2	6	DN V[ALENTINI-AN]NVS PF AVG	SECVRITAS [REIPVBLICAE]	*P/M//Δ SIS C	RIC 147, 15a	G61-46	
445	Valentinian I	367–375	Æ 3	Æ	17	1.91	7	DN VALE[NTINI]-ANVS PF AVG	SECVRITAS REIPVBLICAE	*P/M//?SIS C	RIC 147, 15a	G61-55	
446	Valentinian I	367–375	Æ 3	Æ	17	2.31	6	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPVBLICAE	*P/M//Γ SIS C	RIC 147, 15a	G67-1	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
447	Valentinian I	367–375	Æ 3	Æ	18	1.63	6	DN VALENTI-NI-ANVS[PF AVG]	SECVRITAS REIPUBLICAE	D/-//? Δ SIS C	RIC 147, 15a	G69-1	
448	Valentinian I	367–375	Æ 3	Æ	17	2.59	5	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPUBLICAE	A/-//TES	RIC 178, 27a	G60-55	
449	Valentinian I	367–375	Æ 3	Æ	17	2.19	5	DN VALEN[TINI-] ANVS P[F AVG]	[SECVRITAS] REIPUBLICAE	*Γ////TES	RIC 178, 27a	G60-64	
450	Valentinian I	367–375	Æ 3	Æ	18	2.29	5	DN VALENTI-NI-ANVS PF AVG	SECVRITAS REIPUBLICAE	V///[TES]	RIC 178, 27a	G60-159	
451	Valent. I/ Valens	367–375	Æ 3	Æ	17	1.54	7	DN VALE ?	SECVRITAS [REIPV]BLI[CAE]	SM AQ.P	RIC 96, 12a-b	G61-56	
452	Valens	367–375	Æ 3	Æ	17	1.54	1	DN VALEN-S PF AV[G]	GLORIA RO-MA-NORVM	--/*//SM AQ.P	RIC 96, 11b	C23449	
453	Valens	367–375	Æ 3	Æ	18	2.25	12	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	SMA[Q] P	RIC 96, 11b	G67-12	
454	Valens	367–375	Æ 3	Æ	16	2.26	2	[DN V]ALEN-S PF AVG	GLORIA RO-MA-NORVM	--R//· B SIS C	RIC 147, 14b	G60-25	
455	Valens	367–375	Æ 3	Æ	17	1.96	6	DN VALEN-[S PF AVG]	GLORIA RO-MA-NORVM	--D//* Γ SIS C	RIC 147, 14b	G60-73	
456	Valens	367–375	Æ 3	Æ	18	2.73	7	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	--R//· Γ SIS C	RIC 147, 14b	G60-76	
457	Valens	367–375	Æ 3	Æ	17	2.34	7	DN VALEN-[S PJF AVG]	GLORIA RO-[MANORVM]	R//--Γ SIS C	RIC 147, 14b	G60-117	
458	Valens	367–375	Æ 3	Æ	17	2.31	7	DN VALEN-S PF AVG	[GL]ORIA RO-MANORVM	--R//· Γ SIS C	RIC 147, 14b	G60-118	
459	Valens	367–375	Æ 3	Æ	17	2.35	1	[DN VALEN]-S PF AVG	GLORIA RO-MA-NORVM	--R//· B SIS C	RIC 147, 14b	G60-120	
460	Valens	367–375	Æ 3	Æ	17	2.02	2	DN VALEN-S PF AVG	GLORIA RO-[MANORVM]	--R//· Γ SIS C	RIC 147, 14b	G60-125	
461	Valens	367–375	Æ 3	Æ	18	2.03	1	DN VALEN-S PF AV[G]	GLORIA RO-[MANORVM]	--D//* [Γ SIS C]	RIC 147, 14b	G60-191	
462	Valens	367–375	Æ 3	Æ	17	2.52	1	DN VALEN-S PF AVG	GL[ORIA RO]-MANORVM	--D//* Γ SIS C	RIC 147, 14b	G61-8	
463	Valens	367–375	Æ 3	Æ	17	2.83	1	DN VALEN-S PF A[VG]	[GL]ORIA RO-MANORVM	--D//* Γ SIS C	RIC 147, 14b	G61-15	
464	Valens	367–375	Æ 3	Æ	19	1.97	1	DN VALEN-S PF AVG	[GLORIA R]O-MANORVM	--R//· B SIS C	RIC 147, 14b	G61-36	
465	Valens	367–375	Æ 3	Æ	20	1.8	12	DN VALEN-S PF AVG	GLORIA RO-MANO[RVM]	--R//· B SIS C	RIC 147, 14b	G67-7	
466	Valens	367–375	Æ 3	Æ	18	2.38	12	DN VALEN-S PF AVG	GLORIA RO-MANO[RVM]	I. wreath-Γ// TES	RIC 178, 26b	C23680	
467	Valens	367–375	Æ 3	Æ	19	2.57	5	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	V//A//TES	RIC 178, 26b	C23697	
468	Valens	367–375	Æ 3	Æ	19	2.28	5	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	--/*A//TES	RIC 178, 26b	G60-108	
469	Valens	367–375	Æ 3	Æ	18	2.61	6	DN VALEN-S PF AVG	GLORIA RO-[M] ANORVM	--B//TES	RIC 178, 26b	G60-152	
470	Valens	367–375	Æ 3	Æ	18	2.03	12	DN VALEN-S PF AVG	GLORIA RO-MA-NORVM	--B//· TES	RIC 178, 26b	G60-202	
471	Valens	367–375	Æ 3	Æ	18	2.52	12	DN VALEN-S PF AVG	GLORIA RO-[MAN]ORVM	Z/A//TES	RIC 178, 26b	G60-245	
472	Valens	367–375	Æ 3	Æ	18	2.17	11	DN VALEN-S PF AVG	[GLORIA] RO-MANORVM	--Δ//[-] TES	RIC 178, 26b	G60-249	
473	Valens	367–375	Æ 3	Æ	17	1.96	11	DN VALEN-S PF AVG	GLORIA RO-[MANORVM]	--Δ//[-] TES	RIC 178, 26b	G60-250	
474	Valens	367–375	Æ 3	Æ	19	2.44	11	[DN VALEN-S PF AVG]	[GLORIA RO-MANORVM]	--B//[-] TES	RIC 178, 26b	G60-254	
475	Valens	367–375	solidus	AV				DN VALENS PER F AVG	GLORIA R-O-MANORVM	AN OB H	RIC 9 276, 16d	C26228	Demo (Ed.) 1994

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
476	Valens	367–375	Æ 3	Æ	18	2.19	5	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	OF//LVG P A	RIC 46,21a	G67-2	
477	Valens	367–375	Æ 3	Æ	18	2	6	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	· SM AQ S	RIC 96, 12b	G60-10	
478	Valens	367–375	Æ 3	Æ	19	2.32	6	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	SM AQ S	RIC 96, 12b	G60-61	
479	Valens	367–375	Æ 3	Æ	18	1.8	7	[DN VA]LEN-S PF AVG	[SECVRITAS] REIPVBLICAE	· SM AQ S	RIC 96, 12b	G60-180	
480	Valens	367–375	Æ 3	Æ	19	2.74	4	DN VALEN-S PF AVG	[SECVRITAS REIPVBLICAE]	*/-//SM AQ S	RIC 96, 12b	G60-244	
481	Valens	367–375	Æ 3	Æ	17	2.16	12	[DN VALEN]-S PF AV[G]	[SECVRITAS REIPVBLICAE]	I. wre-ath/-//SM AQ S	RIC 96, 12b	G60-262	
482	Valens	367–375	Æ 3	Æ	18	1.84	7	DN VALE[N]-S PF AVG	SECVRITAS REIPV[BLCIAE]	R · SECVN-DA	RIC 121, 24b	C23895	
483	Valens	367–375	Æ 3	Æ	18	1.35	4	DN VALEN-[S PF AVG]	SECVRITAS [REIPVBLICAE]	R · TERTIA	RIC 121, 24b	G60-217	
484	Valens	367–375	Æ 3	Æ	17	2.21	5	DN VALEN-S P[IF AVG]	SECVRITAS [REI] PVBLICAE	R TERTIA	RIC 121, 24b	G60-228	
485	Valens	367–375	Æ 3	Æ	18	2.38	1	DN VALEN-S PF AVG	SECVRITAS REIPVB[LICAE]	R · SECVN-DA	RIC 121, 24b	G60-246	
486	Valens	367–375	Æ 3	Æ	17	2.15	7	DN VALEN-S PF AVG	SECVR[ITAS] REIPVBLICAE	R · QVARTA	RIC 121, 24b	G60-253	
487	Valens	367–375	Æ 3	Æ	18	2.44	5	[D]N VALEN-S PF AVG	[SE]CVR[ITAS] REIPVBLICAE	R PRIMA	RIC 121, 24b	G60-263	
488	Valens	367–375	Æ 3	Æ	18	2	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	R · PRIMA	RIC 121, 24b	G61-20	perfor-ated
489	Valens	367–375	Æ 3	Æ	18	2.61	12	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*K/Q//A SIS C	RIC 147, 15b	C24035	
490	Valens	367–375	Æ 3	Æ	17	2.17	1	DN VALEN-S PF AVG	S[EC]VRITAS REIPVBLICAE	RÁ/S//A SIS C	RIC 147, 15b	C24073	
491	Valens	367–375	Æ 3	Æ	18	2.1	12	DN VALEN-S PF AVG	S[EC]VRITAS REIPVBLICAE	DP/F//A SIS C	RIC 147, 15b	C24092	
492	Valens	367–375	Æ 3	Æ	18	2.31	12	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*F/M//A SIS C	RIC 147, 15b	G60-2	
493	Valens	367–375	Æ 3	Æ	19	1.68	1	[DN] VALEN-[S PF AVG]	S[ECVRITAS] REIPVBLICAE	KA/F//A SIS C VE	RIC 147, 15b	G60-4	
494	Valens	367–375	Æ 3	Æ	18	2.72	12	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	CÁ/S//A SIS C R	RIC 147, 15b	G60-6	
495	Valens	367–375	Æ 3	Æ	18	1.94	2	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	kk/Q//A SIS C E	RIC 147, 15b	G60-8	
496	Valens	367–375	Æ 3	Æ	18	1.96	6	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*D//S/[A] SIS C	RIC 147, 15b	G60-16	
497	Valens	367–375	Æ 3	Æ	18	2.37	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	Rk/F//A SIS C VE	RIC 147, 15b	G60-23	
498	Valens	367–375	Æ 3	Æ	18	2.72	6	DN VALEN-S PF AVG	[SECVRITAS] REIPVBLICAE	R/-// A SIS C	RIC 147, 15b	G60-34	
499	Valens	367–375	Æ 3	Æ	18	2.09	12	[DN VALEN]-S PF AVG	SECVRITAS REIPVBLICAE	RÁ/S//A SIS C E	RIC 147, 15b	G60-49	
500	Valens	367–375	Æ 3	Æ	18	2.1	7	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	Rk/S//A SIS C E	RIC 147, 15b	G60-64	
501	Valens	367–375	Æ 3	Æ	18	2.03	12	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*K/Q//A SIS C R	RIC 147, 15b	G60-67	perfor-ated
502	Valens	367–375	Æ 3	Æ	18	1.92	1	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*P/M//A SIS C	RIC 147, 15b	G60-82	
503	Valens	367–375	Æ 3	Æ	17	2.37	6	DN VALEN-S PF AVG	SECVRITAS [REIPVBLICAE]	R/-// A SIS C	RIC 147, 15b	G60-85	
504	Valens	367–375	Æ 3	Æ	18	2.36	1	DN VALEN-S PF AVG	SECVRITAS REIPVBLICAE	*RO//M//A SIS C	RIC 147, 15b	G60-87	
505	Valens	367–375	Æ 3	Æ	18	1.43	6	DN VALEN-S PF AVG	SECVRITAS [REIPVBLICAE]	*F/M//A SIS C	RIC 147, 15b	G60-128	
506	Valens	367–375	Æ 3	Æ	18	1.87	2	[DN VALEN]-S PF AVG	SECVRITAS REIPVBLICAE	Rk/F//A SIS C P	RIC 147, 15b	G60-129	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
507	Valens	367–375	Æ 3	Æ	18	2.07	1	DN VALEN-S PF AV[G]	SECVRITAS REIPVBLCAE	*F/M//A SIS C	RIC 147, 15b	G60-130	
508	Valens	367–375	Æ 3	Æ	17	2.3	6	[DN VALEN]-S PF AVG	SECVRITAS REIPVBLCAE	KP/Q//A SIS C R	RIC 147, 15b	G60-171	
509	Valens	367–375	Æ 3	Æ	18	2.4	1	DN [VALEN]-S PF AVG	SECVRITAS [REIPVBLCAE]	*F/M//A SIS C	RIC 147, 15b	G60-281	
510	Valens	367–375	Æ 3	Æ	18	2.23	5	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	R/-// A SIS C	RIC 147, 15b	G61-1	
511	Valens	367–375	Æ 3	Æ	18	2.64	12	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	*F/S//A SIS C	RIC 147, 15b	G61-17	
512	Valens	367–375	Æ 3	Æ	17	1.87	1	[DN VALEN]-S PF AV[G]	[SECVR]ITAS RE[IPVBLCAE]	D/-?/[A SIS C]	RIC 147, 14a	G61-53	
513	Valens	367–375	Æ 3	Æ	17	2.04	1	DN VALEN-S PF AVG	SECVRITAS REIPVBLCAE	*P/M//A SIS C	RIC 147, 15b	G67-9	
514	Valens	367–375	Æ 3	Æ	18	2.22	7	DN VALEN-S PF AVG	[SECVRITA] REIPVBLCAE	*P/M//A SIS C	RIC 147, 15b	G72-1	
515	Valens	367–375	Æ 3	Æ	19	2.52	11	DN VALEN-S PF AVG	SECVRITAS REIPVB[LICAE]	*V/Δ//TES	RIC 178, 27b	C24148	
516	Valens	367–375	Æ 3	Æ	17	2.59	5	DN VALEN-[S PF AVG]	SECVRITAS [REIPVBLCAE]	*Δ/?//TES	RIC 178, 27b	G60-209	
517	Valens	367–375	Æ 3	Æ	17	2.01	5	DN VALENS [PF AVG]	SECVRITA[S REI] PVBLIC[AE]	·/-// CONS S	RIC 221, 42b	G60-242	
518	Gratian	367–375	Æ 3	Æ	18	2.51	12	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	M/*F//Γ SIS C	RIC 147, 14c	C24251	
519	Gratian	367–375	Æ 3	Æ	18	2.6	12	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	M/*P//Δ SIS C	RIC 147, 14c	C24280	
520	Gratian	367–375	Æ 3	Æ	19	2.45	2	DN GRATIA-NVS PF AVG	GLORIA RO-[MANOR]VM	F/DK//Δ SIS C E	RIC 147, 14c	C24415	
521	Gratian	367–375	Æ 3	Æ	18	2.07	6	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	~R// B SIS C	RIC 147, 14c	G60-5	
522	Gratian	367–375	Æ 3	Æ	19	2.41	6	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	M/*F//Γ SIS C	RIC 147, 14c	G60-11	
523	Gratian	367–375	Æ 3	Æ	18	2.03	12	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	~R// B SIS C	RIC 147, 14c	G60-17	
524	Gratian	367–375	Æ 3	Æ	19	2.41	7	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	S/RÁ//D SIS C V	RIC 147, 14c	G60-36	
525	Gratian	367–375	Æ 3	Æ	18	2.17	2	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	Q/KP//Δ SIS C R	RIC 147, 14c	G60-53	
526	Gratian	367–375	Æ 3	Æ	18	1.93	7	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	~R// B SIS C	RIC 147, 14c	G60-57	
527	Gratian	367–375	Æ 3	Æ	17	1.78	12	DN GRATIA-NVS PF AVG	[GLOR]IA RO-MANORVM	M/*P//Δ SIS C	RIC 147, 14c	G60-61	
528	Gratian	367–375	Æ 3	Æ	17	1.61	6	DN GRATIA-NVS PF AVG	GLORIA RO-[MANO]VM	Q/*K//Δ SIS C R	RIC 147, 14c	G60-91	
529	Gratian	367–375	Æ 3	Æ	18	2.14	7	DN GRATIA-NVS PF AVG	GLORIA [RO]-MANORVM	M/*F//Γ SIS C	RIC 147, 14c	G60-97	
530	Gratian	367–375	Æ 3	Æ	18	1.74	1	[DN] GRATIANVS PF AV[G]	GLORIA RO-MA-NORVM	S/RÁ//[Δ] SIS C E	RIC 147, 14c	G60-104	
531	Gratian	367–375	Æ 3	Æ	19	2.36	7	DN GRATIANV[S PF AVG]	[GLOR]IA RO-MA[NORVM]	M/*F//Γ SIS C	RIC 147, 14c	G60-193	
532	Gratian	367–375	Æ 3	Æ	17	2.46	6	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	S-/C Á//Δ SIS C A	RIC 147, 14c	G60-211	
533	Gratian	367–375	Æ 3	Æ	19	2.74	7	[DN] GRATIA-NVS PF AVG	GLORIA RO-[MANORVM]	M/*F//Γ SIS C	RIC 147, 14c	G60-266	
534	Gratian	367–375	Æ 3	Æ	18	1.8	8	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	·M/*P//Δ SIS C	RIC 147, 14c	G60-272	
535	Gratian	367–375	Æ 3	Æ	18	2.04	2	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	M/*P//Γ SIS C	RIC 147, 15c	G61-4	
536	Gratian	367–375	Æ 3	Æ	17	1.95	7	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	~D//Γ SIS C	RIC 147, 14c	G61-6	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
537	Gratian	367–375	Æ 3	Æ	18	1.89	12	DN GRA[TIAN]VS [PF AVG]	GLORIA [RO]-MANOR[VM]	M/*P//Δ SIS C	RIC 147, 14C	G61-33	
538	Gratian	367–375	Æ 3	Æ	18	2.99	2	[DN] GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	M//F//Γ SIS C	RIC 147, 14C	G67-10	
539	Gratian	367–375	Æ 3	Æ	15	1.88	11	DN GR[ATIAN]VS PF AVG	GLORIA RO-[MANORVM]	Γ//P//[TES]	RIC 178, 26C	G60-208	
540	Gratian	367–375	Æ 3	Æ	17	1.43	12	DN GRATIAN[VS PF AVG]	[GLORIA RO-MANORVM]	–/Γ//TES	RIC 178, 26C	G60-139	
541	Gratian	367–375	Æ 3	Æ	18	2.27	5	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	Z/A//TES	RIC 178, 26C	G60-153	
542	Gratian	367–375	Æ 3	Æ	18	2.18	11	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	·/A//TES	RIC 178, 26C	G60-111	
543	Gratian	367–375	Æ 3	Æ	17	3.05	12	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	–/B//TES	RIC 178, 26C	C24436	
544	Gratian	367–375	Æ 3	Æ	19	2.29	12	[DN GR] ATIANVS PF AVG	GLORIA RO-MANO[RVM]	·/B// [T]ES	RIC 178, 26C	C24458	
545	Gratian	367–375	Æ 4	Æ	16	1.83	4	[DN GRATIA] NVS PF AVG	[GLORIA] RO-MANORVM	V//B//TES	RIC 178, 26C	C24477	
546	Gratian	367–375	Æ 3	Æ	18	1.79	12	DN GRATIA-NVS PF [AVG]	[GLORIA RO]-MANORVM	V//B//TES	RIC 178, 26C	C24478	
547	Gratian	367–375	Æ 3	Æ	18	2.31	12	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	V//Γ// [T]ES	RIC 178, 26C	C24489	
548	Gratian	367–375	Æ 3	Æ	15	2.74	11	[DN GRATIA]-NVS PF AVG	GLORIA RO-[MANORVM]	?	incerta	G60-146	
549	Gratian	367–375	Æ 3	Æ	15	1.08	6	[D]IN GRATI[ANVS PF AVG]	SECVRITAS REIPVBLCAE	R-PRIMA	RIC 121, 24C	G61-60	
550	Gratian	367–375	Æ 3	Æ	19	1.87	6	DN GRATIA-NVS PF AVG	SECVRITAS REIPVBLCAE	R/-// Δ SIS C	RIC 147, 15C	C24614	
551	Gratian	367–375	Æ 3	Æ	17	2.4	12	D[IN GRATI] ANVS PF AVG	SECVRITA[S REIPVBLCAE]	R/-// A SIS C	RIC 147, 15C	G60-12	
552	Gratian	367–375	Æ 3	Æ	16	1.94	1	DN GRATIA-NVS PF AVG	SECVRITAS [REIPVBLCAE]	D/-// A SIS C	RIC 147, 15C	G60-62	
553	Gratian	367–375	Æ 3	Æ	18	3.02	7	DN GRATIA-NVS PF AVG	SECVRITAS REIPVBLCAE	D/-// A SIS C	RIC 147, 15C	G60-284	
554	Gratian	367–375	Æ 3	Æ	18	2.25	6	DN GRATIA-NVS PF AVG	SECVRITAS REIPVBLCAE	·B//Γ//TES	RIC 178, 27C	G60-37	
555	Gratian	367–375	Æ 3	Æ	18	1.85	4	DN GRATIA-NVS PF AVG	SECVRITAS REIPVBLCAE	·M/B//TES	RIC 178, 27C	G60-38	
556	Gratian	367–375	Æ 3	Æ	18	2.04	11	DN GRATIA-NVS PF AVG	SECVRITAS REIPVBLCAE	·A/I. wre-ath//TES	RIC 178, 27C	G60-219	
557	Valens	375–378	Æ 3	Æ	17	2.21	11	DN VALEN-S PF AVG	GLORIA RO-MANO[RVM]	V//B//TES	RIC 179, 31	G60-1	
558	Gratian	375–378	Æ 3	Æ	18	2.67	6	DN GRATIA-NVS PF AVG	GLORIA RO-MA-NORVM	V//Γ//TES	RIC 179, 31	C24488	
559	Gratian	378–383	Æ 4	Æ	16	1.94	11	[DN GRATIA]-NVS PF AVG	VICTOR-IA AVGGG	SM R B	RIC 127, 48a	G60-24	
560	Gratian	378–383	Æ 2	Æ	23	5.05	7	DN GRATIA-NVS PF AVG	[REPARAT]IO REIPVB	· B SIS C	RIC 150, 26a	G60-144	
561	Gratian	378–383	Æ 2	Æ	24	4.75	12	DN GRATIA-NVS PF AVG	REPARATIO REIPVB	· A SIS C	RIC 150, 26a	G61-9	
562	Gratian	378–383	Æ 4	Æ	19	1.48	6	[DN GRATIA]-NVS PF AVG	VOT XV MVLT XX	?	incerta	G60-282	
563	Gratian	378–383	Æ 4	Æ	15	1.18	7	[DN GR] ATIA-[NV]S PF AVG	VOT XV MVLT XX	?	incerta	G61-43	
564	Gratian - Arcadius	378–388	Æ 4	Æ	12	1.11	5	?	VOT X MVLT XX	?	incerta	G60-156	
565	Gratian - Arcadius	378–383	Æ 3	Æ	19	3.02	9	?	CONCOR-DIA AVGGG	?	incerta	G60-183	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
566	Valentinian II	378–383	Æ 2	Æ	25	5.35	1	DN VALEN-TINIANVS PF AVG	REPARATIO R[EIPVB]	SM R €	RIC 126, 43C	G2342·2	
567	Valentinian II	378–383	Æ 2	Æ	24	5.12	1	DN VALEN-TINIANVS IVN PF AVG	REPARATIO REIPVB	B SIS C ·	RIC 150, 26b	C24856	Alföldi 1924
568	Valentinian II	378–383	Æ 2	Æ	22	5.52	7	DN VALEN-TINIANVS IVN PF AVG	[REPARATIO] REIPVB	? SIS C ·	RIC 150, 26b	G2342·1	
569	Valentinian II	378–383	Æ 3	Æ	19	2.39	6	DN VALEN-TINIANVS PF AVG	CONCOR-DIA AVGGG	A SIS C	RIC 151, 27b	C24742	Alföldi 1924
570	Valentinian II	378–383	Æ 3	Æ	19	2.03	6	DN VAL[EN] TINIANVS PF AVG	CONCOR-DIA AVGGG	B SIS C	RIC 151, 27b	G60-33	
571	Valentinian II	378–383	Æ 4	Æ	13	0.7	6	DN VALEN-TINIANVS IVN PF AVG	VOT V MVLT X	* B SIS C ·	RIC 152, 29c	G60-225	
572	Valentinian II	378–383	Æ 4	Æ	14	1.35	12	DN VALEN-TINIANVS PF AVG	VOT X MVLT XX	CON Δ	RIC 229, 63a	C24977	
573	Valentinian II	378–383	Æ 4	Æ	12	0.5	6	[DN VALENT] INIANVS PF AVG	VOT X MVLT XX	?	incerta	G60-154	
574	Valentinian II	378–383	Æ 3	Æ	18	2.02	6	DN VALEN ?	CONCOR-D[IA A] VGGG	?	incerta	G60-169	
575	Theodosius I	379–383	Æ 2	Æ	23	4.83	6	DN THEODO-[SIVS PF] AVG	REPARATIO R[EIPVB]	* B SIS [C]	RIC 150, 26c	G60-80	
576	Theodosius I	379–383	Æ 3	Æ	19	2.06	1	DN THEODO-SIVS PF AVG	CONCOR-[DIA] AVGGG	B SIS C	RIC 151, 27d	G60-100	
577	Theodosius I	379–383	Æ 4	Æ	15	1.08	7	DN THEODO-SIVS PF AVG	VOT V MVLT X	A SIS C	RIC 152, 29d	G60-9	
578	Theodosius I	379–383	Æ 4	Æ	15	1.18	1	DN THEODO-[SIVS] PF AVG	VOT V MVLT X	A SIS C ·	RIC 152, 29d	G60-28	
579	Theodosius I	379–383	Æ 4	Æ	15	1.51	1	DN THEODO-SIVS PF AVG	VOT V MVLT X	A SIS C	RIC 152, 29d	G60-88	
580	Theodosius I	379–383	Æ 4	Æ	15	1.59	1	DN THEODO-SIVS PF AVG	[VOT V] MVLT X	A SIS C ·	RIC 152, 29d	G60-188	
581	Theodosius I	379–383	Æ 4	Æ	16	2.55	1	DN THEODO-SIVS PF AVG	VOT X MVLT XX	A SIS C	RIC 152, 30b	G60-123	
582	Theodosius I	379–383	Æ 4	Æ	14	1.3	11	DN THEODO-SIVS PF AVG	VOT X MVLT XX	SM H A	RIC 196, 19C	C25272	Alföldi 1924
583	Theodosius I	379–383	Æ 4	Æ	17	1.57	7	DN THEODO-SIVS PF AVG	VOT X MVLT XX	SM K Γ	RIC 244, 21C	G60-113	
584	Theodosius I	379–388	Æ 4	Æ	15	1.2	1	DN THEODO-[SIVS] PF AVG	VOT V MVLT X	?	incerta	G60-198	
585	Theodosius I	379–388	Æ 4	Æ	13	1.16	5	DN THEODO-SIVS PF AVG	[VOT? M]VLT?	?	incerta	G60-278	
586	Gratian	381–383	Æ 4	Æ	14	1.83	7	DN GRATIA-NVS PF AVG	VOT XV MVLT XX	SIS C	LRBC 1537	G60-7	
587	Gratian	381–383	Æ 4	Æ	15	1.51	2	DN GRATIA-NVS PF AVG	VOT XV MVLT XX	B SIS C	LRBC 1539	G60-13	
588	Gratian	381–383	Æ 4	Æ	15	1.13	12	DN GRATIA-NVS PF AVG	VOT XV MVLT XX	SIS C	LRBC 1537	G60-18	
589	Gratian	381–383	Æ 4	Æ	15	1.07	7	DN GRATIA-NVS PF AVG	VOT XV MVLT XX	B SIS C ·	LRBC 1547	G60-29	
590	Gratian	381–383	Æ 4	Æ	16	1.5	6	DN GRATIA-NVS PF AVG	VOT XV MVLT XX	B SIS C	LRBC 1539	G60-105	
591	Gratian	381–383	Æ 4	Æ	15	1.6	7	DN GRATIA-NVS PF AVG	VOT XV MVLT XX	A SIS C ·	LRBC 1547	G60-112	
592	Gratian	381–383	Æ 4	Æ	14	1.66	1	DN GRATIA-NVS PF AVG	VOT XV MVLT XX	B SIS C	LRBC 1539	G60-124	
593	Gratian	381–383	Æ 4	Æ	17	1.48	6	DN GRATIA-NVS PF AVG	VOT [X]V MVLT XX	A SIS C	LRBC 1539	G60-131	

SOTIN													
CAT. NO.	RULER	DATING (YRS)	DENOM.	MAT.	D. (mm)	WT. (g)	ORI-ENT.	OBVERSE	REVERSE	MINT MARKS	REFE-RENCE	INV. NO.	NOTE
594	Gratian	381–383	Æ 4	Æ	15	1.31	6	DN GRATIA-NVS PF AVG	VOT XV MVLT XX	SIS C	LRBC 1537	G61-10	
595	Gratian	381–383	Æ 4	Æ	15	1.26	1	DN GRATIA-NVS PF AVG	VOT X[V] MVLT XX	B SIS C	LRBC 1539	G61-31	
596	Arcadius	383	Æ 4	Æ	13	1.36	6	[DN ARCA-DIVS PF AVG]	VOT X	CON Γ	RIC 229, 62b	G60-43	
597	Aelia Flaccilla	383–386	Æ 4	Æ	14	0.96	6	AEL FLAC-CILLA AVG	SALVS REI-PVB[ЛИCAE]	?	incerta	G60-70	
598	Theodosius I	383–388	Æ 4	Æ	14	1	5	DN THEODO-SIVS PF A[VG]	VICTOR[-IA AVGGG]	R Q	RIC 131, 56c	C25233	
599	Arcadius	383–388	Æ 4	Æ	13	0.73	5	DN ARCADIVS [PF AVG]	VOT V	?	incerta	G60-226	
600	Arcadius	383–388	Æ 4	Æ	16	1.17	7	? [ARCA] DI-[VS]?	?	?	incerta	G60-264	
601	Theod. I - Arcadius	383–403	Æ 4	Æ	13	1	6	?	[SALVS] REI-PVB[ЛИCAE]	ANT	incerta	G60-194	
602	Theod. I - Honorius	383–403	Æ 4	Æ	14	1.29	5	?	[SALVS] REI-PVB[ЛИCAE]	Ρ/-//?	incerta	G60-220	
603	Theod. I - Honorius	383–403	Æ 4	Æ	13	1.4	5	?	[SALVS] REI-PVB[ЛИCAE]	Ρ/-//?	incerta	G61-49	
604	Valentinian II	385–386	Æ 4	Æ	14	1.24	1	DN VALENTI-NI-ANVS PF AVG	VICTOR-IA AVGGG	A SIS	LRBC 1575	C24927	
605	Valentinian II	385–386	Æ 4	Æ	14	1.13	12	DN VALENTI-NI-ANVS PF AVG	VICTOR-IA AVG[GG]	A SIS	LRBC 1575	G60-58	
606	Valentinian II	385–386	Æ 4	Æ	14	0.89	5	DN VALENTI-NI-ANVS PF AVG	[VICTOR]-IA AVGGG	A SIS	LRBC 1575	G60-103	
607	Valentinian II	385–386	Æ 4	Æ	14	0.89	5	DN VALENTI-NI-ANVS [PF] AVG	[VICTOR]-IA AVGGG	A SIS	LRBC 1575	G60-135	
608	Theodosius I	384?–387	Æ 4	Æ	14	1.39	2	DN THEODO-SIVS PF AVG	VICTOR-IA AVGGG	A SIS	RIC 155, 39b	G60-133	
609	Theodosius I	384?–387	Æ 4	Æ	14	0.89	6	DN THEODO-SIVS PF AVG	VICTOR-IA AVGGG	B SIS ·	RIC 155, 39b	G60-134	
610	Arcadius	384?–387	Æ 3	Æ	18	1.77	7	DN ARCADIVS PP AVG	GLORIA RO-MA-NORVM	B SIS C	RIC 154, 38c	D70	
611	Arcadius	384?–387	Æ 4	Æ	14	0.97	6	DN ARCADIVS PF AVG	VICTOR-IA AVGGG	A SIS	RIC 155, 39c	D152	
612	Theodosius I	384–388	Æ 3	Æ	17	1.9	11	DN THEODO-SIVS PF AVG	VIRTVS AVGGG	A/-//TES	RIC 186, 61b	C25241	
613	Theodosius I	384–388	Æ 3	Æ	20	1.5	6	DN THEODO-SIVS PF AVG	VIRTVS AVGGG	A/-//TES	RIC 186, 61b	G60-147	
614	Arcadius	384–388	Æ 4	Æ	13	1.47	12	DN ARCADIVS PF AVG	VICTORIA AVG	TES Γ	RIC 187, 62c	D105	
615	Arcadius	384–388	Æ 4	Æ	11	0.84	11	[DN THEODO]-SIVS PF AVG	[GLORIA REI]-PVB[ЛИCAE]	[TES]	incerta	G60-223	
616	Valentinian II	388–392	Æ 4	Æ	14	1.08	6	DN VALENTI-NI-ANVS PF AVG	SALVS REI-PVB[ЛИCAE]	AQS	RIC 106, 58a	C24880	
617	Valentinian II	388–392	Æ 4	Æ	14	1.29	12	DN VALENTI-NI-[ANVS PF AVG]	SALVS REI-PVB[ЛИCAE]	Ρ/-//R · P	RIC 133, 64a	G60-116	
618	Arcadius	388–392	Æ 4	Æ	12	0.82	12	DN [ARCADI] VS PF AVG	SALVS REI-[PVB[ЛИCAE]]	Ρ/-//SM KΓ	RIC 246, 26c	G60-71	

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