CONTEXT	15589		DATE	100 BC-AD 70	
CONTEXT	13369		DATE	100 BC-AD 70	
fabrics present		ABAET			
forms present		Dressel 20 body sherds			
Dr 20 sherd thick	kness		14.25 & 21		
Dr 20 mean thick		16.2 + mn			
sherd count	III Coo	3	1		
total sherd weigh	nt	166g			
mean sherd weight		55.3g			
comments			sherd 2mm t	thick had been worked into a roundel	
with a diameter of	of 100 mr	,		er and lower surfaces are worn,	
				nas carefully shaped vertical edges.	
				git had originally been circular).	
1			,		
CONTEXT	15592		DATE	AD 40-70	
fabrics present		ABSAN			
forms present		Dressel 1	or 2-4 abrade	ed body sherd 13.5 + mm thick	
sherd count		1			
total sherd weigh	nt	31g			
mean sherd weig	ht	31g			
	ı				
CONTEXT	15595		DATE	100 BC-AD 70	
fabrics present		AWINC		10.5	
forms present			4 body sherd	9.5mm thick	
sherd count		1			
total sherd weigh		39g			
mean sherd weig	ht	39g			
CONTEXT	15663		DATE	AD 260/270 400/450	
CONTEXT	15003		DATE	AD 360/370-400/450	
fabrics present		ABAET			
forms present			body sherd		
Dr 20 sherd thick	kness	20mm	body sticid		
Dr 20 mean thick		20mm			
sherd count	111100	1			
total sherd weigh	nt	257g			
mean sherd weigh		257g			
onerd weig	,	<u></u> 8			
CONTEXT	15668		DATE	AD 120/125-400/450	
	1 -2 3 0 0			,,	
fabrics present		AGAUL			
forms present			shoulder sh	erd	
1					

sherd count	1
total sherd weight	33g
mean sherd weight	33g

CONTEXT 15683	DATE	AD 70-120/125
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fabrics present	ABAET & ABUNG
forms present	Dressel 20 body sherd & amphora stopper
Dr 20 sherd thickness	17.5mm
Dr 20 mean thickness	17.5mm
sherd count	2
sherd count by form	one each
total sherd weight	59g
sherd weight by form	Dressel 20 (56g) & amphora stopper (3g)
fabric weights	ABAET (56g) & ABUNG (3g)
mean sherd weight	29.5g

CONTEXT	15684	DATE	AD 70-120/125
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fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	22mm
Dr 20 mean thickness	22mm
sherd count	1
total sherd weight	95g
mean sherd weight	95g

CONTEXT	15754	DATE	AD 300/310-400

fabrics present	AMISC
forms present	unidentified body sherd
sherd count	1
total sherd weight	82g
mean sherd weight	82g

CONTEXT 15756	DATE	AD 300/310-400
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fabrics present	AMISC
forms present	body sherds from two unidentified amphoras
sherd count	5
sherd count by form	Vessel I (with body sherds 14mm thick) (3) & Vessel II (with
	body sherds 13.75mm thick) (2)
total sherd weight	369g
sherd weight by form	Vessel I (311g) & Vessel II (58g)
mean sherd weight	73.8g

CONTEXT	15768		DATE	2nd century AD	
fabrics present		AITAR	& AITAL		
forms present		Dressel 1 (AITAB) body sherd 21.5 mm thick & Dressel 1			
Torms present		(AITAL) (two vessels are represented) (Vessel I includes a			
		_	/ \	e 21.5mm thick; another, body sherd	
		is 26.25mm thick) (Vessel II is represented by a body sherd			
		22mm thick) & Dressel 2-4 (AITAL) body sherd 10mm thick			
sherd count		8			
sherd count by f	orm	Dressel 1 (AITAB) (1) & Dressel 1 (AITAL) (Vessel I) (5) &			
onera count by form		Dressel 1 (AITAL) (Vessel II) (1) & Dressel 2-4 (AITAL) (1)			
total sherd weigh	nt.	689g	(() () ()		
sherd weight by			1 (Fabric 1) (31s	g) & Dressel 1 (AITAL) (Vessel I)	
				AL) (Vessel II) (68g) & Dressel 2-4	
		(AITAL	\	/ (/ (0/	
fabric weights			(31g) & AITAL	(658g)	
mean sherd weig	ht	86.1g	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	,	. 0			
CONTEXT	15774		DATE	AD 70-120/125	
fabrics present		ASALA & ABAET			
forms present		salazon body sherds & Dressel 20 body sherds			
Dr 20 sherd thic	kness	16.5 & 17.5 + & 22.5 + & 24mm			
Dr 20 mean thic	kness	20.1mm			
sherd count		9			
sherd count by f	orm	salazones (4) & Dressel 20 (5)			
total sherd weigh	nt	604g			
sherd weight by	form	salazones (254g) & Dressel 20 (350g)			
fabric weights		ASALA (254g) & ABAET (350g)			
mean sherd weig	ght	67.1g			
CONTEXT	15787		DATE	AD 70-120/125	
fabrics present		ABAET			
forms present		Dressel 20 body sherd			
Dr 20 sherd thic		13.5mm			
Dr 20 mean thic	kness	13.5mm			
sherd count		1			
total sherd weigh		19g			
mean sherd weig	ght	19g			
CONTEXT	15792		DATE	AD 40-70	
		T . = :			
fabrics present		ABAET	1		

forms present	Dressel 20 body sherd	
sherd count	1	
total sherd weight	6g	
mean sherd weight	6g	
CONTEXT 15795	DATE AD 120/125-400/450	
fabrics present	ABAET	
forms present	Dressel 20 body sherd	
Dr 20 sherd thickness	20.75mm	
Dr 20 mean thickness	20.75mm	
sherd count	1	
total sherd weight	218g	
mean sherd weight	218g	
CONTEXT 15796	DATE AD 120/125-400/450	
C.1. :	AD A D/H	
fabrics present	ABAET	
forms present	Dressel 20 body sherd	
Dr 20 sherd thickness	31mm	
Dr 20 mean thickness	31mm	
sherd count	1	
total sherd weight	291g	
mean sherd weight	291g	
CONTENT 45005	DATE AD 200/240 400	
CONTEXT 15805	DATE AD 300/310-400	
fobries mussent	ACALII	
fabrics present	AGAUL Coulcing 4 hadrashard	
forms present	Gauloise 4 body sherd	
forms present sherd count	Gauloise 4 body sherd 1	
forms present sherd count total sherd weight	Gauloise 4 body sherd 1 16g	
forms present sherd count	Gauloise 4 body sherd 1	
forms present sherd count total sherd weight mean sherd weight	Gauloise 4 body sherd 1 16g 16g	
forms present sherd count total sherd weight	Gauloise 4 body sherd 1 16g	
forms present sherd count total sherd weight mean sherd weight CONTEXT 15809	Gauloise 4 body sherd 1 16g 16g DATE late Iron Age or Roman	
forms present sherd count total sherd weight mean sherd weight CONTEXT 15809	Gauloise 4 body sherd 1 16g 16g DATE late Iron Age or Roman ASALA	
forms present sherd count total sherd weight mean sherd weight CONTEXT 15809 fabrics present forms present	Gauloise 4 body sherd 1 16g 16g DATE late Iron Age or Roman ASALA salazon body sherds	
forms present sherd count total sherd weight mean sherd weight CONTEXT 15809 fabrics present forms present sherd count	Gauloise 4 body sherd 1 16g 16g DATE late Iron Age or Roman ASALA salazon body sherds 3	
forms present sherd count total sherd weight mean sherd weight CONTEXT 15809 fabrics present forms present sherd count total sherd weight	Gauloise 4 body sherd 1 16g 16g DATE late Iron Age or Roman ASALA salazon body sherds 3 488g	
forms present sherd count total sherd weight mean sherd weight CONTEXT 15809 fabrics present forms present sherd count	Gauloise 4 body sherd 1 16g 16g DATE late Iron Age or Roman ASALA salazon body sherds 3	
forms present sherd count total sherd weight mean sherd weight CONTEXT 15809 fabrics present forms present sherd count total sherd weight mean sherd weight	Gauloise 4 body sherd 1 16g 16g DATE late Iron Age or Roman ASALA salazon body sherds 3 488g 162.7g	
forms present sherd count total sherd weight mean sherd weight CONTEXT 15809 fabrics present forms present sherd count total sherd weight	Gauloise 4 body sherd 1 16g 16g DATE late Iron Age or Roman ASALA salazon body sherds 3 488g 162.7g	
forms present sherd count total sherd weight mean sherd weight CONTEXT 15809 fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 15816	Gauloise 4 body sherd 1 16g 16g DATE late Iron Age or Roman ASALA salazon body sherds 3 488g 162.7g DATE late Iron Age	
forms present sherd count total sherd weight mean sherd weight CONTEXT 15809 fabrics present forms present sherd count total sherd weight mean sherd weight	Gauloise 4 body sherd 1 16g 16g DATE late Iron Age or Roman ASALA salazon body sherds 3 488g 162.7g	

sherd count	1
total sherd weight	12g
mean sherd weight	12g

fabrics present	ABAET
forms present	Dressel 20 neck sherd and three body sherds
Dr 20 sherd thickness	11 (neck) & 15.75 + & 16.75 + & 19.5 + mm
Dr 20 mean thickness	15.75 + mm
sherd count	4
total sherd weight	296g
mean sherd weight	74g

CONTEXT	15869	DATE	AD 300/310-400
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fabrics present	ARCAT
forms present	Pascual 1 body sherd 12.25 mm thick
sherd count	1
total sherd weight	113g
mean sherd weight	113g

CONTEXT 15951 DATE AI	AD 40-70
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fabrics present	ASALA & ABAET
forms present	salazon body sherds & Dressel 20 body sherds
Dr 20 sherd thickness	16 + & 19.5 + mm
Dr 20 mean thickness	17.75 + mm
sherd count	4
sherd count by form	salazones (2) & Dressel 20 (2)
total sherd weight	320g
sherd weight by form	salazones (132g) & Dressel 20 (188g)
fabric weights	ASALA (132g) & ABAET (188g)
mean sherd weight	80g

CONTEXT 15969	DATE	Roman
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fabrics present	AITAL & ASALA & ABAET & AMISC
forms present	Dressel 1 or 2-4 body sherd 19mm thick (AITAL) & Dressel
	2-4 shoulder sherd 11.25mm thick (AITAL) & salazon body
	sherd (ASALA) & Dressel 20 body sherds & two unidentified
	body sherds from two different vessels
Dr 20 sherd thickness	8 & 12mm
Dr 20 mean thickness	10mm
sherd count	7

sherd count by form	Dressel 1 or 2-4 (1) & Dressel 2-4 (1) & salazon (1) & Dressel
	20 (2) & unidentified (2)
total sherd weight	258g
sherd weight by form	Dressel 1 or 2-4 (25g) & Dressel 2-4 (32g) & salazon (59 g) &
	Dressel 20 (92g) & unidentified (25g) (Vessel I) (5g)
	(Vessel II) (20g)
fabric weights	AITAL (57g) & ASALA (59g) & ABAET (92g) & AMISC
	(25g)
mean sherd weight	36.9g

CONTEXT 15985	DATE	AD 160/175-250/260
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fabrics present	ABAET & AMISC
forms present	Dressel 20 body sherds & unidentified body sherd
Dr 20 sherd thickness	13.75 + & 18 + mm
Dr 20 mean thickness	15.9 + mm
sherd count	3
sherd count by form	Dressel 20 (2) & unidentified (1)
total sherd weight	162g
sherd weight by form	Dressel 20 (110g) & unidentified (52g)
fabric weights	ABAET (110g) & AMISC (52g)
mean sherd weight	54g

CONTEXT 16021 DATE later than 15 BC	
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fabrics present	AITAL & AITAF & AWINC		
forms present	Dressel 1 body sherds up to 25 mm thick (one ranges from		
	15 to 23.5 mm, a vagary of throwing) and a rim sherd, missing		
	the top (AITAL) & Dressel 1 body sherds up to 21mm thick		
	(AITAF) & Dressel 2-4 shoulder sherd 12mm thick (AWINC)		
Dressel 1 eves	0.13 eves (AITAL)		
sherd count	18		
sherd count by form	Dressel 1 (AITAL) (15) & Dressel 1 (AITAF) (2) & Dressel 2-4		
	(AWINC) (1)		
total sherd weight	1553g		
sherd weight by form	Dressel 1 (1514g) & Dressel 2-4 (39g)		
fabric weights	AITAL (1465g) & AITAF (49g) & AWINC (39g)		
mean sherd weight	86.3g		
comments	The context included TN, hence later than 15 BC.		

CONTEXT 16029	DATE	1st century AD or earlier
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fabrics present	AITAL & AITAF
forms present	Dressel 1 body sherds, one only 19mm thick (AITAF) &
	Dressel 1 or 2-4 body sherds (AITAL)

sherd count	6
sherd count by form	Dressel 1 (4) & Dressel 1 or 2-4 (2)
total sherd weight	26g
sherd weight by form	Dressel 1 (21g) & Dressel 1 or 2-4 (5g)
fabric weights	AITAL (5g) & AITAF (21g)
mean sherd weight	4.3g

CONTEXT	16031	DATE	Iron Age
			1

fabrics present	AITAL
forms present	Dressel 1 or 2-4 body sherds & Dressel 2-4 body sherds, one is
	13mm thick
sherd count	10
sherd count by form	Dressel 1 or 2-4 (8) & Dressel 2-4 (2)
total sherd weight	17 g
sherd weight by form	Dressel 1 or 2-4 (9g) & Dressel 2-4 (8g)
fabric weights	AITAL (17g)
mean sherd weight	1.7g
comments	The context only has grog-tempered and MICW wares

CONTEXT 1604	7 DATE	AD 300/310-400
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fabrics present	ABAET
forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	10g
mean sherd weight	10g

CONTEXT	16048	DATE	AD 160/175-250/260

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	15.5mm
Dr 20 mean thickness	15.5mm
sherd count	1
total sherd weight	78g
mean sherd weight	78g

CONTEXT 16050 DATE	2 1st century BC to early 2nd AD
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fabrics present	AITAL	
forms present	Dressel 1 shoulder sherd 19.25mm thick with the scar of an	
	oval handle and body sherds up to 22mm thick	
sherd count	3	
total sherd weight	230g	

mean sherd weight	76.7g		
CONTEXT 16051	DATE AD 300/310-400		
fabrics present	AITAL & ABAET & AITAH		
forms present	Dressel 1 or 2-4 spike (AITAL) & Dressel 1 or 2-4 body sherds		
	(AITAH) & Dressel 20 body sherds		
Dr 20 sherd thickness	27mm		
Dr 20 mean thickness	27mm		
sherd count	13		
sherd count by form	Dressel 1 or 2-4 (7) & Dressel 20 (6)		
total sherd weight	888g		
sherd weight by form	Dressel 1 or 2-4 (278g) & Dressel 20 (610g)		
fabric weights	AITAL (185g) & ABAET (610g) & AITAH (93g)		
mean sherd weight	68.3g		
CONTEXT 16054	DATE Iron Age, possibly pre-15 BC		
001112111 10001	21122 11011189, possibly pro 10 2 3		
fabrics present	AITAL		
forms present	Dressel 1 or 2-4 body sherds		
sherd count 3			
total sherd weight	32g		
mean sherd weight 10.7g			
CONTEXT 16068	DATE Iron Age		
fabrics present	AITAL & AMISC		
forms present	Dressel 1 body sherds up to 27mm thick and four spike sherds		
	(two of which join) & unidentified body sherd		
sherd count	11		
sherd count by form	Dressel 1 (10) & unidentified (1)		
total sherd weight	917g		
sherd weight by form	Dressel 1 (849g) & unidentified (68g)		
fabric weights	AITAL (849g) & AMISC (68g)		
mean sherd weight	83.3g		
comments The context might be early, pre-15 or 25 BC assuming the			
MWSRS sherd is intrusive. It includes nearly 3000g of grog-tempred wares.			
CONTEXT 16072	DATE AD 70-120/125		
fabrics present	AITAL		
forms present	Dressel 1 or 2-4 (amorphous) sherd		
sherd count	1		
total sherd weight	191g		
mean sherd weight	191g		
	1 . 0		

CONTENT	1.6072	DATE C	(5.1 AD)
CONTEXT	16073	DATE Sa	axon (5th century AD)
C 1		ACAII 9 ADAET	
fabrics present		AGAUL & ABAET Gauloise 4 body sherd & D	reased 20 header should
forms present		3	ressel 20 body snerds
sherd count			(2)
sherd count by fo		Gauloise 4 (1) & Dressel 20	(2)
total sherd weigh		175g	20 (05)
sherd weight by f	torm	Gauloise 4 (80g) & Dressel	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
fabric weights	1 .	AGAUL (80g) & ABAET (95g)
mean sherd weig	nt	58.3g	
CONTEXT	16081	DATE A	D 260/270 400/450
CONTEXT	10081	DATE A	D 360/370-400/450
fabrics present		ABAET	
forms present		Dressel 20 body sherds	
Dr 20 sherd thick	zness	14 & 20.75 + mm	
Dr 20 mean thick		17.4 + mm	
sherd count	X11C55	2	
total sherd weigh	. .		
mean sherd weigh		64g	
mean sherd weig.	111	32g	
CONTEXT	16140	DATE 10	00 BC-AD 70
COTTLAT	10110	BILL I	50 BC 11D 10
fabrics present		ASALA	
forms present		salazon body sherd	
sherd count		1	
total sherd weigh	ıt	50g	
mean sherd weig		50g	
mean shere weight 30g			
CONTEXT	16166	DATE A	D 160/175-250/260
			, ,
fabrics present		AGAUL & ABAET & AM	ISC
forms present		Gauloise 4 body sherds & Dressel 20 body sherd &	
•		unidentified body sherd	,
Dr 20 sherd thickness		17mm	
		17mm	
sherd count 7			
sherd count by fo	orm	Gauloise 4 (5) & Dressel 20	(1) & unidentified (1)
total sherd weigh	ıt	88g	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
sherd weight by f	form	Gauloise 4 (63g) & Dressel	20 (13g) & unidentified (12g)
fabric weights		AGAUL (63g) & ABAET (13g) & AMISC (12g)
mean sherd weigh	ht	12.6g	
CONTEXT	16181	DATE la	te 4th century AD

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	15 + mm
Dr 20 mean thickness	15 + mm
sherd count	1
total sherd weight	18g
mean sherd weight	18g

CONTEXT 16184 DATE AD 300/310-400

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	23.75mm
Dr 20 mean thickness	23.75mm
sherd count	1
total sherd weight	95g
mean sherd weight	95g

CONTEXT	16187	DATE	AD 360/370-400/450
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fabrics present	ABAET		
forms present	Dressel 20 body sherds		
Dr 20 sherd thickness	Vessel I - 11.75 & 12 mm (mean 11.9mm)		
	Vessel II - 12 & 16 mm (mean 14mm)		
	Vessel III - 25.5 mm (mean 25.5mm)		
Dr 20 mean thickness	ickness 15.5mm		
sherd count	5		
total sherd weight	316g		
mean sherd weight	63.2g		

CONTEXT	16230	DATE	AD 360/370-400/450

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	13 & 13.5 & 18.5mm
Dr 20 mean thickness	15mm
sherd count	3
total sherd weight	226g
mean sherd weight	75.3g

CONTEXT 16253 DATE	AD 200/210-400/450
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fabrics present	ABAET
forms present	Dressel 20 body sherd

Dr 20 sherd thickness	15.5 + mm
Dr 20 mean thickness	15.5 + mm
sherd count	1
total sherd weight	17g
mean sherd weight	17g

CONTEXT	16262	DATE	AD 300/310-400

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	11.75 + mm
Dr 20 mean thickness	11.75 + mm
sherd count	1
total sherd weight	32 g
mean sherd weight	32 g

CONTEXT	16288	DATE	AD 160/175-250/260
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fabrics present	ABAET	
forms present	Dressel 20 rim and body sherds	
Dr 20 sherd thickness	19.5 + & 19.75 + mm	
Dr 20 mean thickness	19.6 + mm	
Dressel 20 eves	0.12 eves	
sherd count	3	
total sherd weight	230g	
mean sherd weight	76.7g	
comments	The rim is incomplete and difficult therefore to date.	

, and the second	CONTEXT	16311	DATE	AD 300/310-400
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fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	22.25 + mm
Dr 20 mean thickness	22.25 + mm
sherd count	1
total sherd weight	75g
mean sherd weight	75g

CONTEXT 16333 DATE	AD 360/370-400/450
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fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	13 & 22.25mm
Dr 20 mean thickness	17.6mm
sherd count	2

total sherd weight 22		226g			
mean sherd weight		113g			
mean onera weight					
CONTEXT	16407		DATE	mid 2nd to early 3rd century AD	
			, , ,		
fabrics present		AWINE			
forms present		Dressel 1	or 2-4 body s	herd	
sherd count		1	-		
total sherd weight		35g			
mean sherd weight		35g			
CONTEXT	16451		DATE	AD 360/370-400/450	
		<u> </u>			
fabrics present		ABAET			
forms present		Dressel 2	20 body sherd		
Dr 20 sherd thic	kness	17.25mm	1		
Dr 20 mean thic	kness	17.25mm			
sherd count		1			
total sherd weight		18g			
mean sherd weight		18g			
CONTEXT	16513		DATE	late Iron Age or Roman, probably	
early					
		I			
fabrics present		AITAE			
forms present			body sherd		
sherd count 1					
total sherd weigh		8g			
mean sherd weight		8g			
CONTEXT 17000			DATE	112.1 AD 1	
CONTEXT 17000			DATE	mid 2nd century AD or later	
fabrics present ABAET					
forms present		Dressel 20 body sherds			
Dr 20 sherd thickness		17.25 + & 19.5 + mm			
Dr 20 mean thickness		17.25 + & 19.5 + mm 18.4 + mm			
sherd count		18.4 + mm 3			
total sherd weight		3 381g			
mean sherd weight					
mean sherd weight 127g					
CONTEXT	17003	I	DATE	AD 120/125-200/210	
COLLEGE	1 1 1 0 0 0 0		21111	122 120/120 200/210	
fabrics present		ASALA	& AITAF & A	BAET	
forms present				herd 14mm thick (AITAF) & salazon	
present				& Dressel 20 body sherd	
body shelds (NonLin) & Diessel 20 body sheld					

Dr 20 sherd thickness	20.5mm
Dr 20 mean thickness	20.5mm
sherd count	4
sherd count by form	Dressel 1 or 2-4 (1) & salazon (2) & Dressel 20 (1)
total sherd weight	116g
sherd weight by form	Dressel 1 or 2-4 (27g) & salazon (31g) & Dressel 20 (58g)
fabric weights	ASALA (31g) & AITAF (27g) & ABAET (58g)
mean sherd weight	29g

CONTEXT 17020 DATE AD 120/125-200/210			
, ,	CONTEXT		

fabrics present	AITAH
forms present	Dressel 1 or 2-4 sherd
sherd count	1
total sherd weight	4g
mean sherd weight	4g

CONTEXT 17025 DATE AD 70-120/125				
	CONTEXT	17025	DAIL	AD 70-120/125

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	20.75mm
Dr 20 mean thickness	20.75mm
sherd count	1
total sherd weight	26g
mean sherd weight	26g

CONTEXT	17031	DATE	AD 160/175-250/260

fabrics present	AGAUL
forms present	Gauloise 4 rim
Gauloise 4 eves	0.19 eves
sherd count	1
total sherd weight	52g
mean sherd weight	52g

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fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	17mm
Dr 20 mean thickness	17mm
sherd count	1
total sherd weight	70g
mean sherd weight	70g

CONTEXT 17047	DATE AD 70-120/125		
fabrics present	ABAET		
forms present	Dressel 20 body sherds		
sherd count	2		
total sherd weight	10g		
mean sherd weight	5g		
CONTEXT 17054	DATE 1st century AD		
fabrics present	ASALA		
forms present	salazon body sherd		
sherd count	1		
total sherd weight	8g		
mean sherd weight	8g		
comments	The context included a Nauheim-derivative brooch, and so the		
context will be 1st centur	· ·		
CONTEXT 17087	DATE AD 70-120/125		
fabrics present	ASALA & ABAET		
forms present	salazon body sherd & Dressel 20 body sherd		
Dr 20 sherd thickness	15.5 + mm		
Dr 20 mean thickness	15.5 + mm		
sherd count	2		
sherd count by form	one each		
total sherd weight	140g		
sherd weight by form	salazon (71g) & Dressel 20 (69g)		
fabric weights	ASALA (71g) & ABAET (69g)		
mean sherd weight	70g		
CONTEXT 17109	DATE mid 1st century AD or later		
fabrics present	ABSAN		
forms present	Dressel 2-4 body sherds 10.25 and 11mm thick		
sherd count	2		
total sherd weight	21g		
mean sherd weight	10.5g		
comments	The sherds come from the same amphora as 17341.		
CONTEXT 17112	DATE AD 40-70		
fabrics present	ASALA & ABSAN & ABAET		
forms present	salazon body sherd (ASALA) & Dressel 2-4 sherds, two are		
Torms present	sum for body sheld (110111111) & Diessel 2-4 shelds, two are		

	neck with shoulder sherds up to 15.5 mm thick (ABSAN) &
	Dressel 20 body sherd
Dr 20 sherd thickness	23.25 mm
Dr 20 mean thickness	23.25 mm
sherd count	5
sherd count by form	salazon (1) & Dressel 2-4 (3) & Dressel 20 (1)
total sherd weight	190g
sherd weight by form	salazon (44g) & Dressel 2-4 (91g) & Dressel 20 (55g)
fabric weights	ASALA (44g) & ABSAN (91g) & ABAET (55g)
mean sherd weight	38g
comments Two the Dressel 2-4 sherds join, and they in turn join a	
shoulder with neck sherd	from 7000.

CONTEXT	17143	DATE	100 BC-AD 70
1			
fabrics present	ASAI A		

fabrics present	ASALA
forms present	salazon body sherd
sherd count	1
total sherd weight	79g
mean sherd weight	79g

CONTEXT 17176	DATE	AD 70-120/125
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fabrics present	AľTAL
forms present	Dressel 1 body sherd 22.5mm thick
sherd count	1
total sherd weight	116g
mean sherd weight	116g

CONTEXT	17188	DATE	AD 120/125-200/210

fabrics present	AMISC
forms present	unidentified body sherd
sherd count	1
total sherd weight	50g
mean sherd weight	50g

CONTEXT 17189	DATE	AD 70-120/125
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fabrics present	AITAF
forms present	Dressel 1 body sherds 17 and 23.5mm thick
sherd count	2
total sherd weight	167g
mean sherd weight	83.5g

CONTEXT 17235	DATE 100 BC-AD 70			
	T			
fabrics present	AMISC			
forms present	unidentified body sherd			
sherd count	1			
total sherd weight	17g			
mean sherd weight	17g			
CONTEXT 17244	DATE AD 40-70			
fabrics present	ASALA			
forms present	salazon body sherds			
sherd count	2			
total sherd weight	147g			
mean sherd weight	73.5g			
CONTEXT 17258	DATE AD 40-70			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
sherd count	1			
total sherd weight	9g			
mean sherd weight	9g			
CONTEXT 17278	DATE 100 BC-AD 70			
·				
fabrics present	ASALA			
forms present	salazon body sherd			
sherd count	1			
total sherd weight	98g			
mean sherd weight	98g			
CONTEXT 17298	DATE AD 120/125-200/210			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
sherd count	1			
total sherd weight	16g			
mean sherd weight	16g			
	mean oner weight 108			
CONTEXT 17327	DATE 100 BC-AD 70			
1 321				
fabrics present	ARCAT			
forms present	Pascual 1 body sherd 13.75mm thick			
sherd count	1			

total sherd weight 48g						
mean sherd weight 48g						
)					
CONTEXT	17341		DATE	100 BC-AD 70		
			l			
fabrics present		ABSAN	Ī			
forms present		Dressel	2-4 body shere	l 11.25mm thick		
sherd count		1	-			
total sherd weigh	ht	51g				
mean sherd weig	ght	51g				
comments		The she	rd comes from	the same vessel as 17109.		
CONTEXT	17346		DATE	Iron Age, after 15 BC		
fabrics present		ABSAN	& AITAH			
forms present		Dressel	1 handle sherd	(AITAH) & Dressel 2-4 neck with		
		shoulde	r, the neck is u	p to 17.25mm thick (ABSAN)		
sherd count		2				
sherd count by f		one each				
total sherd weigh		429g				
sherd weight by	form		Dressel 1 (166g) & Dressel 2-4 (263g)			
fabric weights			I (263g) & AIT	AH (166g)		
mean sherd weig	ght	214.5g				
comments		The cor	ntext is dated la	ater than 15 BC because of an		
abraded TN she	rd					
CONTEXT	17358		DATE	mid to late 1st century AD		
CONTEXT	1/336		DATE	find to fate 1st century AD		
fabrics present		AITAF				
forms present		Dressel	1 spike			
sherd count		1	<u>*</u>			
total sherd weigh	ht	23g				
mean sherd weig	ght	23g				
			,			
CONTEXT	18000		DATE	undated		
C-1		Λ T ⁺ T ⁺ Λ T				
		AITAL	1 0 0 4 : 1			
1		Dressel 1 or 2-4 spike				
sherd count 1						
total sherd weight 472g		U				
mean sherd weight 472g			spilzo thoma is 41	he and of a regtonoular from that		
comments	ame but		<u> </u>	he end of a rectangular frame that		
contained the stamp, but no letters are present.						
CONTEXT	18021		DATE	AD 120/25-200/210		
COLLIE	10021			110/20/20/210		

fabrics present	AITAL & ABAET
forms present	Dressel 1 body sherd 21.5mm thick & Dressel 20 body sherd
Dr 20 sherd thickness	25.5mm
Dr 20 mean thickness	25.5mm
sherd count	2
sherd count by form	one each
total sherd weight	315g
sherd weight by form	Dressel 1 (88g) & Dressel 20 (227g)
fabric weights	AITAL (88g) & ABAET (227g)
mean sherd weight	157.5g

CONTEXT	18028	DATE	Iron Age
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fabrics present	ABSAN
forms present	Dressel 2-4 body sherd 13mm thick
sherd count	1
total sherd weight	8g
mean sherd weight	8g

CONTEXT 18216 DATE mid to late 1st century AD			
STITE THE TO LET THE TOTAL THE TOTAL CONTROL THE	CONTEAL	18216	mid to late 1st century AD

fabrics present	AľťAB
forms present	Dressel 1 body sherd
sherd count	1
total sherd weight	12g
mean sherd weight	12g

CONTEXT	18689	DATE	late Iron Age, possibly pre-15 BC

fabrics present	AľTAF
forms present	Dressel 1 or 2-4 neck sherd 14.5mm thick
sherd count	1
total sherd weight	162g
mean sherd weight	162g

CONTEXT 18765	DATE	late Iron Age
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fabrics present	ARCAT
forms present	Dressel 2-4 body sherds with walls 8mm thick
sherd count	3 (two join)
total sherd weight	36g
mean sherd weight	12g
comments	The associated pottery from the context is exclusively grog-
tempered.	

CONTEXT 18961	DATE Iron Age		
fabrics present	AMISC		
forms present	unidentified body sherds 10.75 + and 10.5 + mm thick from		
	different vessels		
sherd count	2		
total sherd weight	23g		
mean sherd weight	11.5g		
CONTEXT 19007	DATE AD 300/310-400		
fabrics present	ABAET		
forms present	Dressel 20 body sherd		
Dr 20 sherd thickness	21 + mm		
Dr 20 mean thickness	21 + mm		
sherd count	1		
total sherd weight	211g		
mean sherd weight	211g		
CONTEXT 19024	DATE 100 BC-AD 70		
<u> </u>			
fabrics present	AITAL		
forms present	Dressel 1 body sherd 23.5mm thick		
sherd count	1		
total sherd weight	134g		
mean sherd weight	134g		
CONTEXT 19088	DATE AD 40-70		
fabrics present	AMISC		
forms present	unidentified body sherd 12 + mm thick		
sherd count	1		
total sherd weight	9g		
mean sherd weight	9g		
CONTEXT 19107	DATE 100 BC-AD 70		
<u> </u>			
fabrics present	ABSAN		
forms present	Dressel 2-4 body sherd 13mm thick		
sherd count	1		
total sherd weight	12g		
mean sherd weight	12g		
CONTEXT 19150 DATE AD 70-120/125			
	,		

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	13.75 & 20mm (this second sherd is burnt black)
Dr 20 mean thickness	16.9mm
sherd count	2
total sherd weight	346g
mean sherd weight	173g

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	16.75mm
Dr 20 mean thickness	16.75mm
sherd count	1
total sherd weight	53g
mean sherd weight	53g

CONTENT 20011 DATE	AD 50 400 /405
CONTEXT 20011 DATE	AD /0-120/125

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	19.5 + mm
Dr 20 mean thickness	19.5 + mm
sherd count	1
total sherd weight	219g
mean sherd weight	219g

CONTEXT 20014	DATE	AD 360/370-400/450

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	12 & 12.5 + mm
Dr 20 mean thickness	12.25 + mm
sherd count	2
total sherd weight	98g
mean sherd weight	49g

CONTEXT 20016	DATE	AD 120/125-200/210
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fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	19.5 mm
Dr 20 mean thickness	19.5 mm

sherd count	1
total sherd weight	25g
mean sherd weight	25g

CONTEXT 20020	DATE	AD 160/175-250/260
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fabrics present	ARCAT & ABAET
forms present	Dressel 2-4 body sherds 13mm thick & Dressel 20 body sherd
Dr 20 sherd thickness	25.25mm
Dr 20 mean thickness	25.25mm
sherd count	3
sherd count by form	Dressel 2-4 (2) & Dressel 20 (1)
total sherd weight	282g
sherd weight by form	Dressel 2-4 (160g) & Dressel 20 (122g)
fabric weights	ARCAT (160g) & ABAET (122g)
mean sherd weight	94g

CONTEXT 20022	DATE	AD 160/175-250/260
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fabrics present	ASALA & ARCAT
forms present	salazon body sherds & Pascual 1 body sherds 15 and 16.25mm
	thick
sherd count	4
sherd count by form	Pascual 1 (2) & salazon (2)
total sherd weight	398g
sherd weight by form	Pascual 1 (213g) & salazon (185g)
fabric weights	ASALA (185g) & ARCAT (213g)
mean sherd weight	99.5g

CONTEXT	20025	DATE	early to mid 2nd century AD

fabrics present	ABAET
forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	6g
mean sherd weight	6g

CONTEXT	20031	DATE	early to mid 1st century AD

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	11mm
Dr 20 mean thickness	11mm
sherd count	1
total sherd weight	82g

mean sherd weig	ht	82g		
comments	,	The context included Arretine.		
CONTEXT	20034	DATE early to mid 4th century AD		
fabrics present		ABAET		
forms present		Dressel 20 body sherds		
Dr 20 sherd thic	kness	Vessel I 16.75 + & 21 mm - mean 18.9 + mm		
Dr 20 sherd thic	kness	Vessel II 11.5 & 12.25 + mm - mean 11.9 + mm		
Dr 20 mean thic	kness	15.4 + mm		
sherd count		4		
total sherd weigh	nt	709g		
mean sherd weig	ht	177.25g		
CONTEXT	20039	DATE late Iron Age pit, after 15 BC		
fabrics present		AITAC & ASALA		
forms present		Dressel 1 body sherd 21.5mm thick & salazon sherd, the		
		junction of the neck and shoulder, or of the body and hollow	V	
		basal spike		
sherd count		2		
sherd count by f	orm	one each		
total sherd weigh	nt	443g		
sherd weight by	form	Dressel 1 (410g) & salazon (33g)		
fabric weights		AITAC (410g) & ASALA (33g)		
mean sherd weig	ght	221.5g		
CONTEXT	20041	DATE late Iron Age pit		
fabrics present		AWINC		
forms present		Dressel 2-4 body sherd 12.75mm thick		
sherd count		1		
total sherd weigh		27g		
mean sherd weig	ght	27g		
	,			
CONTEXT	20042	DATE late Iron Age pit, possibly pre-15 l	3C	
1		AITAL		
±		Dressel 1 body sherds both 22.5mm thick		
sherd count		2		
total sherd weigh		134g		
mean sherd weig	ght	67g		
CONTEXT	20063	DATE AD 120/125-200/210		

fabrics present	AITAL & ABAET & AITAI & AMISC
forms present	Dressel 1 handle sherd (AITAI) & Dressel 1 or 2-4 sherd
	(AITAL) & Dressel 20 body sherds & unidentified body sherds
Dr 20 sherd thickness	21 & 22.25 & 25mm
Dr 20 mean thickness	22.75mm
sherd count	8
sherd count by form	Dressel 1 (AITAI) (1) & Dressel 1 or 2-4 (AITAL) (1) & Dressel
	20 (4) & AMISC (2)
total sherd weight	797g
sherd weight by form	Dressel 1 (AITAI) (45g) & Dressel 1 or 2-4 (AITAL) (66g) &
	Dressel 20 (663g) & unidentified (23g)
fabric weights	AITAL (66g) & ABAET (663g) & AITAI (45g) & AMISC (23g)
mean sherd weight	99.6g

CONTEXT 20064 DATE not known			
	CONTEAL	L ZUU64	not known

fabrics present	ABAET
forms present	Dressel 20 body sherds
sherd count	2
total sherd weight	36g
mean sherd weight	18g

CONTEXT 2000	64 DATE	AD 70-120/125

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	13.25mm
Dr 20 mean thickness	13.25mm
sherd count	3
total sherd weight	367g
mean sherd weight	122.3g

	CONTEXT	20068	DATE	late Iron Age pit, after 15 BC
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fabrics present	AITAL
forms present	Dressel 1 body sherd 21mm thick
sherd count	1
total sherd weight	139g
mean sherd weight	139g
comments	The context is dated later than 15 BC because it included TR
and TN.	

CONTEXT	20093	DATE	AD 300/310-400
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fabrics p	oresent	ABAET
1401100	71000110	TIDTEL

		T			
forms present			20 body sherds	3	
Dr 20 sherd thickness			27 + mm		
Dr 20 mean thic	kness	26.5 + n	nm		
sherd count		4			
total sherd weigh	nt	300g			
mean sherd weight		75g			
CONTEXT	20101		DATE	late Iron Age pit	
fabrics present		ASALA			
forms present		salazon b	ody sherd		
sherd count		1			
total sherd weigh		14g			
mean sherd weig	ght	14g			
		Т		T :	
CONTEXT	20103		DATE	AD 70-120/125	
C 1 ·		AD A ESSE			
fabrics present		ABAET			
forms present			20 body sherds	3	
Dr 20 sherd thickness		21.25mn			
Dr 20 mean thickness		21.25mn	n		
sherd count		12			
total sherd weigh		757g			
mean sherd weight 63g		63g			
				T	
CONTEXT	20107		DATE	late 4th century AD	
C 1 :					
fabrics present		ABAET			
forms present Dr 20 sherd thickness			20 body sherd		
		25mm			
Dr 20 mean thickness		25mm			
sherd count total sherd weight		1			
		33g			
mean sherd weight		33g			
CONTEXT	20109		DATE	late 1st century AD	
CONTEAL	20109		DAIE	rate 1st century AD	
fabrics present		ABAET			
forms present			20 body sherd		
sherd count		1	20 Dody Sherd		
total sherd weigh	nt	8g			
mean sherd weigh		8g			
mean shere welg	5111	1 ⁰ 8			
CONTEXT	20134		DATE	AD 40-70	
COLLIE			2.1111	10 70	

fabrics present	ARCAT & ABAET
forms present	Pascual 1 body sherd 22.5mm thick & Dressel 20 handle with
	an oval section
sherd count	2
sherd count by form	one each
total sherd weight	213g
sherd weight by form	Pascual 1 (76g) & Dressel 20 (137g)
fabric weights	ARCAT (76g) & ABAET (137g)
mean sherd weight	106.5g
comments	The unusual typology of the Dressel 20 handle suggest it is
pre-Claudian.	

CONTEXT 20136 DATE	mid to late 1st century AD
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fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	15.25 + & 20 + mm
Dr 20 mean thickness	17.6 + mm
sherd count	2
total sherd weight	134g
mean sherd weight	67g

fabrics present	AITAL
forms present	Dressel 1 body sherd 32 (sic) mm thick
sherd count	1
total sherd weight	1268g
mean sherd weight	1268g
comments	The context included TR and TN.

CONTEXT 20148 DATE AD 40-70

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	13.25 & 15mm
Dr 20 mean thickness	14.1mm
sherd count	2
total sherd weight	321g
mean sherd weight	160.5g

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fabrics present	ABAET
forms present	Dressel 20 body sherds

sherd count	2
total sherd weight	80g
mean sherd weight	40g

C	CONTEXT	20180	DATE	AD 70-120/125

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	18.5 & 21 + mm
Dr 20 mean thickness	19.75 + mm
sherd count	2
total sherd weight	199g
mean sherd weight	99.5g

CONTEXT	20186	DATE	AD 300/310-400
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fabrics present	ABAET & AMISC	
forms present	Dressel 20 body sherd & unidentified body sherd 23mm thick	
Dr 20 sherd thickness	10.25mm	
Dr 20 mean thickness	10.25mm	
sherd count	2	
sherd count by form	one each	
total sherd weight	140g	
sherd weight by form	Dressel 20 (96g) & AMISC (44g)	
fabric weights	ABAET (96 g) & AMISC (44 g)	
mean sherd weight	70g	
comments The Dressel 20 body sherd is fine and red on a grey core with		
a white exterior slip: it might be worth considering this as a potential Dressel 23.		

DITTE 11011 Tige, possibly pie-13 DC	Ī	CONTEXT	20196	DATE	Iron Age, possibly pre-15 BC
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fabrics present	AITAJ & AMISC		
forms present	Dressel 1 neck 14.5mm thick with handle sherds (two join) &		
	unidentified neck sherd		
sherd count	4		
sherd count by form	Dressel 1 (3) & unidentified (1)		
total sherd weight	453g		
sherd weight by form	Dressel 1 (337g) & unidentified (116g)		
fabric weights	AITAJ (337g) & AMISC (116g)		
mean sherd weight	113.25g		

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fabrics present	AWIND
forms present	Dressel 1 or 2-4 spike sherd

sherd count	1			
total sherd weight	247g			
mean sherd weight	247g			
comments	This sherd joins the spike sherds from 20304.			
CONTEXT 20201	DATE mid to late 1st century AD			
CONTEXT 20201	DATE find to face 1st century AD			
fabrics present	AITAL			
forms present	Dressel 1 or 2-4 spike sherd			
sherd count	1			
total sherd weight	39g			
mean sherd weight	39g			
CONTEXT 20203	DATE not known			
fabrics present	ABAET			
	Dressel 20 body sherds			
forms present Dr 20 sherd thickness	15 & 20.25 + mm			
Dr 20 mean thickness				
sherd count	17.6 + mm 2			
total sherd weight	101g 50.5g			
mean sherd weight] 50.3g			
CONTEXT 20210	DATE AD 40-70			
CONTEXT 20210	DATE AD 40-70			
	DATE AD 40-70 AITAL			
fabrics present	AITAL			
fabrics present forms present	AITAL Dressel 1 neck sherd 20.75mm thick			
fabrics present forms present sherd count	AITAL Dressel 1 neck sherd 20.75mm thick 1			
fabrics present forms present sherd count total sherd weight	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g			
fabrics present forms present sherd count	AITAL Dressel 1 neck sherd 20.75mm thick 1			
fabrics present forms present sherd count total sherd weight	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g			
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20259	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE 100 BC-AD 70			
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20259 fabrics present	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE 100 BC-AD 70			
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20259 fabrics present forms present	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE 100 BC-AD 70 ASALA salazon body sherd			
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20259 fabrics present forms present sherd count	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE 100 BC-AD 70 ASALA salazon body sherd 1			
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20259 fabrics present forms present sherd count total sherd weight	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE DATE 100 BC-AD 70 ASALA salazon body sherd 1 16g			
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20259 fabrics present forms present sherd count	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE 100 BC-AD 70 ASALA salazon body sherd 1			
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20259 fabrics present forms present sherd count total sherd weight mean sherd weight	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE DATE 100 BC-AD 70 ASALA salazon body sherd 1 16g 16g			
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20259 fabrics present forms present sherd count total sherd weight	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE DATE 100 BC-AD 70 ASALA salazon body sherd 1 16g 16g			
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20259 fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20260	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE DATE 100 BC-AD 70 ASALA salazon body sherd 1 16g 16g 16g DATE Iron Age, possibly pre-15 BC			
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20259 fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20260 fabrics present	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE 100 BC-AD 70 ASALA salazon body sherd 1 16g 16g 1ATAL DATE Iron Age, possibly pre-15 BC			
fabrics present sherd count total sherd weight mean sherd weight CONTEXT 20259 fabrics present forms present sherd count total sherd weight CONTEXT 20260 fabrics present forms present sherd count total sherd weight mean sherd weight forms present forms present	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE DATE 100 BC-AD 70 ASALA salazon body sherd 1 16g 16g 16g DATE Iron Age, possibly pre-15 BC AITAL Dressel 2-4 body sherd 12mm thick			
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20259 fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 20260 fabrics present	AITAL Dressel 1 neck sherd 20.75mm thick 1 48g 48g DATE 100 BC-AD 70 ASALA salazon body sherd 1 16g 16g 1ATAL DATE Iron Age, possibly pre-15 BC			

		1			
mean sherd weig	ght	27g			
	T = = =				
CONTEXT	20261		DATE	Iron Age, possibly pre-15 BC	
C.1 :		ATTIAT			
fabrics present		AITAL	2 (1 1	1 140 111	
forms present			or 2-4 body	sherd 19mm thick	
sherd count		1			
total sherd weig		170g			
mean sherd weig	ght	170g			
	T				
CONTEXT	20263		DATE	not known	
Г		T			
fabrics present		AITAL			
forms present		1	-4 sherds 15.2	25 and 16.5mm thick (from the same	
		amphora)			
sherd count		2			
total sherd weig	ht	70g			
mean sherd weig	ght	35g			
	•				
CONTEXT	20304		DATE	100 BC-AD 70	
fabrics present		AWIND			
forms present		Dressel 1 or 2-4 spike sherds			
sherd count		3			
total sherd weig	ht	603g			
mean sherd weig	ght	201g			
comments		All three s	sherds join ea	ach other, and they in turn join the	
sherd from 2019	97.	· · · · · · · · · · · · · · · · · · ·			
CONTEXT	20319		DATE	AD 120/125-200/210	
fabrics present		ABAET			
forms present		Dressel 20 body sherd			
Dr 20 sherd thickness		14.5 + mm			
Dr 20 mean thickness		14.5 + mm			
sherd count		1			
total sherd weight		43g			
mean sherd weight		43g			
	<u> </u>				
CONTEXT	20329		DATE	Iron Age, after 15 BC	
•	•	L			
fabrics present		AITAL &	ARCAT		
forms present		Pascual 1	handle sherd	with groove (ARCAT) & Dressel 2-4	
1				& Dressel 1 or 2-4 neck sherds 14.5mm	
		thick (AI'			
l		unck (MITAL)			

sherd count	4			
sherd count by form	Dressel 1 or 2-4 (3) & Pascual 1 (1) & Dressel 2-4 (1)			
total sherd weight	411g			
sherd weight by form	Pascual 1 (188g) & Dressel 2-4 (21g) & Dressel 1 or 2-4 (202g)			
fabric weights	AITAL (202g) & ARCAT (188g)			
mean sherd weight	102.75g			
Comments	The context included Arretine, TN and CGFCS.			
CONTEXT 20331	DATE 100 BC-AD 70			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	10.5mm			
Dr 20 mean thickness	10.5mm			
sherd count	1			
total sherd weight	158g			
mean sherd weight	158g			
CONTEXT 20334	DATE AD 360/370-400/450			
fabrics present	AMISC			
forms present	unidentified body sherd			
sherd count	1			
total sherd weight	17g			
mean sherd weight	17g			
CONTEXT 20488	DATE Iron Age, possibly pre-15 BC			
Гал .	T			
fabrics present	AITAL			
forms present	Dressel 1 or 2-4 neck sherd 12.5mm thick			
sherd count	1			
total sherd weight	67g			
mean sherd weight	67g			
CONTENTS	DATE AD 260/270 400/450			
CONTEXT 20535	DATE AD 360/370-400/450			
C1 .	ADAE/T			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	11.5 + mm			
Dr 20 mean thickness	11.5 + mm			
sherd count	1			
total sherd weight	24g			
mean sherd weight	<u> 24g</u>			
mean sherd weight	24g			

DATE

AD 300/310-400

CONTEXT

20755

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	16.5mm
Dr 20 mean thickness	16.5mm
sherd count	1
total sherd weight	44g
mean sherd weight	44g

CONTEXT	21500	DATE	late 4th century AD

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	11.75mm
Dr 20 mean thickness	11.75mm
sherd count	1
total sherd weight	23g
mean sherd weight	23g

CONTEXT	21550	DATE	late Iron Age

Fabrics present	AITAL
Forms present	Dressel 1 handle sherd stampedM
Sherd count	1
Total sherd weight	187g
Mean sherd weight	187g

CONTEXT	21619	DATE	AD 360/370-400/450

Fabrics present	ABAET & AMISC
Forms present	Dressel 20 body sherds & unidentified body sherd
Dr 20 sherd thickness	14 + & 15 + mm
Dr 20 mean thickness	14.5 + mm
Sherd count	4
Sherd count by form	Dressel 20 (3) & unidentified (1)
Total sherd weight	82g
Sherd weight by form	Dressel 20 (71g) & unidentified (11g)
Fabric weights	ABAET (71g) & AMISC (11g)
Mean sherd weight	20.5g

CONTEXT 21667

Fabrics present	ABAET
Forms present	Dressel 20 body sherds
Dr 20 sherd thickness	13 & 13.5 & 15.5 & 16.5m

İ				1
Dr 20 mean thickness	14.6mm			
Sherd count	4			
Total sherd weight	91g			
Mean sherd weight	22.75g			
CONTEXT 21700		DATE	late 4th century AD	
	1			
Fabrics present	AMISC			
Forms present	unidentifie	d body sher	d	
Sherd count	1			
Total sherd weight	18g			
Mean sherd weight	18g			
CONTEXT 21770		DATE	unstratified	
Fabrics present	ABAET			
Forms present	Dressel 20	body sherd		
Dr 20 sherd thickness	21.5mm			
Dr 20 mean thickness	21.5mm			
Sherd count	1			
Total sherd weight	386g			
Mean sherd weight	386g			
CONTEXT 22078		DATE	Iron Age, possibly pre-15 BC	
CONTEXT 22078		DATE	Iron Age, possibly pre-15 BC	
CONTEXT 22078 fabrics present	AITAL	DATE	Iron Age, possibly pre-15 BC	
		DATE	Iron Age, possibly pre-15 BC	
fabrics present			Iron Age, possibly pre-15 BC	
fabrics present forms present	Dressel 1 h		Iron Age, possibly pre-15 BC	
fabrics present forms present sherd count	Dressel 1 h		Iron Age, possibly pre-15 BC	
fabrics present forms present sherd count total sherd weight	Dressel 1 h		Iron Age, possibly pre-15 BC	
fabrics present forms present sherd count total sherd weight	Dressel 1 h		Iron Age, possibly pre-15 BC 3rd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weight	Dressel 1 h	nandle sherd		
fabrics present forms present sherd count total sherd weight mean sherd weight	Dressel 1 h	nandle sherd		
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22115	Dressel 1 h 1 211g 211g AITAL	nandle sherd	3rd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22115	Dressel 1 h 1 211g 211g AITAL	nandle sherd DATE	3rd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22115 fabrics present forms present	Dressel 1 h 211g 211g 211g AITAL Dressel 1 h	nandle sherd DATE	3rd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22115 fabrics present forms present sherd count	Dressel 1 h 211g 211g 211g AITAL Dressel 1 h 1	nandle sherd DATE	3rd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22115 fabrics present forms present sherd count total sherd weight	Dressel 1 h 211g 211g 211g AITAL Dressel 1 h 1 55g	nandle sherd DATE	3rd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22115 fabrics present forms present sherd count total sherd weight	Dressel 1 h 211g 211g 211g AITAL Dressel 1 h 1 55g	nandle sherd DATE	3rd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22115 fabrics present forms present sherd count total sherd weight mean sherd weight	Dressel 1 h 211g 211g 211g AITAL Dressel 1 h 1 55g	DATE	3rd century AD 1mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22115 fabrics present forms present sherd count total sherd weight mean sherd weight	Dressel 1 h 211g 211g 211g AITAL Dressel 1 h 1 55g	DATE	3rd century AD 1mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22115 fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22117 Fabrics present Forms present Forms present	Dressel 1 h 211g 211g 211g AITAL Dressel 1 h 1 55g 55g ABAET	DATE	3rd century AD 1mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22115 fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 22117	Dressel 1 h 211g 211g 211g AITAL Dressel 1 h 1 55g 55g ABAET	DATE DATE DATE	3rd century AD 1mm thick	

Sherd count	1	
Total sherd weight	174g	
Mean sherd weight	174g	
Comments	The sherd could well be Dressel 23. It is a finer fabric than	
usual for Dressel 20 and it has a white slip.		

CONTEXT 2	23000	DATE	undated cleaning layer

Fabrics present	ABAET
Forms present	Dressel 20 body sherd, burnt
Dr 20 sherd thickness	22.75 + mm
Dr 20 mean thickness	22.75 + mm
Sherd count	1
Total sherd weight	66g
Mean sherd weight	66g

CONTEXT	23001	DATE	AD 360/370-400/450
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Fabrics present	ABAET
Forms present	Dressel 20 body sherds
Dr 20 sherd thickness	10 & 10.5 (2) mm
Dr 20 mean thickness	10.3mm
sherd count	3
total sherd weight	65g
mean sherd weight	21.7g

CONTEXT	23002	DATE	AD 360/370-400/450

Fabrics present	ABAET	
Forms present	Dressel 20 body sherds	
Dr 20 sherd thickness	Vessel I - 10 & 12.25mm (mean 11.1mm)	
Dr 20 sherd thickness	Vessel II - 14.5 + & 19.5 + & 20 + mm (mean 18mm)	
Dr 20 mean thickness	15.25 + mm	
Sherd count	5	
Total sherd weight	273g	
Sherd weight by form	Vessel I (172g) & Vessel II (101g)	
Mean sherd weight	54.6g	
Comments	Vessel I has a fine fabric which is pink on a grey core, with	
A light yellow slip; it may well be Dressel 23 and these sherds should be extracted for the		
Fabric type series. Vessel	II might include sherds from different amphoras.	

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Fabrics present	ABAET
Forms present	Dressel 20 body sherd

Dr 20 sherd thickness	25mm
Dr 20 mean thickness	25mm
Sherd count	1
Total sherd weight	285g
Mean sherd weight	285g

CONTEXT 23010 DATE	AD 300/310-400
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Fabrics present	AGAUL
Forms present	Gauloise 4 body sherd
Sherd count	1
Total sherd weight	33g
Mean sherd weight	33g

CONTEXT	23019	DATE	AD 300/310-400
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fabrics present	AGAUL & ABAET
forms present	Gauloise 4 body sherds & Dressel 20 body sherds
Dr 20 sherd thickness	13 & 13.75mm
Dr 20 mean thickness	13.4mm
sherd count	8
sherd count by form	Gauloise 4 (6) & Dressel 20 (2)
total sherd weight	239g
sherd weight by form	Gauloise 4 (68g) & Dressel 20 (171g)
fabric weights	AGAUL (68g) & ABAET (171g)
mean sherd weight	29.9g

CONTEXT 23020	DATE	late 2nd century AD to mid 3rd AD
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fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	8.5mm
Dr 20 mean thickness	8.5mm
sherd count	1
total sherd weight	15g
mean sherd weight	15g

CONTEXT 23027	DATE	AD 70-120/125
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fabrics present	ABAET
forms present	Dressel 20 body sherds (burnt)
sherd count	2
total sherd weight	102g
mean sherd weight	51g

CONTENTE	DATE AD 70 400 /405			
CONTEXT 23030	DATE AD 70-120/125			
fabrics present	ABAET			
forms present	Dressel 20 body sherds and one handle sherd with a stamp;			
	only the end of the stamp survives, apparently the letter R			
Dr 20 sherd thickness	18.25 & 22.5mm			
Dr 20 mean thickness	20.4mm			
sherd count	16			
total sherd weight	890g			
mean sherd weight	55.6g			
CONTEXT 23047	DATE AD 40-70			
fabrics present	AITAL			
forms present	Dressel 1 body sherd 18-25mm thick			
sherd count	1			
total sherd weight	42g			
mean sherd weight	42g			
	1 '-0			
CONTEXT 23057	DATE 100 BC-AD 70			
COTTEXT 25057	100 BC 11D 10			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	13.25mm			
Dr 20 mean thickness	13.25mm			
sherd count	1			
total sherd weight	110g			
mean sherd weight 110g				
CONTENTE DAOS	DAME 400 DC 4D TO			
CONTEXT 23058	DATE 100 BC-AD 70			
fabrics present	ABSAN			
forms present	Dressel 2-4 body sherd 12mm thick			
sherd count	1			
total sherd weight	25g			
mean sherd weight	25g			
CONTEXT 23080	DATE AD 70-120/125			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
sherd count	1			
total sherd weight	6g			
mean sherd weight	6g			

CONTEXT 22007	DATE AD 200 /210 200 /210	
CONTEXT 23087	DATE AD 200/210-300/310	
fabrics present	ABAET	
forms present	Dressel 20 body sherd	
Dr 20 sherd thickness	17mm	
Dr 20 mean thickness	17mm	
sherd count	1	
total sherd weight	87g	
mean sherd weight	87g	
mean sherd weight	10/8	
CONTEXT 23093	DATE AD 200/210-300/310	
301(12111 20070	112 200/210 000/010	
fabrics present	ABAET	
forms present	Dressel 20 body sherds	
Dr 20 sherd thickness	16 & 18.25mm	
Dr 20 mean thickness	17.1 mm	
sherd count	2	
total sherd weight	207g	
mean sherd weight	103.5g	
CONTEXT 23100	DATE AD 160/175-250/260	
fabrics present	ABAET	
forms present	Dressel 20 body sherd	
Dr 20 sherd thickness	21.5mm	
Dr 20 mean thickness	21.5mm	
sherd count	1	
total sherd weight	234g	
mean sherd weight	234g	
0017FF77F 00405	DAMES 1.5 50 100 /105	
CONTEXT 23105	DATE AD 70-120/125	
C1 :	AD A D'A	
fabrics present	ABAET	
forms present sherd count	Dressel 20 body sherd	
total sherd weight	1	
mean sherd weight	16g	
mean sheru weight	16g	
CONTEXT 23134	DATE Iron Age, after 15 BC	
CONTEAT 23134	DATE Holl rige, after 13 DC	
fabrics present	AITAL	
forms present	Dressel 1 or 2-4 neck sherd 14.5mm thick	
sherd count	1	
total sherd weight	1 103g	
mean sherd weight	103g	
1 2000 00000	1 **0	

CONTEXT 2313	5 DATE 100 BC-AD 70
Fabrics present	ABAET
Forms present	Dressel 20 body sherd
Dr 20 sherd thickness	16.25mm
Dr 20 mean thickness	16.25mm
Sherd count	1
Total sherd weight	101g
Mean sherd weight	101g
0	
CONTEXT 23142	2 DATE AD 70-120/125
	· · · · · · · · · · · · · · · · · · ·
Fabrics present	ABAET
Forms present	Dressel 20 body sherd (burnt)
Sherd count	1
Total sherd weight	27g
Mean sherd weight	27g
	1 - 8
CONTEXT 2314	4 DATE AD 360/370-400/450
Fabrics present	AMISC
Forms present	unidentified body sherds from two different amphoras
Sherd count	2
Total sherd weight	84g
Mean sherd weight	42g
O	
CONTEXT 2317	1 DATE AD 160/175-250/260
1	
Fabrics present	AITAE & ABAET
Forms present	Dressel 1 body sherd 20mm thick (AITAE) & Dressel 20 body
•	sherd
Dr 20 sherd thickness	28mm
Dr 20 mean thickness	28mm
Sherd count	2
Sherd count by form	one each
Total sherd weight	146g
Sherd weight by form	Dressel 1 (88g) & Dressel 20 (58g)
Fabric weights	AITAE (88g) & ABAET (58g)
Mean sherd weight	73g
	Ι Ο
CONTEXT 23192	2 DATE Iron Age, no other imports
	1 0, 1
Fabrics present	AITAL
Forms present	Dressel 1 body sherd 31.5mm thick
	1 /

sherd count	1
total sherd weight	59g
mean sherd weight	59g
CONTEXT 23212	DATE Roman
	1
fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	26 & 27mm
Dr 20 mean thickness	26.5mm
sherd count	2
total sherd weight	140g
mean sherd weight	70g
CONTRICT COSTS	DAME 15 10 50
CONTEXT 23321	DATE AD 40-70
fabrics present	ASALA
forms present	salazon body sherd
sherd count	1
total sherd weight	67g
mean sherd weight	67g
CONTEXT 23325	DATE 1. DC. 1. AD
CONTEXT 23325	DATE 1st century BC to 1st century AD
fabrics present	ASALA
forms present	salazon neck sherd
sherd count	1
total sherd weight	34g
mean sherd weight	34g
mean sherd weight	JTg
CONTEXT 23326	DATE 100 BC-AD 70
001(12111 29920	
fabrics present	ASALA
forms present	Beltrán I rim
Beltrán I eves	0.12 eves
sherd count	1
total sherd weight	67g
mean sherd weight	67g
0	
CONTEXT 23362	DATE Iron Age, possibly pre-15 BC
<u>, </u>	
fabrics present	AITAL
forms present	Dressel 1 handle
sherd count	1
total sherd weight	101g

mean sherd weight	101g	
F		
CONTEXT 24003	DATE AD 120/125-200/210	
fabrics present	ABAET	
forms present	Dressel 20 body sherd	
Dr 20 sherd thickness	13mm	
Dr 20 mean thickness	13mm	
sherd count	1	
total sherd weight	121g	
mean sherd weight	121g	
CONTEXT 24014	DATE AD 70-120/125	
fabrics present	ABAET	
forms present	Dressel 20 body sherd	
Dr 20 sherd thickness	12.5mm	
Dr 20 mean thickness	12.5mm	
sherd count	1	
Total sherd weight	12g	
Mean sherd weight	12g	
	1 8	
CONTEXT 24015	DATE late 4th century AD cleaning layer	
Fabrics present	AMISC	
Forms present	unidentified body sherd	
Sherd count	1	
Total sherd weight	18g	
Mean sherd weight	18g	
	J - 8	
CONTEXT 24058	DATE AD 300/310-400	
Fabrics present	ARCAT & ABAET & AMISC	
Forms present	Pascual 1 handle sherd & Dressel 20 body sherds &	
	unidentified body sherd	
Dr 20 sherd thickness	23.5mm	
Dr 20 mean thickness	23.5mm	
Sherd count	23.5iiiii	
Sherd count by form	Pascual 1 (1) & Dressel 20 (2) & unidentified (1)	
Total sherd weight	Pascual 1 (1) & Dressel 20 (2) & unidentified (1) 366g	
Sherd weight by form		
0 ,	Pascual 1 (127g) & Dressel 20 (183g) & unidentified (56g)	
Fabric weights Many aband available	ARCAT (127g) & ABAET (183g) & AMISC (56g)	
Mean sherd weight	91.5g	
CONTEXT 24073	DATE AD 200/240 200/240	
CONTEXT 24073	DATE AD 200/210-300/310	

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	11.5mm
Dr 20 mean thickness	11.5mm
sherd count	1
total sherd weight	33g
mean sherd weight	33g

CONTEXT 24116	DATE	AD 43-100
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fabrics present	ARCAT	
forms present	Pascual 1 body sherd 14mm thick	
sherd count	1	
total sherd weight	83g	
mean sherd weight	83g	
comments	The context included a Claudian copy coin and terra nigra.	

CONTEXT 24131 DATE Roman

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	17.5 + & 18mm
Dr 20 mean thickness	17.75 + mm
sherd count	2
total sherd weight	137g
mean sherd weight	68.5g

CONTEXT	24135	DATE	AD 40-70

fabrics present	AITAL & ARCAT & ABAET		
forms present	Dressel 1 neck sherd 20mm thick with handle stub (AITAL)		
	& Pascual 1 body sherd 12mm thick (ARCAT) & Dressel 20		
	body sherds (ABAET)		
sherd count	8		
sherd count by form	Dressel 1 (1) & Pascual 1 (1) & Dressel 20 (6)		
total sherd weight	314g		
sherd weight by form	Dressel 1 (210g) & Pascual 1 (31g) & Dressel 20 (73g)		
fabric weights	AITAL (210g) & ARCAT (31g) & ABAET (73g)		
mean sherd weight	39.25g		

CONTEXT 24137 DATE	AD 40-70
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fabrics present	ASALA & ABAET
forms present	Dressel 20 rim, handle and body sherds & Beltrán I rim

Beltrán I eves	0.06 eves
Dressel 20 eves	0.12 eves
Dr 20 sherd thickness	11.5mm
Dr 20 mean thickness	11.5mm
sherd count	7
sherd count by form	Dressel 20 (6) & Beltrán I (1)
total sherd weight	621g
sherd weight by form	Dressel 20 (583g) & Beltrán I (38g)
fabric weights	ABAET (583g) & ASALA (38g)
mean sherd weight	88.7g
comments	Typologically the Dressel 20 rim is pre-Claudian.

fabrics present	ASALA & ABAET & AMISC
forms present	salazon body sherd & Dressel 20 body sherds, one has a handle
	stump & unidentified neck sherd
Dr 20 sherd thickness	14 & 20mm
Dr 20 mean thickness	17mm
sherd count	4
sherd count by form	salazon (1) & Dressel 20 (2) & unidentified (1)
total sherd weight	836g
sherd weight by form	salazon (50g) & Dressel 20 (742g) & unidentified (44g)
fabric weights	ASALA (50g) & ABAET (742g) & AMISC (44g)
mean sherd weight	209g

CONTEXT	24152	DATE	Iron Age, no other imports

fabrics present	AITAL & ABSAN & AMISC	
forms present	Dressel 1 or 2-4 body sherd 14 + mm thick (AITAL) &	
	Dressel 1 or 2-4 body sherds 16.75 + mm thick (ABSAN) &	
	unidentified sherds from the same amphora	
sherd count	13	
sherd count by form	Dressel 1 or 2-4 (AITAL) (1) & Dressel 1 or 2-4 (ABSAN) (10)	
	& unidentified sherds (2)	
total sherd weight	102g	
sherd weight by form	Dressel 1 or 2-4 (AITAL) (18g) & Dressel 1 or 2-4 ABSAN)	
	(79g) & unidentified (5g)	
fabric weights	AITAL (18g) & ABSAN (79g) & AMISC (5g)	
mean sherd weight	7.8g	

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fabrics present	ABSAN
forms present	Dressel 1 or 2-4 body sherd 12 + mm thick

sherd count	1
total sherd weight	16g
mean sherd weight	16g
CONTEXT 24179	DATE 1st century AD
fabrics present	AITAL
forms present	Dressel 1 or 2-4 neck sherd 14.25mm thick
sherd count	1
total sherd weight	55g
mean sherd weight	55g
CONTEXT 24198	DATE late 4th century AD
fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	10 & 19 + mm
Dr 20 mean thickness	14.75 + mm
sherd count	2
total sherd weight	65g
mean sherd weight	32.5g
CONTENTE 0.400.4	DAMED 114 AD
CONTEXT 24236	DATE mid 1st century AD
1	
fabrics present	ABAET
fabrics present forms present	ABAET Dressel 20 body sherd
fabrics present forms present Dr 20 sherd thickness	ABAET Dressel 20 body sherd 10 + mm
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness	ABAET Dressel 20 body sherd 10 + mm 10 + mm
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count	ABAET Dressel 20 body sherd 10 + mm 10 + mm 1
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight	ABAET Dressel 20 body sherd 10 + mm 10 + mm 1 8g
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count	ABAET Dressel 20 body sherd 10 + mm 10 + mm 1
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight	ABAET Dressel 20 body sherd 10 + mm 10 + mm 1 8g 8g
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight	ABAET Dressel 20 body sherd 10 + mm 10 + mm 1 8g 8g
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight CONTEXT 24242	ABAET Dressel 20 body sherd 10 + mm 10 + mm 1 8g 8g DATE mid 1st century AD to early 2nd AD
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight CONTEXT 24242	ABAET Dressel 20 body sherd 10 + mm 10 + mm 1 8g 8g 8g ABAET DATE mid 1st century AD to early 2nd AD
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight CONTEXT 24242 fabrics present forms present	ABAET Dressel 20 body sherd 10 + mm 10 + mm 1 8g 8g Bg DATE mid 1st century AD to early 2nd AD ABAET Dressel 20 body sherds
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight CONTEXT 24242 fabrics present forms present Dr 20 sherd thickness	ABAET Dressel 20 body sherd 10 + mm 10 + mm 1 8g 8g 8g ABAET Dressel 20 body sherds 19.5 + & 23.25 + & 27 + mm
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight CONTEXT 24242 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness	ABAET Dressel 20 body sherd 10 + mm 1
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight CONTEXT 24242 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count	ABAET Dressel 20 body sherd 10 + mm 1
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight CONTEXT 24242 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight	ABAET Dressel 20 body sherd 10 + mm 1
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight CONTEXT 24242 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count	ABAET Dressel 20 body sherd 10 + mm 1
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight CONTEXT 24242 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight	ABAET Dressel 20 body sherd 10 + mm 10 + mm 1 8g 8g 8g
fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight CONTEXT 24242 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count total sherd weight mean sherd weight	ABAET Dressel 20 body sherd 10 + mm 1

forms present	Dressel 20 body sherds (some burnt and scorched), including		
	one basal plug		
Dr 20 sherd thickness	27.25 & 28mm		
Dr 20 mean thickness	27.6mm		
sherd count	203		
total sherd weight	3976g		
mean sherd weight	19.6g		

CONTEXT	24298	DATE	Roman

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	15.5 + mm
Dr 20 mean thickness	15.5 + mm
sherd count	1
total sherd weight	24g
mean sherd weight	24g

CONTEXT 24316 DATE mid 1st century AD

fabrics present	AľťAL
forms present	Dressel 1 or 2-4 neck sherds up to 18.5mm thick
sherd count	3
total sherd weight	598g
mean sherd weight	199.3g

CONTEXT	24397	DATE	late Iron Age, no other imports

fabrics present	AľTAL
forms present	Dressel 1 or 2-4 sherds (abraded)
sherd count	2
total sherd weight	5g
mean sherd weight	2.5g

fabrics present	ABSAN
forms present	Dressel 1 or 2-4 sherds (abraded)
sherd count	3
total sherd weight	20g
mean sherd weight	6.7g