

Die Keramikentwicklung von der jüngsten vorrömischen Eisenzeit/frühen

Kaiserzeit bis zum Frühmittelalter im Osnabrücker Kreisgebiet.

- Am Beispiel der Siedlungen Engter, Eistrup und Oldendorf -

Inaugural-Dissertation
zur
Erlangung der Doktorwürde
der Philosophischen Fakultäten der
Albert-Ludwigs-Universität
zu Freiburg i. Br.

Abbildungen und Katalog

vorgelegt von

Jürgen Pape
aus Schloß Neuhaus, Stadt Paderborn

WS 1998/99

**Abbildungen
und
Katalog**

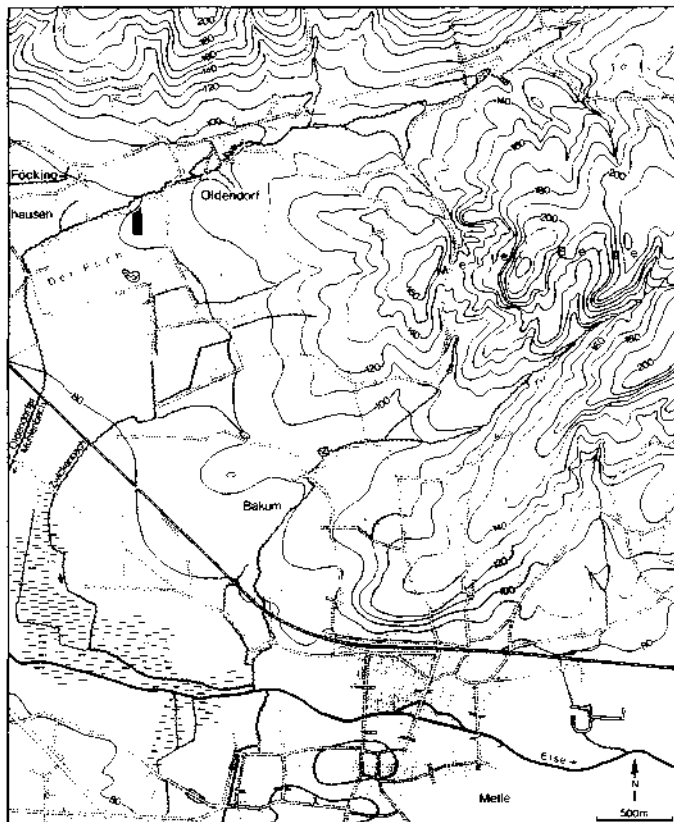


Abb. 2: Lage der Fundstelle Oldendorf-Melle "Der Esch"

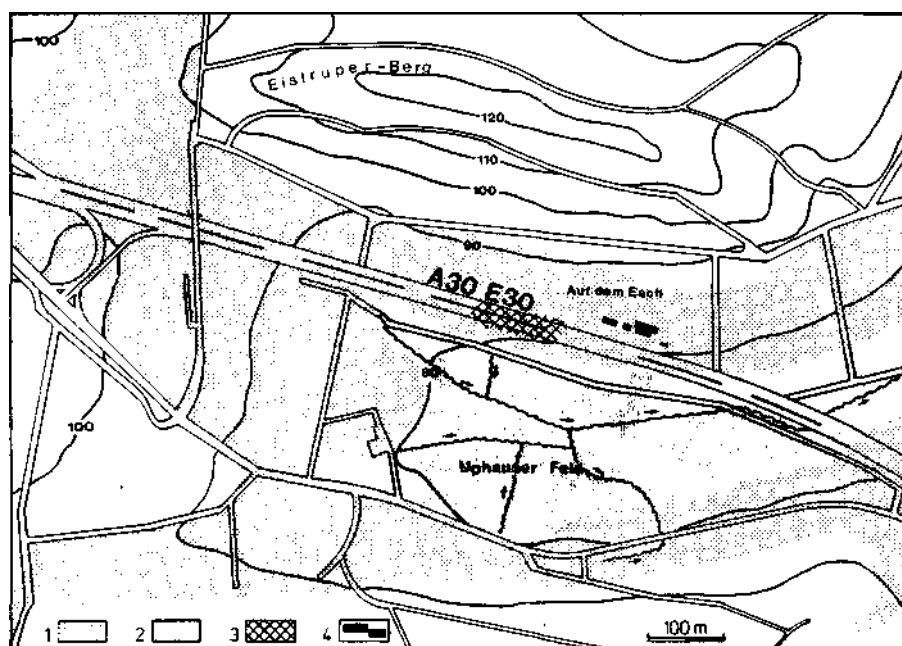


Abb. 3: Lage der Siedlung Eistrup-Uphausen. 1 Plaggenesch. - 2 feuchte Niederung. - 3 Fundstellen 1971-73.-4 Grabungsschnitte 1988.

Alle eisenzeitlichen Keramikscherben aus Engter

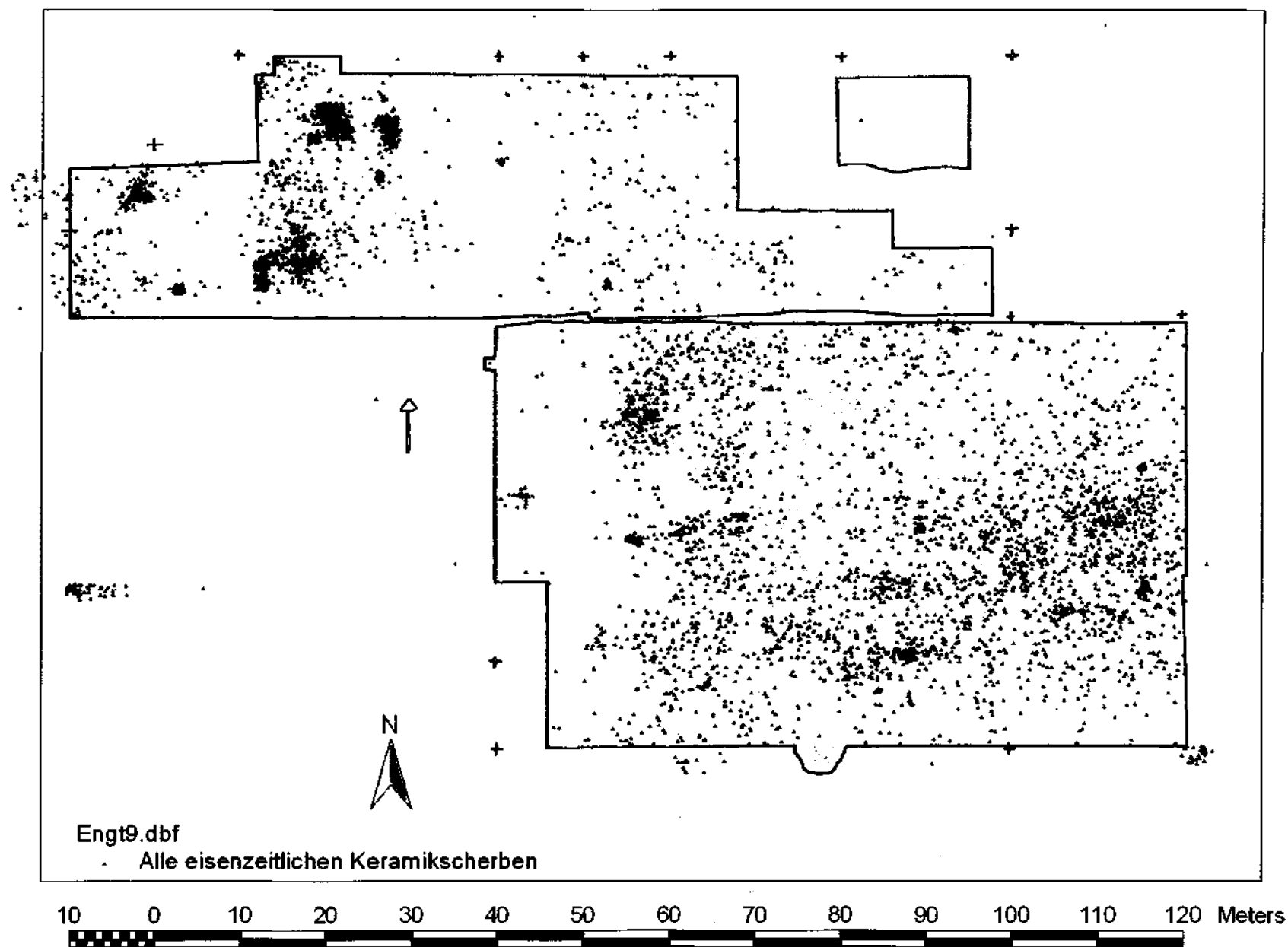


Abb. 5:

Aufgenommene eisenzeitliche Keramik in Engter

(-> moeglicherweise Kartierung nach Einzelfunden und Funden aus Befunden)

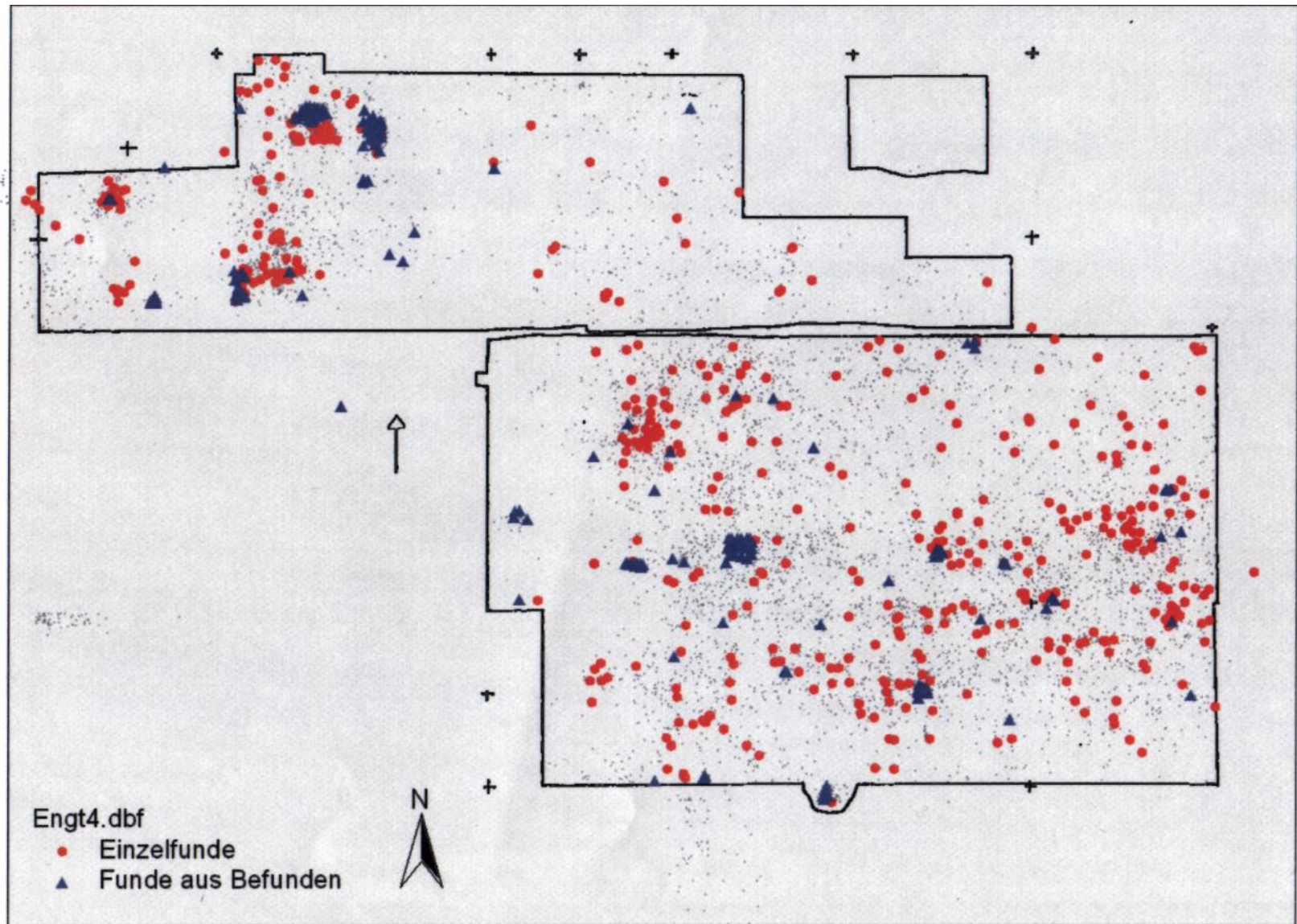
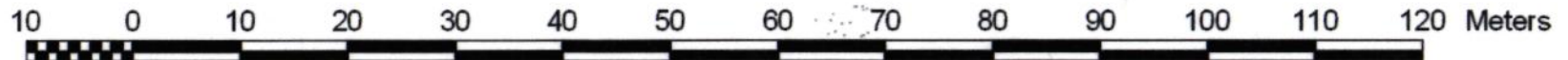


Abb. 9:






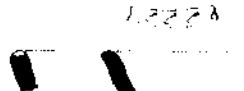







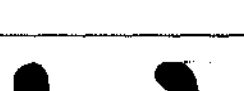
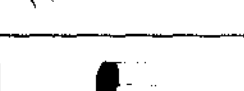
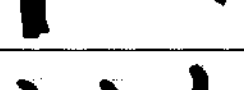
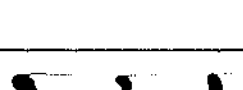













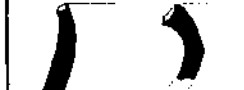

	Engter		Eistrup		Oldendorf	
1,1		6,6 %		6,5 %		12,9 %
1,2	 1,2,2,2,8	0,4 %		0,5 %		1,0 %
2		6,0 %		3,0 %		0,9 %
3		1,5 %		1,0 %		0,9 %
4		4,5 %				0,1 %
5,1		11,5 %		6,5 %		18,0 %
6,1		4,5 %		4,5 %		7,8 %
7,1		2,0 %		4,5 %		3,1 %
8,1				0,5 %		1,4 %
5-8,2	 1,5,3	0,6 %		0,5 %		0,4 %
5-8,3a				0,5 %		0,3 %
5-8,3b	 0,0,0	0,3 %				

Abb. 13: Randtypen in Engter, Eistrup und Oldendorf


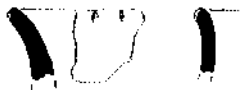












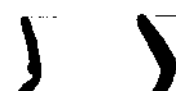










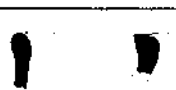
	Engter		Eistrup		Oldendorf	
5-8,4				2,0 %		0,7 %
9,1		3,5 %		2,0 %		1,6 %
10,1		0,3 %		0,5 %		0,6 %
9/10,2		1,5 %				0,1 %
11,1		0,3 %		1,0 %		0,4 %
12,1		0,1 %				0,2 %
12,2						0,1 %
13		0,7 %				0,1 %
14		0,7 %				0,1 %
15		0,1 %				0,1 %
16		1,8 %				0,3 %
17		0,6 %				0,2 %

Abb. 13: Randtypen in Engter, Eistrup und Oldendorf







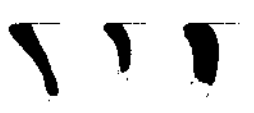












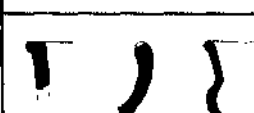

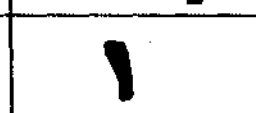
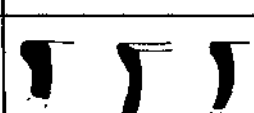

	Engter		Eistrup		Oldendorf	
18/19,1		1,5 %				
18/19,2a		1,6 %				
18/19,2b				1,0 %		
18/19,3		0,3 %				0,1 %
18/19,4				0,5 %		
20/21,1				6,0 %		0,6 %
20/21,2		0,1 %		0,5 %		1,5 %
20/21,3				1,0 %		0,5 %
22/23,1		0,7 %		2,5 %		0,4 %
22,2		0,4 %				2,7 %
22,3		0,6 %		3,0 %		1,3 %
23		0,1 %		1,5 %		1,0 %

Abb. 13: Randtypen in Engter, Eistrup und Oldendorf








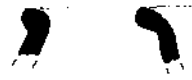
















	Engter		Eistrup		Oldendorf	
24		4,2 %		1,5 %		1,9 %
25		1,9 %		4,0 %		1,3 %
26/27,1		2,5 %				
26/27,2		0,6 %		1,0 %		0,1 %
28						
30,1		3,8 %		3,0 %		10,3 %
31,1		0,3 %		3,5 %		1,6 %
30/31,2						0,8 %
30/31,3				0,5 %		0,1 %
32		0,4 %				0,3 %
33		0,1 %		0,5 %		
33,1						0,2 %

Abb. 13: Randtypen in Engter, Eistrup und Oldendorf







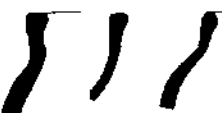











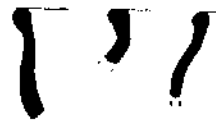




	Engter		Eistrup		Oldendorf	
34		0,3 %				
35		0,3 %				
36,1		1,6 %				0,1 %
37,1		1,6 %				0,2 %
36/37,2				1,5 %		
38/39,1		0,3 %				
38/39,2				0,5 %		0,1 %
38/39,3						0,1 %
40/41,1		0,9 %		6,0 %		1,4 %
40/41,2		0,4 %		0,5 %		1,3 %
42,1		0,7 %		2,5 %		2,7 %
42,2		1,9 %		4,0 %		1,3 %

Abb. 13: Randtypen in Engter, Eistrup und Oldendorf








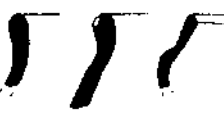
















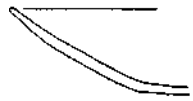
	Engter		Eistrup		Oldendorf	
43		0,3 %		0,5 %		0,6 %
44		0,9 %		2,0 %		1,2 %
45		0,7 %		3,5 %		0,9 %
46/47,1		1,1 %				
46/47,2		0,4 %		1,0 %		
48		0,6 %				
50,1		9,1 %		2,5 %		7,1 %
50,2		0,9 %				0,4 %
51,1		3,9 %		4,5 %		0,9 %
51,2		0,3 %				
52		1,9 %				0,1 %

Abb. 13: Randtypen in Engter, Eistrup und Oldendorf

Eingliedrige Gefäßformen



GF 11



GF 12

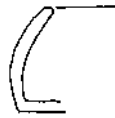


GF 13

Zweigliedrige Gefäßformen



GF 21



GF 22

Dreigliedrige Gefäßformen

Gefäßformen 31



GF 31,1



GF 31,2



GF 31,3



GF 31,4

Abb. 14: Gefäßformen

Gefäßformen 32



GF 32,1



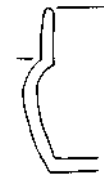
GF 32,2



GF 32,2-



GF 32,3



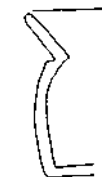
GF 32,4a



GF 32,4b



GF 32,4c

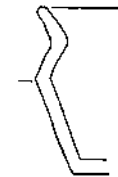


GF 32,5

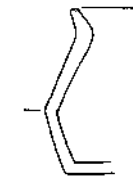


GF 32,6

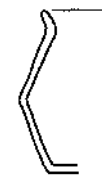
Gefäßformen 33



GF 33,1



GF 33,2

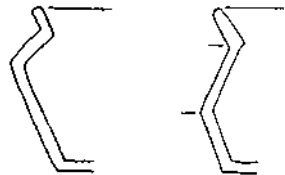


GF 33,3

GF 33,4

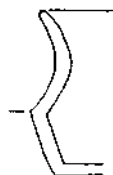
Abb. 14: Gefäßformen

Gefäßformen 34



GF 34,1

Gefäßform 35



GF35

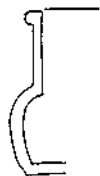
Gefäßform 36



GF36

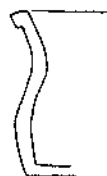
Viergliedrige Gefäßformen

Gefäßform 41



GF41

Gefäßformen 42

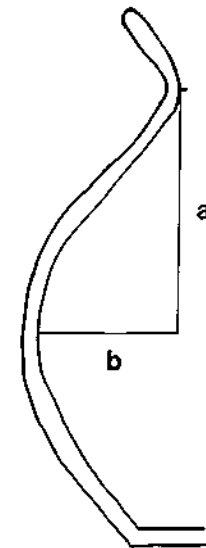


GF 42,1



GF 42,2

Abb. 14: Gefäßformen

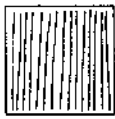


a Höhe der Bauchweite

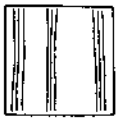
b Bauchweite

Abb. 15: Bauchweite und -höhe

Kammstrichmuster



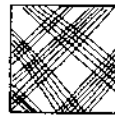
Vm110



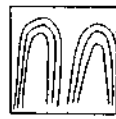
Vm120



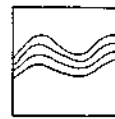
Vm130



Vm140



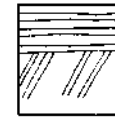
Vm150



Vm160



Vm351



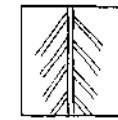
Vm352



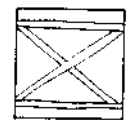
Vm361



Vm362

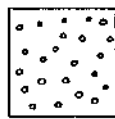


Vm363

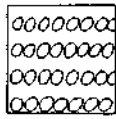


Vm364

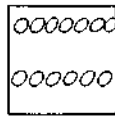
Eindruck- und Einstichmuster



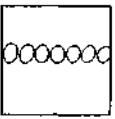
Vm211



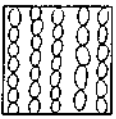
Vm221



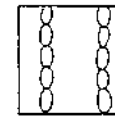
Vm222



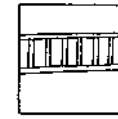
Vm223



Vm231



Vm232

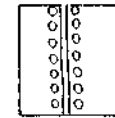


Vm365

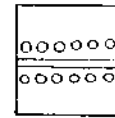
Kombinierte Verzierungsmuster



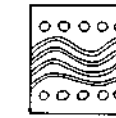
Vm911



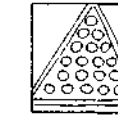
Vm912



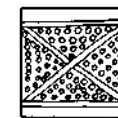
Vm913



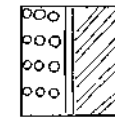
Vm914



Vm915



Vm922

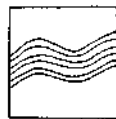


Vm923

Lineare Verzierungsmuster



Vm311



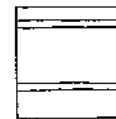
Vm312



Vm313



Vm321



Vm322



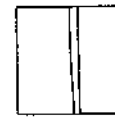
Vm323



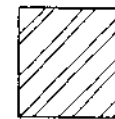
Vm331



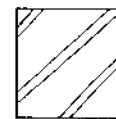
Vm332



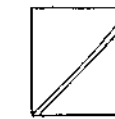
• Vm333



Vm341



Vm342



Vm343

Abb. 16: Verzierungsmuster

		Magerungsart					Row Total
Befunde		1	2	3	4	7	
1	Qu. C3		11 61.1	4 22.2	3 16.7		18 10.5
2	Qu. C1	50.0	50.0				4 2.3
108	Qu. B3		1 20.0	2 40.0	1 20.0	1 20.0	5 2.9
183	Qu. D1	4 11.4	25 71.4	2 5.7	2 5.7	2 5.7	35 20.5
449	Qu. H8	1 33.3	2 66.7				3 1.8
703	Qu. K6	2 18.2	4 34	1 9.1	1 9.1	3 27.3	11 6.4
707	Qu. G6	2 20.0	6 60.0	1 10.0	1 10.0		10 5.8
272	Qu. J7	1 11.1	6 66.7	1 11.1	1 11.1		9 5.3
1	Qu. D1	5 31.3	10 62.5		1 6.3		16 9.4
184	Qu. D2	1 20.0	3 60.0	1 20.0			5 2.9
440	Qu. I8		2 100.0				2 1.2
1a	Qu. D1	6 25.0	15 62.5	3 12.5			24 14.0
709	Qu. H6	1 3.4	11 37.9	15 51.7	1 3.4	1 3.4	29 17.0
Column Total		25 14.6	98 57.3	30 17.5	11 4	7 4.1	171 100.0

1 Quarz
2 Quarz/Feldspat
3 Quarz/Feldspat/Glimmer
4 Quarz/Feldspat und dunkle Minerale

5 überw. dunkle Minerale
6 überw. Glimmer
7 Quarz u./o. Feldspat und sonstige Magerung

Abb. 19: Magerungsart der Keramik aus den materialreichen Befunden in Engter.

		Magerungsbeschaffenheit				Row Total
Befunde		2	3	4	5	
1	Qu. C3	2 10.5	14 73.7	3 15.8		19 11.4
2	Qu. C1		4 100.0			4 2.4
108	Qu. B3	1 20.0	1 20.0	2 40.0	1 20.0	5 3.0
183	Qu. D1	5 14.3	19 54.3	11 31.4		35 21.0
449	Qu. H8		1 33.3	2 66.7		3 1.8
703	Qu. K6	3 27.3	7 63.6	1 9.1		11 6
707	Qu. G6	1 11.1	7 77.8	1 11.1		9 5.4
272	Qu. J7	1 12.5	3 37.5	4 50.0		8 4.8
1	Qu. D1		9 56.3	7 43.8		16 9.6
184	Qu. D2		4 80.0	1 20.0		5 3.0
440	Qu. I8		2 100.0			2 1.2
1a	Qu. D1	2 9.1	11 50.0	9 40.9		22 13.2
709	Qu. H6	9 32.1	17 60.7	2 7.1		28 18
Column Total		24 14.4	99 59.3	43 25.7	1 .6	167 100.0

1 scharfkantig
2 kantig
3 mittelmäßig gerundet

4 gut gerundet
5 fast ganz ver-rundet

Abb. 20: Magerungsbeschaffenheit der Keramik aus den materialreichen Befunden in Engter.

Magerungsgröße

Befunde	1	2	3	4	5	6	7	8	Row Total
1 Qu. C3	5.3	26.3		5.3	42.1	5.3	15.8		19 11.0
2 Qu. C1				50.0	25.0	25.0			4 2.3
108 Qu. B3		40.0		20.0		20.0		20.0	5 2.9
183 Qu. D1	5.7	20.0		20.0	17.1	17.1	14.3	5.7	35 20.2
449 Qu. H8		100.0							3 1.7
703 Qu. K6		9.1			9.1	45.5	9.1	27.3	11 4
707 Qu. G6				8.3	2 17	50.0	25.0	3	12 6.9
272 Qu. J7		12.5	12.5		37.5	25.0		12.5	8 4.6
1 Qu. D1	18.8	43.8		12.5	6.3	12.5	6.3		16 9.2
184 Qu. D2		20.0		60.0		20.0			5 2.9
440 Qu. I8				100.0					2 1.2
1a Qu. D1	12.5	41.7		20.8	8.3	12.5	4.2		24 13.9
709 Qu. H6		6.9		3.4	17.2	41.4	20.7	10.3	29 16.8
Column Total	9 5.2	39 22.5	1 .6	25 14.5	29 16.8	40 23.1	20 11.6	10 5.8	173 100.0

1 fein
 2 fein/mittelfein
 3 fein mit größeren Einspr.
 4 mittelfein
 5 fein/mittelfein mit größeren Einspr.
 6 mittelfein/grob mit z.T. groben Einspr.
 7 grobe bis sehr grobe Magerung

Abb. 21: Magerungsgröße der Keramik aus den materialreichen Befunden in Engter

Magerungsgrad

Befunde	1	2	3	4	Total
1 Qu. D1		14 73.7	5 26.3		19 11.4
2 Qu. C1		3 75.0	1 25.0		4 2.4
108 Qu. B3		3 60.0	1 20.0	1 20.0	5 3.0
183 Qu. D1		24 68.6	10 28.6	1 2.9	35 21.0
449 Qu. H8		3 100.0			3 1.8
703 Qu. K6		4 36.4	7 63.6		11 6.
707 Qu. G6		4 44.4	4 44.4	1 11.1	9 5.4
272 Qu. J7		4 50.0	3 37.5	1 12.5	8 4.8
1 Qu. D1	4 25.0	11 68.8	1 6.3		16 9.6
184 Qu. D2		4 80.0	1 20.0		5 3.0
440 Qu. I8		2 100.0			2 1.2
1a Qu. D1		19 86.4	3 13.6		22 13.2
709 Qu. H6	1 3.6	12 42.9	15 53.6		28 18
Column Total	5 3.0	107 64.1	51 30.5	4 2.4	167 100.0

1 gering
 2 mittel
 3 stark
 4 sehr stark

Abb. 22: Magerungsgrad der Keramik aus den materialreichen Befunden in Engter

Oberfläche -Aussen-

Befunde	1	2	3	4	5	Total
1 Qu. C3		5 33.3		9 60.0	1 6.7	15 8.9
2 Qu. C1		2 50.0			2 50.0	4 2.4
108 Qu. B3		3 42.9		4 57.1		7 4.1
183 Qu. D1	1 3.1	13 40.6		13 40.6	5 15.6	32 18.9
449 Qu. I8		2 66.7		1 33.3		3 1.8
703 Qu. K6		1 11.1	2 22.2	4 44.4	2 22.2	9 5.3
707 Qu. G6	2 22.2	2 22.2		4 44.4	1 11.1	9 5.3
272 Qu. J7		5 62.5		3 37.5		8 4.7
1 Qu. D1		9 50.0		4 22.2	5 27.8	18 10.7
184 Qu. D2		2 40.0		2 40.0	1 20.0	5 3.0
440 Qu. I8		2 50.0		2 50.0		4 2.4
1a Qu. D1	1 3.8	19 73.1		6 23.1		26 15.4
709 Qu. H6	12 41.4	12 41.4		5 17.2		29 17.2
Column Total	16 9.5	77 45.6	2 1.2	57 33.7	17 10.1	169 100.0

1 körnig-rauh
2 rauh
3 Schlickrauhung

4 geglättet
5 gut geglättet/
poliert

Abb. 23: Oberfläche außen am Rand der Keramik aus den materialreichen Befunden in Engter

GF 11-13: Randdurchmesser

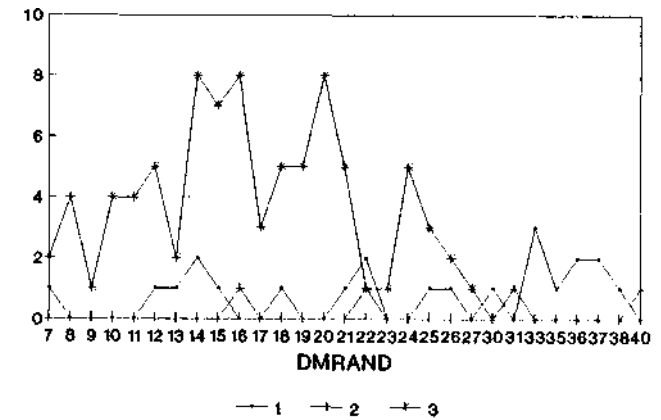


Abb. 25: Randdurchmesser eingliedriger Schalen (GF 11-13).
1 Engter. - 2 Eistrup und 3 Oldendorf.

GF 22: Randdurchmesser

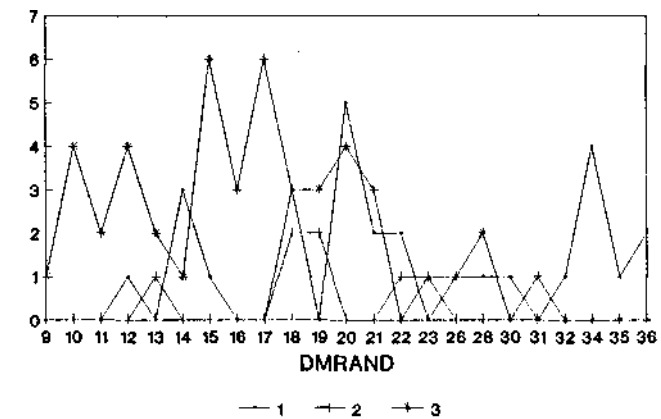


Abb. 27: Randdurchmesser der GF 22.
1 Engter. - 2 Eistrup und 3 Oldendorf

	Anzahl Spalte insg. %	K on s t r u k t u r e n	K e n n e l u r e n	E i n d r u c k e	K e n n e l u r e n	R u n d e l l e n	W u l l e n g r u b e n	R i t z l i n e n	R i l l e n	K a n n e l u r e n	v e r l e i s t e n						
		100	201	211	212	213	214	215	216	221	231	242	310	320	340	411	
VERZMUS1																	
110 flächig senkrecht	2 16.7 1.8																2 1.8
120 senkrechte Bündel	3 25.0 2.7																3 2.7
130 waagerecht	1 8.3 .9																1 .9
160 Wellen-Zickzack- bänder	6 50.0 5.5																6 5.5
201 keine Aussage möglich			1 4.5 .9	3 18.8 2.7	1 16.7 .9		3 60.0 2.7		1 100.0 .9		1 50.0 .9	8 38.1 7.3					18 16.4
211 ungeordnet			20 90.9 18.2	4 25.0 3.6	2 33.3 1.8	1 33.3 .9	1 20.0 .9					2 9.5 1.8					30 27.3
220 horizontal geordnet												2 9.5 1.8					2 1.8
221 enge parallele horizontale Reihen				1 6.3 .9	1 16.7 .9			1 100.0 .9				4 19.0 3.6					7 6.4
222 einzelne parallele horizontale Reihen										1 25.0 .9							1 .9
223 horizontale Ein- zeireihe										2 50.0 1.8	1 50.0 .9	1 4.8 .9					4 3.6
230 senkrecht, geordnet												1 4.8 .9					1 .9
231 enge parallele senkrechte Reihen										1 25.0 .9		3 14.3 2.7					4 3.6
232 einzelne, parallele senkrechte Reihen				8 50.0 7.3													8 7.3
301 keine Aussage mög- lich														2 22.2 1.8			2 1.8
321 enge parallele senkr. Anordnung														2 22.2 1.8	1 100.0 .9		3 2.7
332 einzelne parallele senkr. Anordnung													1 50.0 .9				1 .9
333 senkrechte Einzel- linien													1 50.0 .9				1 .9
351 horiz. Linie mit ansetzenden Linien														2 22.2 1.8			2 1.8
366 Leiterband														2 22.2 1.8			2 1.8
401 keine Aussage möglich																1 20.0 .9	1 .9
421 umlaufend horizon- tal																4 80.0 3.6	4 3.6
911 Punkt-Strichbänder														1 11.1 .9			1 .9
913 senkr. Rillen von Eindr. begleitet					1 16.7 .9	1 33.3 .9											2 1.8
922 breite Rillenbänder mit Eindr. gefüllt			1 4.5 .9		1 16.7 .9	1 33.3 .9	1 20.0 .9										4 3.6
Spalte %		12 10.9	22 20.0	16 14.5	6 5.5	3 2.7	5 4.5	1 .9	1 .9	4 3.6	2 1.8	21 19.1	2 1.8	9 8.2	1 .9	5 4.5	110 100.0

Abb. 39a: Verzierungselemente (Ve 1) und -muster (Vm 1) in Eistrup

	Anzahl Spalte insg.	Eindrücke				R i l l e n	Zeile Total
		0	100	211	214		
VERZMUS2							
0		100 100.0 90.9					100 90.9
130 waagerecht			2 100.0 1.8				2 1.8
222 einzelne, parallele horiz. Reihen				1 100.0 .9			1 .9
911 Punkt-Strichbänder					1 100.0 .9		1 .9
913 Rillen von Ein- drücken begleitet						2 33.3 1.8	2 1.8
922 breite Rillenbänder mit Eindr. gefüllt						4 66.7 3.6	4 3.6
Spalte %		100 90.9	2 1.8	1 .9	1 .9	6 5.5	110 100.0

Abb. 39b: Verzierungselemente (Ve 2) und -muster (Vm 2) in Eistrup

		Verzierungs-elemente 1																		
Anzahl Spalte 2 insgesamt	K a t e g o r i e	Eindrücke							Stempel		R i l l e n		K e i n e A u s s a g e m ö g l i c h		G e n g e p a r a l l e l e n		u n g e o r d n e t		K e i n e A u s s a g e m ö g l i c h	
		201	211	212	213	215	231	232	262	264	310	320	340	350	411	412	420	503		
Verz.-muster 1	110	12																	11	14,1
flächig, senkrecht		70.6																		
senkrechte Bündel	120	3																	3	3.8
		17.6																		
Schraffur	140	2																	2	2.6
		11.6																		
keine Aussage möglich	201		1	1	1				100.0	1	100.0	2							8	10.3
		4.0	50.0	100.0					100.0	1.3	100.0	2.6								
ungeordnet	211		24	1															27	34.6
		96.0	50.0		50.0				100.0											
		30.8	1.3		1.3				1.3											
horizontale Einzelreihen	223																		1	1.3
geometrische Muster	241																		1	1.3
keine Aussage möglich	301																		2	2.6
enge, parallele horizontale Anord.	321																		6	7.7
horizontale Einzelreihen usw.	323																		1	1.3
einzelne, parallele Anordnung	332																		2	2.6
horiz. Anord. mit ansetzenden Rillen	351																		2	2.6
komplexere Muster	360																		1	1.3
singulär	411																		1	1.3
umlaufend horizontal	421																		2	2.6
Zick-Zack-Band	511																		1	1.3
Punkt- und Strichbänder	911																		3	3.8
Rillen von Eindrücken begleitet	913																		1	1.3
breite Rillenbänder mit Eindr. gefüllt	922																		1	1.3
Spalte	17	28	2	1	2	1	2	1	2	1	1	19	1	1	1	1	1	1	78	
Total	21.0	32.1	2.6	1.3	2.6	1.3	2.6	1.3	1.3	2.6	1.3	24.4	1.3	1.3	1.3	1.3	1.3	1.3	100.0	

Abb. 38a: Verzierungs-elemente (Ve 1) und -muster (Vm 1) in Engter.

Verzierungs-element 2										K a t e g o r i e	Zeile	
Anzahl Spalte 1 insg. 2	Eindrücke					Stempel				R i l l e n	Total	
	0	212	213	214	215	216	261	265	320			340
VERZMUS2	0	67 100.0 85.9										67 85.9
keine Aussage möglich	201				50.0 1.3							1 1.3
enge, parallele horiz. Reihen	221			100.0 1.3		100.0 1.3						2 2.6
enge, parallele senkr. Reihen	231						100.0 1.3					1 1.3
keine Aussage möglich	301								100.0 1.3			1 1.3
Punkt-Strichbänder	911		100.0 2.6	100.0 1.3								3 3.8
horiz. Rille von Eindr. begleitet	912										100.0 1.3	1 1.3
senkr. Rille von Eindr. begleitet	913				50.0 1.3							1 1.3
breite Rillenbänder mit Eindr. gefüllt	922							100.0 1.3				1 1.3
Spalte 1		67 85.9	2 2.6	1 1.3	1 1.3	2 2.6	1 1.3	1 1.3	1 1.3	1 1.3	1 1.3	78 100.0

Abb. 38b: Verzierungs-elemente (Ve 2) und -muster (Vm 2) in Engter.

	Anzahl Spalte insg. \$	R il l en	R il l en	R il l en	K a n n e l u r e	v e r z l e i s t	u n v l e i s t	R e l i e f v e r z	A n c h r a n v e r z	B e m e r k u n g	Total
		310	320	330	340	411	412	451	452	501	
VERZUSI											
keine Aussage möglich	301	1 33.3 .3	3 2.6 .9								4 1.2
Wellen- u. Zickzack linien	312		1 .9 .3								1 1.2
Kreuzschraffur	313		1 .9 .3								1 1.2
enge, parallele horizontale Anord.	321	1 33.3 .3	49 42.6 15.2	4 37.5 1.2							52 16.1
einzelne, parallele horizontale Anord.	322		1 .9 .3								1 .3
horizontale Ein- zelrille usw.	323		20 17.4 6.2	3 37.5 .9	1 50.0 .3						27 8.4
senkrechte Anord- nung	330		1 .9 .3								1 .3
enge, parallele senkrechte Anord.	331	1 33.3 .3	1 .9 .3								2 .6
senkrechte Einzel- rille usw.	333		3 2.6 .9								3 .9
schräge Anordnung	341		2 1.7 .6								3 .9
horiz. Ril./Rief- darunter Sperran	351		13 11.3 4.0	1 12.5 .3							13 4.0
horiz. Ril./Rief- darüber Sperran	352		2 1.7 .6								2 .6
umlaufend horizon.	421					4 100.0 1.2	8 2.5				13 4.0
winkelartig ange- ordnet	441							1 100.0 .3			1 .3
keine Aussage möglich	501									1 100.0 .3	1 .3
Punkt- Strichbänder	911		6 5.2 1.9								8 2.5
Rillen von Ein- drücken begleitet	913		7 6.1 2.2	1 12.5 0.3	1 50.0 .3						11 3.4
Wellenbänder mit Eindrücken	914		4 3.5 1.2								4 1.2
breite Verz.bänder mit Zierfeldern	923		1 .9 .3								1 .3
Spalte Total		3 .9	115 35.7	9 2.8	3 .9	5 1.6	8 2.5	1 .3	1 .3	3 .3	323 100.0

VERZMUS2	VERZTE1								VERZTE1
	0	211-218	251	261-266	320	330	430	511	
ohne Verzierung	275 100.0 85.1								275 85.1
keine Aussage möglich		2 11.1 .6		1 7.7 .3					3 .9
einzelne, parallele horizontale Reihen				1 7.7 .3					1 .3
horizontale Einzelreihen		2 11.1 .6	1 100.0 .3	2 15.4 .6				2 100.0 .6	7 2.2
enge, parallele senkrechte Reihen				1 7.7 .6					1 .3
Wellen- u. Zickzacklinien					1 11.1 .3				1 .3
Kreuzschraffur					1 11.1 .3				1 .3
horizontale Einzelreihen usw.					1 11.1 .3	1 50.0 .3			2 .6
senkrechte Einzelreihen usw.						1 50.0 .3			1 .3
schräg parallel					1 11.1 .3				1 .3
horiz. Rill./Rief. darunter Sparren					1 11.1 .3				1 .3
kompliziertere Muster					1 11.1 .3				1 .3
sankrecht							1 100.0 .3		1 .3
horizontal umlaufend								3 100.0 .9	3 .9
Punkt- und Strichbänder		7 38.9 2.1							7 2.2
Rillen von Eindrücken begleitet		2 11.1 .6		8 61.5 2.4		2 22.2 .6			12 3.7
Wellenbänder von Eindr. eingefasst		4 22.2 1.2				1 11.1 .3			5 1.6
breite Verzierungsfelder mit Zierfeld		1 5.6 .3							1 .3
Column (Continued) Total	275 85.7	18 5.2	1 .3	13 3.9	9 2.8	2 .6	1 .3	2 .6	323 100.0

Abb. 40b: Verzierungselemente (Ve 2) und -muster (Vm 2) in Oldendorf.

Verzierungsgruppen

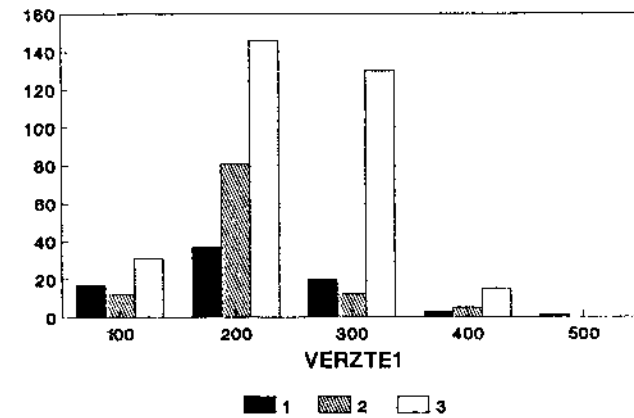


Abb. 41b: Verzierungsgruppen in 1 Engter, 2 Eistrup und 3 Oldendorf

Verzierungsmuster Kammstrich (Ve1 100)

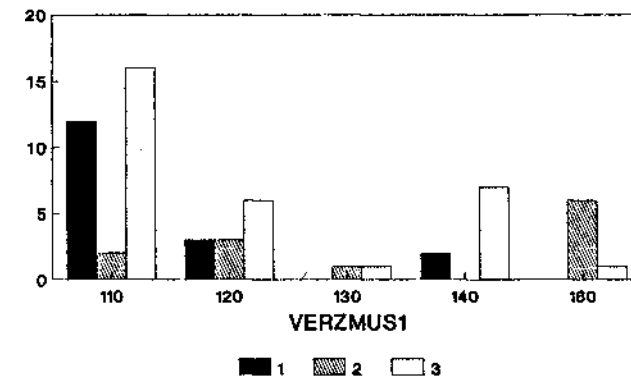


Abb. 42: Kammstrichmuster (Vm 1~) in 1 Engter, 2 Eistrup und 3 Oldendorf

Verzierungselemente

Eindrücke

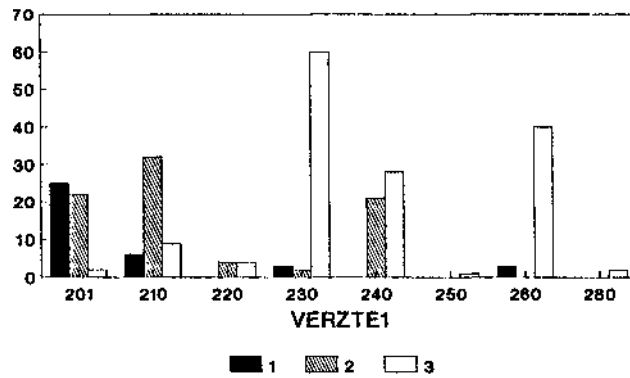


Abb. 43: Eindrucksverzierungen (Ve 2--) in 1 Engter, 2 Eistrup und 3 Oldendorf

Verzierungsmuster

Eindrücke

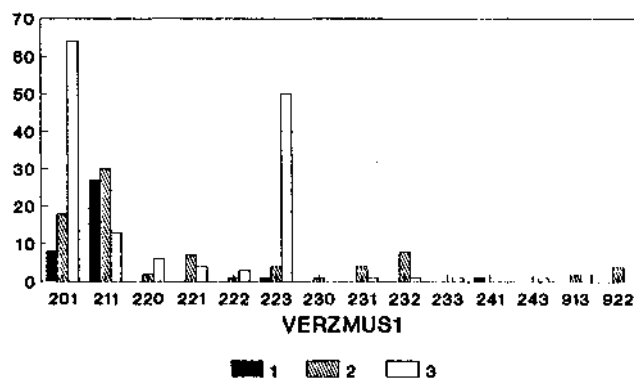


Abb. 44: Eindrucksmuster (Vml 2-) in 1 Engter, 2 Eistrup und 3 Oldendorf

Verzierungsmuster

Lineare Verzierungen (3~)

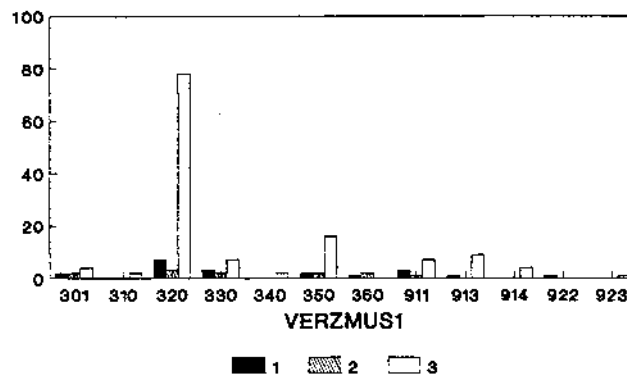


Abb. 46: Lineare Verzierungsmuster (Vm 3<) in 1 Engter, 2 Eistrup und 3 Oldendorf

Randtypen der Jüngsten Vorrömischen Eisenzeit / Frühen Kaiserzeit

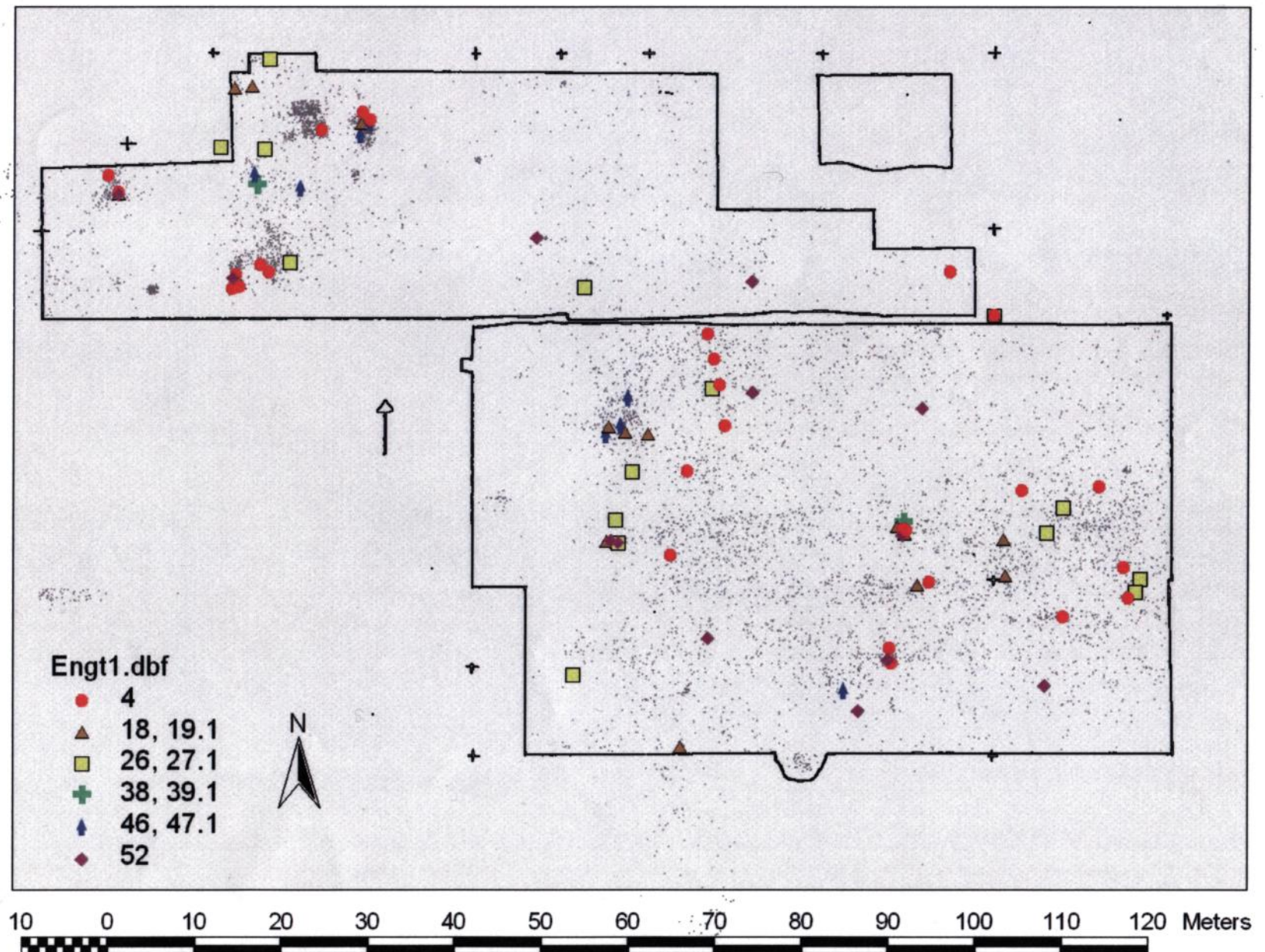


Abb. 64:

Randtypen der Frühen und Älteren Kaiserzeit

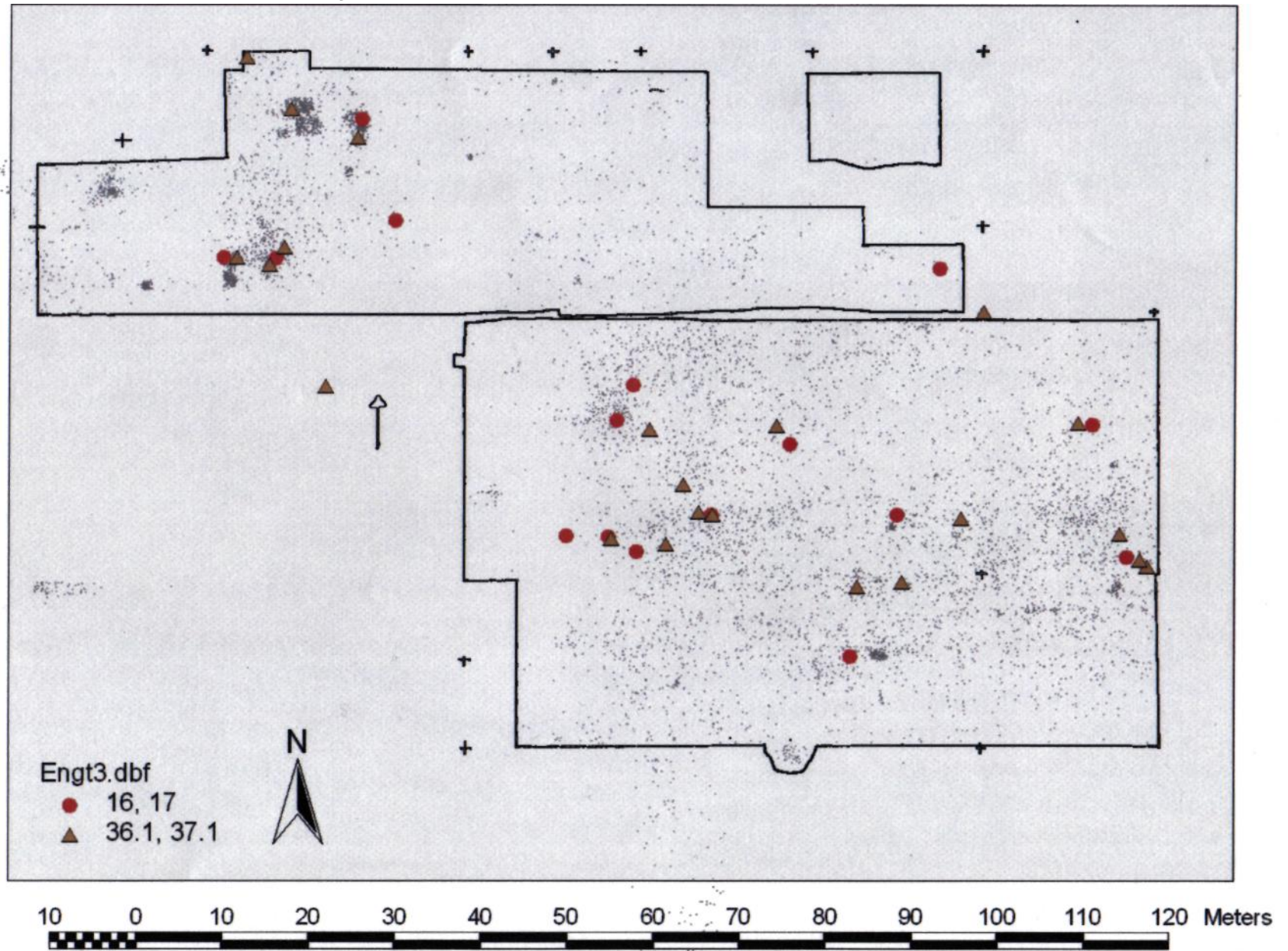


Abb. 65:

Die häufigsten Verzierungen in Engter

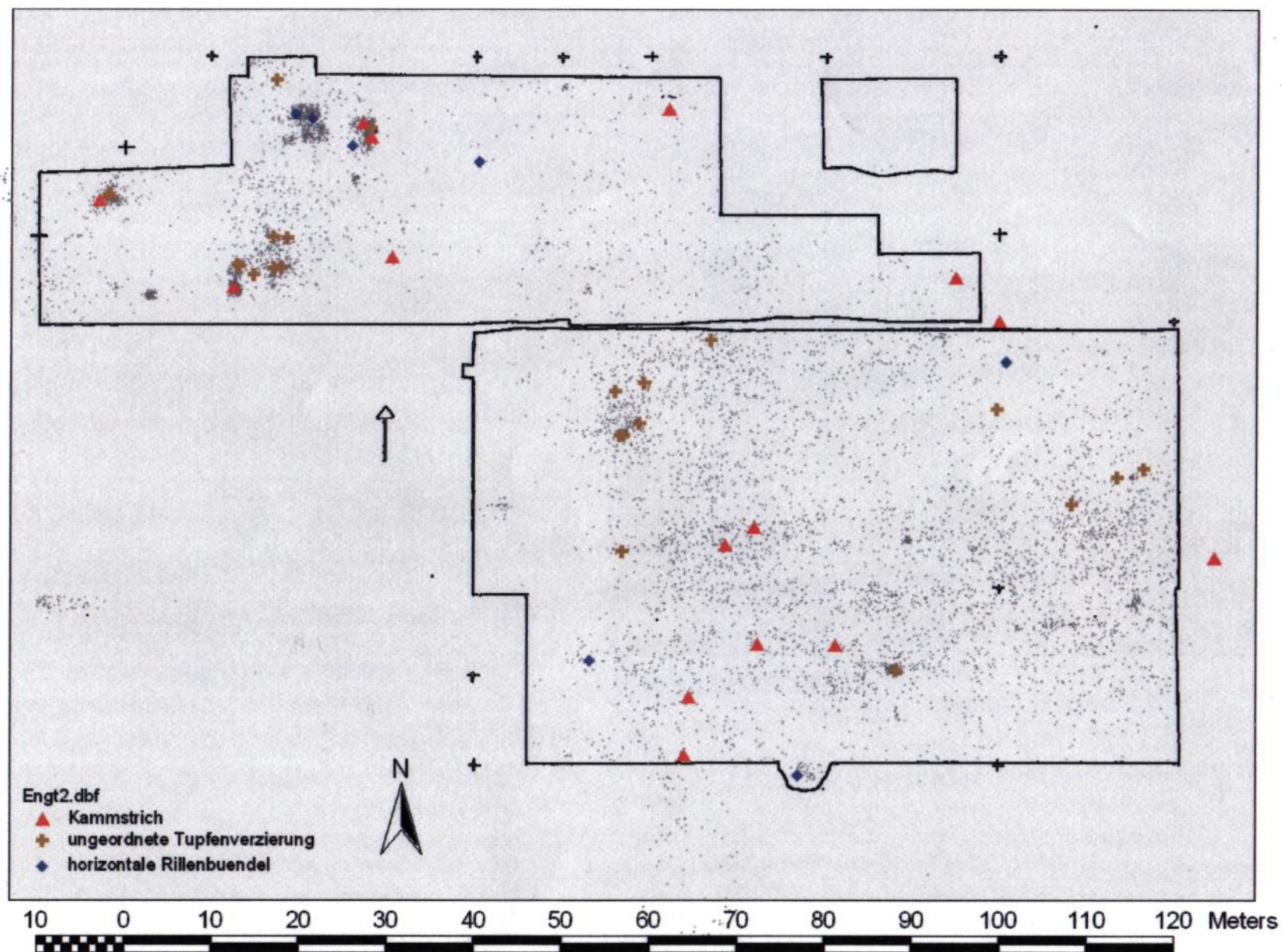


Abb. 66:



Abb. 67: Hausgrundriß V aus Engter

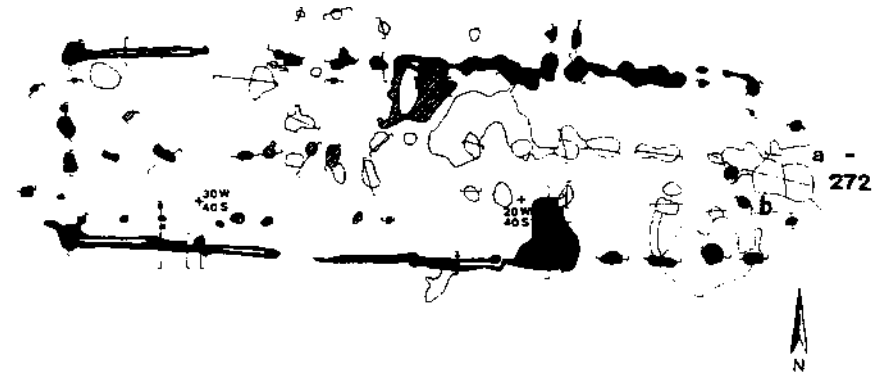


Abb. 69: Hausgrundriß I aus Engter



Abb. 68: Hausgrundriß VII aus Engter

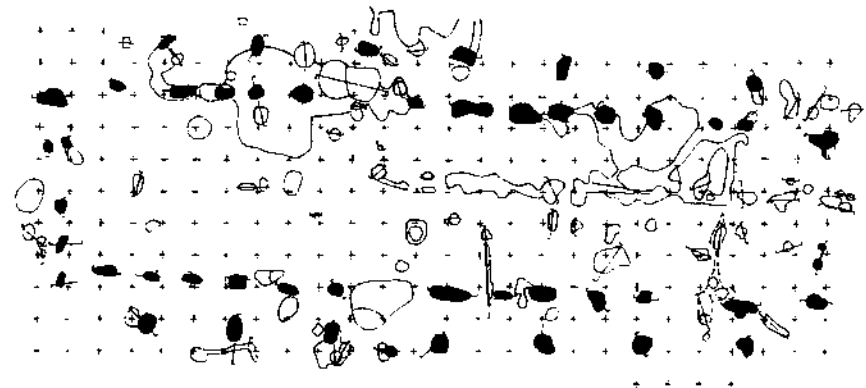


Abb. 70: Hausgrundriß II aus Engter

Frühmittelalterliche Keramik in Engter (Unterscheidung nach Randtyp)

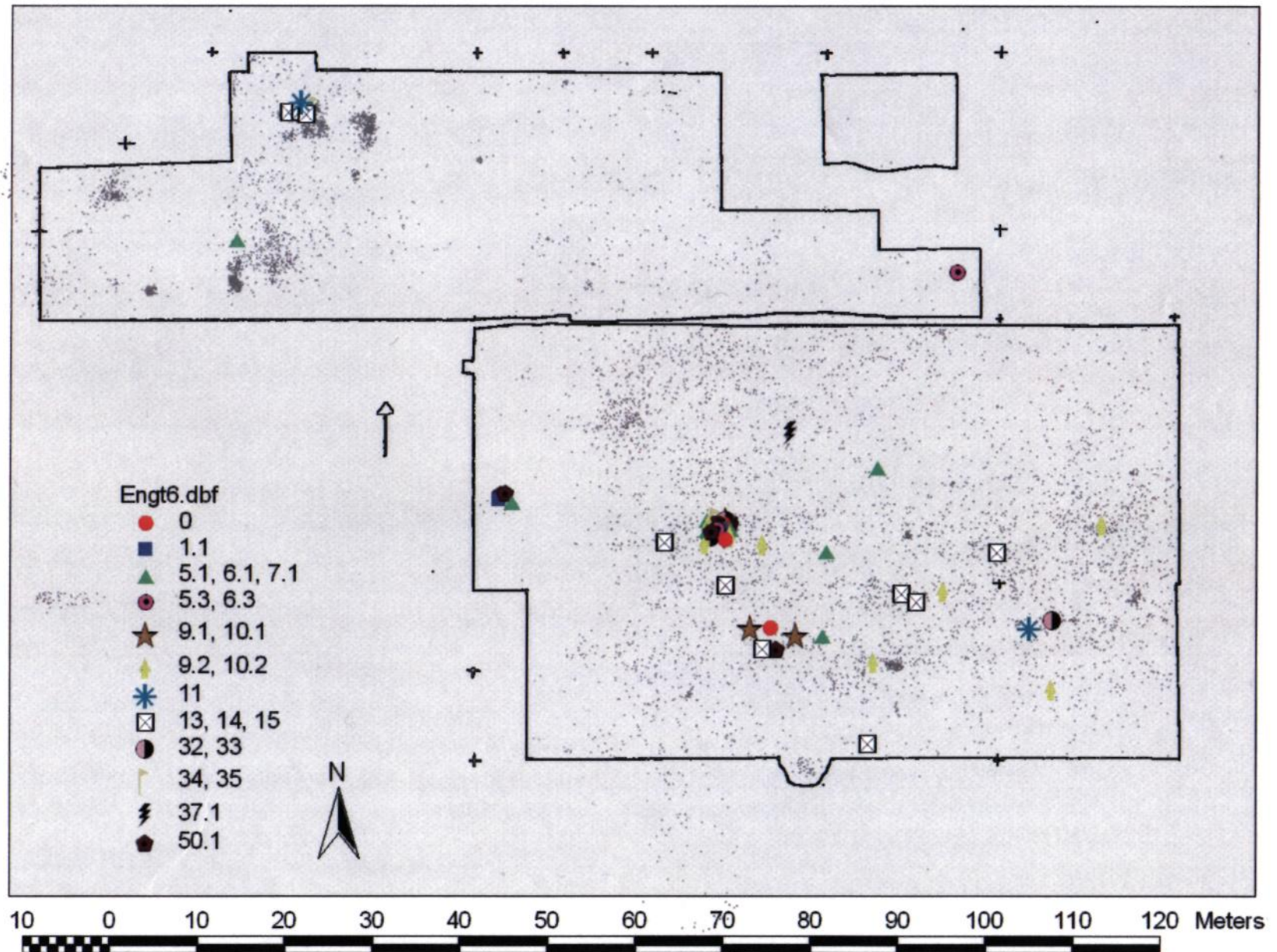


Abb. 71:

Alle aufgenommenen Keramikscherben aus Oldendorf

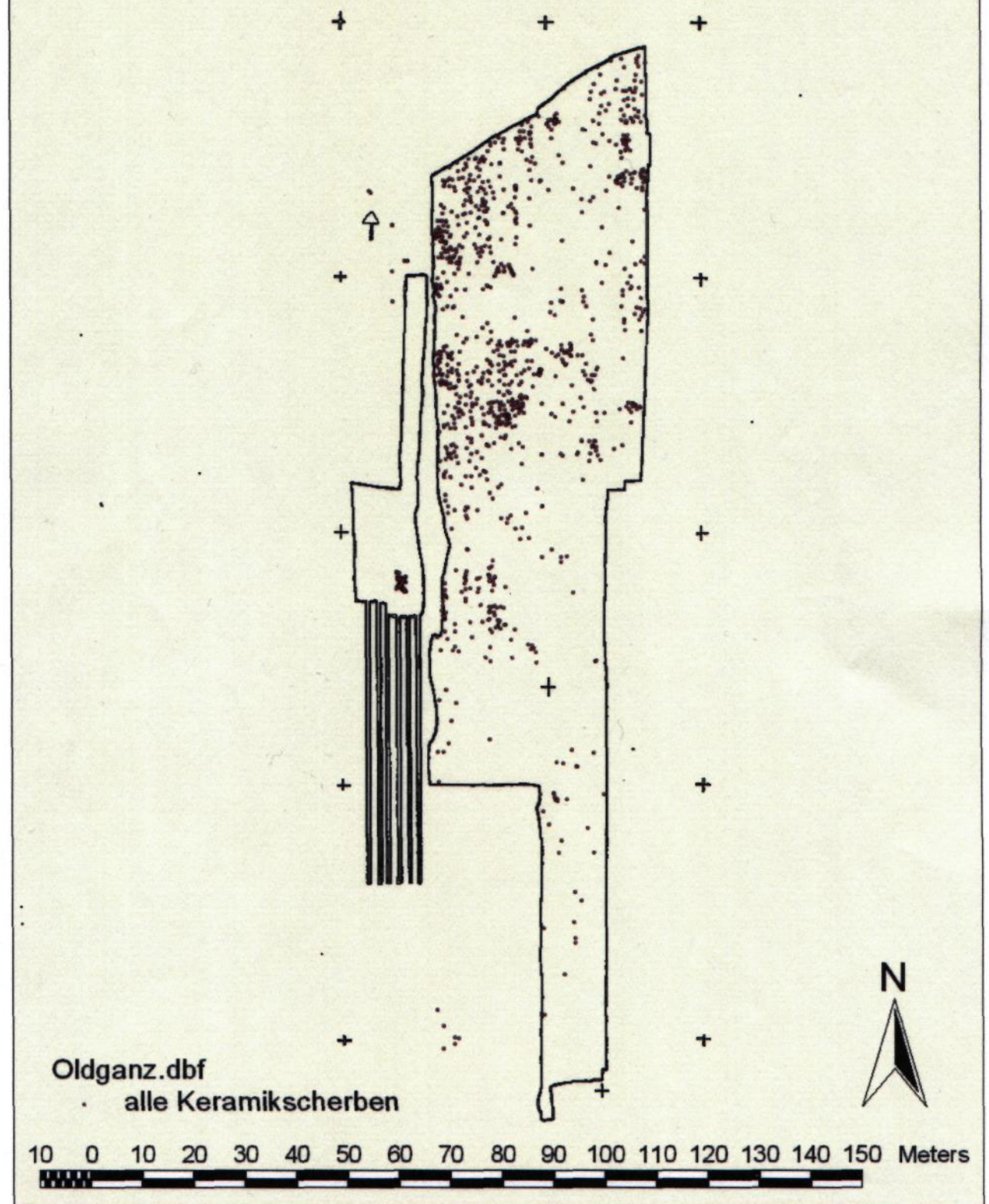


Abb. 72:

Keramik der Vorroemischen Eisenzeit in Oldendorf (Unterscheidung nach Randtypen)

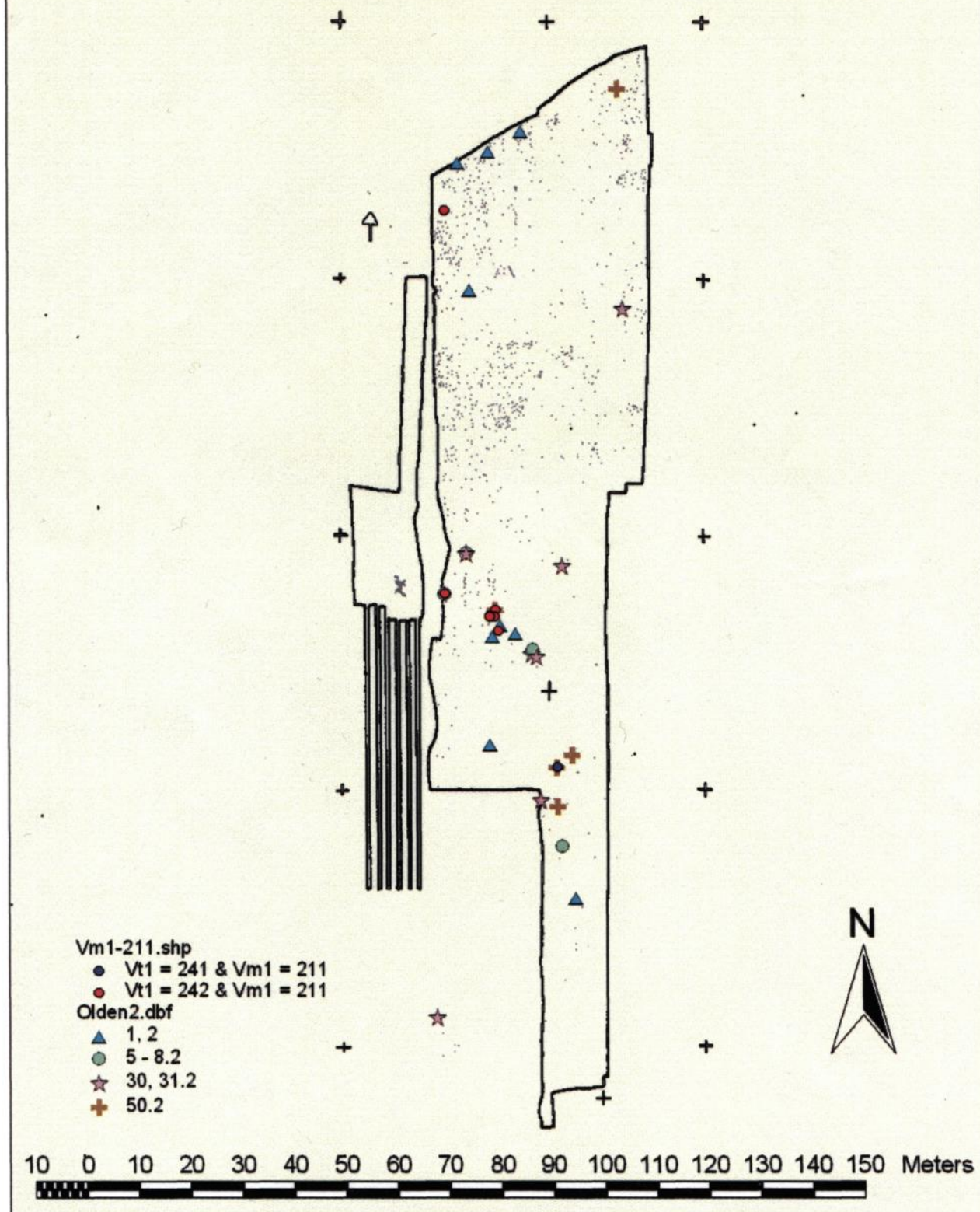


Abb. 73:

Keramik der Aelteren Kaiserzeit in Oldendorf (Unterscheidung nach Randtypen)

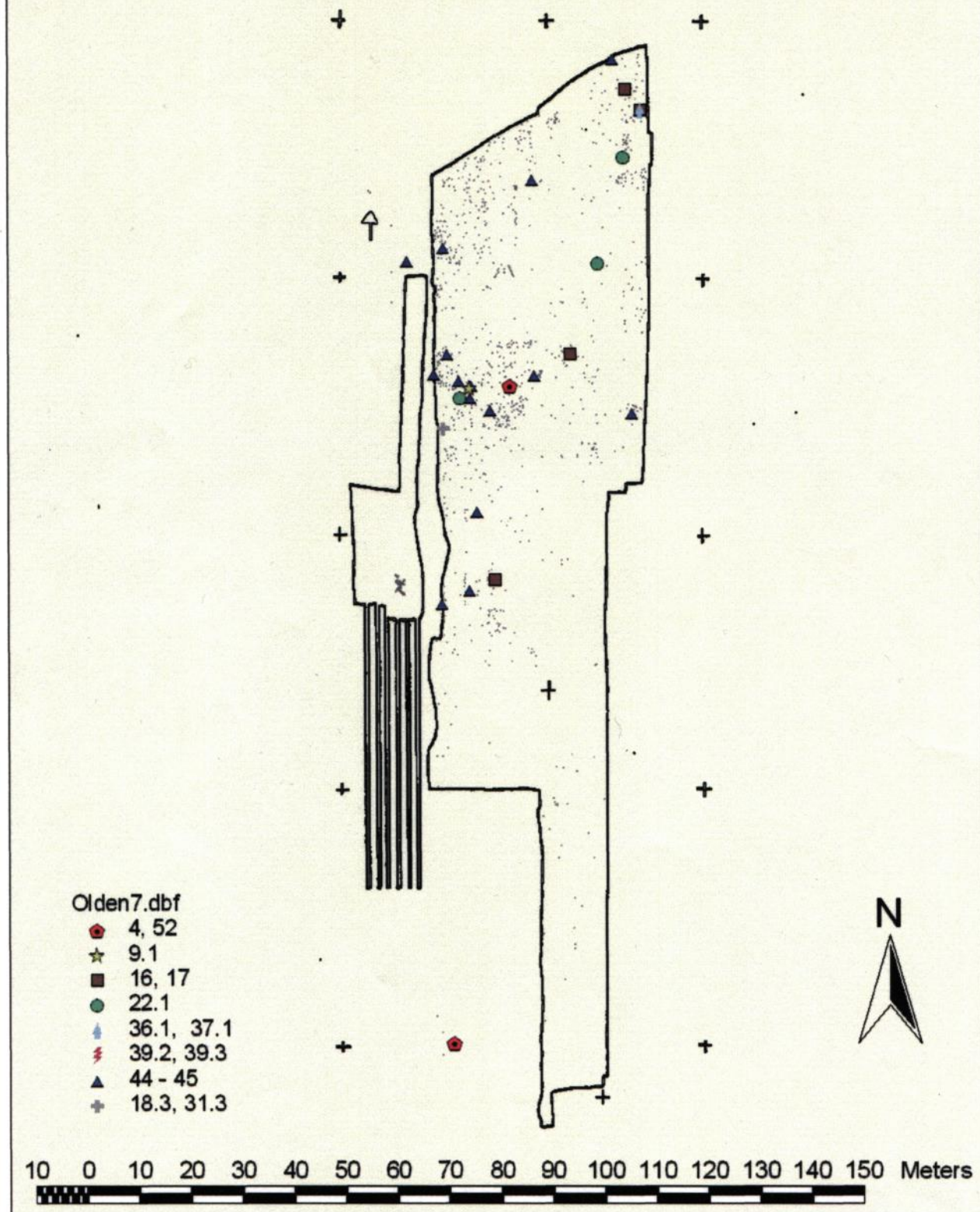


Abb. 74:

Keramiktypen der Juengeren Kaiserzeit (Unterscheidung nach Randtypen)

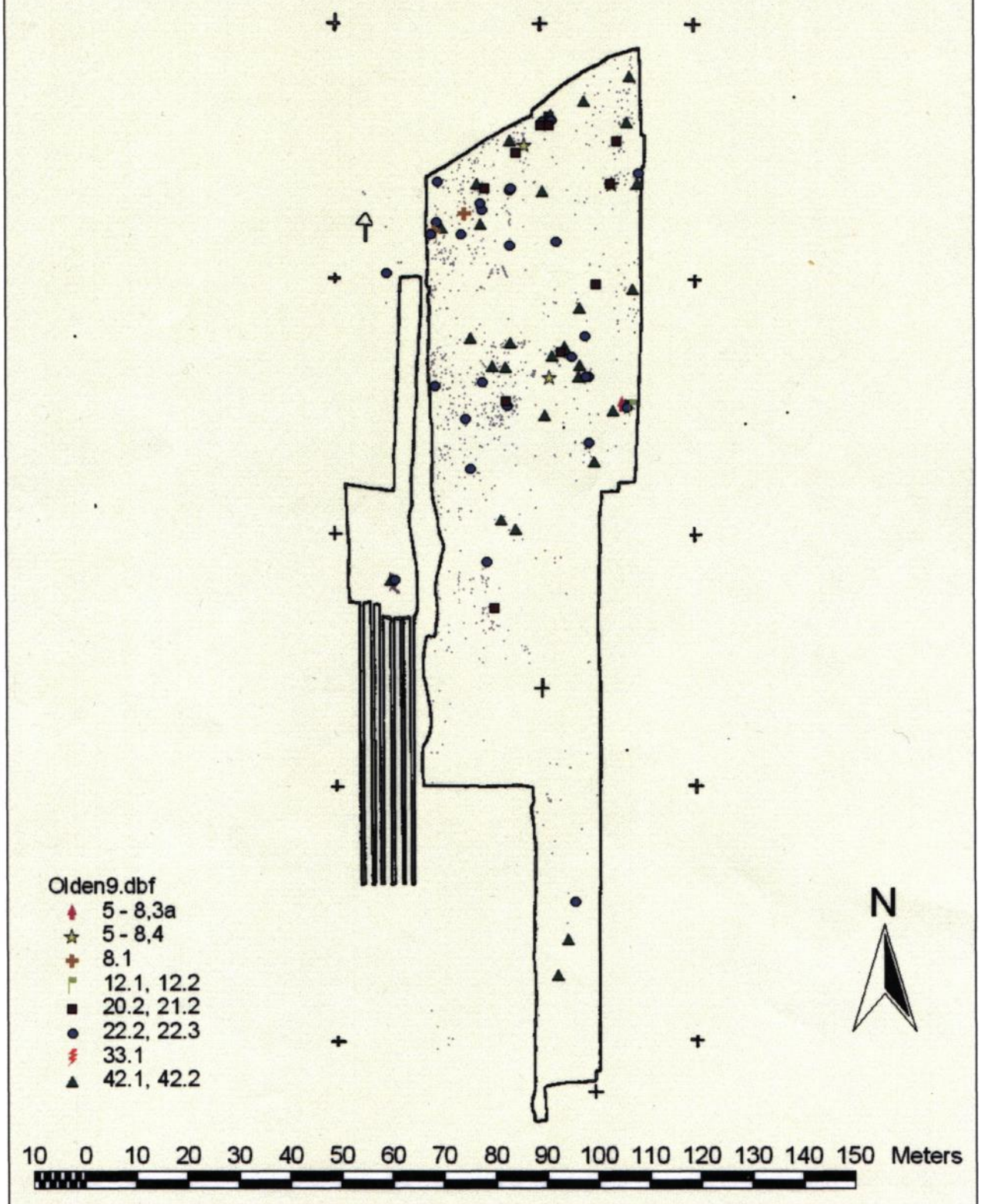


Abb. 75:

Runddellenverzierung

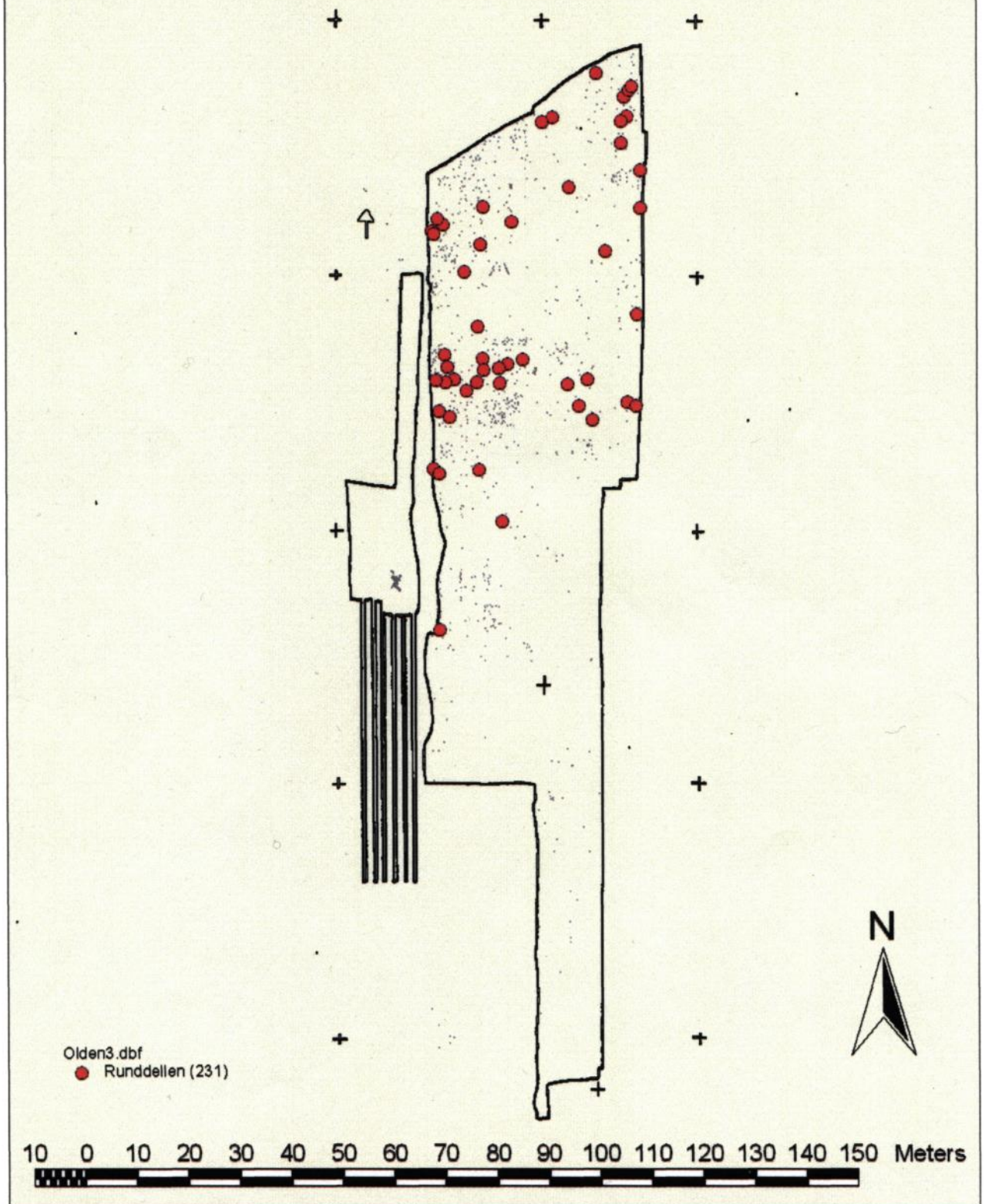


Abb. 76:

Rillenverzierungen (Unterscheidung nach Verzierungsmuster 1)

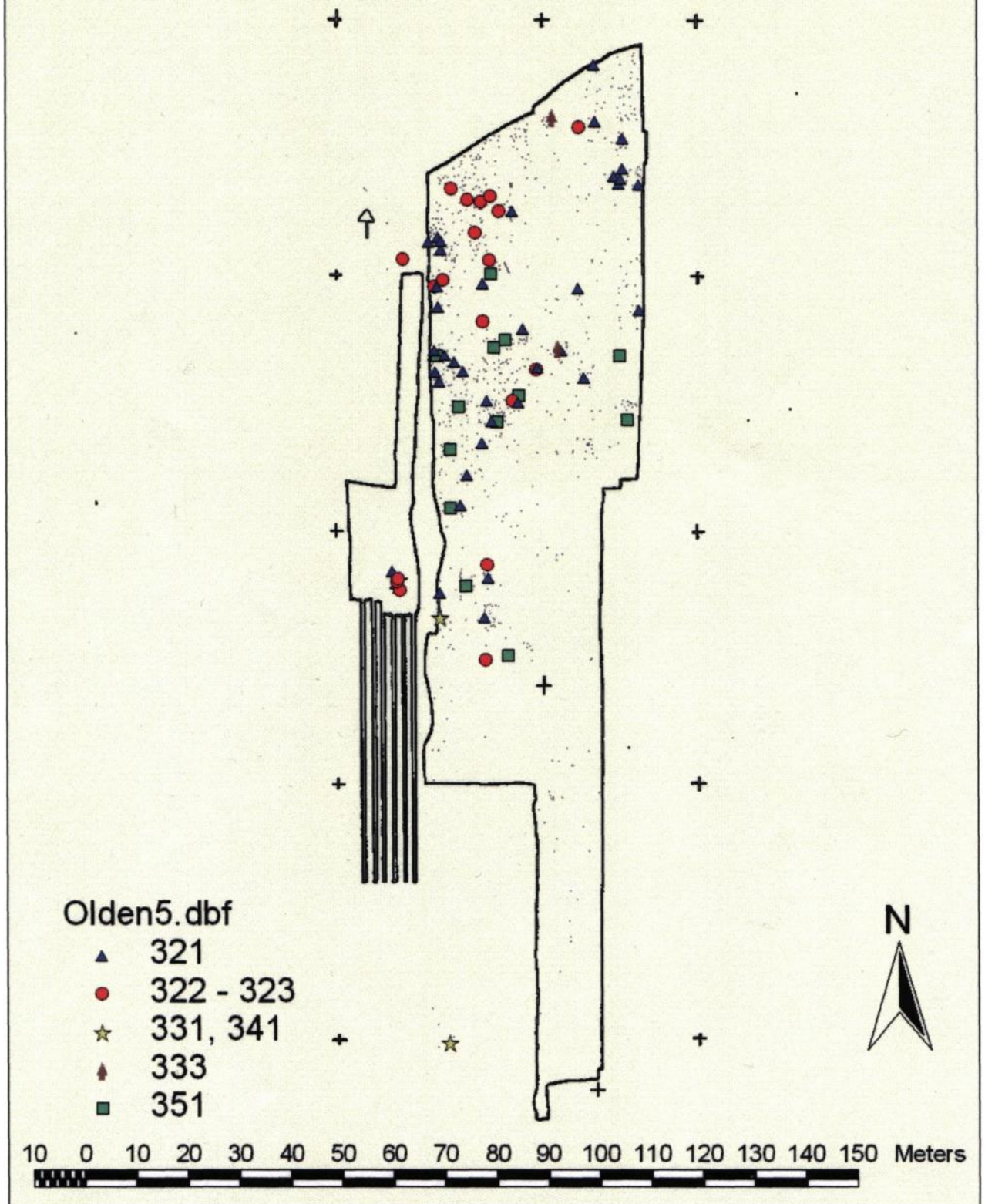


Abb. 77:

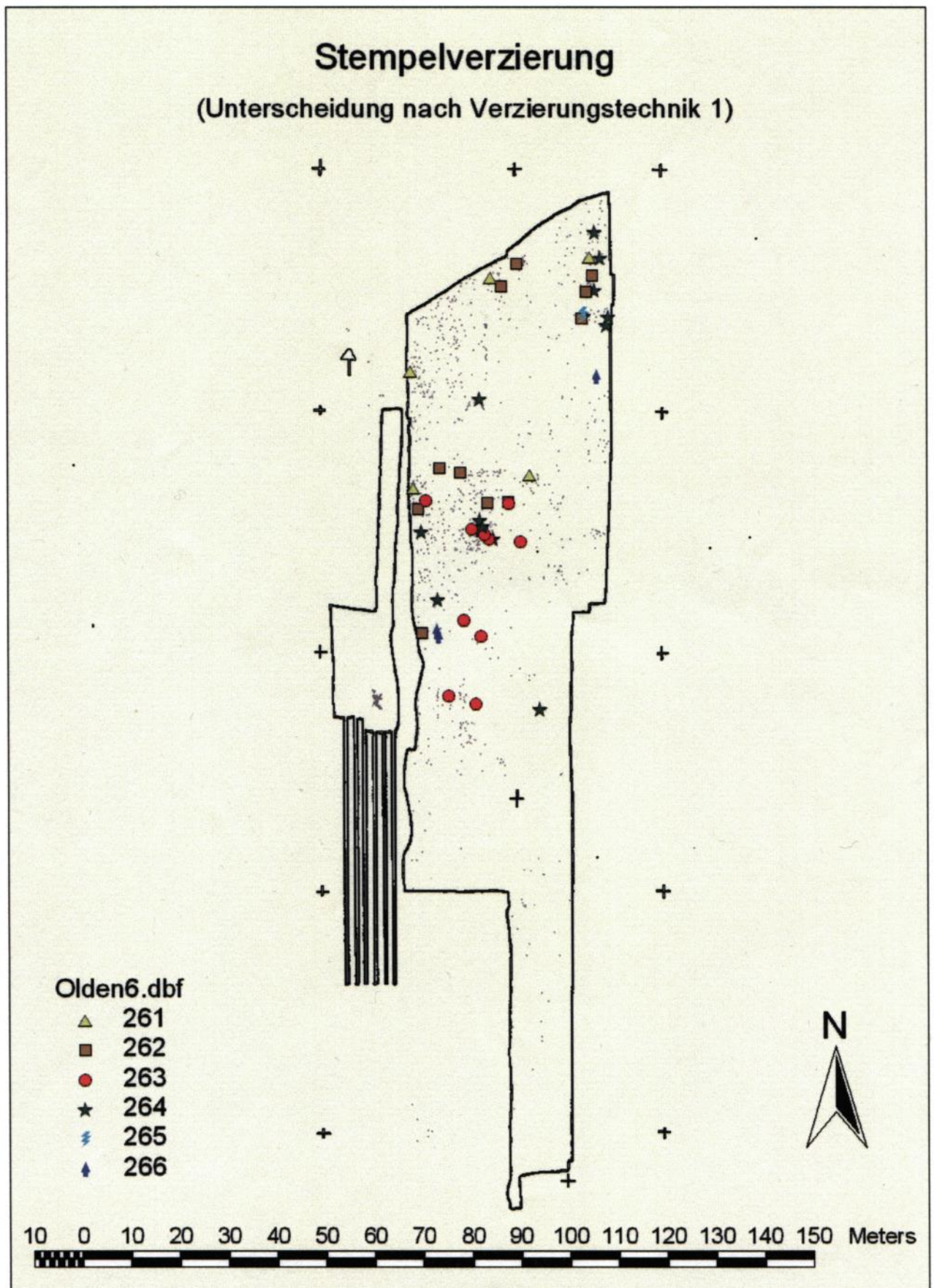


Abb. 78:

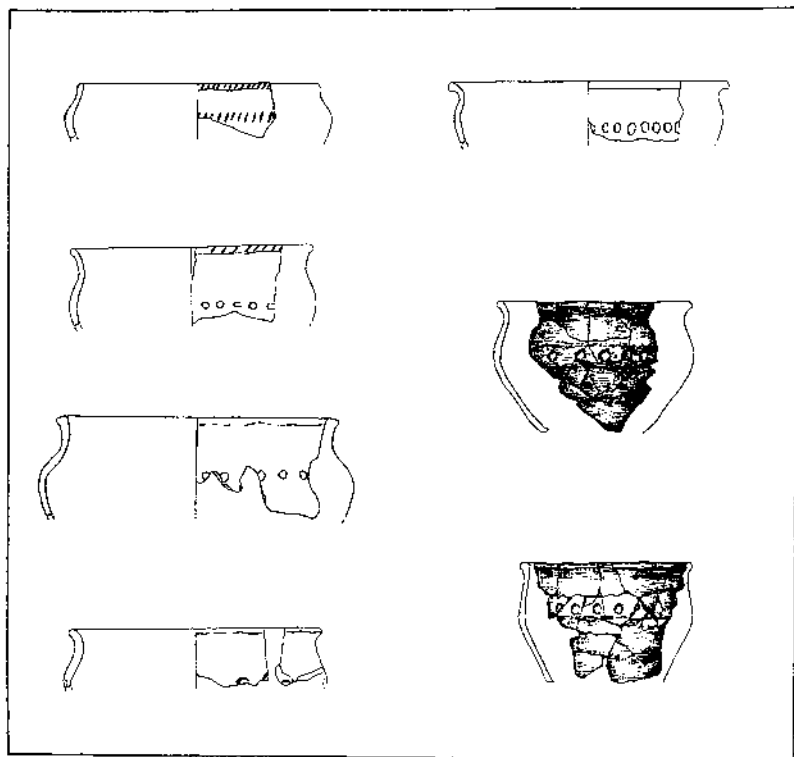


Abb. 79: Spätkaiserzeitliche, rhein-wesergermanische Gefäße aus Oldendorf.

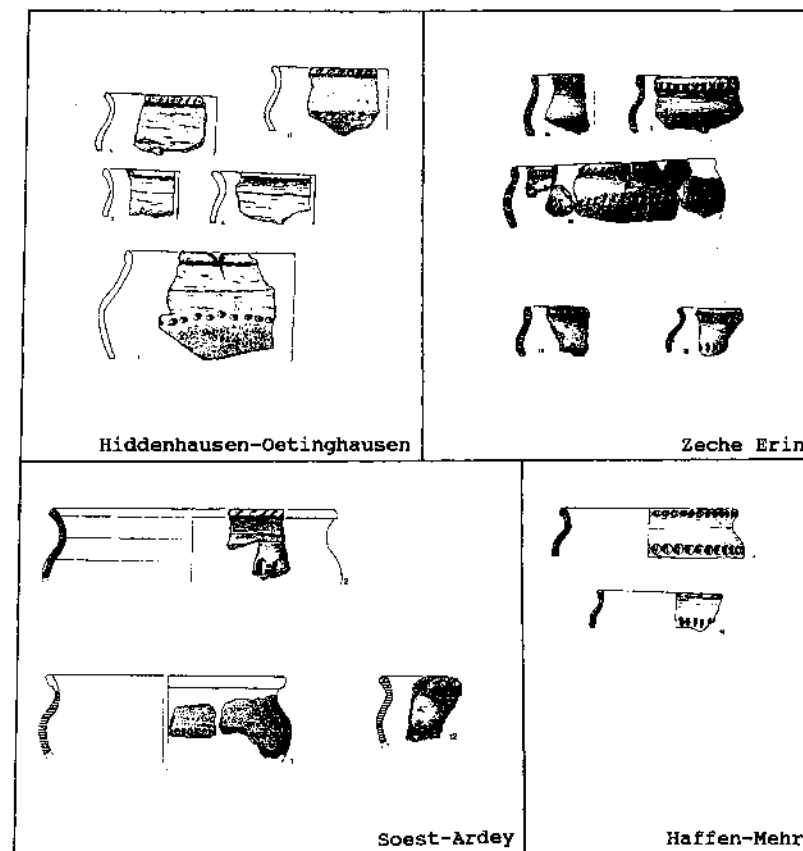


Abb. 80: Spätkaiserzeitliche, rhein-wesergermanische Gefäße aus Hiddenhausen-Oetinghausen, Zeche-Erin, Soest-Ardey und Haffen-Mehr.

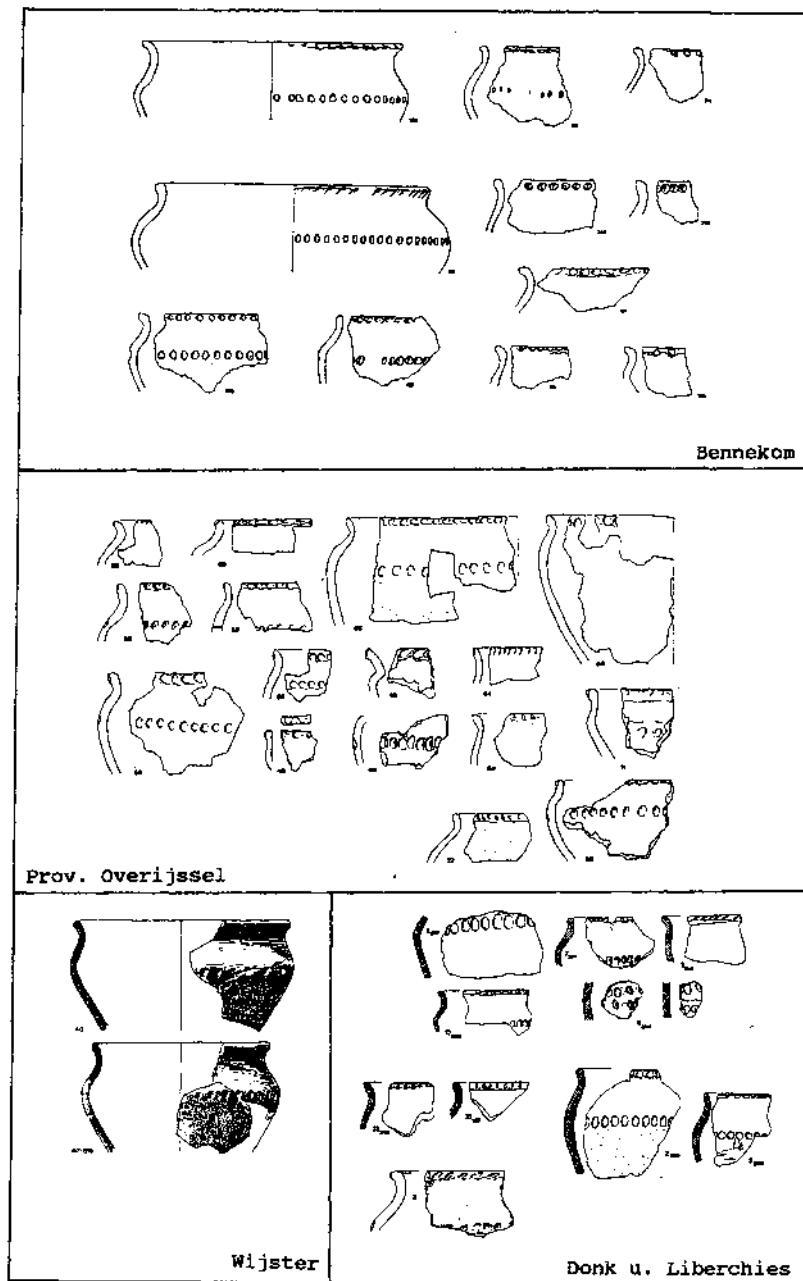


Abb. 81: Spätkaiserzeitliche, rhein-wesergermanische Gefäße in den Niederlanden und Belgien.

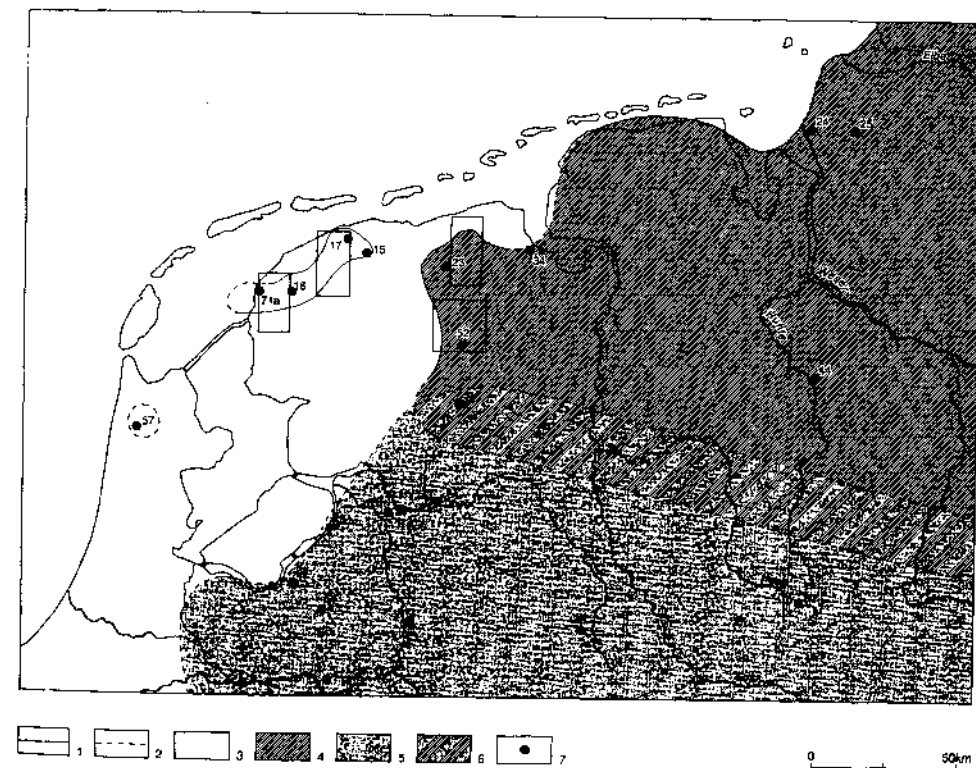


Abb. 82:

50 OMendorf. - 72 Wijnster. - 5 Bennekom

(aus Taayke 1996797c, Abb. 9)

Keramikgruppen in den nördlichen Niederlanden und den angrenzenden Gebieten, ca. 250-350 n.Chr. Legende: 1 Begrenzung ziemlich gut bestimmt; 2 Begrenzung unsicher; 3 Verbreitung des Driesum-Stils und verwandter Keramik; 4 wie 3, mit geometrischer Verzierung; 5 Verbreitung RWG-Keramik; 6 Überschneidung zweier Keramikgruppen; 7 Fundstelle. Die Nummern der Fundstellen werden bei Abbildung 3 erwähnt.

Aufbau des Kataloges

Der Katalog setzt sich aus vier Teilen zusammen.

- A Aufnahmeschlüssel der Keramik aus Engter, Eistrup und Oldendorf
- B Fundkatalog
- C Fundortangaben der Einzelstücke der Grabungen 1980 und 1982/83 aus Oldendorf
- D Auflistung nach Randtypen, Gefäßformen, Bodenformen und Verzierungen

- | | |
|--|--|
| <ul style="list-style-type: none"> 1 Tafelnummer 2 Inventarnummer 3 Quadrat 4 Befund 5 Profilerhaltung <ul style="list-style-type: none"> 1 Randlippe 2 Rand 3 Rand und Wand 4 Wand und Boden 5 Vollständig erhalten 6 vollständig rekonstr. 7 Wandstück 6 Größe der Keramikeinheit in cm² 7 Magerungsart <ul style="list-style-type: none"> 1 Quarz 2 Quarz, Feldspat 3 Quarz, Feldspat u. Glimmer 4 Quarz, Feldspat u. dunkle Minerale 5 dunkle Minerale 6 Quarz, Feldspat u. anderes 8 Magerungsgröße <ul style="list-style-type: none"> 1 fein 2 fein/mittelfein 3 fein mit größeren Einsprenglingen 4 mittelfein 5 fein/mittelfein mit groben Einsp. 6 mittelfein/grob mit sehr groben Einspr. 7 grob bis sehr grob 9 Magerungsgrad <ul style="list-style-type: none"> 1 gering gemagert 2 mittel gemagert 3 stark gemagert 4 sehr stark gemagert 10 Magerungsbeschaffenheit <ul style="list-style-type: none"> 1 scharfkantig 2 schlecht gerundet 3 mittelmäßig gerundet 4 gut gerundet 5 vollkommen gerundet 6 plattig 11 Warenart | <ul style="list-style-type: none"> 12-14 Oberfläche <ul style="list-style-type: none"> 1 körnig rauh 2 einfache Rauhung 3 Schlickrauhung 4 einfache Glättung 5 poliert oder sehr gut geglättet 15-16 Farbe (Innen und Außen) <ul style="list-style-type: none"> 1 gelb 2 beige 3 rot 4 braun 5 grau 6 dunkelgrau/schwarz 17 Härte <ul style="list-style-type: none"> nach der Mohs' Skala 18 Randdurchmesser 19 Wandprofil <ul style="list-style-type: none"> 1 gerundet Innen und Aussen 2 kantig Außen, gerundet Innen 3 gerundet Außen, kantig Innen 4 geknickt Innen und Außen 5 geknickt, Schulter konkav 20 Halsschulterumbruch <ul style="list-style-type: none"> 1 rundlich 2 Außen kantig, Innen rund 3 Außen rund; Innen kantig 4 Außen und Innen geknickt 21 Schulterform <ul style="list-style-type: none"> 1 konvex 2 gerade 3 konkav 9 hochschultrig 22 Wandstärke in cm 23 Handhaben <ul style="list-style-type: none"> 10 Henkel 20 Ösen 30 Knubben 40 Griffklappen - leisten |
|--|--|

24-29 Verzierungselemente und -
muster

30 Bodenformen

31 Gefäßformen

32 Randtypen

33 Bemerkungen

Aufbau des Fundkataloges

Aufgrund der Masse der bearbeiteten Keramikeinheiten wurde ein codierter Fundkatalog erstellt. Die Bedeutung der Zahlen für die einzelnen Merkmale bzw. Spalten ergibt sich aus dem in der Anlage beigegebenen Aufnahmeschlüssel.

Spalte		Spalte	
1	Tafelnummer	30	Bodenform
2	Inventarnummer	31	Gefäßform
3	Quadrat	32	Randtyp
4	Befund	33	Bemerkungen
5	Profilhaltung		
6	Größe der Keramikeinheit		
7	Magerungsart		
8	Magerungsgröße		
9	Magerungsgrad		
10	Magerungsbeschaffenheit		
11	Warenart		
12	Oberfläche Innen		
13	Oberfläche Außen (Rand)		
14	Oberfläche Außen (Gefäßkörper)		
15	Farbe Innen		
16	Farbe Außen		
17	Härte		
18	Randdurchmesser		
19	Wandprofil		
20	Halsschulterumbruch		
21	Schulterform		
22	Wandstärke		
23	Handhaben		
24	Verzierungsselement 1		
25	Verzeichnungsmuster 1		
26	Verzierungsselement 2		
27	Verzeichnungsmuster 2		
28	Verzierungsselement 3		
29	Verzeichnungsmuster 3		

[illegible]

		1 1 1 1 1 1 1 1 1 1 1 2 2 2																				3												
1	2 3	4 5	6 7	8 9	0 1	2 3	4 5	6 7	8 9	0 1	22	23	24	25	26	27	28	29	0	31	32													
Quadrat C1:																																		
5.01	438 C1	...	3	10	4	5	2	3	.	4	4	.	5	5	2	14	.	2	.	.7	26.1
5.02	378 C1	...	3	12	4	4	2	4	.	2	2	.	6	4	2	.	1	.	1	.8	31.1	5.1
5.03	258 C1	...	3	8	2	2	2	4	.	4	4	.	4	4	3	.	.	.	3	.6	11.0	2.0
5.04	183 C1	...	3	6	2	2	2	4	.	4	.	.	6	6	3	.	.	.	2	.7	30.1
5.05	98 C1	...	3	6	2	2	2	4	.	4	.	.	5	5	26	5.1
5.06	664 C1	...	3	8	2	4	3	3	.	2	2	.	4	4	26	22.0	50.1
5.07	153 C1	...	3	4	2	4	.	5	5	26	22.0	51.1
5.08	257 C1	...	3	15	2	4	3	4	.	5	5	.	4	4	2	32	.	.	2	.9	21.0	19.1
5.09	255 C1	...	2	15	3	6	3	3	.	2	2	.	2	3	2	1.0
5.10	306 C1	...	2	15	2	2	3	3	.	4	4	.	4	4	45	19.1
5.11	293 C1	...	3	85	2	7	.	.	.	2	4	.	6	6	4	35	1	1	1	.8	42.2	22.3
5.12	361 C1	...	7	606	.	201	211	
5.13	433 C1	...	3	25	2	2	3	3	.	4	.	.	4	4	3	14	.	.	1	.7	36.1	
5.13	1220 C1	...	3	3	2	2	1	4	.	4	4	.	4	4	26	9.1	
Quadrat C/D 1:																																		
6.01	55 CD1	...	3	20	4	5	.	4	4	4	1.0	22.0	51.1	
6.02	55 CD1	...	3	10	3	.	.	.	1	.7	18.2	
6.03	235 CD1	...	2	15	2	2	.	4	3	4	1.1	66.0	
6.04	279 CD1	...	3	22	5	6	2	3	.	2	4	.	5	4	47	
6.05	294 CD1	...	3	4	3	.	.	.	1	.7	36.1	
Quadrat D 1:																																		
6.06	2927 D1	...	4	35	2	7	3	2	.	4	2	.	5	5	3	1.0	.	100	110	2		
6.07	2799 D1	...	3	6	1	6	2	3	.	4	5	.	6	6	49	5.1	
6.08	2749 D1	...	7	8	2	6	2	3	.	2	2	.	2	2	27	.	201	211		
6.09	184 D1	...	3	20	1	1	3	4	.	4	5	.	4	5	3	14	1	.	1	.5	.	320	321	214	221	31.1	5.1			
6.10	2800 D1	...	3	6	2	6	2	3	.	2	4	.	6	6	48	5.1	
6.11	666 D1	...	3	13	2	2	2	4	.	2	4	.	4	4	39	12.0	3.0	
6.12	193 D1	...	3	15	2	6	3	.	.	2	.	.	4	4	4	216	
6.13	188 D1	...	3	6	2	6	3	3	.	2	2	.	3	5	48	13.0	1.1	
6.14	186 D1	...	3	20	2	2	.	4	2	2	226	66.0	
6.15	169 D1	...	3	12	3	7	3	2	.	2	2	.	4	4	4	.	.	.	1	1.1		
6.16	159 D1	...	2	1.	12.0	1.1	
Quadrat E/F 1:																																		
7.01	744 EF1	...	7	488	.	320	922	265	922			
Quadrat G 1:																																		
7.02	2675 F1	...	3	8	4	2	3	4	.	5	2	.	3	3	3	.	.	.	3	.9	11.0	2.0		
7.03	2626 G1	...	3	16	1	6	2	4	.	2	2	.	5	5	4	147	66.0		
Quadrat A2:																																		
7.04	2169 A2	...	3	15	5	2	2	4	.	2	4	.	6	5	2	16	1	.	1	.7	.	320	323	32.4	12.1			
7.04	2119 A2	...	3	20	5	8	2	3	.	2	2	.	4	5	3	.	.	.	1	.9	5.1		
7.04	2161 A2	...	3	20	2	1	2	5	.	4	5	.	6	6	3	18		
7.05	2154 A2	...	3	12	2	2	2	4	.	4	4	.	4	4	2	20	.	.	2	.5	41.	42.2		
7.06	2304 A2	...	3	20	2	2	1	5	.	4	5	.	5	6	3	28	1	.	1	.6	46.2		
7.07	2266 A2	...	7	3	2	2	2	4	.	2	2	.	5	5	34	.	100	120			
7.08	2172 A2	...	3	12	4	6	3	4	.	2	4	.	4	4	3	34	.	.	2	.8	21.0	19.1		
7.09	2224 A2	...	3	46	4	2	2	3	.	4	4	.	4	4	2	38	.	.	3	1.0	11.0	4.0		
7.10	2217 A2	...	3	25	3	6	3	3	.	2	4	.	6	6	2	24	1	.	1	.9	31.1	24.0		
7.11	2040 A2	...	7	20	2	6	2	3	.	4	2	.	5	4	36	.	100	140			
8.01	2220 A2	...	3	6	2	2	2	4	.	4	.	.	3	3	2	225	11.0	2.0		
8.02	2273 A2	...	3	10	2	2	2	4	.	4	2	.	4	2	29	11.0	4.0		
8.03	2258 A2	...	4	90	7	7	2	3	.	2	.	3	5	4	2	1.1	1		
8.04	2238 A2	...	4	65	2	8	2	3	.	2	.	1	5	5	38	4		
8.05	2295 A2	...	3	6	2	5	2	4	.	4	4	.	4	4	2	.	.	1	1	1.0	42.2	42.2			
8.06	2111 A2	...	3	10	4	6	3	3	.	2	2	.	5	5	27	5.2			
8.07	2079 A2	...	2	4	3	7	2	3	.	2	2	.	4	4	3	.	.	.	1	.7	21.0	40.1			
8.08	2041 A2	...	3	10	1	.6	.	201	211	32.2	32.0			
8.09	2240 A2	...	2	8	2	6	3	4	.	4	2	.	6	4	3	9.1			
8.10	2209 A2	...	3	10	2	6	3	4	.	2	4	.	4	4	2	.	.	.	2	1.	26.2			
8.11	2150 A2	...	3	8	4	6	2	3	.	2	2	.	4	4	29	24.0			
8.12	2322 A2	...	3	8	2	1	2	4	.	4	2	.	4	4	27	9.1			
8.13	2187 A2	...	3	750	2	6	3	3	.	2	2	3	4	4	2	34	1	.	1	1.1	22.0	51.2			
9.01	2161 A2	...	3	20	2	1	2	4	.	4	5	.	6	6	3	18	1	.	.	.7	22.0	51.1			
9.02	2292 A2	...	3	10	2	6	2	3	.	2	4	.	4	4	27	5.1			
		1 1 1 1 1 1 1 1 1 1 1 2 2 2																				3												
1	2 3	4 5	6 7	8 9	0 1	2 3	4 5	6 7	8 9	0 1	22	23	24	25	26	27	28	29	0	31	32													

		1 1 1 1 1 1 1 1 1 1 2 2											3																				
1	2 3	4 5	6 7 8 9 0 1 2 3 4 5 6 7	8 9 0 1	22 23	24	25	26	27	28	29 0	31	32																				
<u>Quadrat C3:</u>																																	
11.19	1297 C3	...	3 15 2 5 2 3 . 2 4 . 4 4 29	5.1																				
11.20	1199 C3	...	3 10 2 2 . 4 . 2 4 . 4 5 2 1	.5	13.0	4.0																				
11.21	1063 C3	...	7 16 2 6 2 3 . 2 2 . 5 4 29	.	201	211																				
11.22	796 C3	...	7 15 4 5 2 3 . 2 2 . 5 4 28	.	201	211																				
11.23	1628 C3	...	3 6 2 4 2 4 . 2 4 . 4 4 37	9.1																				
11.24	908 C3	...	7 15 2 2 2 3 . 2 2 . 4 4 27	.	201	211																				
11.25	807 C3	...	3 8 2 2 2 4 . 2 2 . 5 5 2 1	.6	36.1																				
11.26	945 C3	...	3 12 2 4 2 3 . 2 4 . 4 4 3 1	.6	37.1																				
11.27	899 C3	...	7 8 2 2 . . 4 4 27	.	201	211																				
11.28	1206 C3	...	7 6 2 5 2 3 . 2 2 . 5 4 28	.	201	211																				
12.01	1151 C3	...	3 10 4 4 . 6 4 38	27.1																				
12.02	1131 C3	...	3 10 2 8 3 2 . 1 1 . 5 5 35	37.1																				
12.03	1169 C3	...	7 8 2 5 2 3 . 2 2 . 5 4 28	.	201	211																				
12.04	1360 C3	...	7 12 2 2 . 5 4 28	.	201	211																				
12.05	1629 C3	...	4 20 28	4																			
12.06	1409 C3	...	3 12 2 6 3 3 . 2 4 . 2 2 3 . 17	32.1	40.1																				
12.07	1263 C3	...	2 6 35	13.0	2.0																				
12.08	1198 C3	...	7 305	.	201	211																				
12.09	14.8 C3	...	3 3 2	11.0	1.1																				
12.10	1345 C3	...	3 2 2 5 2 3 2	30.1																				
12.11	960 C3	...	3 35 2 5 2 3 . 2 4 . 5 4 2 18 17	22.0	50.1																				
	1765 C3	...	4 9 2 2 2 4 . 2 4 . 4 4 29	5																			
	913 C3	...	3 6 2 2 2 4 . 2 2 . 5 5 2	1.0	12.0	1.1																				
	1204 C3	...	3 5 2 2 . 4 4 29	22.0	50.1																				
	956 C3	...	4 25 2 6 3 3 . 2 2 . 4 4 2	4																			
<u>Quadrat D3:</u>																																	
12.12	869 D3	...	3 15 2 5 2 3 . 5 5 . 4 4 3 12 1 . 2 .	.5	31.1	5.1																				
<u>Quadrat F3:</u>																																	
12.13	1912 F3	...	3 24 2 6 2 3 . 4 5 . 2 4 3 215	22.0	52.0																				
12.14	1911 F3	...	2 10 2 5 2 4 . 4 4 . 6 4 2																				
12.14	1838 F3	...	3 . 4 8 3 3 . 2 2 . 4 2	1.0																				
<u>Quadrat G3:</u>																																	
12.15	1362 G3	...	3 8 4 4 3 4 4 . . 18	10	350	332	8	Urne																		
13.01	1969 G3	...	4 20 2 6 3 4 . 2 . 4 4 4 2	1.0	4																			
13.02	1365 G3	...	3 10 2 2 2 4 . 2 4 . 4 4 49	27.1																				
13.03	1363 G3	...	7 67	.	213	241																				
13.04	1364 G3	...	3 106	.	213	241	11.0	2.0																				
<u>Quadrat H3:</u>																																	
13.05	1945 H3	...	4 310 4 7 2 3 . 2 . 3 4 3 28	1	Urne																		
<u>Quadrat I3:</u>																																	
13.06	1815 I3													Spinnwirtel																			
13.07	1697 I3	...	3 4 1 1 2 4 . 2 2 . 6 5 46	42.2																				
13.08	1814 I3	...	3 8 2 6 2 3 . 2 2 . 3 3 3	1.1	42.2																				
13.09	1789 I3	...	3 50 2 6 2 3 . 2 4 . 6 2 3 14 1 . 1 .	.6	31.3	5.1																				
13.10	1814 I3	...	4 20 2 8 3 3 . 1 2 . 5 2 2	1.0	2																			
13.11	1740 I3	...	3 15 2 4 . 3 3 2 1 .	.7	22.0	52.0																				
<u>Quadrat K3:</u>																																	
13.12	10 K3	...	3 6 2 1 4 . . 4 4 . 4 4 37	27.1																				
13.12	1 K3	...	3 15 4 6 2 3 . 2 2 . 4 5 5 175	66.0																				
13.13	2 K3	...	2 12 2 8 3 3 . 2 2 . 5 5 4 207	66.0																				
13.14	11 K3	...	2 8 . 1 2 3 . 5 5 . 4 4 49	12.0	4.0																				
13.15	8 K3	...	3 4	1.1	17.0																				
13.16	2 K3	...	3 8 2 4 2 3 . 2 4 . 6 4 45	40.2																				
13.17	12 K3	...	3 6 2 4 2 3 . 2 4 . 5 5 4	1.0	40.1																				
13.18	12 K3	...	3 4 1 1 2 4 . 2 4 . 5 4 5	1.0	5.1																				
13.19	5 K3	...	3 12 2 2 2 4 . 4 4 . 4 4 37	6.1																				
13.20	4 K3	...	3 10 2 4 3 3 . 2 2 . 4 4 4 2	1.1	5.1																				
13.21	10 K3	...	3 6 2 1 2 4 . 4 4 . 4 4 37	27.1																				
14.01	39 K3	...	2 10	6.3																				
14.02	4 K3	...	3 8 2 5 2 3 . 4 4 . 4 4 4 225	21.0	23.1																				
14.03	5 K3	...	4 32 2 4 3 3 . 4 4 . 6 2 48	5																			
14.04	2 K3	...	3 28 5 4 2 3 . 2 2 . 6 6 38	22.0	50.1																				
14.05	4 K3	...	7 13 1 2 4 . 6 5 39	.	100	120																				
	12 K3	...	3 6 2 4 2 3 . 4 4 . 6 5 38	19.1																				

															1 1 1 1 1 1 1 1 1 1 2 2										3	
1	2 3	4 5		6 7 8 9 0	1 2 3 4 5 6 7	8 9 0 1	22 23	24	25	26	27	28	29 0	31	32											
Quadrat K3:																										
5 K3		...	3	5 4 2 2 3	. 4 4 . 4 4 2	1.0	11.0 2.0											
Quadrat G4:																										
14.06	7854 G4	...	3	42 2 6 2 3	. 4 4 2 6 4 3	20 1 . .	.6	22.0 50.1											
	7939 G4	...	4	. 2 6 2 4 .	. 2 4 4 4 48											
14.07	7129 G4	...	7	10 3 7 3 3	. 4 . 4 5 4 39	. 2.1	211											
14.08	8114 G4	...	7	6 2 6 3 3	. 2 . 4 4 4 39	. 201	211											
14.09	7881 G4	...	7	4 3 2 1 4	. 4 . 4 4 2 38	. 211	201											
14.10	8002 G4	...	4	6 2 6 3 3	. 4 . 4 4 4 34 2	...											
14.11	7502 G4	...	3	6 2 6 2 3	. 5 5 . 4 4 4 2	.6	47.1											
14.12	7509 G4	...	2	6 2 6 2 4	. 2 2 . 4 4 3											
14.13	7695 G4	...	2	5 2 6 3 4	. 2 4 . 5 4 3	7.1											
14.14	7858 G4	...	3	6 2 8 2 3	. 2 4 . 5 4 3	6.1											
14.15	7788 G4	...	4	64 1 6 3 3	. 2 . 2 5 2 27 4	...											
14.16	7995 G4	...	2	6 2 6 1 4	. 4 5 . 5 5 48	21.0 17.0											
14.17	7603 G4	...	4	15 2 6 2 4	. 2 . 4 4 4 3	1.0	.	15	2	6	2	. 2											
14.18	7989 G4	...	2	4 1 6 1 3	. 4 4 . 2 2 3											
Quadrat H4:																										
	7310 H4	...	3	9 2 4 2 3	. 2 2 . 4 4 47	13.0 3.0											
14.19	7696 H4	...	3	16 1 4 1 4	. 5 5 . 5 5 39	27.1											
14.20	7504 H4	...	3	10 3 4 3 3	. 4 4 . 2 2 2	1.1	13.0 2.0											
14.21	7525 H4	...	7	5 2 6 1 3	. 5 . 5 4 6 46	. 320	911	212	911											
14.22	8381 H4	...	7	6 1 6 1 3	. 5 . 5 4 6 46	. 320	911	212	911											
15.01	7617 H4	...	3	32 2 6 2 3	. 4 4 . 4 6 2	146	. 201	211	13.0 4.0											
15.02	8561 H4	...	2	5 . 2 1 4	. 4 4 . 4 4 2	11.0 3.0											
15.03	7142 H4	...	3	12 2 6 2 3	. 4 4 . 4 4 37											
15.04	7990 H4	...	3	4 1 4 . .	. 4 4 . 4 2 37	18.3											
15.05	7999 H4	...	3	7 1 6 2 4	. 2 2 . 4 4 37	22.0 50.2											
15.06	7088 H4	...	3	15 2 7 3 2	. 2 2 . 6 4 3 3	1.0	13.0 4.0											
15.07	7777 H4	...	3	12 2 6 2 4	. 5 5 . 5 4 3	218	12.0 4.0											
15.08	8104 H4	...	3	7 5 6 2 5	. 4 4 . 4 4 3	1.1	24.0											
15.09	7993 H4	...	3	6 2 6 3 3	. . 4 . . 4 35	12.0 3.0											
15.10	8116 H4	8 2 4 1 4	. . 4 . . 1 2	2.											
15.11	7510 H4	...	3	13 2 6 2 3	. 4 4 . 4 4 29	12.0 2.0											
	8103 H4	...	3	10 3 8 3 2	. 2 2 . 2 2 2	1.3 13.0	1.1 TBK ?											
Quadrat I4:																										
15.12	7892 I4	...	3	50 7 6 2 4	. 2 2 3 2 4 3	148	22.0 52.0											
15.13	6330 I4	...	3	12 2 4 1 .	. 5 5 . 4 4 3	. 1 . 9	.7	31.2 5.1											
15.14	7604 I4	...	2	10 4 6 2 4	. 4 4 . 6 6 3	22.0 50.1											
15.15	7783 I4	...	3	5 2 4 2 4	. 4 4 . 4 4 38	5.1											
	7692 I4	...	3	6 2 2 . 6 4 38	22.0 50.1											
Quadrat J4:																										
15.16	8423 J4	...	3	4 2 6 2 3	. 4 2 . 4 4 38	13.0 3.0											
15.17	694. J4	...	3	15 2 5 2 3	. 5 5 . 6 6 4	1.0	9.1											
15.18	6322 J4	...	3	18 2 6 2 3	. 2 3 . 4 4 4	. 1	22.0 50.2											
15.19	6197 J4	...	4	26 2 6 2 3	. 3 . 3 4 2 27 2	...											
15.20	8653 J4											
15.21	6099 J4	...	3	10 7 4 2 3	. 2 2 . 4 4 3	. 1 . 1	.7	31.1 5.1											
15.22	6169 J4	...	2	4 2 2 2 4	. 4 4 . 4 4 2	1.0	12.0 2.0											
Quadrat K4:																										
16.01	6327 K4	...	3	10 2 4 1 4	. 4 4 . 4 4 3 2	1.0	18.4											
16.02	6333 K4	...	4	9 3 7 3 2	. 4 . 5 4 2 38	. 201	211 4	...											
16.03	6293 K4	...	2	4 2 4 2 3	. 2 2 . 4 4 26	6.1											
16.04	6314 K4	...	2	4 . 6 2 3	. 2 2 . 4 4 46	6.1											
Quadrat L4:																										
16.05	6399 L4	...	7	55 2 4 2 4	. 5 6 . 6 6 37	. 320	321											
16.06	6398 L4	...	2	10 1 6 . .	. 2 2 . 4 4 4	25.0											
16.07	6740 L4	...	3	20 2 5 3 2	. 4 5 . 4 2 2 3	.6	13.0 1.1											
16.08	5939 L4	...	3	6 4 4 . 6 6 46	22.0 50.1											
Quadrat M4:																										
16.09	6498 M4	...	3	18 1 2 1 3	. 4 5 . 5 6 4	22 1 . 1	.5	31.3 6.1											
16.10	6410 M4	...	3	10 1 1 . 6 6 36	22.0 50.1											
16.11	6757 M4	...	7	6 2 6 3 2	. 4 4 . 4 4 39	. 320	321	215	201											
16.12	5930 M4	...	2	3 2 5 2 3	. 4 4 . 6 6 3	22.0 51.1											
	6775 M4	...	3	5 2 6 2 3	. 4 4 . 4 4 37	12.0 1.1 TBK?											
															1 1 1 1 1 1 1 1 1 1 2 2										3	
1	2 3	4 5		6 7 8 9 0	1 2 3 4 5 6 7	8 9 0 1	22 23	24	25	26	27	28	29 0	31	32											

		1 1 1 1 1 1 1 1 1 1 1 2 2 2																				3	
1	2 3	4 5	6 7	8 9	0 1	2 3	4 5	6 7	8 9	0 1	22	23	24	25	26	27	28	29 0	31	32			
Quadrat M4:																							
16.13	1410 M4	...	3	4	2	2	4	5	5	3	13.0	1.1			
16.14	1570 M4	...	3	4	2	5	2	4	.	4	4	.	5	6	3	42.2			
Quadrat G5:																							
16.15	7175 G5	...	3	24	3	5	2	3	.	4	5	.	6	6	2	17	1	.	32.2	46.1			
16.16	7200 G5	...	3	12	1	4	2	3	.	4	5	.	4	4	2	5.1			
16.17	7163 G5	...	3	13	2	5	1	3	.	4	5	.	4	4	3	24	1	.	31.1	16.0			
16.18	7254 G5	...	3	4	3	4	1	3	.	4	4	.	2	2	2	.	1	.	31.1	5.1			
16.19	7199 G5	...	3	16	2	5	2	4	.	5	5	.	6	4	2	26	1	.	22.0	50.1			
16.20	7515 G5	...	2	8	1	4	1	3	.	4	4	.	4	4	3	5.1			
17.01	7818 G5	...	3	22	2	7	2	3	.	4	5	.	6	6	3	21	30.1			
17.02	7197 G5	...	7	10	2	6	2	3	.	4	4	.	5	4	2			
17.03	7191 G5	...	7	7	3	2	2	4	.	4	4	.	6	4	2			
17.04	7485 G5	...	7	6	2	4	2	3	.	2	2	.	4	4	3			
17.05	7144 G5	...	7	3	2	1	2	4	5	5			
Quadrat G5:																							
17.06	7319 G5	...	4	65	3	8	3	2	.	4	4	.	4	2	3	.	.	.	2	...			
17.07	73.3 G5	...	3	12	3	7	3	3	.	2	4	.	5	4	3	5.1			
17.08	75.3 G5	...	3	12	2	6	3	2	.	2	5	.	5	4	3	.	.	.	22.0	50.1			
17.09	8272 G5	...	3	18	1	5	2	3	.	4	5	.	4	4	3	21	18.2			
17.10	7314 G5	...	3	4	2	2	2	4	.	2	2	.	2	2	2	24.0			
17.11	7893 G5	...	7	4	2	5	2	4	.	2	2	.	4	4			
17.12	7814 G5	...	3	7	2	6	3	3	.	2	4	.	4	4	2	25.0			
17.13	7311 G5	...	3	3	3	6	3	4	.	4	5	.	6	4	2	22	24.0			
17.14	7511 G5	...	3	6	3	2	2	3	.	4	4	.	6	6	3	24.0			
17.15	8271 G5	...	2	6	1	3	1	4	.	4	5	.	4	4	2	45.0			
17.16	7817 G5	...	3	3	7	6	2	3	.	2	4	.	4	4	3	.	1	.	31.3	30.1			
17.17	7156 G5	...	3	9	2	7	3	3	.	2	5	.	5	4	3	19.2			
17.18	8117 G5	...	3	4	47.1			
	7207 G5	...	3	5	2	5	2	4	.	2	2	.	4	4	66.0			
	7312 G5	...	3	7	2	4	2	3	.	4	4	.	2	4	2	16	5.1			
	7895 G5	...	3	6	2	7	3	3	.	2	2	.	4	4	3	.	.	.	22.0	50.1			
Quadrat H5:																							
17.19	7500 H5	...	3	12	7	2	2	3	.	4	5	.	4	4	3	24.0			
17.20	7516 H5	...	4	9	4	6	2	4	.	4	.	4	2	2	2	.	.	.	2	...			
17.21	7186 H5	...	3	6	2	6	3	2	.	4	5	.	4	4	3	36.1			
17.22	7785 H5	1	4	1	6	6			
17.23	7519 H5																			Spinnwirtel			
17.24	7307 H5	...	2	15	1	5	2	4	.	5	5	.	4	4	3	.	1	.	9	31.2			
17.25	7315 H5	...	3	7	3	2	2	4	.	4	5	.	4	4	3	.	.	.	2	...			
17.26	7167 H5	...	3	14	2	8	2	2	.	4	2	.	5	4	2	.	1	.	.	22.0			
17.27	7996 H5	...	3	18	1	6	3	4	.	4	5	.	4	4	3	35	.	.	.	13.0			
17.28	7313 H5	...	3	28	1	2	2	.	4	4	2	4.0			
Quadrat I5:																							
	8005 I5	...	7	3	.	2	1	.	.	4	4	.	4	4	3			
18.01	6906 I5	...	3	5	1	5	1	4	.	4	4	.	6	6	3	16.0			
Quadrat I5:																							
18.02	7318 I5	...	2	5	2	4	2	3	.	4	4	.	6	6	4			
18.03	7020 I5	...	3	6	2	4	2	3	.	4	4	.	4	4	2	.	.	.	13.0	1.1			
18.04	8000 I5	...	3	6	4	8	3	4	.	1	2	.	4	4	3	.	.	.	22.0	50.2			
18.05	. I5																			Spinnwirtel			
Quadrat J5:																							
18.06	6355 J5	...	3	12	4	7	3	3	1	1	2	.	5	4	4	.	.	.	1.0	...			
18.07	6354 J5	...	2	10	2	6	2	3	.	4	4	.	5	3	4	66.0			
18.08	7178 J5	...	3	10	2	7	3	2	.	4	4	.	5	5	4	25.0			
Quadrat K5:																							
18.09	6329 K5	...	3	16	1	2	1	5	.	4	4	.	2	2	2	52.0			
18.10	693. K5	...	2	7	2	8	3	2	.	1	2	.	6	6	4	50.1			
18.11	718. K5	...	3	95	3	2	2	3	.	4	5	.	5	6	3	16	1			
18.12	6337 K5	...	2	5	2	5	2	3	.	4	4	.	5	5	2	5.1			
18.13	7179 K5	...	2	4	2	6	2	4	.	4	4	.	5	5	3	43.0			
Quadrat L5:																							
18.14	6413 L5	...	3	9	2	7	2	3	.	1	2	.	4	4	3	.	.	.	3	12.0			
18.15	5946 L5	...	2	6	2	2	2	4	.	2	2	.	5	5	3			
18.16	6425 L5	...	4	12	5	7	2	4	.	4	4	.	5	5	3			

		1 1 1 1 1 1 1 1 1 1 1 2 2 2																								3	
1	2 3	4 5	6 7 8 9 0 1 2 3 4 5 6 7	8 9 0 1 2 2 3 24 25 26 27 28 29 0	31	32																					
<u>Quadrat L5:</u>																											
18.17	5884 L5	...	3 12 4 4 2 4 . 4 . . 4 4 26	11.0	4.0																					
18.18	5844 L5	...	3 10 3 6 2 3 . 4 4 . 5 4 37	11.0	3.0																					
18.19	6427 L5	...	7 9 2 6 2 3 . 1 2 . 4 4 2	1.1 . 320 332																					
18.20	8558 L5	...	3 12 3 6 2 2 1 2 4 . 6 4 3 177	30.1																					
18.21	5893 L5	...	3 8 2 1 2 4 . 2 2 . 5 58	7.1																					
18.22	5958 L5	...	2 3 2 7 3 2 . 4 4 . 5 5 4	6.1																					
<u>Quadrat M5:</u>																											
18.23	5897 M5	...	3 10 4 4 1 3 . 2 5 . 5 6 37	40.2																					
18.24	5891 M5	...	3 16 4 4 . 5 5 2 14 1 . 1 .	.6	31.1	5.1																					
18.25	5882 M5	...	4 10 1 2 2 5 . 4 4 . 5 5 35	5	...																					
18.26	5879 M5	...	3 7 1 6 2 2 . 4 2 . 6 4 27	13.0	3.0																					
18.27	7046 M5	...	3 22 3 7 3 3 . 5 4 . 6 2 2 31	1.0	37.1																					
19.01	7047 M5	...	3 12 3 6 2 4 . 4 4 . 4 4 2 1	.9	13.0	2.0																					
19.02	6724 M5	...	4 10 2 6 3 2 . 5 4 . 6 28	2	...																					
19.03	6651 M5	...	7 12 7 3 2 5 . 4 4 . 4 4 3	1.0 . 201 211																					
19.04	7051 M5	...	7 12 1 2 2 5 . 4 4 . 4 4 38 . 201 211																					
19.05	5952 M5	...	3 13 2 4 2 3 . 5 . . 5 5 3 336	16.0																					
19.06	6719 M5	...	2 7 2 4 2 3 . 4 4 . 5 5 2	12.0	4.0																					
19.07	7045 M5	...	3 8 2 4 3 3 . 4 4 . 5 4 3 2	.6	21.0	22.1																					
19.08	6720 M5	...	3 6 2 7 3 3 . 4 2 . 6 6 3 1	.8	13.0	1.1																					
<u>Quadrat F6:</u>																											
19.09	7994 F6	...	3 7 3 4 2 3 . 4 5 . 6 6 3 11 1 . 1 .	.6	31.1	5.1																					
<u>Quadrat G6:</u>																											
19.10	7782 G6	...	3 15 1 6 2 3 . 2 2 . 2 2 39	16.0																					
19.11	8971 G6	...	3 8 2 7 2 3 . 4 4 . 6 67	27.1																					
19.12	8971 G6	...	3 1 . 1 .	.5	31.1	24.0																					
19.13	8972 G6	...	3 6 1 4 2 4 . 4 4 . 5 5 27	16.0																					
19.14	8650 G6	...	3 16 4 4 . 5 4 2	1.0 . 232 211	22.0	52.0																					
<u>Quadrat H6:</u>																											
19.15	7780 H6	...	3 12 1 4 2 3 . 4 4 . 6 5 2 9 1 . 1 .	.5	31.1	5.1																					
19.16	7693 H6	...	3 8 2 6 3 3 . 2 2 . 5 5 3	1.0	48.0																					
19.17	8973 H6	...	3 7 1 2 1 5 . 4 4 . 6 5 36	6.1																					
19.18	7815 H6	...	3 8 2 6 2 3 . 2 4 . 5 5 2 1	.7	12.0	2.0																					
19.19	7784 H6	...	3 16 2 4 2 4 . 2 4 . 2 . 3 1	1.1	11.0	4.0																					
19.20	9.34 H6	...	3 15 2 4 4 . 2 2 2 9	.7	31.2	36.1																					
19.21	7686 H6	...	3 16 4 6 3 2 . 2 2 . 6 6 3 . 1 . . .	1.1	22.0	51.1																					
19.22	7781 H6	...	3 3 1 2 2 4 . 2 2 . 6 6 36	22.0	50.1																					
<u>Quadrat I6:</u>																											
19.23	8651 I6	...	5 12 7 7 3 4 . 2 2 2 5 5 2 6 . . 2 .	.6	5 61.0	1.1																					
19.24	7302 I6	...	3 15 2 4 . 2 2 2	1.0	24.0																					
19.25	8380 I6	...	3 12 2 6 3 2 1 4 4 . 4 1 38	9.2																					
19.26	8352 I6	...	7 8 1 6 2 3 . 4 2 . 4 4 27 . 100 110																					
19.27	6331 I6	...	2 4 2 6 2 4 . 4 4 . 2 2 25	24.0																					
<u>Quadrat J6:</u>																											
20.01	8600 J6	...	3 4 2 6 2 3 . 2 2 . 5 57	9.1																					
20.02	8655 J6	...	3 15 1 5 2 4 . 5 4 . 6 5 2 35	1.0																					
20.03	6849 J6	...	3 26 2 5 2 4 . 4 5 3 6 6 2 17 1 . 4 .	.7	32.2	39.1																					
20.04	8964 J6	...	3	13.0	4.0																					
gehört zu Bef. 703																											
20.05	8314 J6	...	4 24 1 7 3 2 . 4 . 4 3 3 2	1.3	4	...																					
20.06	6125 J6	...	3 20 2 6 3 2 . 4 4 . 4 5 38	21.0	5.1																					
20.07	6029 J6	...	3 4 5 57	66.0																					
20.08	6088 J6	...	3 12 2 6 2 3 1 2 2 . 5 5 49	6.1																					
20.09	8349 J6	...	3 7 2 5 1 4 . 4 5 . 4 4 26	19.2																					
<u>Quadrat K6:</u>																											
20.10	6071 K6	...	4 80 4 5 2 3 . 2 . 5 4 4 38	4	...																					
20.11	8656 K6	...	3 12 1 2 1 4 . 4 5 . 4 4 2 20 1 . 1 .	.6	32.1	46.2																					
20.12	6080 K6	...	3 17 1 2 2 5 . 5 5 . 4 4 3 12 1 . 1 .	.5	32.1	9.1																					
20.13	8514 K6	...	3 10 2 6 2 4 . 2 4 . 5 4 38	22.0	50.1																					
20.14	6035 K6	...	3 10 2 6 3 3 . 4 5 . 5 6 2 28	1.0	26.2																					
20.15	6058 K6	...	3 12 2 6 3 3 . 4 5 . 5 6 3	1.0	44.0																					
20.16	6031 K6	...	3 24 2 7 3 2 . 2 2 . 4 4 3 . 1 . 1 .	.8	31.1	5.2																					
<u>Quadrat K6:</u>																											
20.17	6024 K6	...	3 8 3 4 2 4 . 4 5 . 4 4 2 1	.4	21.0	16.0																					

		1 1 1 1 1 1 1 1 1 1 1 2 2																				3									
1	2 3	4 5	6 7	8 9	0 1	2 3	4 5	6 7	8 9	0 1	22	23	24	25	26	27	28	29	0	31	32										
<u>Quadrat K6:</u>																															
20.18	8918 K6	...	3	12	7	2	2	3	.	4	4	.	4	4	3	.	.	1	.	8	11.0	2.0	
																											gehört zu Befund 703				
20.19	6025 K6	...	3	12	2	2	1	4	.	5	5	.	4	4	3	9	21.0	9.1	
20.20	6007 K6	...	3	6	2	6	1	3	.	4	2	.	5	4	2	.	.	.	1	.	7	12.0	2.0	
<u>Quadrat K6:</u>																															
20.21	8657 K6	...	3	8	4	5	3	3	.	5	5	.	4	4	3	.	.	.	1	1.3	12.0	1.1	
20.22	8318 K6	...	3	30	1	7	3	3	1	1	2	.	4	4	4	13	1	.	1	.	6	32.6	14.0	
20.23	6260 K6	...	3	30	4	7	2	3	.	2	4	.	5	4	2	15	7	13.0	2.0	
21.01	6202 K6	...	3	18	2	5	3	4	.	5	5	.	5	5	2	34	1	.	9	.	7	31.2	37.1	
21.02	6123 K6	...	3	16	2	2	2	4	.	4	4	.	6	6	2	9	13.0	1.1	
21.03	6038 K6	...	3	12	1	5	1	4	.	4	5	.	6	6	3	5	22.0	50.1	
21.04	8918 K6	...	3	9	4	4	.	3	3	1	8	43.0	
21.05	6051 K6	...	3	6	2	5	2	4	.	4	4	.	6	6	3	6	19.2	
21.06	6033 K6	...	4	15	4	6	3	3	.	4	.	4	4	4	2	7	2
21.07	6006 K6	...	4	10	2	5	4	3	.	2	.	2	2	2	2	9	4
	6077 K6	...	3	3	2	2	4	2	.	2	2	.	5	4	7	22.0	50.1	
	6034 K6	...	1	4	2	2	.	6	6	1.0	12.0	1.1	
<u>Quadrat L6:</u>																															
21.08	8551 L6	...	3	8	3	6	2	3	.	2	2	.	2	2	3	9	5.2	
21.09	6679 L6	...	7	8	1	6	1	3	.	4	4	.	4	4	2	1.0	.	201	211	
21.10	5723 L6	...	3	8	2	4	3	3	.	4	5	.	4	4	3	15	1	.	9	.	5	31.2	5.1	
21.11	5679 L6	...	2	42	1	5	2	4	.	4	5	.	5	5	2	6	19.2	
21.12	8709 L6	...	3	12	2	4	2	3	.	4	4	.	4	4	2	8	18.1	
21.13	6541 L6	...	7	5	1	2	1	5	.	5	5	.	6	5	3	4	.	320	360	
21.14	5722 L6	...	2	10	1	4	3	4	.	5	5	.	4	4	3	4	26.1	
21.15	5698 L6	...	3	42	3	7	3	2	.	2	4	.	2	2	3	.	.	1	.	7	20	13.0	2.0	
21.16	5691 L6	...	3	20	3	6	2	3	.	4	4	.	5	4	2	.	1	.	.	9	22.0	51.1	
21.17	8712 L6	...	3	16	5	6	2	2	.	2	4	.	6	5	3	.	1	.	.	6	22.0	50.1	
21.18	5713 L6	...	3	20	1	4	1	4	.	4	4	.	3	3	2	.	.	1	.	7	26.1	
21.19	6684 L6	...	3	12	4	4	.	4	4	3	.	.	1	.	6	31.1	5.1	
	5678 L6	...	2	8	3	6	3	2	.	4	4	.	5	5	3	1.0	
21.20	8556 L6	...	3	15	2	4	2	4	.	4	4	.	4	4	3	8	66.0	
	8560 L6	...	3	9	2	4	2	4	.	2	2	.	4	4	3	8	24.0	
<u>Quadrat M6:</u>																															
21.21	5793 M6	...	3	10	2	4	2	3	.	5	4	.	6	4	2	2	8	48.0	
21.22	6777 M6	...	2	8	2	4	3	3	.	4	5	.	5	6	3	12.0	2.0	
21.23	5707 M6	...	3	9	7	2	2	4	.	5	.	.	4	4	.	.	.	1	.	6	42.2	
21.24	5901 M6	...	3	10	2	4	2	4	.	4	4	.	5	2	2	.	.	9	.	7	31.2	16.0	
21.25	6450 M6	...	3	16	2	2	1	4	.	5	4	.	4	4	2	.	.	1	.	8	11.0	4.0	
21.26	6663 M6	...	3	7	2	5	3	4	.	5	5	.	6	6	3	9	42.1	
21.27	6456 M6	...	7	7	2	6	3	3	.	4	4	.	4	4	2	6	.	100	110	
21.28	5701 M6	...	7	15	4	6	2	4	.	4	4	.	4	4	2	1.1	
22.01	6718 M6	...	3	18	4	4	.	6	4	2	16	.	1	.	8	21.0	9.1	
22.02	5746 M6	...	3	30	2	6	2	4	.	2	4	.	4	4	3	24	1	.	4	1.1	32.2	42.2	
22.03	6665 M6	...	3	16	3	5	2	3	.	4	2	3	5	5	3	6	22.0	51.1	
22.04	6604 M6	...	3	16	1	4	1	4	.	4	5	.	5	4	3	.	.	1	1.1	13.0	1.1	
22.05	8559 M6	...	3	12	2	6	2	3	.	4	4	.	6	4	2	22	.	1	.	9	13.0	3.0	
22.06	6633 M6	...	3	9	2	6	3	3	.	1	4	.	5	5	4	1.0	37.1	
22.07	5867 M6	...	3	8	2	4	.	4	4	3	7	5.1	
22.08	5795 M6	...	2	12	2	5	2	3	.	4	5	.	4	4	2	
22.09	6587 M6	...	3	12	3	6	2	4	.	2	4	.	4	4	2	7	22.0	50.1	
22.10	8553 M6	...	3	6	2	4	2	4	.	2	4	.	4	4	4	9	36.1	
22.11	8555 M6	...	3	4	2	6	2	4	.	2	2	.	4	4	3	8	12.0	2.0	
22.12	6474 M6	...	3	6	4	4	2	3	.	2	4	.	4	4	3	9	21.0	22.1	
22.13	6585 M6	...	3	4	4	6	2	4	.	2	2	.	5	5	3	7	22.0	51.1	
22.14	8554 M6	...	3	8	2	4	2	4	.	4	5	.	4	4	3	.	.	1	.	7	37.1	
22.15	5864 M6	...	3	10	2	7	2	2	1	2	4	.	6	6	.	.	.	1	.	7	9.2	
22.16	5804 M6	...	3	8	3	6	2	3	.	2	2	.	4	5	2	8	22.0	50.2	
22.17	6771 M6	...	3	15	4	7	2	3	.	4	4	.	5	5	3	1.0	21.0	23.1	
22.18	5783 M6	...	3	30	2	7	3	2	.	2	1	.	5	5	3	16	.	1	1	.	9	42.2	42.1	
22.18	5867 M6	...	3	6	2	4	2	4	.	2	4	.	4	4	3	7	5.1	
<u>Quadrat G7:</u>																															
22.19	3693 G7	...	3	14	1	1	2	4	.	4	2	.	4	5	3	13	4	5.1	

		1 1 1 1 1 1 1 1 1 1 1 2 2																				3										
1	2 3	4 5	6 7	8 9	0 1	2 3	4 5	6 7	8 9	0 1	22	23	24	25	26	27	28	29	0	31	32											
Quadrat G7:																																
22.20	4264 G7	...	7	10	.	1	2	4	.	4	5	.	6	6	34	.	320	321
22.21	4353 G7	...	3	15	3	6	2	3	.	2	2	.	5	6	4	.	.	.	1	.7	13.0	1.1	
22.22	4261 G7	...	7	4	1	1	2	5	.	2	4	.	5	6	35	.	264	201	320	301	
22.23	4265 G7	...	3	127	24.0	
22.24	3695 G7	...	3	9	2	1	2	4	.	4	4	.	4	4	3	.	1	.	1	.4	31.1	5.1	
22.25	3162 G7	...	3	9	2	2	2	3	.	2	2	.	4	4	3	1.0	12.0	2.0	
Quadrat H7:																																
22.26	3648 H7	...	3	18	1	2	2	4	.	2	4	.	5	4	2	.	1	.	2	.7	31.4	5.1	
22.27	3859 H7	...	3	25	2	4	3	3	.	2	4	.	6	4	3	16	.	.	1	.5	32.5	34.0	
23.01	3716 H7	...	3	25	2	6	3	3	.	2	4	.	3	3	2	.	.	.	1	.8	20	12.0	2.0	
23.02	3878 H7	...	3	18	2	2	3	3	.	4	4	.	6	6	4	.	.	.	1	.7	11.0	1.1	
23.03	4511 H7	...	3	15	2	4	2	4	.	2	4	.	6	4	36	24.0	
23.04	3904 H7	...	3	6	2	2	.	2	2	.	.	1	.	1	.6	32.6	13.0	
23.05	3913 H7	...	3	8	2	4	3	3	.	2	2	.	2	2	38	30.1	
23.06	3649 H7	...	3	15	.	7	3	3	.	2	2	.	5	5	29	22.0	52.0	
23.07	3480 H7																															
	3149 H7	...	2	.	2	2	2	3	.	2	2	.	5	5	37	22.0	50.1	
Quadrat I7:																																
23.08	3721 I7	...	3	12	4	6	2	3	1	2	2	.	6	6	4	22	.	.	.	1.0	10.1	
Quadrat I7:																																
23.09	3755 I7	...	3	12	4	7	3	2	.	2	2	.	5	5	37	22.0	50.1	
23.10	3745 I7	...	3	12	2	8	3	3	.	2	2	.	6	5	37	22.0	50.1	
23.11	3673 I7	...	2	15	2	7	3	2	.	2	2	.	5	5	38	66.0	
23.12	3867 I7	...	7	5	2	2	.	6	69	.	100	110	
23.13	3892 I7	...	7	12	2	6	2	2	.	2	.	.	2	2	38	.	264	201	
23.14	3636 I7	...	3	4	2	6	2	3	1	2	2	.	2	2	4	1.1	10.1	
23.15	3592 I7	...	3	6	3	6	2	3	1	1	2	.	5	5	5	1.2	6.1	
23.16	3575 I7	...	3	9	3	6	2	3	.	2	2	.	6	5	36	12.0	2.0	
23.17	3677 I7	...	3	4	2	6	3	3	.	1	2	.	5	4	3	1.1	22.0	50.1	
23.18	3148 I7	...	3	12	2	2	2	4	.	4	4	.	4	4	39	12.0	4.0	
23.19	3732 I7	...	3	4	2	2	1	4	.	2	2	.	5	4	37	7.1	
23.20	3730 I7	...	3	7	4	4	.	5	5	35	5.1	
	3148 I7	...	3	18	2	2	2	3	.	2	2	.	4	4	2	1.0	32.6	48.0	
	3148 I7	...	3	4	2	2	2	3	.	2	2	.	4	46	5.1	
	3635 I7	...	3	10	2	7	3	3	.	2	2	.	4	4	29	13.0	1.1	
23.21	3619 I7	...	3	4	2	2	.	4	4	29	42.1	
	3812 I7	...	3	4	2	4	2	4	.	1	2	.	4	5	37	22.0	50.1	
Quadrat J7:																																
23.22	3226 J7	...	3	30	7	6	2	3	.	2	2	.	4	4	37	66.0	
23.22	3226 J7	...	3	30	7	6	2	3	.	2	2	.	4	4	37	66.0	
23.22	4444 J7	...	7	15	2	4	2	3	.	2	2	.	5	5	37	.	100	110	
23.22	3762 J7	...	3	11	2	7	3	3	.	2	4	.	5	4	39	.8	31.2	37.1	
23.23	3761 J7	...	7	7	4	4	1	4	.	5	4	.	6	6	36	.	215	223	
23.24	4408 J7	...	3	22	4	5	2	3	1	2	1	.	5	4	3	18	1	.	1	.7	32.6	14.0	
23.25	3258 J7	...	3	8	2	1	1	5	.	4	4	.	5	5	25	22.0	50.1	
23.26	3837 J7	...	2	8	1	2	1	4	.	4	4	.	4	4	36	7.1	
23.27	3341 J7	...	2	6	2	4	2	4	.	4	4	.	4	4	2	9.1	
23.28	4375 J7	...	2	8	2	6	3	3	.	5	5	.	4	4	2	1.0	11.0	2.0	
23.29	4012 J7	...	7	5	2	1	2	5	.	2	4	.	5	6	35	.	320	301	
23.30	4428 J7	...	5	130	3	5	3	3	.	2	2	.	5	5	3	13	1	.	1	.6	5	31.3	5.1
23.31	3263 J7	...	3	30	3	4	2	4	.	2	2	.	6	5	3	15	1	.	.	.9	22.0	50.1	
24.01	3281 J7	...	3	50	2	1	2	4	.	4	4	.	4	4	3	255	11.0	4.0	
24.02	3497 J7	...	3	7	4	6	2	3	.	2	2	.	2	2	28	22.0	50.2	
24.03	4428 J7	...	3	30	2	5	3	3	.	1	1	.	6	6	3	136	13.0	1.1	
24.04	3328 J7	...	3	20	4	3	3	4	.	2	2	.	4	4	38	13.0	4.0	
24.05	3276 J7	...	3	5	2	2	2	3	.	4	4	.	4	4	25	5.1	
24.06	3200 J7	...	3	10	3	7	2	3	.	2	2	.	4	4	3	1.2	30.1	
24.07	3279 J7	...	3	9	2	6	2	3	1	.	2	2	5	5	4	9.2	
24.08	3465 J7	...	3	6	3	6	2	3	.	2	2	.	6	5	37	22.0	50.1	
24.08	3525 J7	...	3	5	2	6	3	3	.	2	2	.	6	6	39	16.0	
24.08	3147 J7	...	2	10	66.0	
24.08	3845 J7	...	1	4	2	6	3	3	.	2	2	.	5	59	5.1	
24.08	3164 J7	...	3	15	2	2	2	3	.	2	4	.	4	46	22.0	51.1	
24.08	3472 J7	...	3	2	2	7	3	3	.	2	2	.	6	4	47	22.0	50.1	

		1 1 1 1 1 1 1 1 1 1 1 2 2																3													
1	2 3	4 5	6 7 8 9 0	1 2 3 4 5 6 7	8 9 0 1	22 23	24	25	26	27	28	29 0	31	32																	
<u>Quadrat J7:</u>																															
24.08	3147 J7	...	3	5 2 4 2 3	. 2 2 . 5 5 36	22.0	51.1																
24.08	3211 J7	...	1	4 2 7 3 3	. 2 2 . 5 5	1.0																
24.09	3896 J7	...	3	7 2 5 2 4	. 2 2 . 4 4 3 1	.6	31.1	5.1																
24.10	3147 J7	...	3	9 2 2 2 3	. 2 4 . 4 4 29	6.1																
<u>Quadrat K7:</u>																															
24.11	3223 K7	...	3	30 4 6 3 4	. 2 4 . 4 4 2	30 . . 1	.9	37.1																
24.12	3804 K7	...	2	8 2 5 2 4	. 4 4 . 4 4 27	10.2																
24.13	3217 K7	...	3	40 2 2 1 5	. 4 5 . 4 4 3	27 1 . 4	.8	32.2	18.1																
24.14	3243 K7	...	3	14 3 6 2 3	. 1 2 . 5 2 38	13.0	FM ?															
24.15	3185 K7	...	3	10 2 2 2 4	. 2 4 . 2 4 28	24.0																
24.16	3748 K7	...	3	10 2 4 3 3	. 2 2 . 4 2 3	1.0	13.0	4.0																
24.17	3222 K7	...	3	8 1 1 1 4	. 4 4 . 4 46	21.2																
24.17	3830 K7	...	3	8 1 2 2 4	. 4 2 . 4 4 3	1.0	9.1																
24.18	5458 K7	...	3	9 2 4 2 3	. 2 2 . 4 48	24.0																
24.20	3308 K7	...	4	24 4 2 3 4	. 4 4 . 4 4 35 5																
24.21	5451 K7	...	7	3 2 2 . 3 3 26	.	320	913	215	913																
	3183 K7	...	3	7 2 7 3 3	. 2 2 . 4 4 39	11.0	1.1																
	3228 K7	...	3	9 2 2 2 4	. 4 4 . 4 5 38	11.0	2.0																
	3146 K7	...	3	5 2 2 2 3	. 2 4 . 4 4 29	5.1																
<u>Quadrat L7:</u>																															
24.22	5067 L7	...	3	70 2 5 2 4	. 2 4 . 5 2 2	28 1 . 1	.8	32.6	48.0																
	5118 L7	...	3	20 2 6 3 3	. 2 2 . 6 29																
	5112 L7	...	2	2 2 4 3 3	. 2 2 . . 39	9.1																
24.23	5235 L7	...	3	18 2 4 3 3	. 2 1 5 2 2 3	. 1 . 1	.8	31.1	40.2																
25.01	5068 L7	...	3	30 1 6 2 4	. 1 1 . 6 5 4	20 1 . .	.7	22.0	50.1																
25.02	5098 L7	...	7	50 2 2 1 4	. 2 4 . 6 6 36	20																
25.03	5082 L7	...	3	12 2 2 2 4	. 2 4 . 4 4 27	24.0																
25.04	5388 L7	...	3	8 1 4 2 4	. 4 4 . 4 4 29	25.0																
25.05	5421 L7	...	3	9 2 6 2 3	. 1 2 . 6 6 47	66.0																
25.06	5405 L7	...	3	9 3 4 2 3	. 2 4 . 5 6 38	22.0	50.1																
25.07	5461 L7	...	3	30 3 6 2 3	. 2 2 . 4 2 .	228	22.0	51.1																
25.08	5109 L7	...	2	20 2 6 . 3	. 1 4 4 4 3 28	66.0																
25.09	5071 L7	...	3	35 3 6 3 2	. 1 1 . 5 5 4	265	13.0	1.1																
25.10	5081 L7	...	3	42 4 6 2 3	1 1 1 . 6 2 3	22 . . 1	.6	11.0																
25.11	5497 L7	...	3	4 2 4 2 .	. 2 2 . 4 3 37	24.0																
25.12	5355 L7	...	2	5 2 4 2 3	. 2 2 . 4 4 36	7.1																
25.13	5233 L7	...	2	10 3 2 3 4	. 2 4 . 6 5 27	22.0	51.1																
25.14	5434 L7	...	3	50 7 6 3 2	1 1 1 . 5 5 4	31 1 . 1	32.2	33.0																
25.15	5505 L7	...	3	40 3 6 3 3	. 4 4 . 4 4 2	33 . . 1	1.0	11.0	4.0																
26.01	5120 L7	...	3	35 2 6 3 3	. 1 1 . 6 5 4	28 1 . .	.6	22.0	50.1																
	5073 L7	...	3	12 2 5 2 3	. 2 2 . 4 4 2	1.0	13.0	1.1																
<u>Quadrat M7:</u>																															
26.02	5316 M7	...	3	50 3 7 3 2	. 2 2 . 4 2 2	35 1 . 1	1.0	31.3	25.0																
26.03	5608 M7	...	3	7	2 289	27.1																
26.04	5258 M7	...	3	60 2 7 3 3	. 2 2 . 3 . .	329	22.0	51.1																
26.05	5332 M7	...	3	70 3 6 3 3	. 4 5 3 4 2 2	32 1 . 4	.7	32.2	9.1																
26.06	5199 M7	...	4	80 2 2 2 4	. 2 . 3 2 2 27 5																
26.07	5197 M7	...	4	60 2 4 2 3	. 2 . 2 5 4 36 2																
27.01	5606 M7	...	3	30 5 4 2 2	. 2 . 3 5 2 2	1.1 5																
27.02	5068 M7	...	4	40 2 5 3 3	. 2 . 4 2 2 37 5																
27.03	5203 M7	...	4	60 2 2 2 4	. 2 . 5 4 2 28 2																
27.04	5586 M7	...	3	30 2 5 2 3	. 2 1 . 5 4 3	16 1 . 1	.5	44.0																
27.05	5102 M7	...	3	6 2 4 2 3	. 2 2 . 6 6 3 1	.8	12.0	1.1																
27.06	5214 M7	...	3	6 3 6 3 3	. 2 4 . 6 5 3 1	.8	12.0	1.1																
27.07	5591 M7	...	3	9 4 4 2 3	. 2 2 . 5 58	22.0	51.1																
27.08	5218 M7	...	3	5 3 2 2 3	. 2 2 . 5 5 39	22.0	50.1																
27.09	5116 M7	...	3	9 4 4 3 4	. 2 2 . 6 4 28	22.0	50.1																
27.10	5280 M7	...	4	30 2 6 2 3	. 2 . 5 5 6 29 3																
27.11	5113 M7	...	3	18 2 6 3 3	. 4 4 . 4 4 2	. 1 . 1	.7	32.1	9.1																
27.12	5283 M7	...	3	16 4 6 3 3	. 2 2 . 6 6 37	13.0	1.1																
27.13	5307 M7	...	3	6 2 6 2 2	. 1 1 . 6 6 3 2	.6	24.0																
27.14	5068 M7	...	6	100 2 5 2 3	. 2 5 3 4 2 2	22 1 . 4	.7 4	32.2	26.1																
27.15	5202 M7	...	2	6 1 2 2 4	. 2 5 . 6 6 37	22.0	51.1																
27.16	5385 M7	...	3	9 2 6 3 3	. 2 2 . 6 6 37	30.1																

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																					1		1		1		1		1		1		2		2		3			
1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	22	23	24	25	26	27	28	29	0	31	32									
Befund 183 a Quadrat D1:																																								
35.18	3067	D1	183°																													Spinnwirtel								
35.19	3067	D1	183a																													Spinnwirtel								
35.20	3065	D1	183a	3	12	2	5	3	4	.	4	4	.	4	4	3	.	.	.	1	.8	21.0	19.1									
35.21	3065	D1	183a	3	4	2	4	3	3	.	4	4	.	5	5	28	42.1									
35.22	2942	D1	183a	3	20	2	6	2	3	.	2	2	.	5	6	38	25.0									
35.23	2957	D1	183a																													Spinnwirtel								
35.24	3067	D1	183a	3	6	2	2	2	4	.	4	5	.	4	4	29	30.1									
36.01	2930	D1	183a	6	210	7	7	3	3	.	2	4	4	4	6	3	32	1	.	1	1..	5	31.3	24.0									
Befund 183 b Quadrat D1:																																								
36.02	3107	D1	183b	2	6	2	5	2	3	.	2	2	.	4	48	13.0	2.0									
36.02	3045	D1	183b	3	20	3	8	3	2	.	2	2	.	5	4	2	.	.	.	1	1.0	25.0									
36.02	3090	D1	183b	3	10	3	7	3	3	.	1	1	.	4	4	3	1.1	vorg.?									
36.03	3102	D1	183b	2	4	1	2	2	4	.	5	5	.	6	6	35	13.0	4.0									
36.04	3101	D1	183b	2	8	2	2	2	4	.	4	4	.	4	4	27	47.1									
36.05	3094	D1	183b	2	8	2	4	2	3	.	4	4	.	4	4	26	17.0									
36.06	3083	D1	183b	3	4	1	1	2	4	.	4	5	.	5	6	29	13.0	2.0									
Befund 183 c Quadrat D1:																																								
36.07	3044	D1	183c	3	2	2	4	2	4	.	2	2	.	4	4	37									
36.07	3117	D1	183c	3	2	2	2	2	4	.	4	5	.	.	.	37	anpassend	Taf.	36,5									
Befund 183 c Quadrat D1:																																								
36.07	3145	D1	183b	3	3	2	4	3	3	.	2	2	.	4	4	35	5.1									
36.08	3.43	D1	183c	7	5	1	1	2	4	.	2	2	.	5	5	37	.	100	110									
36.09	3128	D1	183c	3	6	1	2	2	4	.	4	4	.	5	5	26	12.0	2.0									
36.10	3145	D1	183c	3	6	2	7	4	2	.	2	2	.	4	4	29	13.0	2.0									
36.11	3079	D1	183c	3	30	4	6	2	3	.	2	2	.	2	2	2	35	1	.	1	.7	31.3	45.0									
Befund 183 c Quadrat D1:																																								
36.12	3114	D1	183c	4	10	2	4	2	3	.	2	.	4	4	4	27	4									
36.13	3127	D1	183c	3	8	2	2	2	4	.	4	4	.	2	2	28	24.0									
Befund 183 e Quadrat D1:																																								
36.14	3060	D1	183e	3	10	4	5	2	3	.	2	4	.	2	2	39	36.1									
Befund 184 Quadrat D1:																																								
37.01	2989	D1	184	3	160	3	4	3	3	.	2	2	.	5	2	3	16	1	.	1	.7	31.3	7.1									
37.02	2988	D1	184	3	65	2	4	2	3	.	4	5	.	6	6	3	16	1	.	1	.6	.	320	351	216	221	217	211	.	31.1	5.1									
37.03	2941	D2	184	3	3	2	6	2	3	.	4	4	.	4	3	28	6.1									
37.04	3076	D2	184	2	5	2	4	2	3	.	2	2	.	6	5	36	6.1									
37.05	2990	D2	184	3	2	1	2	2	4	.	4	4	.	4	4	26	11.0	1.1									
Befund 211 Quadrat K7:																																								
37.06	4513	K7	211	3	4	4	4	.	4	4	3	1.0	9.1									
Befunde 272 Quadrat J7:																																								
37.07	4546	J7	272a	3	240	2	5	3	3	.	2	2	.	4	4	2	22	1	.	.	.8	22.0	51.1									
37.08	4546	J7	272a	3	50	3	8	4	2	.	1	2	.	6	6	3	34	.	.	.	1.1	22.0	51.1									
37.09	4573	J7	272a	5	500	2	5	2	4	.	2	4	2	4	2	2	21	1	.	1	.9	.	201	211	32.2	9.1										
38.01	4550	J7	272a	5	950	4	3	2	4	.	2	4	4	5	4	3	24	1	.	1	.9	1	31.3	5.1									
Befund 272 b Quadrat J7																																								
38.02	4560	J7	272b	3	6	2	2	2	.	5	5	3	1.0	30.1									
38.03	4561	J7	272b	4	15	2	6	3	3	.	2	.	2	4	2	27	3									
38.04	4557	J7	272b	3	4	2	6	2	3	.	2	2	.	5	47	6.1									
38.05	4562	J7	272b	3	3	1	2	2	4	.	2	2	.	5	46	5.1									
38.06	4585	J7	272b	3	105	2	5	3	4	.	2	4	.	5	6	2	34	1	.	.	.9	22.0	52.0									
Befund 286 Quadrat J8:																																								
38.07	4588	J8	286	3	6	2	5	2	3	.	2	2	.	5	49									
38.07	4588	J8	286	3	20	2	2	2	5	.	4	4	.	6	6	.	30	.	.	1	.8	30.1									
Befund 295 Quadrat K8:																																								
39.01	4597	K8	295																													Spinnwirtel								
Befund 325 Quadrat J8:																																								
39.02	5004	J8	325	2	3	2	2	.	5	5	3	1.0	6.1									
Befund 335 Quadrat I7:																																								
39.03	5006	I7	335	2	3	4	4	.	6	66									
Befund 342 Quadrat H7:																																								
39.04	5009	H7	342	3	3	4	2	.	2	2	37	12.0	2.0									
Befund 386 Quadrat I7:																																								
39.05	5020	I7	386	1	8	1	1	.	5	5	4									
39.06	5020	I7	386	3	35	7	6	3	2	.	1	2	.	6	5	.	21	1	.	1	.7	32.6	13.0									
																					1		1		1		1		1		1		1		2		2		3	
1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	22	23	24	25	26	27	28	29	0	31	32									

		1 1 1 1 1 1 1 1 1 1 1 2 2 2																				3					
1	2 3	4 5	6 7 8 9 0 1 2 3 4 5 6 7	8 9 0 1	22 23	24	25	26	27	28	29 0	31	32	33													
<u>Befund 1418 Quadrat G5:</u>																											
46.06	9017 G5	1418	1	12 2 6 1 3 . 4 4 . 4 4 3	27.1													
<u>Schnitt III</u>																											
47.01	144 III		... 3	10	13.0 1.2													
<u>Schnitt VI</u>																											
47.02	1906 VI		... 3	20 3 . 3 . 1 2 2 . 2 2 3	18 . . . 1	. 7	31.1													
47.03	1907 VI		... 3	8 2 4 . 2 2 3	. 1 . 1	. 6	31.1 30.1													
47.04	1907 VI		... 7													
47.05	1882 VI		... 3	25 1 2 2 . 5 5 3	. 1 . 4	. 9	32.2 9.1													
47.06	1907 VI		... 2	16 2 2 . 6 6 4 9	66.0													
47.07	1908 VI		... 3	4	22.0 51.1													
47.08	1908 VI		... 2	3	6.1													
<u>Schnitt XIII</u>																											
47.09	6879 XIII		... 3	12 7	61.. 2.0													
<u>Schnitt XIII</u>																											
47.10	9094 XIII		... 3	5 2 2 2 2 . 2 2 . 2 2 3 1	. 7	7.1													
47.11	8796 XIII		... 3	3 2 4 2 3 . 1 2 . 5 5 5 9	6.1													
47.12	8736 XIII		... 3	3 2 2 2 3 . 2 2 . 4 3 2 5	11.0 2.0													
47.13	8796 XIII		... 7	4 2 4 2 3 . 2 2 . 2 2 4 7 . 100 110													
47.14	8257 XIII		... 3	9 1 2 2 3 . 4 2 . 4 4 4	21 1 . 1	. 7	31.1 5.1													
47.15	8993 XIII		... 3	6 3 6 2 3 . 2 2 . 5 5 4	. 1 . 9	. 6	31.2 44.0													
47.16	8843 XIII		... 3	6 1 1 2 4 . 2 2 . 5 2 3	. 1 . 1	. 8	31.1 30.1													
47.17	8796 XIII		... 3	9 2 2 . 2 2 5	22 . . .	1.0	66.0													
47.18	8786 XIII		... 3	6 1 2 2 4 . 2 2 . 4 4 4 7	66.0													
47.19	8768 XIII		... 2	4 2 2 . 5 5 4 8	66.0													
<u>Lesefunde Schnitt V:</u>																											
48.01	1499 V		... 3	14 1 2 2 4 . 4 4 . 5 4 4	1.0	27.1													
48.02	1584 V		... 3	12 4 2 2 4 . 4 5 . 6 6 4																					

		1 1 1 1 1 1 1 1 1 1 2 2																							3				
1	2 3	4 5	6 7 8 9 0	1 2 3 4 5 6 7	8 9 0 1	22 23	24	25	26	27	28	29 0	31 32	33															
13.02 3	13.0	1.2															
13.03 3	5															
13.04 7	4 2 5 2 3	. 4 4 . 4 4	8	.	320 911 214 911															
13.05 3	21.1															
13.06 3	5.1															
13.07 3	23.0															
13.08	41	... 3	10 2 7 2 3	. 2 2 . 4 4 2	7	.	.	.	22.0	51.1															
13.09 3	6.1															
13.10 3	32.1	24.0															
13.11	381	... 3	20	2 27	31.3															
13.12 4	4	...															
13.13	2	... 3	6 2 2 2 3	. 2 4 4 . 2 14 1 . 1	32.1	9.1															
13.14	2	... 3	30 3 1 2 3	. 4 4 4 . 2 22 1 . 1	7	31.1	24.0															
13.15	2	... 3	16 2 1 2 4	2 18 4 . 2	34.0	26.2															
13.16	6	... 3	20 2 2 3 3	. 4 4 . . . 3 22 . . 2	7	13.0	1.1															
13.17	7	... 7	8 3 . 2 3	. 2 2 . 5 3	10	Henkel															
13.18	1	... 3	12 2 4 2 3	. 2 4 . . . 3	6	.	.	.	41.0	42.2															
13.19	1	... 7	5 2 2 1 3	. 4 4 . 4 4 2	6	.	320 351															
13.20	8	... 3	94 1 2 2 4	. 2 4 4 . 2 30 1 . 1	6	31.3	5.1															
13.21	2	... 7	7 3 2 3 3	. 2 1 . 5 4	7	.	201 211															
14.01	24	... 3	140 2 6 3 3	. 2 2 2 . 2 35 1 . 1 1.0	32.3	27.2															
14.02	9	... 3	56	2 4 4 . 2 38 1 . 1	32.2	42.2															
14.03	12	... 3	22 7 2 1 4	. 2 2 18 1 . 1	4	31.3	5.1															
14.04	28	... 3	25 2 2 2 3	. 2 4 4 . 2 18 4 . 1	7	34.0	40.1															
14.05	8	... 4	16 . 2 2 4	. 2 . 2 5 5 3	7	.	.	.	4	...															
14.06	10	... 4	16 2 2 2 4	. 2 4 . . . 2	9	.	.	.	4	...															
14.07	10	... 3	63 7 2 2 3	. 2 4 3 . 3 26 1 . 1	6	32.1	19.2															
14.08	17	... 7	25 2 2 2 4	. 2 2 . 5 5 3	6	.	100 160															
14.09	32	... 4	50 2 4 2 4	. 2 . 2 . . 2	1.0	.	.	.	2	...															
14.10	10	... 3	16 2 5 2 3	. 2 2 2 . . 2	6.1															
15.01	72													Spinnwirtel															
15.02	69	... 3	60 7 8 2 3	. 2 3 . . . 3 28 . . . 1.0	45.0															
15.03	70													Spinnwirtel															
15.04	43	... 3	35 3 4 2 3	. 2 4 4 . . 3 28 1 1 1	7	42.2	42.1															
15.05	10	... 7	5 1 1 1 4	. 2 2 . 5 5	6	.	340 321															
15.06	64	... 3	18 2 2 2 3	. 2 4 . . . 2 30 . . .	7	21.0	22.1															
15.07	66	... 7	20 2 2 1 4	. 2 2 . 5 2	1.0	.	242 231															
15.08	76	... 7	16 3 2 2 3	. 2 2 . 2 3 2	1.2	.	242 221															

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										1 1 1 1 1 1 1 1 1 1 1 2 2										3										
1	2 3			4 5	6 7	8 9	0 1	2 3	4 5	6 7	8 9	0 1	22	23	24	25	26	27	28	29 0	31	32 33								
....	111	...		7	9	3	6	2	3	.	2	2	.	.	3	2	242	201
....	112	...		7	14	2	7	3	3	.	2	2	.	4	4	3	.	.	.	1.1	.	211	211
....	118	...		7	13	4	6	2	3	.	2	2	.	3	3	2	.	.	.	1.1	.	211	211
....	121	...		7	211	211
....	127	...		7	17	2	8	3	2	.	2	2	.	4	4	2	.	.	.	1.1	.	211	201
....	147	...		3	.	2	2	2	4	.	4	4	.	.	.	3	186	22.0	51.1
....	155	...		7	9	4	6	2	3	.	2	2	.	4	4	28	.	201	211
....	224	...		7	4	2	4	2	3	.	2	2	.	6	3	28	.	201	211
....	257	...		7	6	2	1	2	3	.	2	2	.	5	5	28	.	310	333
....	296	...		7	9	3	.	2	4	.	2	4	.	6	6	36	.	100	120
....	312	...		7	30	2	7	2	4	.	2	2	.	5	4	39	.	242	221
....	314	...		7	.	2	2	2	3	.	2	2	.	5	66	.	214	201
....	315	...		7	.	2	2	2	3	.	2	2	.	2	27	.	320	301
....	316	...		7	.	2	2	2	3	.	2	4	.	5	67	.	320	301
....	316	...		7	12	2	6	2	3	.	2	2	.	4	49	.	411	401
....	316	...		7	6	2	1	2	4	.	2	2	.	4	47	.	211	211
....	343	...		7	.	2	2	2	3	.	2	2	.	5	56	.	212	201
....	362	...		7	6	5	4	2	3	.	2	2	.	6	4	3	.	.	.	1.1	.	214	201
....	374	...		7	8	1	7	2	4	.	2	4	.	4	4	28	.	215	221
....	415	...		3	.	2	2	2	4	2	11.0	1.1	
....	415	...		3	.	2	2	2	4	2	.	.	1	46.2	
....	423	...		7	12	3	2	3	3	.	2	4	.	6	6	35	.	201	211

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		1 1 1 1 1 1 1 1 1 1 1 2 2																3		
1	2 3	4 5	6 7 8 9 0 1 2 3 4 5 6 7	8 9 0 1 2 2 2 3	24	25	26	27	28	29 0	31	32 33								
37.20	. B80:14	... 3	5.1							
37.21	. B80:14	... 3	5.1							
37.22	. B80:14	... 3	42.1								
37.23	. B80:14	... 3	7.1								
37.24	. B80:14	... 3	44.0								
37.25	. B80:14	... 3	66.0								
37.26	. B80:14	... 3	42.2								
37.27	. B80:14	... 3	18.3								
38.01	. B80:15	1-3 3	13	.	1	.	.	30.1							
38.02	. B80:14	... 3	23	.	1	.	.	43.0							
38.03	. B80:16	3 3	22.0	50.1							
38.04	. B80:15	1-3 3	23.0							
38.05	. B80:18	... 2	21	66.0							
38.06	. B80:14	... 3	30.1							
38.07	. B80:15	1-3 2	30.1							
38.08	. B80:14	... 3	17	5.1							
38.09	. B80:16	3 3	1	.	.	.	9.1							
38.10	. B80:15	1-3 2	7.1							
38.11	. B80:15	1-3 3	18	.	2	.	.	13.0 1.1							
38.12	. B80:18	... 7	100 110							
38.13	. B79:83	... 7	100 110							
38.14	. B80:14	... 3	17	66.0							
38.15	. B80:15	1-3 3	19 ?							
38.16	. B80:16	3 3	20	.	2	.	.	5.1							
38.17	. B80:15	1-3 3	14	.	1	.	.	13.0 1.1							
38.18	. B80:18	... 2							
38.19	. B80:15	1-3 3	13	5.1							
38.20	. B80:15	1-3 3	6.1							
38.21	. B80:19	... 3	25.0							
38.22	. B79:83	... 4	5	...							
38.23	. B80:18	... 4	5	...							
38.24	. B80:18	... 4	4	...							
39.01	. B80:22	... 4	10	22.0 50.1							
39.02	. B80:20	... 3	20 1	.	1	.	.	31.3 37.1							
39.03	. B80:20	... 3	30.2							
39.04	. B80:20	... 3	20	.	1	.	.	24.0							
39.05	. B80:15	1-3 2 ?							
39.06	. B80:19	... 3	19	.	1	.	.	6.1							
39.07	. B80:22	... 3	1	.	.	.	12.0 1.1							
39.08	. B80:19	... 3	1	.	.	.	13.0 1.1							
39.09	. B80:20	... 3	21	.	1	.	.	13.0 1.1							
39.10	. B80:20	... 7	100 110							
39.12	. B80:18	... 7	100 110							
39.13	. B80:27	... 7	100 110							
39.14	. B80:18	... 7	231 223							
39.15	. B80:18	... 7	231 223							
39.16	B80:15	1-3 7	Schulterabsatz							
39.17	. B80:20	... 3	9.2							
39.18	. B80:20	... 7	320 323							
39.19	. B80:20	... 7	320 323							
39.20	. B80:23	6 4	4	...							
39.21	. B80:23	6 4	4	...							
39.22	. B80:20	... 4	5	...							
40.01	. B80:42	Feuersteinklinge							
40.02	. B80:42	... 3	12 2 5 2 3 . 4 4 . 4 4 .	307							
40.03	. B80:42	Feuersteinklinge							
40.04	. B80:28	... 3	26 1 . 9	31.2 37.1							
40.05	. B80:36	Glasperle Theune-Vogt Typ 82							
40.06	. B80:42	... 3	45 2 2 2 4 . 4 5 . 4 4 .	25 1 . 1 .5	32.4 33.1							
40.07	. B80:42	Gußtülle eines Gefäßes vom Typ Stuart 155							
40.08	. B80:42	... 6	150 2 2 2 4 . 2 4 . 5 5 .	16 1 . . .9	22.0 51.1							
40.09	. B80:42	... 3	25 2 4 2 3 . 4 4 . 5 4 .	14 1 1 1 .8	42.2 22.3							
40.11	. B80:27	... 3	15 1 . 1	31.3 40.1							
40.13	. B80:25	7 3	19	.	.	.	22.3							
40.14	. B80:20	... 3	16	.	1	...	13.0 1.1							

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1	2 3	4 5	6 7 8 9 0 1 2 3 4 5 6 7	8 9 0 1 22 23	24	25	26	27	28	29 0	31	32 33											
73.17	920 G34	... 7 242 223											
73.18	964 K/L20	... 7 231 201											
73.19	932 G30	... 7 320 913 263 913											
73.20	965 F22	... 7	12 2 2 2 4 . 2 2 . 5 5 1.0	. 263 201											
73.21	907 K24	... 7 262 201											
73.22	932 G30	... 7 214 913 320 913											
73.23	791 D12	... 7	8 2 2 2 4 . 2 4 . 4 47	. 264 201											
73.24	656 D13	... 7	8 2 2 2 4 . 4 4 . 4 47	. 262 913 320 913											
73.25	672 C14	... 7	3 2 4 2 3 . 4 2 . 4 48	. 263 201											
74.01	880 I19	... 3											
74.02	946 F29	... 3	4 2 4 2 3 . 2 2 . 4 4 .	. 128 13.0	. 1.1											
74.03	952 G19	... 3 11											
74.04	948 F35	... 3	6 2 6 3 3 . 2 2 . 5 4 .	. 91.0 13.0	. 1.2											
74.05	919 G31	... 3 12											
74.06	919 G31	... 3 9 13.0	. 1.1											
74.07	945 F30	... 3 7 . . 1 12.0	. 1.1											
74.08	913 G33	... 3 12											
74.09	904 H24	... 2 8											
74.10	945 F30	... 1 22.0	51.2 ?											
74.11	862 K19	... 5 4 4 . 5 5 . 7 5 . 2 .5 61.0	. 5.1											
74.12	925 I29	... 3 320 911 213 911											
74.13	666 B9	... 7	20 2 6 2 3 . 4 4 . 6 48	. 231 201											
74.14	968 I18				Keramikscherbe mit Glasresten																		
74.15	904 H24	... 7 266 223 330 332											
74.16	964 K/L20	... 4 4											
74.17	908 H23	... 4 266 220											
74.18	935 H27	... 4 5											
74.19	953 I21	... 4	. 2 5 2 3 . 4 4 . 4 4 1.0 4											
74.20	958 G20	... 4 4											
74.21	948 F35	... 4 2											
75.01	1128 C26	... 3 22 DSW											
75.02	1044 E21	... 3 16 . . 1 30.1											
75.03	1181 E14	... 3 20 6.1											
75.04	1044 E21	... 3 15 5.1											
75.05	1211 K37	... 3 21 242 220 22.0	. 50.1											
75.06	1087 D24	... 3 263 201 41.1											
75.07	1186 G36	... 3 21 13.0	. 1.1											
75.08	1112 E35	... 2 15 7.1											
75.09	1043 C25	... 3 18 . 1 1 42.2	. 42.1											
75.10	1064 C24	... 3 17 66.0											
75.11	1143 B26	... 3 15 5.1											
75.12	1157 E33	... 3 16 23.0											
75.13	1211 K37	... 3 19											
75.14	1215 K41	... 3	6 2 2 2 3 . 4 4 . 5 5 .	. 104											
75.15	1024 H21	... 3	9 2 2 2 4 . 4 4 . 6 6 .	. 115 12.0	. 1.1											
75.16	1179 E12	... 2 7 30.1											
75.17	1087 D24	... 3 12 42.1											
75.18	1003 G18	... 3	7 2 1 2 4 . 4 5 . 4 4 .	. 126 12.0	. 1.1											
75.19	1183 E16	... 3 10 DSW											
75.20	1157 E33	... 3 10 66.0											
76.01	1224 B37	... 3 31											
76.02	1226 B37	... 3 28 . . 1 31.2											
76.03	1237 B37	... 3	20 2 7 3 3 . 2 2 . 4 4 .	. 329 7.2											
76.04	1224 B37	... 3 31.2											
76.05	1354 G46	... 3	6 2 6 2 39 13.0	. 1.2											
76.06	1051 D25	... 7 231 223											
76.07	1409 L74	... 2 5.2											
76.08	1407 L73	... 3 30.2											
76.09	1139 D35	... 3 130.	. 1.2											
76.10	1030 I23	... 7 320 321											
76.11	1243 D38	... 7	6 2 2 2 4 . 2 4 . 4 45	. 320 351											
76.12	1398 K76	... 7 320 331											
76.13	1111 E34	... 7 281 232											
76.14	1108 E31	... 7 320 913 263 913											
76.15	1180 E13	... 7 263 201											

		1 1 1 1 1 1 1 1 1 1 2 2																							3			
1	2 3	4 5	6 7 8 9 0 1 2 3 4 5 6 7	8 9 0 1 22 23 24 25 26 27 28 29 0	31	32 33																						
76.16	1010 H20	... 7	6 2 5 3 3 . 4 4 . 5 68 . 264 201																						
76.17	1088 D25	... 7 320 911 214 911																						
77.01	1108 E31	... 7	10																						
77.02	1264 I41	... 7	10																						
77.03	1193 F38	... 7 320 322																						
77.04	1374 L50	... 3	16 2 6 2 3 . 1 2 . 3 4 . 26 . . 1 .8	11.0	1.1																						
77.05	1112 E35	... 3	25 . . 1	11.0	1.1																						
77.06	1179 E12	... 3	27	6.1																						
77.07	1112 E35	... 3	26	22.0	50.1																						
77.08	1225 B37	... 3	11 1 1 1 . . . 10	42.1	31.1																						
77.09	1223 L42	... 3	10	22.0	51.1																						
77.10	1209 I42	... 3	13 . . 1	11.0	1.1																						
77.11	1320 K44	... 3	9 2 4 . 5 5 . 206	13.0	3.0																						
77.12	1373 L47	... 3	22 . . 1	12.0	2.0																						
77.13	1252 F37	... 3	6 2 2 2 34	31.1																						
77.14	1414 K75	... 3	12 2 4 2 3 . 5 5 . 5 4 . 21 . . 1 .7	13.0	4.0																						
77.15	1217 L36	... 3	4 2 2 2 4 . 5 5 . 5 5 . 187	30.1																						
77.16	1321 K46	... 3	20 2 4 2 3 . 4 5 . 4 4 . 16 . . 1 .7	6.1																						
78.01	1330 L47	... 3	16	22.0	51.1																						
78.02	1241 D36	... 3	20 2 6 3 3 . 2 2 . 5 5 . 175	22.0	50.1																						
78.03	362 -D2	... 5	19	22.0	50.1																						
78.04	1210 K36	... 3	20 2 6 3 3 . 2 2 . 4 2 . 16 1 . 1 .9	31.3	30.1																						
78.05	1050 C17	... 3	24 . . 1	12.0	2.0																						
78.06	1238 B37/38	... 3	28 3 2 2 3 . 2 4 . 4 4 . 11 1 . 2 .8	31.4	30.1																						
78.07	1056 B21	... 3	19 1 1 1	42.2	6.1																						
78.08	1003 G18	... 2	12																						
78.09	1272 L37	... 3	12	5.1																						
78.10	1050 C17	... 3	23	5.1																						
78.11	1382 I75	... 3	6 . . 3	30.1																						
78.12	1053 C19	... 3	6	5.1																						
78.13 3	8 . . 1	13.0	1.1																						
78.14	1031 K22	... 4	5	...																						
78.15	1392 L76	... 4	9 2 2 2 4 . 5 5 . 5 55	4	...																						
78.17	1063 E24	... 4	5	...																						
78.18	1261 I37	... 4	2	...																						
78.19	1085 D17	... 4	4	...																						

Befunde

Befund 5 Qu. O/P30/31

79.01	.	5	3	19	.	2	5.1		
79.02	. O/P30/31	5	3	16	1	.	1	31.3	24.0		
79.03	. O/P30/31	5	3	30	2	2	2	4	.	2	4	.	5	4	.	22	1	1	1	.	5	42.1	5.1		
79.04	. O/P30/31	5	3	15	2	6	3	3	.	2	2	.	5	5	.	14	5	21.0	5.1		
79.05	. O/P30/31	5	3	12	2	6	2	3	.	2	2	.	6	5	.	22	1	.	1	.	6	31.3	30.1		
79.06	. O/P30/31	5	3	14	.	2	30.1		
79.07	. O/P30/31	5	3	20	2	5	2	3	.	2	2	.	5	5	.	21	1	.	2	.	5	31.1	5.1		
79.08	. O/P30/31	5	3	26	2	3	2	4	.	4	4	.	4	3	.	15	1	1	1	.	5	42.1	5.1		
79.09	. O/P30/31	5	3	25	2	6	2	3	.	4	4	.	6	4	.	24	1	.	2	.	7	31.4	30.1		
79.10	. O/P30/31	5	3	16	.	1	11.0	1.1		
79.11	. O/P30/31	5	3	20	30.1		
79.12	. O/P30/31	5	3	16	.	1	30.1		
79.13	. O/P30/31	5	3	8	2	6	2	3	.	2	4	.	4	4	.	17	.	3	.	9	40.1		
79.14	. O/P30/31	5	3	16		
79.15	. O/P30/31	5	3	17	22.0	50.1		
79.16	. O/P30/31	5	3	14	.	2	11.0	1.1		
80.01	. O/P30/31	5	
80.02	. O/P30/31	5	3	21	1	.	1	31.3	31.1		
80.03	. O/P30/31	5	3	13	13.0	1.1		
80.04	. O/P30/31	5	3	24	1	.	2	31.1	6.1		
80.05	. O/P30/31	5	3	5	2	5	2	3	.	4	4	.	5	5	.	12	.	.	.	6	6.1		
80.06	. O/P30/31	5	3	23	.	1	12.0	1.1		
80.07	. O/P30/31	5	3	21	.	1	12.0	1.1		
80.08	. O/P30/31	5	3	13	22.0	50.1		
80.09	. O/P30/31	5	3	22	2	5	2	4	.	2	2	.	4	4	.	17	.	1	.	5	21.0	9.1		

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1	2 3	4 5	6 7 8 9 0	1	2	3	4	5	6	7	8	9	0	1	22	23	24	25	26	27	28	29	0	31	32	33	
Befund 5 Qu. O/P30/31																											
80.10	. O/P30/31	5	3	20	.	.	1	13.0	1.1	
80.11	. O/P30/31	5	3	15	2	5	2	3	.	4	4	.	.	.	16	.	.	2	.6	30.1	
80.12	. O/P30/31	5	3	20	.	.	1	12.0	2.0	
80.13	. O/P30/31	5	3	20	3	6	3	3	.	2	1	.	6	4	.	197	22.0	50.1	
80.14	. O/P30/31	5	3	20	.	.	2	12.0	1.1	
80.15	. O/P30/31	5	3	18	2	4	2	3	.	2	2	.	6	4	.	177	21.0	5.1	
80.16	. O/P30/31	5	3	20	2	2	.	6	4	.	146	22.0	50.1	
81.01	O/P30/31	5		Spinnwirtel		
81.02	. O/P30/31	5	3	40.1		
81.03	. O/P30/31	5	3	12	12.0	1.1	
81.04	. O/P30/31	5	3	10	.	.	1	13.0	3.0	
81.05	. O/P30/31	5	3	6	2	4	2	4	.	2	2	.	4	4	.	15	.	.	1	.6	12.0	1.1	
81.06	. O/P30/31	5	Gürtelbeslag		
81.07	. O/P30/31	5	3	5	2	2	.	6	6	.	10	.	.	1	.7	13.0	1.1	
81.08	. O/P30/31	5	3	10	22.0	50.1	
81.09	. O/P30/31	5	3	11	1	.	2	31.1	5.1	
81.10	. O/P30/31	5	3	22	2	4	2	3	.	4	4	.	4	4	.	13	.	.	2	.5	31.1	5.1	
81.11	. O/P30/31	5	3	9	320	321	5.1	
81.12	. O/P30/31	5	3	8	.	.	1	13.0	1.1	
81.13	. O/P30/31	5	3	12	.	.	1	13.0	1.1	
81.14	. O/P30/31	5	3	7	.	.	1	13.0	1.1	
81.15	. O/P30/31	5	3	8	2	4	2	3	.	2	2	.	5	5	.	.	.	1	.8	31.3	30.1	
81.16	. O/P30/31	5	3	11	.	.	1	6.1	
81.17	. O/P30/31	5	3	20	3	6	2	3	.	2	2	.	4	4	.	.	.	1	.7	10.1	
81.18	. O/P30/31	5	3	8	2	5	2	3	.	5	5	.	5	5	1.2	30.1	
81.19	. O/P30/31	5	3	10	2	7	2	3	.	2	4	.	4	4	.	12	.	.	1	.7	31.1	5.1	
81.20	. O/P30/31	5	2	30.1	
81.21	. O/P30/31	5	3	6.1	
81.22	. O/P30/31	5	3	22.0	50.1	
81.23	. O/P30/31	5	2	30.1	
81.24	. O/P30/31	5	2	31.1	
81.25	. O/P30/31	5	2	30.1	
81.26	. O/P30/31	5	3	22.0	50.1	
81.27	. O/P30/31	5	2	30.1	
81.28	. O/P30/31	5	2	30.1	
82.01	. O/P30/31	5	7	320	331	430	431	
82.02	. O/P30/31	5	7	30		
82.03	. O/P30/31	5	7		
82.04	. O/P30/31	5	4	8	...	
82.05	. O/P30/31	5	4	4	...	
82.06	. O/P30/31	5	4	5	...	
82.07	. O/P30/31	5	4	1	...	
82.08	. O/P30/31	5	4	2	...	
82.09	. O/P30/31	5	4	5	...	
82.10	. O/P30/31	5	4	5	...	
82.11	. O/P30/31	5	4	5	...	
82.12	. O/P30/31	5	4													

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1	2 3	4 5	6 7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	22	23	24	25	26	27	28	29	0	31	32	33		
Quadrat -F/K -16/20 (O 10-20; N 30-40)																															
94.14	2002 -F/K-15	...	3	36	2	2	2	3	.	2	4	.	5	5	3	.	1	.	1	.	9	31.3	7.3	
94.15	2002 -F/K-15	...	3	.	2	2	2	3	.	2	4	.	4	4	3	.	1	.	1	.	5	31.1	5.1	
94.16	2002 -F/K-15	...	3	.	2	1	2	3	.	4	4	.	4	4	.	14	5	5.1	
94.17	2002 -F/K-15	...	3	18	2	4	2	4	.	2	2	.	4	4	3	.	.	.	3	.	9	21.1	
94.18	2002 -F/K-15	...	3	10	2	2	2	3	.	2	4	.	5	6	4	21.1	
94.19	2002 -F/K-15	...	7	.	3	2	2	3	.	2	4	.	4	4	4	1.0	.	262	201		
95.01	2002 -F/K-15	...	7	16	3	7	2	3	.	2	2	.	4	4	3	7	.	221	223	
	2059 -I-19	WS-DSW	
95.02	2003 -F-17	...	3	7	2	6	3	4	.	2	2	.	5	8	13.0	3.0		
95.03	2207 -I-17	...	3	12	3	2	2	4	.	4	4	.	4	4	2	44.0		
95.04	2207 -I-17	...	7	6	2	5	2	4	.	2	4	.	4	4	2	5	.	201	211		
95.05	2206 -I-17	...	3	6	2	5	2	4	3	.	1	.	9	.	6	31.2	16.0		
95.06	2206 -I-17	...	3	9	3	6	2	3	.	2	2	.	5	5	2	.	.	.	2	.	4	36.1		
95.07	2095 -F-19	...	3	10	2	6	3	3	.	2	2	.	5	5	3	7	30.1		
95.08	2067 -K-18	...	3	6	2	2	2	3	.	2	2	.	4	4	3	6	5.1		
95.09	2026 -I-19	...	7	4	2	2	2	3	.	2	2	.	4	4	2	1.0	DSW	
95.10	2026 -I-19	...	7	30	2	5	2	3	.	2	4	.	4	6	3	8	.	231	201		
95.11	2026 -I-19	...	7	6	2	4	2	3	.	4	4	.	5	5	3	7	.	231	201		
95.12	2026 -I-19	...	7	6	2	2	2	4	.	2	2	.	5	4	3	9	.	264	201	263	201	320	323	
95.13	2023 -I-16	...	7	20	2	2	2	3	.	2	2	.	4	4	4	9	.	264	201	330	323	320	323	
95.14	2206 -I-17	...	3	56	2	2	2	4	2	21	2	1	2	.	8	33.2	24.0		
95.15	2074 -H-19	...	3	7	4	4	2	4	2	40.1		
95.16	2025 -I-18	...	4	20	2	6	2	4	.	2	2	.	4	4	3	8	4	
95.17	2107 -I-16	...	3	63	3	4	2	3	.	4	4	.	5	6	3	26	5	12.0	1.1		
95.18	2124 -H-16	...	3	13.0	1.1		
95.19	2032 -K-20	...	4	14	3	6	2	.	.	2	2	.	5	5	3	5		
95.20	2091 -F-19	...	3	2	4	5	5.1		
95.21	2016 -H-17	...	3	10	3	7	2	3	.	2	2	.	5	4	3	.	.	.	1	.	7	25.0		
95.22	2016 -H-17	...	3	8	2	4	.	.	4	2	6	7.1		
95.23	2016 -H-17	...	7	8	3	6	3	3	.	2	2	.	5	4	3	9	.	221	223		
95.24	2065 -K-16	...	3	3	1	6	2	4	.	4	2	.	5	5	3	7	40.2		
	2104 -I-16	...	3	6	2	4	2	3	3	1.2	.	231	201		
95.25	2104 -I-16	...	3	6	.	4	.	3	3	7	5.1		
95.26	2101 -F-19	...	3	6	2	2	2	4	.	4	4	.	4	4	3	5	5.1		
96.01	2003 -F-17	...	3	8	1	1	1	4	.	2	2	.	5	5	2	5	DSW	
96.02	2027 -I-20	...	3	5	2	6	2	3	.	2	4	.	4	6	3	9	42.1		
96.03	2027 -I-20	...	3	9	2	6	3	3	.	2	2	.	4	4	2	.	.	.	2	.	8	9.1		
96.04	2119 -G-17	...	3	9	3	2	2	3	.	2	2	.	4	4	2	7	22.0	50.1		
96.05	2071 -F-16	...	5	100	2	1	3	4	.	2	4	.	5	5	2	15	4	.	2	.	5	.	320	321	.	.	.	2	33.5	6.1	
96.06	2017 -H-18	...	3	.	2	2	2	3	.	2	2	.	4	4	3	1.1	11.0		
96.07	2017 -H-18	...	7	9	2	2	.	4	4	2	9	.	231	201		
96.08	2121 -H-16	...	7	6	3	5	2	3	.	2	2	.	5	5	3	9	.	231	201		
96.09	2089 -H-19	...	3	8	4	2	2	3	.	2	4	.	4	4	3	8	17.0		
96.10	2056 -I-16	...	3	70	4	7	3	3	.	2	2	.	5	5	2	38	.	1	2	.	7	42.1	21.1		
96.11	2048 -G-20	...	3	18	2	2	2	3	.	2	4	.	5	5	3	6	6.1		
96.12	2023 -I-16	...	3	16	2	2	2	3	.	2	4	.	5	4	3	.	.	1	2	1.0	42.2	42.2		
96.13	2050 -H-16	...	7	3	261	211		
96.14	2050 -H-16	...	3	18	2	2	2	4	.	2	2	.	4	4	2	.	.	.	2	.	9	7.1		
96.15	2011 -G-19	...	3	6	2	6	2	3	.	2	2	.	5	5	3	6	22.0	5..2		
	2030 -K-16	...	3	.	2	6	2	3	.	2	4	.	4	4	1.2	6.1		
	2043 -F-20	...	7	15	7	2	3	4	.	2	4	.	4	4	3	9	.	231	201		
	2057 -I-17	...	4	64	2	4	2	3	.	2	4	.	4	4	2	7	4		
	2105 -F-17	...	4	.	2	7	2	3	.	2	4	.	5	5	8	4		
	2128 -H-16	...	3	.	2	4	2	3	9	4		
96.16	2002 -F/K-15	DSW	
Quadrat -A/E -11/15 (O 0-10; N 20-30)																															
96.17	36 -B-12	...	3	15	2	5	2	3	.	2	2	.	4	4	2	.	.	.	1	.	7	13.0	1.1		
96.18	36 -B-12	...	7	8	2	5	3	3	.	2	2	.	4	5	2	8	.	411	421		
96.19	79 -A-15	...	7	12	1	6	2	4	.	2	2	.	3	3	3	7	.	411	421		
96.20	574 -E-14	...	3	9	4	4	2	3	.	2	1	.	5	5	3	1.0	23.0		
96.21	484 -E-14	...	3	4	3	6	3	4	.	2	2	.	2	2	3	7	40.2		
96.22	342 -E-11	...	3	6	2	2	2	3	.	2	2	.	5	5	3	8	30.1		
96.23	346 -D-15	...	3	6	2	4	2	3	.	2	2	.	5	5	3	9	.	320	323	5.1		
96.24	587 -A-14	...	7	8	2	2	2	4	.	2	4	.	5	6	2	6	.	263	201		
96.25	107 -A-15	...	7	2	2	.	5	4	1.0	.	242	201		
		1 1 1 1 1 1 1 1 1 1 1 2 2																				3									
1	2 3	4 5	6 7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	22	23	24	25	26	27	28	29	0	31	32	33		

		1 1 1 1 1 1 1 1 1 2 2 2																3			
1	2 3	4 5	6 7 8 9 0	1 2 3 4 5 6 7	18 9 0 1	22 23	24	25	26	27	28	29 0	31	32 33							
<u>Quadrat -F/K -1/5 (O 10-20; N 0-10)</u>																					
100.02	518 -F-5	... 3	16 2 2 2 4	. 4 5 . 6 6 2	. . 1 1	. 8	5.1							
	1496 -G-3	... 7	8 2 6 3 3	. 2 2 . 5 5 3 9	.	231	201							
<u>Quadrat -A/E 1/5 (O 0-10; S 0-10)</u>																					
100.03	365 -D3	... 3	70 2 2 2 3	. 2 4 . 4 4 2	. 1 . 1	. 7	31.3	8.1							
100.04	361 -D3	... 3	6 2 2 2 4	. 2 2 . . . 3 6	42.1							
100.05	206 -A4	... 3	12	15 . . 2	66.0							
100.06	206 -A4	... 3	66.0							
100.07	361 -D3	... 3	6 2 4 2 4	. 2 2 6	40.1							
100.08	84 -A3	... 4	220	1.0	5	...							
100.09	70 -B3	... 3	16 2 2 2 4	. 2 2 . 4 4 2	. . . 2	. 7	5.1							
100.10	85 -B3	... 4	72 2 7 2 3	. 1 4 . 5 4 3 5	4	...							
100.11	24 -B3	... 3	12 2 6 2 2	. 2 1 . 5 5 2	. . . 1	. 9	5.1							
100.12	41 -B2	... 3	10 2 2 . 5 4 3	. . . 1	. 7	21.0	5.1							
100.13	546 -E5	... 3	6 2 5 2 3	. 2 2 . 5 5 3 7	24.0							
100.14	362 -D2	... 7	4 2 2 2 4	. 2 2 . 5 5 3 4	.	320	321							
<u>Quadrat -F/K 1/5 (O 10-20; S 1-10)</u>																					
100.15	1426 -F1	... 3	7 5 2 2 3	. 2 2 . 3 3 2	1.0	21.2							
100.16	1410 -K5	... 3	22.0	50.1							
	1493 -A/E-1/	... 3	Spinnwirtel								
100.17	1493 -A/E-1/	... 7	4 2 1 1 4	. 2 2 . 6 5 2 5	.	100	140							
100.18	1493 -A/E-1/	... 3	6 2 1 1 4	. 4 4 . 4 4 3 4							
100.19	1465 -K3	... 7	9 3 6 . 2	. 2 2 . 5 4 8	.	242	223							
100.20	1416 -K4	... 7	231	223							
100.21	1570 -I2	... 3	. 2 5 2 3	. 2 4 . 5 6 4 8	42.1							
101.01	1428 -H4	... 3	12 3 6 2 2	. 1 2 . 4 4 2 8	30.2							
101.02	1541 -K4	... 3	5 2 2 2 4	. 2 2 . 5 5 3 8	22.0	50.1							
101.03	1536 -I4	... 4	20 2 5 2 3	. 2 2 . 5 5 3 8	4	...							
101.04	1514 -H2	... 3	8 4 4 2 3	. 2 2 . 3 3 3 8	30.1							
101.05	1542 -K4	... 3	12 1 . 1 4	. 2 2 . 5 5 2	. 1 . 1	320	321							
	1580 -K-4	... 3	4 2 6 2 3	. 2 2 . 5 4 9	22.0	50.1							
<u>Quadrat A 6/10 (W 0-2; S 10-20)</u>																					
101.06	245 A8	... 3	4 2 6 2 4	. 4 4 . 4 4 2 6	5.1							
<u>Quadrat -A/E 6/10 (O 0-10; S 10-20)</u>																					
	23 -B9	... 7 7	WS-DSW							
	53 -C8	... 7	WS-DSW							
101.07	222 -E10	... 3	20 2 2 2 3	. 2 4 . 5 5 2 6	41.	22.3							
	555 -E9	... 7	. 2 2 2 4	. 2 2 . 5 5 8							
101.08	37 -B7	... 7	20 . . 2 3	. 4 4 . 4 4 3	1.0	.	261	223	265	223							
101.09	246 -B8	... 3	15 2 7 2 3	. 2 4 . 5 5 3 8	21.2							
101.10	94 -B9	... 3	12 2 6 2 3	. 2 4 . 6 4 2 7	7.1							
101.11	47 -C8	... 3	13 2 5 2 3	. 2 2 . 6 6 3 8	7.1							
101.12	216 -C8	... 3	4 2 2 2 3	. 2 4 . 5 5 3 8	42.1							
101.13	385 -D9	... 3	3 2 4 2 3	. 2 2 . 5 5 2 7	42.1							
101.14	311 -C8	... 3	6 2 5 2 3	. 4 4 . 6 6 3 8	5.1							
101.15	26 -A8	... 3	6 4 4 2 3	. 2 4 . 6 5 3 6	21.3							
101.16	383 -D10	... 3	15 2 5 2 3	. 2 2 . 4 5 3	1.1	8.4							
101.17	296 -B8	... 3	30 2 6 2 3	. 2 4 . 6 6 3	2 . 2 2	. 6	42.1	5.1							
101.18	240 -D8	... 3	15 2 2 2 3	. 2 2 . 5 4 2	. . . 2	. 6	66.0							
101.19	387 -E10	... 3	20 2 2 2 3	. 2 4 . 5 5 2	. . . 3	. 8	31.1							
101.20	387 -E10	... 3	12 2 2 2 4	. 2 4 . 4 4 2 7	22.2							
101.21	90 -C7	... 3	16 4 7 3 3	. 2 2 . 4 4 2	. . . 3	1.2	42.1							
101.22	88 -A10	... 3	10 2 2 2 5	. 4 4 . 4 4 2 5	6.4							
101.23	307 -B9	... 3	5 2 2 2 3	. 2 2 . 4 4 3 8	5.1							
102.01	325 -C8	... 3	8 2 1 2 3	. 5 5 . 6 6 2	16 5	5.1							
102.02	549 -E7	... 3	9 2 5 2 3	. 2 2 . 6 6 3	. . . 1	. 7	7.1							
102.03	243 -E6	... 3	6 2 6 2 4	. 4 4 . 5 6 3 8	22.2							
102.04	376 -D8	... 3	9 2 6 2 4	. 2 2 . 5 5	1.0	22.3							
102.05	232 -D10	... 3	5 2 2 2 4	. 2 2 . 6 6 2 5	41.0	42.2							
102.06	301 -B9	... 3	3 2 4 2 4	. 2 4 . 5 5 2 8	40.2							
<u>Quadrat -F/K 6/10 (O 10-20; S 10-20)</u>																					
102.07	930 -H9	... 3	24 2 1 2 4	. 4 4 . 3 3 2	13 1 . 1	. 4	.	320	351	.	.	.	31.1	6.1							
102.08	2152 xxx	... 7	16 3 5 . 4	. 2 4 . 2 2 3 7	.	242	223							
102.09	2152 xxx	... 7	25 4 5 . 3	. 2 2 . 5 5 3 9	.	231	223							
	2152 xxx	... 7	10 2 7 . 3	. 2 2 . 5 5 2 7	.	232	223							
102.10	2197 -H6	... 3	20 2 1 2 4	. 4 5 . 4 4 3 9	42.1	5.1							
1 1 1 1 1 1 1 1 1 2 2 2 3																					
1	2 3	4 5	6 7 8 9 0	1 2 3 4 5 6 7	18 9 0 1	22 23	24	25	26	27	28	29 0	31	32 33							

		1 1 1 1 1 1 1 1 1 2 2											3									
1	2 3	4 5	6 7 8 9 0	1 2 3 4 5 6 7	18 9 0 1	22 23	24	25	26	27	28	29 0	31	32 33								
<u>Quadrat A 11/15 (W 0-2; S 20-30)</u>																						
102.11	4 A11-15	... 3	9 . 2 1 4 . 2 4 . 5 6 2	12 1 2 1 . 4	DSW																	
102.12	4 A11-15	?																	
<u>Quadrat -A/E 11/15 (O 0-10; S 20-30)</u>																						
102.13	69 -C11	... 7	15 4 5 3 4 . 2 2 . 2 2 2 9 . 231 243																		
102.14	377 -E15	... 7	20 2 2 2 4 . 2 4 . 5 5 3 7 . 231 223																		
102.15	504 -D13	... 7	12 2 5 3 3 . 2 2 . 5 5 3 8 . 231 201																		
102.16	375 -E11	... 7	15 2 2 2 3 . 2 2 . 4 5 2 7 . 231 201																		
102.17	95 -B13 7	6.1																	
102.18	77 -A14	... 7	10 3 6 3 3 . 2 2 . 6 5 3 8 . 221 223																		
102.19	77 -A14	... 3	12 2 5 2 3 . 2 2 . 6 6 3 1 . 6	42.1																	
102.20	451 -E12	... 3	6 2 5 2 3 . 2 4 . 5 5 6	20.3																	
102.21	627 -C14	6																	
102.22	227 -D12	... 3	12 2 5 3 3 . 2 1 . 5 5 2	. 1 . 1 1.0	31.1 30.1																	
103.01	226 -E11	... 3	15 2 5 2 3 . 2 2 . 4 6 3 2 . 7	5.1																	
103.02	231 -D11	... 7	4 2 1 2 3 . 4 5 . 5 5 3 5 . 320 321																		
	603 -C15	... 4	. 2 1 2 3 . 2 2 . 4 4 5																		
	726 -E14	... 4	6 2 4 2 3 . 2 2 . 4 4 3 9	o.Abb.																	
<u>Quadrat -F/K 11/15 (O 10-20; S 20-30)</u>																						
103.03	2171 -I14	... 3	8 . 2 2 4 . 4 4 . 4 4 6	45.0																	
103.04	2156 -H14	... 3	10 2 2 2 3 . 2 4 . 6 6 3 2 . 4	41.0 42.1																	
103.05	2167 -H13	... 3	6 . 5 . 4 2 9	6.1																	
103.06	2220 -K13	... 7	12 2 6 2 3 . 2 4 . 4 4 2 8 . 231 201																		
103.07	2217																		
103.08	2154 -H13	... 3	70 2 7 3 3 . 2 2 . 4 4 2	25 . . 1 . 9	31.1 8.3																	
103.09	2166 -I13	... 3	16 5 1 2 4 . 4 5 . 4 6 2	12 . 2 1 . 6	41.0 22.3																	
103.10	2221 -K13	... 3	16 2 4 2 3 . 5 5 . 4 4 2	22 1 2 1 . 6	32.5 12.2																	
103.11	2215 xxx	... 3	25 2 . 1 . 1 . 6 . 411 421	32.4 12.1																	
103.12	2215 xxx	... 3	25 4 5 3 4 . 2 4 . 4 4 2	17 . . 3 . 9 . 411 421	8.3																	
103.13	2212 -I13	Glasperle																	
103.14	2169 -I15	... 3	6 2 5 2 4 . 2 2 . 5 5 2 9 . 320 351																		
103.15	2168 -I14	... 3	9 2 2 2 4 . 2 2 . 4 4 2 6	6.1																	
103.16	922 -I14	... 7	25 3 4 2 3 . 2 4 . 6 4 2 7 . 320 351																		
103.17	2184 -F14	... 3	8 3 2 2 3 . 2 4 . 6 6 2 5																		
103.18	2174 -I14	... 4	5 2 4 3 3 . 2 4 . 4 4 2 5	5																	
	2216 -I13	... 4	. 2 6 2 3 . 2 . 2 4 4 7	4																	
<u>Quadrat A 16/20 (W 0-2; S 30-40)</u>																						
104.01	5 A16-20	... 3	8 2 2 2 4 . 2 4 . 4 4 2 1 . 7	5.1																	
104.02	5 A16-20	... 3	4 2 2 3 3 . 4 4 . 4 4 2 7	20.2																	
<u>Quadrat -A/E 16/20 (O 0-10; S 30-40)</u>																						
104.03	700 -D17	... 4	18 2 5 2 3 . 2 2 . 5 5 3 7	4																	
104.04	737 -D20	... 3	12 2 2 2 3 . 2 4 . 4 4 2 3 . 9																		
104.05	605 -B18	... 3	. 2 4 3 3 . 2 4 . 4 4 9	7.1																	
104.06	755 -E19	... 3	10 2 4 2 3 . 2 2 . 6 6 3	14 . . . 7	13.0 1.1																	
104.07	729 -E18	... 3	50 2 . 4 4 . 2 4 . 4 4 2	2 7	22.0 50.1																	
104.08	731 -E18	... 3	6 2 7 2 3 . 2 4 . 4 4 2 5	25.0																	
104.09	701 -E17	... 3	. 2 4 2 3 . 2 2 . 5 5 5	22.2																	
104.10	606 -C18	... 3	4 2 6 2 3 . 2 2 . 4 4 8	22.0 50.1																	
104.11	721 -D17	... 3	6 2 2 2 4 . 2 2 . 4 4 2 5	5.1																	
104.12	724 -E17	... 4	12 2 4 2 3 . 2 2 . 5 5 3 9	4																	
104.13	723 -E18	... 3	. 2 5 2 3 . 2 2 . 5 5 8	25.0																	
104.14	598 -B18	... 7	8 . . 2 3 . 4 4 . 4 4 2 8 . 242 201																		
	620 -C18	... 7	330 321																	
	696 -E17	... 3	. 2 4 2 3 . 2 2 . 5 5 7	12.0 1.1																	
<u>Quadrat -F/K 16/20 (O 10-20; S 30-40)</u>																						
104.15	757 -F19	... 3	6 4 2 2 4 . 2 2 . 5 5 2 1.0	42.2																	
	2051 -H-17	... 4 4 4	4																	
104.16	2192 -G17	... 3	8 2 5 2 3 . 2 2 . 4 4 3 8	13.0 1.1																	
<u>Quadrat A 21/25 (W 0-2; S 40-50)</u>																						
104.17	6 A21-25	... 3	6 . . 1 . . 4 5 . 5 6 4	DSW																	
	6 A21-25	... 7 6	WS-DSW																	
<u>Quadrat -A/E 26/30 (O 0-10; S 50-60)</u>																						
104.18	665 -B28	... 3	18 4 2 2 4 . 2 5 . 4 6 3 7	22.0 51.1																	
104.19	658 -B28	... 3	9 2 6 2 3 . 2 4 . 4 4 2 8	30.2																	
104.20	652 -B28	... 3	6 2 2 . 5 5 7	24.0																	
104.21	650 -A27	... 3	4 2 4 2 3 . 2 2 . 6 5 3 7	5.1																	
											1 1 1 1 1 1 1 1	1 2 2										
											3											
1	2 3	4 5	6 7 8 9 0	1 2 3 4 5 6 7	18 9 0 1	22 23	24	25	26	27	28	29 0	31	32 33								

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<u>Befund 1 -H/I 13/14 (Fl. IV Schn. 3)</u>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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107.07	2153 -I13	1.. 3	21 2 2 2 3 . 2 5 . 6 4 2 143	41.0	42.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
107.08	2194 -I13	1.. 3	. 2 2 2 3 . 4 4 . 4 4 35	41.0	22.3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
107.09	2153 -I13	1.. 3	12 2 2 2 4 . 2 2 . 4 4 33	.8	30.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
107.10	2153 -I13	1.. 3	7 2 2 2 3 . 2 4 . 5 6 41	.7	41.0	42.2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
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108.01	2153 -I13	1.. 3	45 2 2 2 3 . 2 4 . 5 5 2	1.0	42.2	5.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
108.02	2153 -I13	1.. 3	15 2 3 2 3 . 4 4 . 4 4 31	.9	42.1	20.2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
108.03	2153 -I13	1.. 3	15 2 2 2 3 . 2 4 . 4 4 25	24.0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
108.04	2153 -I13	1.. 4	16 2 2 2 3 . 4 5 . 5 6 35	5	...																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
<u>Befund 5 -I-21</u>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
108.05	2195	5.. 3	8 2 6 3 3 . 2 2 . 5 5 46	12.0	1.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
<u>Befund 8 -K6</u>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
	2227 -K6	8.. 75	WS-DSW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
<u>Befund 32 -A/B -15/16 (Grubenhaus)</u>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
108.06	415 -A-16	32.. 3	20 2 2 2 4 . 2 2 . 3 3 28	21.2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
108.07	419 -A-16	32.. 3	. 4 6 2 4 . . 4 . . 6	41.2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
108.08	267 -B-17	32.. 3	55 2 6 3 4 . 2 2 . 2 2 2 29 1 1 1 .9	.	221 223	42.2	42.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
108.09	289 -B-16	32.. 3	90 3 2 2 4 . 2 4 . 2 2 2 29 1 1 1 .8	.	231 223	42.2	22.2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
	425	32..	WS eines Faltenbechers vom Typ																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
108.10	414 -A-16	32.. 3	7 2 2 2 3 . 2 4 . 2 2 21	.5	12.0	1.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
108.11	425 -A-16	32.. 3	12 2 2 2 3 . 6 5 . 6 6 21	.6	13.0	1.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
108.13	425 -A-16	32.. 7	8 3 2 3 3 . 4 4 . 4 5 26	.	320 333																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
108.14	425 -A-16	32.. 7	4 2 2 2 4 . 2 4 . 5 5 38	.	242 221																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
108.15	281 -A-16	32.. 7	3 2 2 2 3 . 4 4 . 5 5 34	.	242 221																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
	408 -A-16	32..																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
<u>Befund 50 (Mittelpfosten von Grubenhaus 32 -A/B -15/16)</u>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
109.01	318 -A-16	5... 3	77 3 4 2 4 . 2 2 . 5 5 3 33 1 1 2 .7	.	231 223	42.2	21.2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
<u>Befund 33 -B/C -19</u>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
109.02	208 -B-19	33.. 4	. 3 5 . 2 . 2 2 . 6 4	1.0	4	...	o.Abb.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
<u>Befund 52 -A/C 7/8</u>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
109.03	440 -B8	52.. 3	10 3 2 2 3 . 2 2 . 2 2 31	.8	8.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.04	444 -B8	52.. 3	6 2 2 2 3 . 2 4 . 4 4 36	16.0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.05	444 -B8	52.. 7	3 5 2 4 . 5 6 24	.	320 333																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.06	432 -B8	52.. 3	12 2 1 2 3 . 4 4 . 6 6 3 12 . . 2 .4	.	320 321	11.0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.07	337 -B8	52.. 3 2 2 . 5 57	42.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.08	441 -B8	52.. 2	2 4 2 2 4 . 4 4 . 5 5 39	5.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
<u>Befund 184 -D/F 17/18</u>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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109.11	780 -E17	184.. 3	20 2 5 2 3 . 2 2 . 6 6 3	22.0	50.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.12	835 -E17	184.. 3	8 2 2 2 4 . 2 2 . 5 5 31	.7	30.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.13	837 -E17	184.. 3	12 2 6 2 4 . 1 2 . 4 4 3	4.8	12.0	2.0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
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<u>Befund 210 -G/I -13/14</u>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
109.15	951	210..	WS-DSW ?																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
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109.16	1072 -H-14	210.. 3	. 3 2 2 3 . 2 2 . 5 5 31	.5	30.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.17	1028 -H-14	210.. 3	63	.1	6.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.18	1028 -H-14	210.. 3	9 1 1 1 4 . 4 4 . 5 5 24	6.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.19	1064 -H-14	210.. 3	7 2 2 2 3 . 4 4 . 4 4 35	13.0	1.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.20	951 -H-14	210.. 3	9 4 4 . 4 4 36	43.0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.21	1078 -H-14	210.. 3	8 1 5 2 4 . 2 4 . 5 4 24	40.2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
109.22	1087 -H-14	210.. 3	6 4 1 2 4 . 2 4 . 4 4 36	20.2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
<u>Befund 221 -H/I -10/11</u>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
110.01	1030 -H-11	221.. 7	140 2 4	261 913 33. 913

[illegible]

- Die Funde mit der Inventarnummer B 80:42 (Taf. 40,1-3.6-9; 41,1.2-6.9-10.14.16.18; 42,5) und B 80:43 (Taf. 41,2) stammen nicht von der Grabung, sondern wurden ca. 70 m östlich der Grabungsfläche bei Gartenarbeiten ("Garten Köster") gefunden.
- Nach der Inventarliste in Oldendorf stammen entgegen Vogt auch die Funde B 80:15 (Taf. Taf. 38,1.4.7.10-11.15.17.19-20; 39,5.16); B 80:16 (Taf. 38,3.9.16); B 80:23 (Taf. 39,20-21) und B 80:82 (Taf. 41,7-8; 42,1-4) der Fläche 1 aus Befunden. Die Funde B 80:15 ließen sich aber nur den sich schneidenden Gruben 1 bis 3 der Fläche 1 zuweisen, eine weitere Unterscheidung war nicht möglich.
- Die Funde mit den Inventarnummern B 80:19 (Taf. 38,21; 39,6.8; 41,17), B 80:27 (Taf. 39,13; 40,11), B 80:28 (Taf. 40,4; 41,19), B 80:31 (Taf. 41,11.14) stammen aus den Suchgräben südlich von Fläche I.

Fundangaben der Einzelfunde der Grabung 1980 in Oldendorf

Die Tafeln 32 bis 92 stammen aus der Arbeit von U. Vogt. Aufgrund der eigenen Fundaufnahme wurden einige, doppelt abgebildete Stücke (Taf. 36,8 identisch mit Taf. 34,4; 40,10.12 zusammenpassend und identisch mit Taf. 40,6) und von anderen Fundorten stammende Stücke (Taf. 39,11) herausgenommen. Zudem wurden einige Stücke neu gezeichnet (Taf. 52,10 und 71,1).

Lesefunde von den Äckern westl. u. östl. von Fläche 1 (B 80:18):

Taf. 38,5.12.18.23-24; 39,12.14-15.

Fläche 1 von S 20-64,50 (B 80:14):

Taf. 36,11.13.23; 37,2-12.14-27;
38,2.6.8.14.

Fläche 1 von S 20-70 beim Abschieben (B 80:20)

Taf. 39,2-4.9-10.17-19.22; 40,14; 41,9

Fläche 1 von S 40-64,50 beim Putzen der Fläche (B 80:22):

Taf. 39,1.7; 41,13.15.

Garten Köster (ca. 70 m östlich der Grabung Fundjahr 1980; B80:42-43)

Taf. 40,1-3.6-9; 41,1.2-6.9-10.14.16.18;
42,5.

Suchgräben südlich von Fläche I (B 80:19 u. (B 80:26-19):

Taf. 38,21; 39,6.8.13; 40,4.11; 41,11.14.
17.19

An der Abbruchkante (B 80:36)

Taf. 40,5

Fundorte der Einzelfunde der Grabungen 1982 und 1983 in Oldendorf nach 10 m Quadraten

Qu. A/E -16/20 (W 0-10; N 30-40):

Taf.: 46,12; 47,13

Qu. L/P -11/15 (W 20-30; N 20-30):

Qu. F/K -11/15 (W 10-20; N 20-30):

Taf.: 49,4.9; 50,10; 52,3.8.14; 53,12; 54,7-8; 55,2.13.17; 56,9.12.18; 58,14; 60,2.9; 61,6.8

Qu. A/E -11/15 (W 0-10; N 20-30):

Taf.: 43,4.9-12; 44,16.18-19; 45,13; 47,1-10.16.24.26-27; 48,1-2; 49,5; 50,3.9; 51,3; 53,3; 54,6.9.16.18.23

Qu. L/P -6/10 (W 20-30; N 10-20):

Taf.: 48,4.6.8-9; 55,15; 57,15.

Qu. F/K -6/10 (W 10-10; N 10-20):

Taf.: 43,6-8; 46,2.8.10.15; 49,8.10; 50,5-6; 51,1-2.4.6-7; 52,1-2.5-7.9-13; 53,2.16; 54,3-5.10-12.19-20; 55,1.4.6.9-10; 56,1.10-11. 13.15; 57,9.18.24; 58,16-17; 59,15; 61,21; 63,9.

Qu. A/E -6/10 (W 0-10; N 10-20)

Taf.: 45,3-6.11; 46,1.3.6; 47,15.23; 48,10.

Qu. L/P -1/5 (W 20-30; N 0-10):

Taf.: 42,19; 47,11.18.25; 48,3.7; 49,1.3.6-7; 50,8; 51,5.7.11.12; 52,4; 54,25; 55,6; 56,6-7.14; 58,13.20.

Qu. F/K -1/5 (W 10-20; N 0-10):

Taf.: 46,7.11; 47,20; 48,5; 49,11; 50,4;
51,10; 53,4.7.9.14.17; 54,1-2.13.15.17.21-
22.24; 55,3.7.11-12.14; 56,2-5.7-8.17;
57,10.12-14.17.19.21-22; 58,4-5.18; 59,14;
60,11; 63,16.

Qu. A/E -1/5 (W 0-10/ N 0-10):

Taf.: 44,1.3.7.9.11; 45,7-8.

Qu. L/P 1/5 (W 20-30; S 0-10):

Taf.: 47,12; 61,13.

Qu. F/K 1/5 (W 10-20; S 0-10):

Taf.: 44,4.10.17; 45,12; 46,4.14; 47,14.
17.19.21; 63,17; 78,3.

Qu. A/E 1/5 (W 0-10; S 0-10):

Taf.: 64,3

Qu. L/P 6/10 (W 20-30; S 10-20):

Taf.: 59,4.6.12-13; 61,4; 63,14; 66,1.

Qu. F/K 6/10 (W 10-20; S 10-20):

Taf.: 59,1-3.5.7.9.11; 60,6.8.16-19; 61,5.9.
12; 63,8.10.12-13.15; 65,1.20; 66,14; 67,
18; 68,15.

Qu. A/E 6/10 (W 0-10; S 10-20):

Taf.: 45,9; 61,16; 62,7-8.10. 13; 63,2-
3.7.18; 64,10-11.13-15; 65,4.21; 66,3-
4.7.11.16; 67,1.5.9.11-13.17.19-20; 68,7-
10.16-18; 69, 9.13; 70,3.6.15; 73,9.10;
74,13.

Qu. L/P 11/15 (W 20-30; S 20-30):

Taf.: 68,6.12-13; 69,7; 73,4.

Qu. F/K 11/15 (W 10-20; S 20-30):

Taf.: 53,8; 60,3.5.10.12-15; 61,1-
2.11.15.17-19.22.24.25; 62,2.3.5.9.11-12;
63,4.11.19; 64,2.4.8.12;
65,2.7.9.14.17.19.22-26; 66,2;
67,2.8.14.21; 68,5.11.14; 69,11; 73,3; 74,3.

Qu. A/E 11/15 (W 0-10; S 20-30):

Taf.: 63,5-6; 64,16; 65,5-6.8.11-13.28;
66,5-6.8-10.12-13.15.17; 67,3.6-7.10.15-
16; 68,3-4; 69,6; 70,16; 72,12; 73,12.23-25;
75,3.16; 76,15; 77,6.

Qu. L/P 16/20 (W 20-30; S 30-40):

Taf.: 69,14; 70,13; 73,15.18; 74,16.

Qu. F/K 16/20 (W 10-20; S 30-40):

Taf.: 61,14; 64,9; 69,1.3.8.12.15; 70,1.4.7-
12.17; 71,1; 72,2-3.5-6.10-11.15-17; 73,8.
13; 74,20; 75,18; 76,16; 78,8.

Qu. A/E 16/20 (W 0-10; S 30-40):

Taf.: 55,8; 75,19; 78,5.10.12.19.

Qu. L/P 20/25 (W 20-30; S 40-50)

Qu. F/K 20/25 (W 10-20; S 40-50):

Taf.: 69,5.16; 70,5.14; 72,8.14; 73,6.20-21:
74,9.15.17.19; 75,15; 76,10; 78,14.

Qu. A/E 20/25 (W 0-10; S 40-50):

Taf.: 75,2.4.6.9-10.17; 76,6.17; 78,7.17.

Qu. F/K 25/30 (W 10-20; S 50-60):

Taf.: 56,19; 57,1; 58,7; 62,14-15.18; 70,18;
71,2-4; 72,1.4.7; 73,7.14.19.22; 74,2.7.
12.18.

Qu. A/E 25/30 (W 0-10; S 50-60):

Taf.: 75,1.11

Qu. L/P 30/35 (W 20-30; S 60-70):

Taf.: 57,2.7-8.23; 58,10.15.19; 59,10;
61,3.16; 62,17; 65,10.

Qu. F/K 30/35 (W 10-20; S 60-70):

Taf.: 57,3.5-6.11.16.20; 58,2-3.6; 59,8;
62,6; 65,27; 70,2; 72,9.13; 73,17; 74,4-
6.8.21.

Qu. A/E 30/35 (W 0-10; S 60-70):

Taf.: 75,8.12.20; 76,9.13-14; 77,5.7.

Qu. L/P 35-40 (W 20-30; S 70-80):

Taf.: 77,15; 78,9.

Qu. F/K 35/40 (W 10-20; S 70-80):

Taf.: 75,5.7.13; 77,3.13; 78,4.18.

Qu. A/E 35/40 (W 0-10; S 70-80)

Taf.: 76,1-4.11; 77,8; 78,2.6.

Qu. L/P 40/45 (W 20-30; S 80-90):

Taf.: 77,9.

Qu. F/K 40/45 (W 10-20; S 80-90):

Taf.: 75,14; 77,10-11.

Qu. A/E 40/45 (W 0-10; S 80-90):

Qu. L/P 45/50 (W 20-30; S 90-100):

Taf.: 77,4.12; 78,1.

Qu. F/K 45/50 (W 10-20; S 90-100):

Taf.: 76,5; 77,16.

Qu. S 138-152; W 14-22

Taf.: 76,7; 76,8; 76,12; 77,14; 78,11; 78,15

Randtypen, Gefäßformen und Verzierungen in Engter, Eistrup und Oldendorf

Randtypen:

RT 1:

RTvar.1,1: *Engter*: Taf. 6,13.16 D1; 9,15 C2; 9,18 G2; 9,21 H2; o.Abb. A3; 10,9 C3; 11,16 C3; 12,9 C3; o.Abb. C3; o.Abb. H4 vorgesch.?; 16,7 L4; 16,13 M4; o.Abb. M4; 18,3 I5; 18,14 L5; 19,8 M5; 19,23 I6; 20,21 K6; 21,2 K6; o.Abb. K6; 22,4 M6; 22,21 G7; 23,2 H7; o.Abb. I7; 24,3 J7; o.Abb. K7; 25,9 L7; o.Abb. L7; 27,5-6.12 M7; 28,17 I8; 29,21 M8; 32,5-6.12 Bef. 1a D1; 34,12 Bef. 92 A2; 34,16 Bef. 108 B3; 37,5 Bef. 184 D2; 43,10 Bef. 708 F6; 45,1 Bef. 709 H6; 46,1 Bef. 1014 J6. - *Eistrup*: Taf. 13,16; 16,9-10; 17,10; 22,10; 24,11; 26,4; 28,15; 29,14; 30,10; 31,5-6. - *Oldendorf*: Taf. 32,23; 36,7.10; 37, 8.10.16; 38,11.17; 39,7-9; 40,14; 41,3; 44,10 F1/2; 44,20; 47,7 E14; 49,8.10 H/I8; 52,5 H9; 52,14 G12; 53,7 K-2; 53.16 F/G8; 54,2 K-3; 54,10.11(?).12 K-10; 55,6 K6; 56,4 G3; 56,8 F3; 56,9 G 12; 56,18 I11; 56,19 H130; 57,9 H8; 57,10 H4; 57,14 K5; 57,18; 58,4 G3; 59,9 I10; 59,10 KL33; 60,2 F14; 61,1; 61,4 L10; 61,6 G12; 61,12 I10; 62,8.17; 64,9 H16; 65,11 C12; 66,17 D13; 69,11 H11; 70,1.11 K18; 72,4.16; 74,2.6-7; 75,15.18; 75,7 G36; 77,4 L50; 77,5 E35; 77,10 I42; 78,13; 79,10.16 Bef. 5; 80,3.6-7.10.14 Bef. 5; 81,3.5.7.12-14 Bef. 5; 83,4.7.9.12.14.19 Bef. 5; 84,8-9 Bef. 10; 85,8 Bef. 14 L1/2; 85,12 Bef. 15 L1/2; 88,6.10 Bef. 41; 87,12 Bef. 40; 89,22 Bef. 45; 91,6 Bef. 60; 91,13 Bef. 85; 93,12 -I-22; 95,17 -I-16; 95,18 -H-16, 96,17 -B-12; 97,8 -H-13; 97,9 -I-14; 97,15 -I-13; 98,2 A-10; 98,13 -H-10; 99,17 -K-2; 104,6 -E19; 104,14 -E17; 104,16 -G17; 105,4 -B52; 105,9 -F51; 107,3 Bef. 1 -H/I 13/14; 108,5 Bef. 5 -I-21; 108,10-12. Bef. 32 -A/B -15/16; 109,19 210-G/I -13/14; 110,12 Bef. 232 -C49; 110,15 Bef. 244 -A52

RTvar. 1,2: *Engter*: Taf. 10,7 A3; 34,8 Bef. 89 D3; 47,1 III. - *Eistrup*: Taf. 13,2. - *Oldendorf*: Taf. 44,14x; 54,6 C-15; 54,7 F-13; 54,8 I-12; 74,4 F35; 76,5 G46; 76, 9 D35; 92,18 Bef. 110; 105,13 -C61

RT 2: *Engter*: Taf. 5,3 C1; 7, 2 F1; 8,1 A2; 9,16 D2; o.Abb. A3; 12,7 C3; 13,3 G3; o.Abb. K3; 14,20 H4; 15,11 H4; 15,22 J4; 19,1 M5; 19,18 H6; 20, 18.20,23 K6; 21,15 L6; 21,22 M6; 22,11 M6; 22,25 G7; 23,1 H7; 23,16 I7; 23,28 (?) J7; o.Abb. K7; 27,19 M7; 28,3 G 8; 29,6 J8; 29, 18 L8; 31,6 Bef. 1 D1; 33,17 Bef. 2 C1; o.Abb. Bef. 183a-e; 35,13.15 Bef. 183a-e D1; o.Abb. Bef. 183b D1; 36,6 Bef. 183b D1; 36,9-10 Bef. 183c D1; 39,4 Bef. 342 H7; 41,5 Bef. 703 K6; 47,9.12 XIII. - *Eistrup*: Taf. 17,16-17; 19,8; 21,3; 30,9; 31,12. - *Oldendorf*: Taf. 57,20 H/I 32; 77,12 L47; 78,5 C17; 80,12 Bef. 5; 90,5 Bef. 45; 94,10 -B-16; 106,4 A73; 109,13 Bef. 184 -D/F 17/18.

RT 3: *Engter*: Taf. 6,11 D1; 10,5 A3; 10,8 B3; o.Abb. H4; 15,2.9 H4; 15,16 J4; 18,18 L5; 18,26 M5; 22,5 M6. - *Eistrup*: Taf. 19,12 (?); 22,14. - *Oldendorf*: Taf. 35,1; 42,14; 56,6 L-4; 72,2 I19; 77,11 K44; 81,4 Bef. 5; 85,6 Bef. 14

RT 4: *Engter*: Taf. 7,9 A2; 8,2 A2; 11,1.5.9.20 C3; 13.14 K3; 15,1.6-7 H4; 17,27-28 H5; 18,17 L5; 19,6 M5; 19,19 H6; 20,4 J6; 21,25 M6; 23,18 I7; 24,1.4 J7; 24,16 K7; 25,15 L7; 30,9 Bef. 1 D1; 33,7.9 Bef. 1 C3; 35,16 Bef. 183a-e D1; 36,3 Bef. 183b D1; 39,21 Bef. 674 M7; 40,1.3 Bef. 703 K6; 41,6 Bef. 703 K6. - *Oldendorf*: Taf. 77,14 K75.

Randtypen 5-8:

RTvar. 5,1: *Engter.* Taf. 5,2. 5 C1; 6, 7,9-10 D1; o.Abb. A2; 9,2 A2; 9,6 C2; 10,2 A3; 11,3.10.17.19 C3; 12,12 D3; 13,9 I3; 13,18.20 K3; 15,13.15 I4; 15,21 J4; 16,16.18.20 G5; 17,7 G5; o.Abb. G5; 18,6 J5; 18,11.12 K5; 18,15 L5; 18,24 M5; 19,9 F6; 19,15 H6; 20,6 J6; 21,10 L6; o.Abb. L6; 22,7 M6; o.Abb. M6; 22, 19.24 G7; 22,26 H7; 23,19-20 I7; 24,5. 9-10 J7; o.Abb. K7; o.Abb. L7; 27,18 M7; 28,4.7.10-12 H8; 29,8 J8; 29,20 L8; o.Abb. M8; 30,10 Bef. 1 D1; 31,9 Bef. 1 D1; 32,20.24 Bef. 1a CD1; 33,3.12.16 Bef. 1 C3; o.Abb. Bef. 1 C3; 34,13.19 Bef. 108 B3; 35,5 Bef. 183a-e D1; 36,7 Bef. 183c D1; 37,2 Bef. 184 D1; 38,1 Bef. 272a J7; 38,5 Bef. 272b J7; 42,68 Bef. 706 K4; 43,12 Bef. 708 F6; 44,6 Bef. 709 H6; 45,6 Bef. 709 H6; 45,13 Bef. 810 XIII; 47, 14 XIII. - *Eistrup.* Taf. 14, 3; 16,12; 17,15; 18,5; 20,11; 21,2.7.9-10; 27,9; 29,5. - *Oldendorf.* Taf. 32,15. 16.18; 33,2.8-9; 35,15.17-18; 36,9.20.23; 37,15.21; 38,8.16. 19; 41,8.15; 42,34; 44,11 E-1; 44,12 x; 45,16 x; 46,6 C/D-7; 46,12 B-16; 47,6 B-15; 50,6 F/G-7; 52,4 L-5; 53,14 K-2; 54,3 K-9; 53,4 I-1; 55,2 K -11; 56,1 G-8; 56,10 H-9; 56, 13 G-9; 56,17 I-2; 57,1 H/I30; 57,6 K/L32; 57,8 K/L31; 57,13 I-3; 57,15 L-8; 57,17 K-4; 58,6 I/K35; 58,7 H/I30; 59,1 I10; 59,4 L10; 59,8 K/L33; 60,6 K9; 60,12 F13; 61,5 F7; 61,11 I13; 61,13 K/L33; 61,14 G16; 62,15 H/I30; 65,6; 65,14 K14; 65, 17 G13; 66,1; 66,5 D14; 66,8 E15; 66,9 D15; 66,13 C12; 66,14 F8; 67,9 E8; 68,3 C14; 69,9 D7; 70,3 B9; 70,10 K20; 70,13 L19; 70,14 K25; 72,5 F19; 72,9 F31; 72, 17 F17; 74,3 G19; 74,11; 75,4 E21; 78, 10 C17; 78,12 C19; 75,11 B26; 78,9 L37; 79,1.3-4.7-8 Bef. 5; 80,15 Bef. 5; 81,9-11.19 Bef. 5; 82,22-23.27.29 Bef. 5; 83, 3.5.10.15.17 Bef. 5; 84,6-7 Bef. 10; 85, 2.4 Bef. 12; 85,9.11 Bef. 14; 87,7.13.17 Bef. 40 L8; 88,4 Bef. 41; 89,8 Bef. 44; 89,19.21 Bef. 45; 90,2.6 Bef. 45; 90,11 Bef. 60; 91,7 Bef. 60; 91,14 Bef. 86 F 30/31; 93,3 -H-22; 93,8 -F/K-21; 94,15 -F/K-15; 94,16 -F/K-15; 95,8 -K-18; 95,20 -F-19; 95,25 -I-16; 95,26 -F-19; 96,23 -D-15; 97,7 -G-14; 98,4 -D-7; 98,14 -H-7; 99,3 -K-9; 99,13 -K-2; 100,1 -H-1; 100,2 -F-5; 100,9 -B3; 100,11 -B3; 100, 12 -B2; 101,6 A8; 101,14 -C8; 101,17 -B8; 101,23

-B9; 102,1 -C8; 102,10 -H6; 103,1 -E11; 104,1 A16-20; 104,11 -D17; 104,21 -A27; 104,24 -B48; 104,25 -E47; 105,2 A51-55; 106,11 Schn. III; 106,18 Schn. IV; 107,5.13.15; 108,1 Bef. 1 -H/I 13/14; 109,8 Bef. 52 -A/C 7/8; 109,14 Bef. 184 -D/F 17/18; 110,4.8 Bef. 221 -H/I -10/11; 112,2 Bef. 370 -H/I 1/2

RTvar. 6,1: *Engter.* Taf. 13,19 K3; 14,14 G4; 16,4 K4; 16,9 M4; 18,22 L5; 19,17 H6; 20,8 J6; 23,15 I7; o.Abb. J7; 28,5 H8; 29,22 M8; 31,12 Bef. 1a D1; 32,7.14-15.18.23 Bef. 1a D1; 34,3 Bef. 17 VI; 34,18 Bef. 108 B3; 37,3-4 Bef. 184 D2; 38,4 Bef. 272b J7; 39,2 Bef. 325 J8; 39, 20 Bef. 543 H7; 43,3 Bef. 707 G6; 43,15 Bef. 709 H6; 44,14 Bef. 709 H6; 47,8 VI; 47,11 XIII. - *Eistrup.* Taf. 13,9; 14,10; 16,7; 22,7.13; 27,4.12; 28,13; 29, 1. - *Oldendorf.* Taf. 33,11; 34,6; 36,6; 38,20; 39,6; 42,8.17; 44,1 E-4; 44,2.15 x; 45,9; 48,6 K/L-6; 49,4 F/G-12; 50,4 K/L-5; 50, 10 F-13; 52,7 F-9; 52,10 F -10; 56,2 F-3; 56,7 K-2; 56,16 x; 59,3 I10; 60,13 F13; 62,5 I14; 62,13 B7; 63,4 K15; 64,8; 65,7 H14; 66,4 B7; 66,15 D14; 68,4 C13; 69,3 H17; 69,5 K23; 72,3. 6; 72,11 F20; 72,12 E14; 74,5 G31; 75,3 E14; 77,6 E12; 77,16 K46; 78,7 B21; 80, 4-5 Bef. 5; 81,16.21 Bef. 5; 83,2 Bef. 5; 84,2 Bef. 10; 86,6; 87,1 Bef. 15; 88,5 Bef. 41; Bef. 88,14 Bef. 42a; 91,3 Bef. 60; 91,12 Bef. 79; 92,9 Bef. 89; 93,2 -K-21; 93,5 -F/K-21; 96,5 -F-16; 96,11 -G-20, 96,15 -K-16, 97,5 -H-13; 97,10 -H-11; 98,15 -I-10; 102,7 -H9; 102,17 -B13; 103,5 -H13; 103,15 -I14; 109,17-18 Bef. 210 -G/I-13/14

RTvar. 7,1: *Engter.* Taf. 9,17 F2; 14,13 G4; 18,21 L5; 23,19 I7; 23,26 J7; 25,12 L7; 31,1 Bef. 1 D1; 31,14 Bef. 1a D1; 32,9 Bef. 1a D1; 33,1 Bef. 1a D1; 37,1 Bef. D1; 42,1 Bef. 704 M5; 45,4 Bef. 709 H6; 47,10 XIII. - *Eistrup.* Taf. 15,15; 17,5; 19,1.13; 22,8; 23,1; 24,2; 25,1; 29,10. - *Oldendorf.* Taf. 37,23; 38,10; 42,7 x; 43,4; 44,7 B-1; 44,8 x; 45,8 C/D-4; 46,3 B-8; 53,17 I-2; 60,8 K10; 61,2 I14; 62,2 H12; 64,2 I15; 67,11 C7;

72,13 F31; 75,8 E 35; 86,5 Bef. 15; 88,2 Bef. 41; 96,14 -H-16; 98,7 -H-10; 101,10 -B9; 101,11 -C8; 102,2; 104,5; 104,22 A26/30; 111,5 Bef. 275 -H/I-10/11; 112,1 Bef. 375 -H/I 1/2.

RTvar. 8,1: *Eistrup*: Taf. 17,9; - *Oldendorf*: Taf. 46,2 F/G-7; 49,1 L-4/5; 49,2 L-4/5; 52,13 H-7; 58,9 x; 64, 10 D9; 69, 1 K18; 72,10; 100,3 -D3; 440; 107,4 Bef. 1 -H/I 13/14; 109,3 Bef. 52 -A/C 7/8

RTvar. 5-8,2: *Engter*: Taf. 8,6 A2; 10,3 A3; 20,16 K6; 21,8 L6. - *Eistrup*: Taf. 28,1. - *Oldendorf*: Taf. 71,2; 76,3 B37; 94,11 -F/K 16/20

RTvar. 5-8,3a: *Eistrup*: Taf. 24,15; - *Oldendorf*: Taf. 94,14 -F/K-16/20; 103,8 -H13; 103,12 -F/K 11/15.

RTvar. 5-8,3b: *Engter*: Taf. 14,1 K3; 45,3 Bef. 709 H6.

RTvar. 5-8,4: *Eistrup*: Taf. 19,4; 20,7; 24,1; 29,11. - *Oldendorf*: Taf. 41,11; 47,8 B-14; 94,3-4 -B-16; 98,8 -H-10; 101,16 -D10; 101,22 -A10.

Randtyp 9 - 10:

RTvar. 9,1: *Engter*: Taf. o.Abb. C1; 8,9.12 A2; 11,23 C3; 15,17 J4; 20,1 J6; 20,12; 22, 1 M6; 23,27 J7; o.Abb. L7; 26,5 M7; 27,11 M7; 28,13 H8; 28, 20 J8; o.Abb. Bef. 1 C3; 34,6 Bef. C2; 37,9 Bef. 272a J7; 42,5 Bef. 706 K4; 43,14 Bef. 709 H6; 45,20 Bef. 970 K6; 47,5 VI. - *Eistrup*: Taf. 13,13; 23,3; 24,4.14. - *Oldendorf*: Taf. 34,2; 35,14.19; 38,9; 45,5 C/D-6; 70,9 K17; 71,3 F30; 73,3 H11; 80,9 Bef. 5; 85,14 Bef. 14; 90,3 Bef. 45; 96,3 -I-20; 105,7 -A51; 105,8 -D55.

RTvar 9,1a: *Engter*: Taf. 20,19 K6.

RTvar. 9,1b: *Engter*: Taf. 24, 17 K7; 37, 6 Bef. 211 K7.

RTvar. 10,1: *Engter*: Taf. 23,8.14 I7. - *Oldendorf*: Taf. 42,2.10; 43,3; 44,9 E-1; 81,17 Bef. 5

RTvar. 10,1a: *Eistrup*: Taf. 28,5

RTvar. 9-10,2: *Engter*: Taf. 19,25 I6; 22,15 M6; 24,7 J7; 24,12 K7; 29,16 L8; 44,1.13.15 Bef. 709 H6; 45,2.8 Bef. 709 H6. - *Oldendorf*: Taf. 39,17.

RTvar. 9/10,3: *Oldendorf*: Taf. 94,8 -E-16

Randtyp 11-12

RT 11: *Engter*: Taf. 25,10 L7; 32,21 Bef. 1a D1. - *Eistrup*: Taf. 20,1a; 30,2. - *Oldendorf*: Taf. 41,6; 88,13 Bef. 41; 96,6 -H-18; 109,6 Bef. 52 -A/C 7/8.

RT 12:

RTvar. 12,1: *Engter*: Taf. 7,4 A2. - *Oldendorf*: Taf. 41,2; 103,11 -F/K 11/15

RTvar. 12,2: *Oldendorf*: Taf. 103,10 -K13

Randtypen 13-15:

RT 13: *Engter*: Taf. 23,4 H7; 24,14 K7;31,15 Bef. 1a D1; 39,6 Bef. 386 I7; 41,1 Bef. 703 K6. - *Oldendorf*: Taf. 58,10 K/L 33.

RT 14: *Engter*: Taf. 20,22 K6; 23,24 J7; 32,1.4 Bef. 1a D1; 45,11 Bef. 710 H6. - *Oldendorf*: Taf. 99,16 -F-2

RT 15: *Engter*: Taf. 29,2 J8. - *Oldendorf*: Taf. 59,2 K10.

Randtypen 16 - 17:

RT 16: *Engter*: Taf. 16,17 G5; 18,1 I5; 19,5 M5; 19,10.13 G 6; 20,17 K6; 21,24 M6; o.Abb. J7; 33,14 Bef. 1 C3; 34,12 C3; 43,8 Bef. 707 G6; 45,5 Bef. H6. - *Oldendorf*: Taf. 72,7; 95,5 -I-17; 109,4 Bef. 52 -A/C 7/8.

RT 17: *Engter*: Taf. 13,15 K3; 14,16 G4; 34,7 Bef. 79 E2; 36,5 Bef. 183b D1. - *Oldendorf*: Taf. 93,10 -F/K -21/25; 96,9 -H-19.

Randtypen 18 - 19

RTvar. 18/19,1:

RTvar. 18,1: *Engter.* Taf. 21,12 L6; 24,13 K7; 48,3 V.

RTvar. 19,1: *Engter.* Taf. 5,8.10 C1; 7,8 A2; o.Abb. K3; 35,20 Bef. 183a D1; 42,16 Bef. 707 G6; 48,2 V.

RTvar. 18/19,2:

RTvar. 18,2a: *Engter.* Taf. 6,2 CD1; 11, 13 C3; 17,9 G5; 17,25 H5; 39,16 Bef. 449 H8; 41,7 Bef. 703 K6; 42,15 Bef. 707 G6.

RTvar. 19,2a: *Engter.* Taf. 17,17 G5; 20,9 J6; 21,5 K6; 21,11 L6.

RTvar. 18/19,2b: *Eistrup:* Taf. 14,7; 17,12

RTvar. 18/19,3: *Engter.* Taf. 15,4 H4; 16,1 K4 - *Oldendorf:* Taf. 37,27.

RTvar. 18/19,4: *Eistrup:* Taf. 17,2 (Sondervariante)

Randtypen 20 - 21

RTvar. 20/21,1:

RTvar. 20,1: *Eistrup:* Taf. 19,9; 23,5; 28,9; 29,13

RTvar. 21,1: *Eistrup:* Taf. 13,5; 18,2; 20,1; 22,6; 22,11; 28,7; 29,9; 30,15. - *Oldendorf:* Taf. 67,6 E11; 84,13; 94,17-18 -F/K-15/20; 96,10 -I-16.

RTvar. 20/21,2:

RTvar. 20,2: *Eistrup:* Taf. 19,2. - *Oldendorf:* Taf. 52,11 F-9; 91,5 Bef. 60; 104,1 A16/20; 109,22 Bef. 210 -G/I-13/14; 110,5 Bef. 221 -H/I -10/11; 108,2 Bef. 1 -H/I 13/14

RTvar. 21,2: *Engter.* Taf. 24,19 K7. - *Oldendorf:* Taf. 48,1 C-13; 100,15 -F1; 101,9 -B8; 106,17 Schn. IV; 108,6 Bef. 32 -A/B-15/16; 109,1 Bef. 50.

RTvar. 20/21,3:

RTvar. 20,3: *Eistrup:* Taf. 19,5. - *Oldendorf:* Taf. 47,9 B-14; 65,12 C14; 102,20 -E12.

RTvar. 21,3: *Eistrup:* Taf. 20,3; - *Oldendorf:* Taf. 48,2 C-15; 101,15 -A8.

Randtypen 22-23:

RTvar. 22/23,1: *Engter.* Taf. 11,12 C3; 19,7 M5; 22,12 M6.

- *Eistrup:* Taf. 15,6; 21,6; 28,2; 30,14; 31,3.

- *Oldendorf:* Taf. 60,10 I12; 516 -E-2; 97,2 -H-13; 107,1 Bef. 1 -H/I -15/16.

RTvar. 22,2: *Engter.* Taf. 29, 5 J8; 30,11 Bef. 1 D1; 31,8 Bef. 1 D1. - *Oldendorf:* Taf. 32,5; 34,7; 42,12 x; 45,7 C/D-4; 46, 10 F/G-7; 48,4 K/L-10; 48,9 K/L-6; 49,3 L-4/5; 50,5 F/G-8; 57,12 H-5; 60,5 F11; 65,16; 70,17 G19; 86,3 Bef.15; 88,7 Bef. 40; 99,9 -B-4; 101,20 -E10; 102,3 -E6; 104,9 -E17; 105,12 -D62; 106,14.16 Schn. IV; 108,9 Bef. 32 -A/B-15/16; 111,2 Bef. 275 -H/I-10/11;

RTvar. 22,3: *Engter.* Taf. 5, 11 C1; 30,3.

6 Bef. 1 D1; 31, 11 Bef. 1 D1. - *Eistrup:* Taf. 20,12; 23,6.10; 27,6; 28,4; 29,6. - *Oldendorf:* Taf. 36,15; 40,9; 40,13; 62,9 H14; 70,18 F28; 83,16 Bef. 5; 90,20 Bef. 60; 94,5 -A-16; 101,7 -E10; 102,4 -D8; 103,9 -I13; 107,8 Bef. 1 -H/I 13/14.

RT 23: *Engter.* Taf. 31,5 Bef. 1 D1. - *Eistrup:* Taf. 13,7; 19,3; 29,3; - *Oldendorf:* Taf. 33,6; 38,4; 48,3 K/L-4; 71,1; 73,4 K/L15; 75,12 E33; 87,14 Bef. 40 L8; 89,15 Bef. 45; 96,20 -E-14.

Randtypen 24 - 25

RT 24: *Engter.* Taf. 7,10 A2; 8,11 A2; 9,2 A2; 11,15 C3; 15,8 H4; 17,10 G5; 17,13 G5; 17,14 G5; 17,19 H5; 19,12 G6; 19,24.27 I6; 21,20 L6; 22,23 G7; 23,3 H7; 24,15.18 K7; 25,3.11 L7; 27, 13 M7; 29,4 J8; 31,4 Bef. 1 D1; 33,3 Bef. 1 C3; 33,21 Bef. 2 C1; 35,4.14 Bef. 183a-e D1; 36,1 Bef. 183a D1; 36,13 Bef. 183c D1; 43,6 Bef. 707 G6. - *Eistrup:* Taf. 13,10.14; 22,12. - *Oldendorf:* Taf. 34,13; 36,13; 39,4; 43,7 G-7; 49,6 K/L-1; 57,19 G-3; 65,9 K15; 70,4 K 18; 72, 15 K17; 79,2 Bef. 5; 89,18 Bef. 45 G14; 93,14 -I-22; 95,14 -I-17; 97,1 -F-15; 100,3 -E5; 104,20 -B28; 108,3 Bef. 1 -H/I 13/14.

RT 25: *Engter.* Taf. 10,6 A3; 16,6 L2; 17,12

G5; 18,8 J5; 25,4 L7; 26,2 M7; 31,2 Bef. 1 D1; 32,2.8 Bef. 1a D1; 35,22 Bef. 183a D1; 36,2 Bef. 183b D1; 42,2 Bef. 704 M5; 46,3 Bef. 1272 H4. - *Eistrup*: Taf. 17,3; 20,10; 19,6; 23,2; 26,2; 28,3; 29,25; 30,11. - *Oldendorf*: Taf. 37, 2; 45,4 C/D-8; 50,8 K/L-5; 56,14 L-4; 65,18 H/I30; 86,1 Bef. 15; 93,4 -I-22; 95,21 -H-17; 98,3 A-10; 99,6 -K-10; 104,8.13 -E18.

Randtypen 26 - 27

RTvar. 26/27,1:

RTvar. 26,1: *Engter*: Taf. 5,1 C1; 21,14 L6; 21,18 L6; 27,14 M7.

RTvar. 27,1: *Engter*: Taf. 9,13-14 C2; 12,1 C3; 13,2 G3; 13,21 K3; 14,19 H4; 19,11 G6; 26,3 M7; 28,1 G8; 43,1 Bef. 707 G6; 46,6 Bef. 1418 G5; 48,1 V.

RTvar. 26/27,2:

RTvar. 26,2: *Engter*: Taf. 8,10 A2; 9,5C2; 11,7 C3; 20,14 K6. - *Eistrup*: Taf. 13,15

RTvar. 27,2: *Eistrup*: Taf. 14,1. - *Oldendorf*: 66,11 B7

Randtypen 30 - 31:

RTvar. 30,1: *Engter*: Taf. 5,4 C1; 11,6. 11 C3; 12,10 C3; 17, 1.16 G5; 18,20 L5; 23,5 H7; 24,6 J7; 27,16 M7; 28,6.8 H8; 32,19 Bef. 1a D1; 33,20 Bef. 2 C1; 34,15 Bef. 108 B3; 35, 24 Bef. 183a D1; 38,2 Bef. 272b J7; 38,7 Bef. 286 J8; 39,8-9.11 Bef. 440 Bef. 52 I8; 39,19 Bef. 473 G8; 45,10 Bef. 709 H6; 46,5 Bef. 1410 H5; 47,3 VI; 47,16 XIII. - *Eistrup*: Taf. 17,6; 20,9; 24,12; 30,12.13.16. - *Oldendorf*: Taf. 32,1.21.24; 33,4; 35,4; 36,11.17.21; 37,17; 38,1.6-7; 41,7.13; 43,6 I-6; 45,3 C/D-6; 46,1 B-10; 52,6 F-9; 52,8 H-12; 53,3 C-13; 53,9 I-2; 54,1 F-4; 54,5 K -10; 54, 15 K-5; 56,12 G-12; 57,2 K/L31; 57,4; 57,21 K-3; 58,2 K/L32; 58,5 K-2; 59,5 G9; 59,11 F9; 60,9 G-12; 61,8 G-12; 61,10 H13; 62,2 I12; 62,10 E7; 62, 12 I14; 65,5 E13; 65,8 D15; 66,10 E15; 67, 2 K11; 67,3 E14; 70,2 F33; 70,6 D8; 70,8 G19; 72,1 F30; 75,2 E21; 75,16 E12; 77,15 L36; 78,4 K36; 78,6 B37/38; 78,11 I75; 79,5-6.9.11-12 Bef. 5; 80,11 Bef. 5; 81,15.18.20.23.25.27-28 Bef. 5; 82, 26 Bef. 10; 83,18 Bef. 5; 84,3

Bef. 10; 85,1 Bef. 12; 85,7 Bef. 14; 87,16 Bef. 40; 87,18 Bef. 40 f; 88,12 Bef. 41 I14; 89,2.4 Bef. 44; 89,16 Bef. 45; 90,4 Bef. 45; 91,4 Bef. 60; 91,10 Bef. 81 F/G20; 95,7 -F-19; 96,22 -E-11; 101,4 -H2; 102,22 -D12; 105,10 -A57; 106,5.10 Schn. III; 109,12 Bef. 184 -D/F17/18; 109,16 Bef. 210 -G/I-13/14; 112,3 Bef. 370 -H/I1/2.

RTvar. 31,1: *Engter*: Taf. 28, 2 G8; 47,2 VI. - *Eistrup*: Taf. 17,8; 20,2; 27,5; 28,6.10; 30,6.8. - *Oldendorf*: Taf. 35,8.13; 46,4 IK3/4; 49,7 K/ L-2; 49,11 K/L-3; 50,9 C-14; 62,3 F14; 63,3 E10; 66,12 E 13; 77,8 B 37; 77,13 F37; 80, 2 Bef. 5; 81,24 Bef. 5; 101,19 -E10

RTvar.30/31,2: *Oldendorf*: Taf. 39,3; 71,4; 76,2.4 B37; 76,8 L73; 101,1 -H4; 104,19 -B28; 105,1 A51.

RTvar. 30/31,3: *Eistrup*: Taf. 13,11. - *Oldendorf*: 69,7 K/ L15.

Randtypen 32-33

RT 32: *Engter*: Taf. 8,8 A2; 43,16 Bef. 709 H6; 44,4 Bef. 709 H6. - *Oldendorf*: Taf. 46,8 F/G-7; 66,3 E9; 66, 6 E15; 89,20 Bef. 45.

RT 33: *Engter*: 25,14 L7. - *Eistrup*: Taf. 24,3.

RTvar. 33,1: *Oldendorf*: Taf. 40,6; 41,4

Randtypen 34 - 35

RT 34: *Engter*: Taf. 22,27 H7; 44,2 Bef. 709 Qu. H6.

RT 35: *Engter*: Taf. 32,3 Bef. 1a D1; 44,3 Bef. 709 H6.

Randtypen 36 und 37

RTvar. 36/37,1:

RTvar. 36,1: *Engter.* Taf. 5, 13 C1; 6,5 CD1; 11,25 C3; 17, 21.24 H5; 19,20 H6; 22,10 M6; 23,22 J7; 32,16 1a D1; 44,5 Bef. 709 H6; 45,7 Bef. 709 H 6. - *Oldendorf.* Taf. 95,6 -I-17.

RTvar. 37,1: *Engter.* Taf. 11,26 C3; 12,2 C3; 18,27 M5; 21, 1 K6; 22,6 M6; 22,14 M6; 24,11 K7; 34,5 Bef. 41 D3; 36,14 Bef. 183e D1; 42,4 Bef. 705 I5; 43,2 Bef. 707 G6. - *Oldendorf.* Taf. 39,2; 40,4.

RTvar. 37,2: *Eistrup.* Taf. 19,10; 22,1; 26,1.

Randtypen 38 - 39

RTvar. 38/39,1:

RTvar. 39,1: *Engter.* Taf. 9,4 C2; 20,3 J6

RTvar. 38/39,2:

RTvar. 38,2: *Eistrup.* Taf. 27,16

RTvar. 39,2: *Oldendorf.* Taf. 106,9 Schn. III

RTvar. 38/39,3:

RTvar. 39,3: *Oldendorf.* Taf. 34,3

Randtypen 40 - 41:

RTvar. 40/41,1:

RTvar. 40,1: *Engter.* Taf. 8,7 A2; 12,6 C3; 13,17 K3; 32, 17 Bef. 1a D1; - *Eistrup.* Taf. 14,4; 16,11; 20,6.16; 24,5.9; 27,14; 28,11; 29,8; 30,3. - *Oldendorf.* Taf. 32,25; 40,11; 56,11 G-10; 79,13 Bef. 5; 81,2 Bef. 5; 95,15 -H-19; 97,17 -H-14; 99,1 -I-9; 99,8 -F-9; 106,2 -C66.

RTvar. 41,1: *Engter.* Taf. 33, 6 Bef. 1 C3; 35,7 Bef. 183a-e D1; - *Eistrup.* Taf. 17,4; 22, 9. - *Oldendorf.* Taf. 43,5 x; 75,6 D24.

RTvar. 40/41,2:

RTvar. 40,2: *Engter.* Taf. 13,16 K3; 18, 23 M5; 24,23 L7. - *Eistrup.* Taf. 20,5; - *Oldendorf.* Taf. 34,5; 61,3 K/L34; 90,10 Bef. 52; o.Abb. -K-22; 95,24 -K-16; 96,21 -E-14; 97,4 -G-14; 102,6 -B9; 109,21 Bef. 210 -G/I-13/14.

RTvar. 41,2: *Oldendorf.* Taf. 68,6 L11; 67,8 I11; 108,7 Bef. 32 -A/B -15/16.

Randtypen 42 - 43:

RTvar. 42,1: *Engter.* Taf. 11, 4 C3; 21, 26 M6; 22,18 M6; 23, 21 I7; 35,21 Bef. 183a D1. - *Eistrup.* Taf. 15,4; 16,8; 22, 15; 25,2; 27,10. - *Oldendorf.* Taf. 37,22; 41,18; 52,1 G-10; 54,9 C-14; 59,7 G6;63,2 D9; 66,16 E9; 67,12 C7; 75,9 C25; 75,17 D24; 2; 77,2 -A14; 96,2 -I-20; 98,6 -A-9; 101,12 -C8; 101,13 -D9; 101,21 -C7; 102,21 -I2; 103,4 -H14; 107,7 Bef. 1-H/I13/14; 108,8 Bef. 32 -A/B-15/16; 109,7 Bef. 52 -A/C 7/8; 111,3 Bef. 275 -H/I-10/11.

RTvar. 42,2: *Engter.* Taf. 7,5 u. 8,5 A2; 13,7 I3; 13,8 I3; 16,14 M4; 21,23 M6; 22,2 M6; 9,12 C2; 30,2.4-5 Bef. 1 D1; 33,18 Bef. 2 C1. - *Eistrup.* Taf. 13,18; 14,2; 16,2; 18,4. 6; 21,1; 24,16; 28,8. - *Oldendorf.* Taf. 36,18; 37,26; 42, 5; 48,5 K/L-5; 52,9 F-11; 83,8 Bef. 5; 94,6 -E-18; 96,12 -I-16; 102,5 -D10; 104,15 -F19; 106,3 -B69; 107,10 Bef. 1 -H/I 13/14

RT 43: *Engter.* Taf. 18,13 K5; 21,4 K6. - *Eistrup.* Taf. 31, 1. - *Oldendorf.* Taf. 35,16; 38,2; 47,16 B-12; 52,12 G-9; 109,20 Bef. 210 -G/I-13/14.

Randtypen 44 - 45:

RT 44: *Engter.* Taf. 11,14 C3; 20,15 K6; 27,4 M7; 33,15 Bef. 1 C3; 42,14 Bef. 707 G6; 47,15 XIII. - *Eistrup.* Taf. 21,4; 21,5; 24,6; 29,7. - *Oldendorf.* Taf. 37,24; 42,19; 57,5 H/I31; 57,7 K/L32; 58,8x; 59,6 L10; 67,5 B10; 67,14 H11; 93,11 -G-22; 98,1 A-10; 95,3 -I-17.

RT 45: *Engter.* Taf. 9,3 B2; 11,8 C3; 17,15 G5; 28,9 H8; 36,11 Bef. 183c D1. - *Eistrup.* Taf. 15,2; 16,5-6; 18,3; 23,4; 24,19; 30,7. - *Oldendorf.* Taf. 56,5 K-3; 60,3 F14; 64,4 I11; 66,2 H12; 72,8 G23; 87,11 Bef. 40 K8; 103,3 -I14.

Randtypen 46 und 47:

RTvar. 46/47,1:

RTvar. 46,1: *Engter.* Taf. 9,7 C2; 16,15 G5; 29,9 J8.

RTvar. 47,1: *Engter.* Taf. 9,4 C2; 14,11 G4; 17,18 G5; 35,3 Bef. 183a-e D1; 36,4 Bef. 183b D1.

RTvar. 46/47,2:

RTvar. 46,2: *Engter.* Taf. 7,6 A2; 20,11 K6. - *Eistrup*: o.Abb.

RTvar. 47,2: *Engter.* Taf. 29, 11 K8. - *Eistrup*: Taf. 24,7.

Randtyp 48: *Engter.* 19,16 H6; 21,21 M6; o.Abb. 17; 24,22 L7.

Randtypen 50 und 51:

RTvar. 50,1: *Engter.* Taf. 5,6 C1; 9,2 A2; 12,11 C3; o.Abb. C3; 14,4 K3; 14,6 G4; 15,14 I4; o.Abb. I4; 16,8 L4; 16,10 M4; 16,19 G5; 17,8 G5; o.Abb. G5; 17,26 H5; 18,10 K5; 19,22 H6; 20,13 (?) K6; 21,3 K6; o. Abb. K6; 21,17 L6; 22,9 M6; 23,7 H7; 23,9-10.17-18 I7; 23,25.31 J7; 24,8 J7; o.Abb. J7; 25,1.6 L7; 26,1 L7; 27,8-9.17 M7; 28,15- 16 H8; o.Abb. I8; 28,19 J8; 29,1.10 J8; o.Abb. M8; 30,8 Bef. 1 D1; 31, 10 Bef. 1 D1; 32,10 1a D1; 39,22 Bef. 696 M7; 41,2 Bef. 703 K6; 42,3 Bef. 704 M5; 43,5 Bef. 707 G6; 43,9.11 Bef. 708 F6; 43,13 Bef. 709 H6; 44,7-8.10-12 Bef. 709 H6; o.Abb. Bef. 709 H6; 45,16-17 Bef. 913 L6; 45,18 Bef. L7. *Eistrup*: Taf. 16, 13; 25,6; 27,7-8; 29,12. - *Oldendorf*: Taf. 32,4.22; 34,11; 37,5; 38,3; 39,1; 41,14; 42,1; 43,9; 44,3 E-1; 45,6 C/D-7; 46,7 K/L-4; 48, 8 K/L-7; 48,11-12: 53,2 I-11; 53,12 G-11; 54,16 C-14; 55,4 K-7; 62,6 H/I31; 62,14 H/I30; 64,7; 65, 10 K/L34; 66,7 B7; 67,10 D14; 69,6 D15; 70,5 H23; 70,7 K18; 72,14 K/L22; 75,5 K37; 77,7 E35; 78,2 D36; 78,3; 79,15 Bef. 5; 80,8.13.16 Bef. 5; 81,8.22.26.28 Bef. 5; 83,11 Bef. 5; 84,1.4 Bef. 10; 86,4 Bef. 15; 87,9 Bef. 40; 88,9 Bef. Bef. 41 L10; 89,1.3.5 Bef. 44; 89,14 Bef. 45; 90,9 Bef. 52; 90,12 Bef. 51; 91,8 Bef. 79; 92,5 Bef. 88 F 33/34; 92,12 Bef. 109; 96,4 -G-17; 100,16 -K5; 101,2 -K4; 101,5 -K-4; 104,7 -E18; 104,10 -C18; 106,12 Schnitt III; 109,11 Bef. 184 -

D/F17/18;

RTvar. 51,1: *Engter.* Taf. 5,7 C1; 6,1 CD1; 9,1 A2; 10,10 C 3; 16,12 M4; 19, 21 H6; 21,16 L6; 22,3 M6; 22,13 M6; 2 o.Abb. J7; 25,7 L7; 25,13 L7; 26,4 M7; 27,7 M7; 27,15 M7; 29,10 J8; 29,17.19 L8; 33,19 Bef. 2 C1; 34,4 Bef. 17 VI; 37,7-8 Bef. 272a J7; 40,2 Bef. 703 K6; 43,7 Bef. 707 G 6; 45,12 Bef. 716 F6; 47,7 VI. - *Eistrup*: 13,8; 15,12; 17,11; 18,24; 19,7; 21,8; 23,7; 30,4; o. Abb. -*Oldendorf*: 32,2; 37,12; 40,8; 77,9 L42; 78,1 L47; 91,11 Bef. 79; 94,1 A-16; 104,18 -B28.

RTvar. 50/51,2

RTvar. 50,2: *Engter.* Taf. o. Abb. A2; 15,5 H4; 15,18 J4; 18,4 I5; 22,16 M6; 24,2 J7. - *Oldendorf*: Taf. 92,1 Bef. 87 F33; 96,15 -G-19; 104,23 -A48; 110,11 Bef. 230 -C47; 110,16 Bef. 230 -A52; RTvar. 51,2: *Engter.* Taf. 8, 13 A2; 10,4 A3.

Randtyp 52: *Engter.* Taf. o.Abb. A2; 12,13 F3; 13,11 I3; 15,12 I4; 18,9 K5; 19,14 G6; 23,6 H7; 29,3 J8; 29,15 L8; 33,13 Bef. 1 C3; 38,6 Bef. Bef. 272b J7; 40,4 Bef. 703 K6; 43,4 Bef. 707 G6. - *Oldendorf*: 70,16 D11.

Gefäßformen:

GF 11: *Engter.* Taf. 5,3 C1; 7,2 F1; 7,9 A2; 8,1-2 A2; 11,1 C3; 12,9 C3; 13,3 G3; o.Abb

K3; 15,2 H4; 18,17-18 L5; 19, 19 H6; 20,18 K6; 21,25 M6; 23,2 H7; 23,27 J7; 24,1 J7; o.Abb. K7; 25,15 L7; 32,5 Bef. 1a D1; 33,9 Bef. 1 C3; o.Abb. Bef. 183a-e D1; 35,16 Bef. 183a-e D1; 37,5 Bef. 184 D2; 39,10 Bef. 440 I8; 46, 1 Bef. 1014 J6; 47,12 XIII. - *Eistrup*: Taf. 17,17; o.Abb. - *Oldendorf*: 42,14 x; 53,7 K-2; 72,2 I19; 72,16 H18; 77,4 L50; 77,5 E35; 77,10 I42; 79,10.16 Bef. 5; 83,14.19 Bef. 5; 89,22 Bef. 45; 91,13 Bef. 85 F30; 98,13 -H-10

GF 12: Engter: Taf. 6,11.16 D1; 9,15 C2; o.Abb. A3; o.Abb. A3; 11,5.9.16 C3; o.Abb. C3; 13,14 K3; 15,7.9 H4; o.Abb. H4; o.Abb. J4; 16,13 M4; 18, 14 L5; 19,6 M5; 19,18 H6; 20, 20-21 K6; o.Abb. K6; 21,22 M 6; 22,11 M6; 19,25 G7; 23,1 H7; 23,16 I7; 23,18 I7; 27,5-6 M7; 29,6 J8; 29,18 L8; 32,6 Bef. 1a D1; 33,7 Bef. 1 C3; 33,17 Bef. 2 C1; 34,16 Bef. 108 B3; 35,13.15 Bef. 183a-e D1; 36,9 Bef. 183b D1; 39,4 Bef. 342 H7; 41,5 Bef. 703 K6; 43,10 Bef. 708 F6; 45,1 Bef. 709 H6. - *Eistrup*: Taf. 16,10; 21,3; 22,10; 26,4; 28,15; 29,14; 30,10; 31,5. - *Oldendorf*: Taf. 36,7; 39,7; 44,20; 47,7 E-14; 49,8 H/I-8; 49,10 H/I-8; 54,6 C-15; 56,6 L-4; 57,20 H/I32; 59,10 K/L33; 61,1 FG14-16; 61,6 G-12; 62,8 E10; 64,9 H16; 70,11 K 18; 72,4 F30; 74,7 F30; 75,15 H21; 75,18 G18; 77,12 L47; 78,5 C17; 80,6-7.12.14; 81,3. 5 Bef. 5; 84,9 Bef. 10; 88,6 Bef. 41; 93,12 -I-22; 94,10 -B-16; 95,17 -I-16; 97,9 -I-14; 97,15 -I-13; 98,2 A-10; 99,17 -K-2; 104,14 -E17; 105,4 -B52; 106,4 A73; 107,3 Bef. 1 - H/I 13/14; 108,5 Bef. 5 -I-21; 108,10 32 -A/B -15/16; 109,13 184 -D/F 17/18.

GF 13: Engter: Taf. 6,13 D1; 9,16 D2; 9,18 G2; 9,21 H2; o.Abb. A3; 10,5 A3; 10,8 B3; 10,9 C3; 11,20 C3; 12,7 C3; o.Abb. H4; 14,20 H4; 15,1.6.11 (vorgeschichtlich?) H4; 15,16 J4; 16,7 L4; o.Abb. M4; 17,27-28 H5; 18,3 I5; 18,26 M5; 19,1.8 M5; 20,4 J6; 20,23 (Sonderform) K6; 21,2 K6; 21, 15 L6; 22,4-5 M6; 22,21 G7; o.Abb. I7; 24,3-4 J7; 24,14 K7; 25,9 L7; o.Abb. L7; 27,12.19 M7; 28,3 G8; 28,17 I8; 29,21 M8; 30,9 Bef. 1 D1; 31,6 Bef. 1 D1; 32,12 Bef. 1a D 1; 34,8 Bef. 89 D3; 4,12 Bef. 92 A2; o.Abb. Bef. 183b D1; 36,3.6 Bef. 183b D1; 36,10 Bef.

183c D1; 39,21 Bef. 674 M7; 40,1.3 Bef. 703 K6; 41,6 Bef. 703 K6; 47,1 III. - *Eistrup*: Taf. 13,2.16; 16,9; 17, 10.16; 19,8.12; 22,14; 24,11; 30,9; 31,6.12. - *Oldendorf*: 32,23; 33,7; 35,1; 36,10; 37,8.10.16; 38,11.17; 39,8-9; 40,14; 41,3; 44,10 F1/2; 44,14 x; 52,5 H-9; 52, 14 G-12; 53,16 F/G-8; 54,2 K-3; 54,7 F-13; 54,8 I-12; 54,10-12 K-10; 55,6 K-6; 56,4 G-3; 56,8 F-3; 56,9 G-12; 56,18 I-11; 57,9 H-8; 57,10 H-4; 57,14 K-5; 57,18 H-6; 58,4 G-3; 59,9 I7; 60,2 F-14; 61,4 L10; 61,12 I10; 62,17 K/L34; 65,11 C12; 66,17 D13; 69,11 H11; 70,1 K18; 74,2 F29; 74,4 F35; 74,6 G31; 75,7 G36; 76,5 G46; 76,9 D35; 77,11 K44; 77,14 K75; 78,13; 80,3.10 Bef. 5; 81,4. 7.12-14 Bef. 5; 83,4.7.9.12 Bef. 5; 84,8 Bef. 10; 85,6.8 Bef. 14 L1/2; 85,12 Bef. 15; 87,12 Bef. 40; 88,10 Bef. 41 L10; 90,5 Bef. 45; 91,6 Bef. 60; 92,18 Bef. 110; 95,2 -F-17; 95,18 -H-16; 96,17 -B-12; 97,8 -H-13; 104,6 -E19; 104,16 -G17; 105,9 -F51; 105,13 -C61; 108,11 Bef. 32 -A/B-15/16; 109,19 Bef. 210 -G/I-13/14; 110,12 Bef. 232 -C49; 110,15 Bef. 244 -A52.

GF 21: Engter: Taf. 5,8 C1; 7,8 A2; 8,7 A2; 10,6 A3; 11, 12-13 C3; 14,2 K3; 14,16 G4; 19,7 M5; 20,6 J6; 20,17.19 K6; 22,1.12.17 M6; 33,16 Bef. 1 C3; 35,20 Bef. 183a D1; 42,16 Bef. 707 G6; 43,1.6 Bef. 707 G6; 45,13 Bef. 810 XIII; 45,20 Bef. 970 K6. - *Eistrup*: Taf. 15,6; 17,15; 18,2; 21,2.6; 28,2; 30,14; 31,3. - *Oldendorf*: Taf. 45,5 C/D-6; 52,7 F-9; 60,10 I12; 66,8 E15; 67,9 E8; 79,4; 80,9.15 Bef. 15; 84,6 Bef. 10; 97,2 -H-13; 99,11 -E-2; 100,12 -B2; 107,1 Bef. 1 - H/I-15/16

GF 22: Engter: Taf. 5,6-7 C1; 6,1 CD1; 8,13 A2; 9,1 A2; 3 o.Abb. A2; 10,4 A3; 10,10 C3; 12,11 C3; o.Abb. C3; 12,13 F 3; 13,11 I3; 14,4 K3; 14,6 G 4; 15,5 H4; 15,12.14 I4; o. Abb I4; 15,18 J4; 16,8 L4; 16,10.12 M4; 16,19 G5; 17,8 G5; o.Abb. G5; 17,26 H5; 18,4 I5; 18,9-10 K5; 19, 14 G6; 19,21-22 H6; 20,13 (?) K6; 21,3 K6; o.Abb. K6; 21,16-17 L6; 22,3.9.13.16 M6; 23,6 H7; o.Abb. H7; 23,9-10.17-18 I7; 23,25.31 J7; 24,2.8 J7; 3 o.Abb. J7; 25,1.6-7.13 L7; 26,1 L7; 26,4 M7; 27,7-9.15.17 M7; 28,15-16 H8;

o.Abb. I8; 28,19 J8; 29,1.3.10 J8; 29,15.17.19 L8; o.Abb. M8; 30,8 Bef.1 D1; 31,10 Bef. 1 D1; 32,10 Bef. 1a D1; 33,13 Bef. 1 C3; 33,19 Bef. 2 C1; 34,4 Bef. 17 VI; 37,7-8 Bef. 272a J7; 38,6 Bef. 272b J7; 39,22 Bef. 696 M7; 40,2.4 Bef. 703 K6; 41,2 Bef. 703 K6; 42,3 Bef. 704 M5; 43,4-5.7 Bef. 707 G6; 43,9.11 Bef. 708 F6; 44,7-8.10-12 Bef. 709 H6; o.Abb. Bef. 709 H6; 45,12 Bef. 716 F6; 45,16-18 Bef. 913 L6; 47,7 VI. - *Eistrup*: 13,8; 15, 12; 16,13; 17, 11; 18,24; 19,7; 21,8; 23,7; 25, 6; 27, 7-8; 29,12; 30,4; o.Abb. - *Oldendorf*: 32,2.4.22; 34,11; 37,5.12; 38,3; 39,1; 40,8; 41,14; 42,1; 43,9; 44,3 E-1; 45,6 C/D-7; 46,7 K/L-4; 48,8 K/L-7; 48,11.12; 53,2 I-11; 53,12 G-11; 54, 16 C-14; 55,4 K-7; 62,6 H/I31; 62,14 H/ I30; 64,7; 65,10 K/L 34; 66,7 B7; 67,10 D14; 69,6 D15; 70,5 H 23; 70,7 K18; 70, 16 D11; 72, 14 K/L22; 75,5 K37; 77,7 E 35; 77,9 L42; 78,1 L47; 78,2 D36; 78,3; 79,15 Bef. 5; 80,8.13. 16 Bef. 5; 81,8.22.26 Bef. 5; 82,28 Bef. 10; 83,11 Bef. 5; 84,1.4 Bef. 10; 86,4 Bef. 15; 87,9 Bef. 40; 88,9 Bef. 41 L10; 89,1.3.5 Bef. 44; 89,14 Bef. 45; 90,9 Bef. 52; 90,12 Bef. 51; 91,8.11 Bef. 79; 92, 1 Bef. 87 F33; 92,5 Bef. 88 F33/34; 92,12 Bef. 109; 94, 1 A-16; 96,4 -G-17; 96,15 -G-19; 100,16 -K5; 101,2 -K4; 101,5 -K-4; 104,7 -E18; 104,10 -C18; 104,18 -B28; 104,23 -A48; 106,12 Schn. III; 109,11 Bef. 184 -D/F 17/18; 110,16 Bef. 244 -A52.

Gefäßform 31

GF 31,1: *Engter*: Taf. 5,2 C1; 6,9 D1; 7,10 A2; 10,2 A3; 11,10-11.17 C3; 12,12 D3; 15,21 J4; 16,17-18 G5; 18,11 K5; 18,24 M5; 19,9 F6; 19,12 G6; 19,15 H6; 20,16 K6; o.Abb. L6; 19,26 G7; 23,20 J7; 24,23 L7; 28,4.6 H8; 31,12 Bef. 1a D1; 32,2.23 Bef. 1a D1; 33,1 Bef. 1a D1; 33,3 Bef. 1 C3; 34,13 Bef. 108 B3; 37,2 Bef. 184 D1; 43,3 Bef. 707 G6; 44, 14 Bef. 709 H6; 47,3 VI; 47,14.16 XIII. - *Eistrup*: Taf. 13,14; 20,5; 24,6; 29,1. - *Oldendorf*: 34,6; 41,8; 42,4; 42,7-8 x; 46,10 F/G-7; 47,16 B-12; 48,6 K/L-6; 49,4 F/G-12; 49,6 K/L-1; 54,1 F-4; 54,5 K-10; 57,8 K/L31; 58,7 H/I30; 65,6; 66,4 B7; 69,1 K 18; 72,3; 79,7 Bef. 5; 80,4 Bef. 5; 81,9-10.19 Bef. 5; 82,23 Bef. 10; 84,2 Bef. 10; 85,4 Bef. 12; 87,7 Bef. 40 L8;

89,8 Bef. 44; 91,12 Bef. 79; 91,14 Bef. 86 F30 /31; 92,9 Bef. 89; 93,6 -F/K-21; 94,15 -F/K-15; 99,13 -K-2; 102,7 -H9; 102,22 -D12; 103,8 -H13; 107,15 Bef. 1 -H/I13/14; 110,4 Bef. 221 -H/I-10/11; 112,3 Bef. 370 -H/I 1/2.

GF 31,2: *Engter*: Taf. 15,13 I4; 17,24 H5; 19,20 H6; 21,1 K6; 21,10 L6; 21,24 M6; 23,22 J7; 33,14 C3; 44,5 H6; 47,15 XIII. - *Eistrup*: Taf. 16,5; 19,10; 22,1; 30,6. - *Oldendorf*: Taf. 40,4; 95,5 -I-17

GF 31,3: *Engter*: Taf. 13,9 I3; 16,9 M4; 17,16 G5; 23,29 J7; 26,2 M7; 34,15 Bef. 108 B3; 36,1 Bef. 183a D1; 36,11 Bef. 183c D1; 37,1 Bef. 184 D1; 38,1 Bef. 272a J7; 39,9 Bef. 440 I8; 42,1 Bef. 704 M5. - *Eistrup*: 13,20; 14,3; 19,6; 20,9.11; 21,9-10; 25,1; 26,2; 28,11; 30,3. - *Oldendorf*: Taf. 33,4.11; 35,4.18; 36,9; 37,17; 39,2; 40,11; 41, 7; 44,8 x; 45,16 x; 49,1 L-4/5; 49,11 K/L-3; 52,6 F-9; 52, 8 H-12; 52,10 F-10; 53,9 I-2; 56,2 F-3; 57,2 K/L31; 57,7 K/L32; 58,2 K/L32; 61,13 K/L33; 62,13 B7; 65,8 D15; 66,5 D14; 67,3 E14; 67,6 E11; 69,3 H17; 72, 6; 78,4 K36; 79,2.5 Bef. 5; 80,2 Bef. 5; 81,15 Bef. 5; 83,15 Bef. 5; 85,11 Bef. 14; 86,6 Bef. 15; 89,2 Bef. 44; 90,4.6 Bef. 45; 93,5 -F/K-21; 94,14 -F/K-15; 98,3 A-10; 98,15 -I-10; 100,3 -D3; 106,5 Schn. III; 112,2 Bef. 370 -H/I1/2;

Gefäßform 31,4: *Eistrup*: Taf. 15,15; 28, 1; 29,7. - *Oldendorf*: 33,8; 57,5 H/I31; 61,10 H13; 78,6 B37/38; 79,9 Bef. 5; 90,2 Bef. 45; 99,3 -K-9.

Gefäßform 32:

GF 32,1: *Engter*: Taf. 9,4 C2; 12,6 C3; 20,11-12 K6; 27,11 M7; 44,1.15 Bef. 709 H6; 13,10.13; 14,7; 16,8; 24,7. - *Oldendorf*: Taf. 66,11 B7.

GF 32,2: *Engter*: Taf. 8,8 A2; 16,15 G5; 20,3 J6; 22,2 M6; 24,13 K7; 25,14 L7; 26,5 M7; 27,14 M7; 37,9 Bef. 272a J7; 41,7 Bef. 703 K6; 45,8 Bef. 709 H6; 47,5 VI. - *Eistrup*: Taf. 14,2; 16,2; 28,5; 31,1. - *Oldendorf*: Taf. 34,2-3; 83, 8 Bef. 5; 85,14 Bef. 14; 90,3 Bef. 45.

GF 32,3: *Eistrup*: Taf. 14,1. - *Oldendorf*: Taf. 85,1.

GF 32,4: *Engter*: 7,4 A2. - *Oldendorf*: Taf. 40,6; 41,4; 103,11 -F/K 11/15.

GF 32,5: *Engter*: Taf. 22,25 H7. - *Oldendorf*: Taf. 88,13 Bef. 41; 94,8 -E-16; 103, 10 -K13.

GF 32,6: *Engter*: Taf. 20,22 K6; 23,4 H7; o.Abb. I7; 23,24 J7; 24,22 L7: 29,2 J8; 31,15 Bef. 1a D1; 32,1.3-4 Bef. 1a D1; 39,6 Bef. 386 I7; 41,1 Bef. 703 K6; 44,2-3 Bef. 709 H6; 45,11 Bef. 710 H6. - *Oldendorf*: Taf. 58,10 K/L33; 99,16 -F-2.

Gefäßform 33:

GF 33,1: *Oldendorf*: Taf. 71,2.4; 105,3 A51; 111,1 Bef. 260 -B56.

GF 33,2: *Oldendorf*: Taf. 95,14 -I-17; 112,1 Bef. 370 -H/I 1/2.

GF 33,3: *Oldendorf*: Taf. 48,5 K/L-5.

GF 33,4: *Engter*: Taf. 42,7 Bef. 706 K4. - *Oldendorf*: Taf. 91,7 Bef. 60; 97,10 -H-11.

GF 33,5: *Oldendorf*: Taf. 96,5 -F-16; 98, 7 -H-10.

Gefäßform 34:

GF 34: *Eistrup*: Taf. 13,15; 14,4; 17,12. - *Oldendorf*: Taf. 41,6.

Gefäßform 35:

GF 35: *Engter*: Taf. 9,17 F2.

Gefäßform 36:

GF 36: *Eistrup*: 17,4; 20,6; 21,4; 23,1; 24,2; 26,1; 28,3.

Gefäßform 41: *Engter*: Taf. 7,5 A2; 30,2-6 Bef. 1 D1. *Eistrup*: Taf. 13,18; 18,6; 19,3; 23,6; 24,4; 27,6; 29,6. - *Oldendorf*: Taf. 62,9

H14; 65,13 C13; 94,5 -A-16; 94,6 -E-18; 101,7 -E10; 102,5 -D10; 103,9 -I13; 106,3 -B69; 107,5.7-8.10 Bef. 1 -H/I 13/14.

Gefäßform 42:

GF 42,1: *Engter*: Taf. 28,5 H8. - *Eistrup*: Taf. 20,1; 24,5. - *Oldendorf*: Taf. 33,6; 44,11 E-1; 46,1 B-10; 55,2 K -11; 56,16 x; 59,1 I10; 62,5 I14; 63,2 D9; 70,17 G19; 72,7 F30; 77,8 B37; 79,3.8 Bef. 5; 85,2 Bef. 12; 87,1 Bef. 15; 96,10 -I-16; 101,17 -B8; 107,13 108,2 Bef. 1 -H/I13/14.

GF 42,2: *Engter*: Taf. 5,11 C1; 8,5 A2; 22,18 M6; 30,11 Bef. 1 D1; 31,8 Bef. 1 Qu. D1; 35,7 183a-e D1. - *Eistrup*: Taf. 15,4; 21,1; 25,2; 28,4.7. - *Oldendorf*: Taf. 40,9; 42,5.12; 48,1 C-13; 48,9 K/L-6; 49,3 L-4/5; 52,1 G-10; 71,1; 72,5 F19; 75,9 C25; 78,7 B21; 86,3; 96,12-I-16; 100,1 -H-1; 108,1 Bef. 1 -H/I 13/14; 108,8-9 Bef. 32 -A/B-15/16; 109,1 Bef. 50; 111,2 Bef. 275 -H/I-10/11.

Gefäßform 51: **Oldendorf**: Taf. 84,13 Bef. 12.

Gefäßform 61:

Engter: Taf. 19,23 I6; 32,22?.24 Bef. 1a Qu. D1; 47,9 XIII. - *Oldendorf*: 56,15 H-10; 56,19 H/I30; 74,11; 110,11 Bef. 230 -C47.

Bodenformen:

Bodenform 1: *Engter*: Taf. 8,3 A2; 13,5 H3; 38,1 Bef. 272a J7; 42,11 Bef. 707 G6. - *Eistrup*: Taf. 18,8. - *Oldendorf*: Taf. 82,7.19 Bef. 5; 99,12 -I-2; 111,4 Bef. 275 -H/I-10/11.

Bodenform 2: **Engter**: Taf. 6,6 D1; 9,20 H2; 11,2 C3; 13,10 I3; 14,10 G4; 14,17 G4; 15,19 J4; 17,6 G5; 17,20 H5; 19, 2 M5; 21,6 K6; 26,7 M7; 27,3 M7; 33,11 Bef. 1 C3; 34,10 Bef. 92 A2; 34,14 Bef. 108 B3; 34,17 Bef. 108 B3; 35,6 Bef. 183a-e D1; 41,3 Bef. 703 K6; 42,10 Bef. 707 G6; 43,4 Bef. 707 G6; 45,19 Bef. 970 K6. - **Eistrup**: Taf. 14,9; 18,9; 26,4. - **Oldendorf**: Taf. 34,16; 44,18 E-12; 44,19 E-12; 51,11 L-5; 55,8 E16; 55,15 L-6; 58,23 xxx; 67,16 D15; 69,10 xx;

69,12 K 20; 74,21 F35; 78,18 I37; 82,8 Bef. 5; 82,13 Bef. 5; 82,16 Bef. 5; 85,3 Bef. 12; 92,10 Bef. 109; 92,20 Bef. 115 H36; 94,12 - F/K-16; 96,5 -F-16; 98,14 -H-7 105,6 -A51; 105,11 A65.

Bodenform 3: **Engter:** Taf. 27,10 M7; 38, 3 Bef. 272b J7.

Bodenform 4: **Engter:** Taf. 8,4 A2; 11,18 C3; 12,5 C3; o.Abb. C3; 13,1 G3; 14,15 G4; 16,2 K4; 20,5 J6; 20,10 K6; 21,7 K6; 27,14 M7; 33,5 Bef. 1 C3; 35,2 Bef. 174 F2; 36,12 183c D1; 42,9 Bef. 707 G6; 42,12 Bef. 707 G6; 46,2 Bef. 1260 I4. - **Eistrup:** Taf. 13,12; 14,5; 14,6; 15,14; 16,4-5; 19,10; 20,4; 20,18; 22,1; 22, 5; 25,6; 27,1; 27,2; 27,3; 29,21; 29,22; 30,6. - **Oldendorf:** Taf. 34,14; 35,23-25; 37,9.14; 38,24; 39,20-21; 41,12; 42,11; 46,13; 46,15 F/G-5/6; 47,27 B-12; 51,1 F/G-7; 51,2 F/G-9; 51,5 L-5; 51,6 F/G-6; 51,7 K/L-3; 51,12 L-5; 55,1 K-10; 55,3 G-2; 55,9 H-10; 55,12 I-3; 55,14 I-3; 55,17 K-3; 58,21 x; 59,12 L9; 59,13 L10; 61,15 I14; 61,16 K/L34; 61, 17 I13; 61,22 H15; 61,23; 61,25 F14; 64, 8 G15; 64,12 I13; 64,13 E7; 64,14 D9; 64,16 B11; 67,15 C13; 67,19 D9; 67,21 K11; 69,13 B7; 69,14 L16; 69,15 H17; 74,16 K/L20; 74,19 I21; 74,20; 78,15 L76; 78,19 D17; 82,5 Bef. 5; 85,5 Bef. 12; 87,2 Bef. 15; 87,15 Bef. 40 K7; 89,23.24 Bef. 45 D/E13/14; 90,21 Bef. 55; 92,6 Bef. 87 F33; 92,7 Bef. 87 F33; 95,16 -I-18; 96,15 -I-17; 96,15 -F-17; 96,15 -H-16; 97,16 -K-11; 97,17 -K-11; 98,2 A-10; 99,7 -G-10; 99,8 -G-10; 100,10 -B3; 101,3 -I4; 103,2 -E14; 103,18 -I13; 104,3 -D17; 104,12 -E17; 104,15 -H-17; 109,2 Bef. 33 -B/C-19; 110,3 Bef. 221 -H/I-10/11; 111,8 Bef. 275 -H/I -10/11.

Bodenform 5: **Engter:** Taf. 3,13 J6; 12,11 C3; 14,3 K3; 18,16 L5; 18,25 M5; 19,24 I6; 23,30 J7; 24,20 K7; 26,6 M7; 27,1 M7; 27,2 M7; 33,8 Bef.1 C3; 34,11 Bef. 92 A2; 36,1 Bef. 183a D1; 41,4 Bef. 703 K6. - **Eistrup:** Taf. 15,15; 16,3; 22,4; 26,5. - **Oldendorf:** Taf. 32,27; 32,28;34,12; 38,22; 38,23; 39,22; 41,16; 42,6; 42,13; 44,16; 46,14 K1/2; 51,3 C-14; 51,4 F/G-8; 51,7 K/L-7; 51,10 G-2; 55,7 G-3; 55,11 I-2; 55,16 L-2;

58,22 x; 59,14 I-3; 59,15 I-7; 61,19 H13; 61,21 I-9; 61,24 G11; 64,11 D9; 64,15 B10; 67,17 D7; 67,18 I8; 69,16 I/K23; 74,18; 78,14 K22; 78,17 E24; 82,6.9-12.15.17-18 Bef. 5; 87,10 Bef. 40 L9; 90,7 Bef. 45; 91,1 Bef. 60C; 99,3 -K-9; 100,8 -A3; 103,18 -I14; 108,4 Bef. 1 -H/I 13/14.

Bodenform 6: **Engter:** Taf. 44,16 Bef.709 H6. - **Oldendorf:** Taf. 67,20 D7; 84,5 Bef. 10; 87,4 Bef. 22; 87,4 Bef. 22; 92,13 Bef. 109? E/F35; 97,8 -H-13; 102,21 -C14.

Bodenform 7: **Engter:** Taf. 32, 22 Bef. 1a D1 32,24 Bef. 1a CD1. - **Eistrup:** 15,13. - **Oldendorf:** Taf. 34,15; 44,13; 55,13 H-11; 61,18 H15; 61,20 x; 82,14 Bef.5; 97,3 -I-11; 107,6 Bef. 1 -H/I13/14.

Bodenform 8: **Engter:** Taf. 12,15 G3. - **Oldendorf:** 82,4 Bef. 5.

Handhaben:

Henkel: **Engter:** Taf. 12,15 G3; o.Abb. L 6?; 34,5 Bef. 41 D3; o.Abb. Bef. 183 D1; 42,1 Bef. 794 M5. - **Eistrup:** Taf. 17,13; 25,10. - **Oldendorf:** Taf. 37,1; 45,10-11 C/D6; 56,9 G12; 58,11; 60,2 F14; 77,8 B37; 87,6? Bef. 40; 110,11 Bef. 230 -C47

Ösen: **Engter:** Taf. 15,10 H4; 21,15 L6; 23,1 H7; 25,2 L7; 29,7 J8; 32,24 Bef. 1a CD1. - **Oldendorf:** Taf. 45,12 I1/2; 89, 17 Bef. 45; 97,8 -H-13.

Knubben: **Eistrup:** Taf. 30,5. - **Oldendorf:** Taf. 82,2 Bef. 5; 87,8 Bef. 40.

Griffleiste: **Oldendorf:** Taf. 98,10 -K-9

Griffklappen:

senkrecht: **Engter:** Taf. 43,6 Bef. 707 G6; 45,20 Bef. 970 K6. - **Eistrup:** Taf. 17,14 horizontal: - **Eistrup:** Taf. 20,8. - **Oldendorf:** Taf. 45,13 B12.

Verzierungen:

Kammstrich

einfacher Kammstrich (Ve 100; Vm 110-140): *Engter.* Taf. 6,6 D1; 7,7.11 A2; 14,5 K3; 19, 26 I6; 21,27 M6; 23,12 I7; o.Abb. J7; 28,14 H8; 33,10 Bef. 1 C3; 34,9 Bef. 92 E3; 35,1 Bef. 165 H1; 36,8 183c D1; 39,15 449 H8; 45,9 Bef. 709 H6; 47,4 VI; 47,13 XIII. - *Eistrup:* Taf. 16,17.18; 18,23; 21,18; 25,12; o.Abb. - *Oldendorf:* 32,6-10; 33,12.14; 35,22; 38, 12-13; 39,10.12-13; 58,13 L-2; 58,14 G-12; 73,9-10 D7; 83,23-30.32 Bef. 5; 84,5 Bef. 5; 89,13 Bef. 45; 92,14 Bef. 110; 100,17 -A/E1/5.

Ornamenthafter Kammstrich (Ve 100; Vm Ve 150-160): *Eistrup:* Taf. 14,8; 16,19; 25,13; 30,6; 31,15-16. - *Oldendorf:* 65,24 F11.

Eindrucksverzierungen

Zierelement 201:

Ve 201; Vm 211: *Engter.* Taf. 5,12 C1; 6,8 D1; 8,8 A2; 10,10 C3; 11,21-22.24.27-28 C3; 12,3-4.8 C3; 14,7-8 G4; 15,1 H4; 16,2 K4; 17,2-3.11 G5; 19,3-4 M5; 21,9 L6; 34,2 Bef. 2 C3; 37,9 Bef. 272 J7; 42,13 Bef. 707 G6. - *Eistrup:* Taf. 13,21; 18,16-17; o.Abb.; 21,8.16-17.23; o.Abb.; 22,17-18; 24,6; 26,5; 29,15.19; 31,10-11.14.17; o.Abb. - *Oldendorf:* Taf. 92,16; 95,4 -I-17.

Zierelemente 211 - 218

Ve 211-218; Vm 201: *Engter.* Taf. 14,9G4; 17,5 G5. - *Eistrup:* Taf. 15,13; 18,20; 21,25; 27,17; 5 o.Abb. - *Oldendorf:* Taf. 47,21 I3/4; 47,24 B-11; 68,18 E7; 110,13 Bef. 232.

Ve 211-218; Vm 211: *Engter.* Taf. 9,19 G2; 17,4 G5. - *Eistrup:* Taf. 15,10; o.Abb.; 18,11; 21,20; 26,11; o.Abb.; 31,10; 3 o.Abb. - *Oldendorf:* Taf. 58,16 G-9.

Ve 211-218; Vm 220-234: *Engter.* Taf. 23,23 J7. *Eistrup:* Taf. 18,21; 21,19.21; 25,4.7; 27,7.19-20; 29,23; o.Abb. - *Oldendorf:* Taf. 54,21 I-1; 65,25 G13; 110,8

Bef. 221 -H/I-10/11.

Ve 211-218; Vm 241: *Engter.* Taf. 13,3-4 Qu. G3.

Zierelement 221:

Ve 221; Vm 222: *Eistrup:* Taf. 29,24

Ve 221; Vm 223: *Eistrup:* Taf. 26,9; 29,20. - *Oldendorf:* Taf. 95,1 -F/K-15; 95,23 -H-17; 102,18 -A14; 108,8 Bef. 32 -A/B-15/16.

Ve 221; Vm 231: *Eistrup:* Taf. 27,18

Zierelemente 231 und 232:

Ve 231/232; Vm 201: *Engter.* Taf. 9,16 D2; 30,2 Bef. 1 D1. - *Eistrup:* Taf. 20,14. - *Oldendorf:* Taf. 37,3; 47,23 C/D-6; 54,24 H-1a; 60,16 F9; 60,17 G6; 60,18 F10; 60,19 K10; 74,13 B9; 73,16; 95,10 -I-19; 95,11 -I-19; 95,25 -I-16; 96,7 -H-18; 96,8 -H-16; 96,15 -F-20; 97,13 -H-14; 98,5 -C-9; 100,2 -G-3; 102,15 -D13; 102,16 -E11; 103,6 -K13.

Ve 231/232; Vm 223: *Eistrup:* Taf. 20,15. - *Oldendorf:* Taf. 32,13; 35,20; 39,14-15; 46,10 F/G-7; 46,11 F/G-3/4; 48,9 K/L-6; 48,5 K/L-5; 49,3 L-4/5; 54,25 L-4/5; 58,15 I/K35; 60,14 G11; 60,15 H12; 62,5 I14; 63,2 D9; 65,21 E10; 65,19 I11; 65,20 K8; 67,6 E11; 68,13 K/L14; 68,12 L11; 68,11 K11; 71,1; 73,15 K/L20; 73,18 K/L20; 76,6 D25; 93,7 -F/K-21; 99,2 -K-7; 100,20 -K4; 102,9 -F/K 6/10; 102,14 -E15; 107,11-13 Bef. 1 -H/I 13/14; 108,9 Bef. 32 -A/B-15/16; 109,1 Bef. 50 -A-16; 111,2 Bef. 275 -H/I-10/11.

Ve 231/232; Vm 223: *Oldendorf:* Taf. 102,13 -C11.

Fingerkniffe (Ve 241) und

Wulstgruben (Ve 242)

Ve 241/242; Vm 201: - *Eistrup:* Taf. 15,9; o.Abb.; 16,14-15; 18,12; 21,13.15; o.Abb. - *Oldendorf:* Taf. 33,15; 65,22 F15; 65,26 G13; 96,25 -A-15; 104,14 -B18; 110,9 Bef. 225 -E73.

Ve 241/242; Vm 211: - *Eistrup*: Taf 15,11; 18,10. - *Oldendorf*: 54,26; 57,8 K/L31; 92,1 Bef. 87 F33; 92,2-4 Bef. 88 F 33/34; 92,11 Bef. 109; 92,17 Bef. 109.

Ve 241/242; Vm 220-235: *Eistrup*: Taf. 15,7-8; o.Abb.; 18,10.13-14; 21,12.14; o.Abb; 26,7-8 (Vm 223). - *Oldendorf*: Taf. 47,22x; 65,27 H/I32; 73,17 G34 (Vm 223); 75,5 K37; 88,16 (Vm 223) Bef. 43; 92,19 Bef. 113; 94,2 -E-19; 100,9 -K3; 102,8 -F/K5/10; 105,14 -C64; 108,15-16 Bef. 32 -A/B-15/16; 110,10 Bef. 225 -E73.

Stempelverzierungen (Ve 261-266)

Ve 261: *Engter*: Taf. 31,12 Bef. 1a D1. - *Oldendorf*: Taf. 49,1 L-4/5; 54,23 C-14; 87,5 L9; 101,8 -B7; 96,13 -H-16.

Ve 262: *Engter*: Taf. 33,2 Bef. 1a D1. - *Oldendorf*: Taf. 37,7; 47,26 B-13; 58,12 x; 63,12 F7; 63,13 H7; 68,7 C10; 73,21 K24; 73,24 D13; 88,1 Bef. 41; 89,10 Bef. 44; 94,9 -A-16; 94,19 -F/K-15/20; 97,6 -H-13; 97,12 -H-14; 106,15 Schn. IV; 110,1-2 Bef. 210 -H/I-10/11;

Ve 263: *Oldendorf*: Taf. 32,12; 37,6; 73, 19 G30; 73,20 F22; 73,25 C14; 75,6 D24; 76,14 E31; 76,15 E13; 88,3 Bef. 41; -I-19; 89,11 Bef. 44; 90,15 Bef. 60; 95,12; 96,24 -A-14.

Ve 264: *Engter*: Taf. 22,22 G7; 23,13 I7. - *Oldendorf*: 65,23 K13; 73,12 C14; 73,23 D12; 76,16 H20; 84,11 Bef. 10; 90,17 Bef. 60; 95,12 -I-19; 95,13 -I-16; 97,11 -I-13; 99,4 -H-10; 105,1 -C33.
Sonderformen: 99,3 -K-9; 111,9 Bef. 275 -H/I-10/11.

Ve 265: *Engter*: Taf. 7,1 EF1. - *Oldendorf*: Taf. 101,8 -B7.

Ve 266: *Engter*: Taf. 31,12 Bef. 1a D1. - *Oldendorf*: Taf. 74,15 H24; 74,17 H23; 99,4 -H-10; 99,14 -I-4; 106,15 Schn. IV.

Linear eingezogene Verzierungen: (Ve 3--)

Ritzlinien (Ve 310): *Eistrup*: 31,13; o.Abb. - *Oldendorf*: 37,4; 47,11 H1/2.

Rillen (Ve 320):

Ve 320; Vm 321: *Engter*: Taf. 6,9 D1; 9,17 F2; 16,5 L4; 16,11 M4; 22,20 G7; 39,14 Bef. 440 I8. - *Eistrup*: Taf. 26,10; 29,17-*Oldendorf*: Taf. 32,11; 41,14; 42,4; 47,11 K/L-4; 47,14 F1/2; 47,15 C/D-7; 57,22 K-3; 57,23 K/L32; 58,18 K-4; 58,20 L-4; 61,13 K/L33; 63,11 H13; 63,15 L9; 68,14 F13; 68,15 H10; 68,16 B6; 72,10 H20; 73,7 F30; 73,8 F17; 73,13 I17; 76,10 I23; 81,11 Bef. 5; 83,31.33 Bef. 5; 85,14 Bef. 14; 87,19.21 Bef. 40 L8; 88,11.13 Bef. 41 K11; 89,7 Bef. 44; 89,12 Bef. 45; 90,14 Bef. 60 C13; 91,7 Bef. 60 C13; 92,8 Bef. 89; 93,15 -F-21; 96,5 -F-16; 97,10 -H-11; 98,7 -H-10; 99,3 -K-9; 99,8 -H-10; 100,14 -D2; 101,5 -K4; 103,2 -D11; 106,8 Schn. III; 109,6 Bef. 52 -A/C7/8; 109,17 -H-14 Bef. 210 -G/I-13/14; 110,6-7 221 -H/I-10/11.

Ve 320; Vm 351: *Engter*: Taf. 31.12 Bef. 1a D1; 37,2 Bef. 184 D1. - *Eistrup*: Taf. 13.19; 29.16. - *Oldendorf*: Taf. 57,5 H/I31; 63,14 L9; 66,10 E15; 68,9 E8; 68,17 D7; 69,16 I/K23; 72,6 I18; 76,11 D38; 82,21; 90,18; 102,7 -H9; 103,14 -I15; 103,16 -I14.

Ve 320; Vm 322: *Oldendorf*: Taf. 53,16 F/G8; 77,3 F38.

Ve 320; Vm 323: - *Oldendorf*: Taf. 39,18-19; 47,12 L1/2; 47,18; 47,19 K1; 47,20 F2; 54,19 F8; 54,20 I9 ?; 58,17 H8?; 63,9 H9; 63,16 G5; 63,17 F5; 73,14; 83,35-37 Bef. 5; 84,12 Bef. 12; 89,6 Bef. 44; 90,19 Bef. 60; o.Abb.

Riefen (Ve 330): *Oldendorf*: Taf. 57,24 G-7; 63,13 H7; 63,18 E7; 65,28 D12; 73,11; 74,15 H24; 82,20 u. 83,38 Bef. 5; 87,20 Bef.

40; o.Abb. -A/E16/20; 110,1 Bef. 221 -H/I-10/11.

18,18.19; 25,8; 26,4.

Vm 923: Oldendorf: Taf. 41,5.

Kanneluren (Ve 340): Engter: Taf. 9,10; 30,3 Bef. 1D1. - Eistrup: Taf. 15,5. - Oldendorf: Taf. 63,19 I11; 73,12 C14; 86,2 Bef. 15.

Glättestreifen (Ve 350): Engter: Taf. 12,15

Plastische Verzierungen:

Gekerbte Leisten (Ve 411): Engter: Taf. 30,3 Bef. 1 D1. - Eistrup: Taf. 17,9; 20,13; 25,5.9. o.Abb. - Oldendorf: Taf. 41,6; 96,18.19 -A/E-11/15; 103,11-12 -F/K11/15.

Ungekerbte Leisten (Ve 412): Engter: 18,6 J5. - Oldendorf: Taf. 33,13; 41,10; 43,5; 49,1-2 L-4/5; 52,13 H-7; 84,13 Bef. 12.

Buckel u. Rippen (Ve 420 u 430): Engter: Taf. 18,11 K5. - Oldendorf: Taf. 83,1 Bef. 5.

Andere plastische Verzierungen:
Oldendorf: Taf. 32,3; 110,11.

Kerbschnitt (Ve 511): Engter: Taf. 29,13 K8. - Oldendorf: Taf. 88,13 Bef. 41; 98,7 -F/K-6/10; 110,7 Bef. 221.

Kombinierte Verzierungsmuster

Vm 911: Engter: Taf. 9,11 C2; 14,21-22 H4. - Eistrup: Taf. 13,4. - Oldendorf: Taf. 74,12 I29; 76,17 D25; 83,34; 87,3 C-14; 88,1 Bef. 41; 88,15 Bef. 43; 98,11 -H-10; 99,5 -H-10.

Vm 912: Engter: Taf. 30,3 Bef. 1 D1.

Vm 913: Engter: Taf. 24,21 K7. - Eistrup: Taf. 21,22; 29,18. - Oldendorf: Taf. 63, 12 F7; 63,13 H7; 65,23 K13; 68,7 C10; 73,12 C14; 73,19.22 G30; 73,24 D13; 76,14 E31; 84,11 Bef. 10; 88,3 Bef. 41; 91,7 Bef. 60

Vm 914: Oldendorf: Taf. 63,10 I6; 63,5 D11; 63,6 E11; 63,7 E9; 63,8 F9.

Vm 922: Engter: Taf. 7,1 EF1. - Eistrup: Taf.